

Hutton Communications, Inc.  
Product List Price / Branch Level

Product Number	Description 1	Description 2	List Price
HUT-123-FAFC-UPC	Fiber Optics, FIBER ADAPTERS,	FC/FC, SIMPLEX, SINGLEMODE,	1.36
3ZT-3ZRFA-1000	Antenna Alignment Tool, <0.75	RMS, <0.5 RMS, TOUCH,	6995.17
3ZT-3ZRFA-A21AB	aluminum antenna bracket,	ERICSSON A IR 21	495.97
3ZT-3ZRFA-DBSC	duffle bag soft case, 3ZRF	ALIGNER	159.96
3ZT-3ZRFA-EAB	aluminum antenna bracket,	EXTENDED SIZE	495.97
3ZT-3ZRFA-MK	aluminum butterfly knob, M8 X	25MM (KNOB/HEX KEY SET)	4.95
3ZT-3ZRFA-MPK	monopod, 3ZRF ALIGNER		79.95
3ZT-3ZRFA-PK	aluminum antenna bracket,	STANDARD SIZE (PLUNGER)	195.96
3ZT-3ZRFA-SAB	aluminum antenna bracket,	STANDARD SIZE	395.96
3ZT-3ZRFA-SCK	smart charger kit, 3ZRF	ALIGNER	144.96
3ZT-3ZRFA-SLCP	alum spring loaded clamp pin,	3ZRF ALIGNER	20
3ZT-3ZRFA-USBC	USB cable, 3ZRF ALIGNER		14.95
3ZT-RFAW3	3 year Extended Warranty,	3ZRFA ALIGNER	1790.04
3ZT-RFAW5	5 year Extended Warranty,	3ZRFA ALIGNER	2685.07
ACC-206209-003-REPAIR	out of warranty repair, EXALT	EXPLOREAIR LR RC6150 6L,,	1050.03
ACC-206723-004-REPAIR	out of warranty repair, EXALT	EXPLOREAIR LR RC1150	895.02
ACC-207209-001-REPAIR	out of warranty repair, EXALT	EXPLOREAIR LR RC6150 6L	1050.03
ACC-241114.100-REPAIR	out of warranty repair, EXALT	FLATPACK 1500 RECTIFIER	225.01
ACC-502723-REPAIR	OUT OF WARRANTY REPAIR, ELTEK		502723 445.01
ACC-9155100100-REPAIR	OUT OF WARRANTY REPAIR, ELTEK		9155100100 225.01
ACC-9155100220-REPAIR	out of warranty repair, EXALT	TWIN PACK PLUS RECTIFIER	225.01
ACC-A300502-REPAIR	out of warranty repair, EXALT	POE-INJ-AO-2DC-24V-48V	264.71
ACC-C058050B003A-REPAIR	out of warranty repair	service, CANOPY PTP 58500	425.01
ACC-CW.CABINETINTEGRATION	CLEARWIRE CABINET INTEGRATION		
ACC-E11EA41-0490H2-REPAIR	out of warranty repair,	E11EA41-0490H2 - EXALT	1050.03
ACC-E11F84H-0490-REPAIR	out of warranty repair,	E11F84H-0490 - EXALT	1050.03
ACC-E240001-REPAIR	out of warranty repair,	E24001 EXALT	816.02
ACC-E24FA31-REPAIR	OUT OF WARRANTY REPAIR, EXALT	E24FA31	1050.03
ACC-E580001-REPAIR	OUT OF WARRANTY REPAIR, EXALT	E580001	
ACC-E580101-REPAIR	out of warranty repair, EXALT	E580101	
ACC-E600511-REPAIR	out of warranty repair, EXALT	E600511	
ACC-E600L11-REPAIR	OUT OF WARRANTY REPAIR, EXALT	E600L11	979.22
ACC-E606511-REPAIR	out of warranty repair, EXALT	E606511	986.28
ACC-E650511-REPAIR	OUT OF WARRANTY REPAIR, EXALT	E650511	979.22
ACC-E650L11-REPAIR	OUT OF WARRANTY REPAIR, EXALT	E650L11	979.22
ACC-E656511-REPAIR	OUT OF WARRANTY REPAIR, EXALT	E656511	816.02
ACC-E656L11-REPAIR	OUT OF WARRANTY REPAIR, EXALT	E656L11	979.22
ACC-E6LF84H-0252-REPAIR	out of warranty repair,	E6LF84H-0252 - EXALT	1050.03
ACC-EA10L01-REPAIR	OUT OF WARRANTY REPAIR, EXALT	EA10L01	895.02
ACC-EA16601-REPAIR	out of warranty repair, EXALT	EA16601	979.22
ACC-PTP600-REPAIR	out of warranty repair	service, CAMBIUM PTP600	595.01
ACM-*RLCF158	LCF158-50JA-A0, 1 5/8, RFS		
ACM-+FFNMG1	75 OHM ADAPTER	GN-59-M,N(M)+F(F)	23.8
ACM-+FM10U3	F, (M), STRAIGHT, RG-6,	COAXIAL CORRUGATED,	1.83
ACM-+FM14C1	F(M) FLANGE, 75 OHM,	530-CPF-11-ALM, RG-11	3.05
ACM-+GASTUBE90-2	3J1J2, 90V, 3 ELEMENT, GAS	TUBE, SAKOSA	1.77
ACM-+MM08N1	182302, MINI(M), RG8X, CONNEX		1.88
ACM-+NM06S1	N(M),RG58,11101058	SHINING STAR	1.69
ACM-+NQ08N1	N, (M), RIGHT ANGLE, LMR-240,	COAXIAL BRAIDED, CONNECTOR,	13.11
ACM-+QFL4.5Q1	J01121B0138,7/16DIN(F),1 1/4"	CABLE, TELEGARTNER	248.9
ACM-+QFL4Q1	J01121A0120, 7/16 DIN(F), 1/2"	CABLE, TELEGARTNER	49.06
ACM-+QFL4Q2	15565570, 7/16 DIN (F), RFS	1/2" CABLE	58.46
ACM-+QFL7Q1	J01121B0139,7/16DIN(F),1 7/8"	CABLE, TELEGARTNER	284.44

ACM+QM13N1	7/16 DIN, (M), STRAIGHT,	RG-214, COAXIAL CORRUGATED,	37.9
ACM+QML4.5Q1	J01120B0087, 7/16DIN(M),1 1/4"	CABLE, TELEGARTNER	248.9
ACM+QML4Q1	7J01120A0077,7/16 DIN(M), 1/2"	CABLE, TELEGARTNER	49.06
ACM+QML7Q1	J01120B0088,7/16DIN(M),1 7/8"	CABLE, TELEGARTNER	284.44
ACM+RJ45/002	RJ45, Y, CAT 5/CAT 6,	CONNECTOR, 1	3.03
ACM+RJ45/008	RJ45, Y, CAT 5/CAT 6,	CONNECTOR, 1	0.32
ACM+RJ45/019	RJ45, Y, CAT 5/CAT 6,	CONNECTOR, 1	4.32
ACM+SL06S1	19030058RP, RPSMA(M), GOLD	RG58, SHINING	1.85
ACM+TM14N1	122470;TNC(M),RG11/U,U-14AWG,	B8213,B9292,B7731&B1859ACONNEX	3.43
ACM+TU06N1	TNC, (F), REVERSE POLARITY,	LMR-195, COAXIAL CORRUGATED,	2.57
ACM-100M-NFXM-24	2', LMR-100, LMR-100A-PVC,	N(F), MCX(M),	14.39
ACM-100M-NFXQ-12	1', LMR-100, LMR-100A-PVC,	N(F), MCX(M) RA,	14.61
ACM-100M-NIWQ-12	1', LMR-100, LMR-100A-PVC,	N(F) BH, WILAN(M) RA,	13.59
ACM-100M-NIXQ-12	1', LMR-100, LMR-100A-PVC,	N(F) BH, MCX(M) RA,	15.51
ACM-100M-NIYB-12	1', LMR-100, LMR-100A-PVC,	N(F) BH, MMCX(M) RP, RA,	15.93
ACM-100M-NMWQ-12	1', LMR-100, LMR-100A-PVC,	N(M), WILAN(M) RA,	11.68
ACM-100M-NMWQ-48	4' LMR100; N/M+WAVE LAN/M-RA		13.57
ACM-100M-NMXM-24	2', LMR-100, LMR-100A-PVC,	N(M), MCX(M),	14.65
ACM-100M-NMXQ-12	1'LMR100; N/M+MCX/M-RA		15.32
ACM-100M-NMYQ-24	2', LMR-100, LMR-100A-PVC,	N(M), MMCX(M) RA,	12.43
ACM-100M-SFXM-12	1', LMR-100, LMR-100A-PVC,	SMA(F), MCX(M),	13.75
ACM-100M-SMXM-8	8" , LMR-100, SMA(M), MCX(M)		13.55
ACM-100M-TIYQ-10	10", LMR-100, LMR-100A-PVC,	TNC(F) BH, MMCX(M) RIGHT	15.13
ACM-100M-TIYQ-12	1', LMR-100, TNC(F) BH,	MMCX(M) RA,	16.51
ACM-100M-TIYQ-6	LMR-100, TNC(F), MMCX(M),		13.37
ACM-142B-18TMTM	18" , BELDEN 83242; RG142	TNC(M), TNC(M)	15.81
ACM-142B-24NMTF	2', BELDEN 83242, N(M),	TNC(F),	19.13
ACM-142B-BMNM-72	6', BELDEN 83242, BNC(M),	N(M),	35.58
ACM-142B-NMNM-12	1', RG-142, BELDEN 83242,	N(M), N(M),	21.61
ACM-142B-NMSM72	6', BELDEN 83242, N(M),	SMA(M),	36.3
ACM-142B-NMTF-24	2' , 83242 BELDEN; RG142,N(M),	TNC(F)	
ACM-142B-SMSM-15	1.25', BELDEN 83242, SMA(M),	SMA(M),	16.6
ACM-142B-SMSM-180	15', BELDEN 83242, SMA(M),	SMA(M),	73.16
ACM-142B-SMSM-30	30", BELDEN 83242, SMA(M),	SMA(M),	21.75
ACM-142B-TFTM108	9', BELDEN 83242, TNC(F),	TNC(M),	46.84
ACM-142T-BMBM-18	1.5', RG-142, THERMAX-SONIC,	BNC(M), BNC(M),	13.11
ACM-142T-BMBM-36	3', BNC(M) BNC(M), RG-142		16.19
ACM-142T-BMMM-48	4', RG-142, THERMAX-SONIC,	BNC(M), MINI UHF(M),	18.08
ACM-142T-BMNF-36	3', RG-142, THERMAX-SONIC,	BNC(M), N(F),	17.32
ACM-142T-BMNM-18	1.5', RG-142 THERMAX, BNC(M),	N(M),	16.65
ACM-142T-BMNM-24	2', RG-142 THERMAX-SONIC,	BNC(M), N/(M),	19.69
ACM-142T-BMNM-30	30", RG-142 THERMAX, BNC(M),	N(M),	16.83
ACM-142T-BMNM-36	3', RG-142 THERMAL, BNC(M),	N(M),	21.93
ACM-142T-BMNM-42	3.5', RG-142 THERMEX, BNC(M),	N(M),	21.91
ACM-142T-MMNF-144	12', RG-142 THERMAX, MINI	UHF(M), N(F),	47.79
ACM-142T-MMNF-36	3', RG-142, THERMAX-SONIC,	MINI UHF(M), N(F)	17.55
ACM-142T-NFNM-12	1', RG-142, THERMAX-SONIC,	N(F), N(M),	17.83
ACM-142T-NFNM-144	12', RG-142 THERMAX, N(F),	N(M),	49.08
ACM-142T-NFNM-24	2', RG-142, THERMAX-SONIC,	N(F), N(M),	16.13
ACM-142T-NFSM-60	5', RG-142, THERMAX-SONIC,	N(F), SMA(M),	22.13
ACM-142T-NFSQ-12	1', RG-142, THERMAX-SONIC,	N(F), SMA(M) RA,	15.88
ACM-142T-NMNM-12	1', RG-142, THERMAX-SONIC,	N(M), N(M),	16.71
ACM-142T-NMNM-120	10', RG-142 THERMAX, N(M),	N(M),	43.28
ACM-142T-NMNM-144	12', 142 THERMAX, N(M), N(M),		52.2
ACM-142T-NMNM-18	1.5', RG-142 THERMAX-SONIC,	ACM-142T-NMNM-18, N(M),	19.69
ACM-142T-NMNM-24	2', RG-142, THERMAX-SONIC,	N(M), N(M),	21.13
ACM-142T-NMNM-36	3', RG-142, THERMAX-SONIC,	N(M), N(M),	23.81
ACM-142T-NMNM-42	3.5', RG-142 THERMAX CCI,	N(M), N(M),	18.93

ACM-142T-NMNM-6	6", RG-142, THERMAX-SONIC,	N(M), N(M),	15.33
ACM-142T-NMNM-60	5', RG-142 THERMAX, N(M),	N(M),	23.59
ACM-142T-NMNM-72	6', RG-142, THERMAX-SONIC,	N(M), N(M),	24.17
ACM-142T-NMNM-96	8', RG-142, THERMAX-SONIC,	N(M), N(M),	28.16
ACM-142T-NMSM-120	10', RG-142, THERMAX-SONIC,	N(M), SMA(M),	32.12
ACM-142T-NMSM-24	2', RG-142, THERMAX-SONIC,	N(M), SMA(M),	19.67
ACM-142T-NMSM-60	5', RG-142, THERMAX-SONIC,	N(M), SMA(M),	28.41
ACM-142T-NMSQ-40	40", RG-142 THERMAX, N(M) RA,	SMA(M) RA,	25.16
ACM-142T-NMTM-36	3', RG-142 THERMAX-SONIC,	N(M), TNC(M),	21.96
ACM-142T-NMTM-48	4', RG-142 THERMAX-SONIC,	N(M), TNC(M),	23.15
ACM-142T-NMTM-72	6', RG-142 THERMAX, N(M),	TNC(M),	30.4
ACM-142T-SMZQ-12	1', RG-142, THERMAX-SONIC,	SMA(M), QMA(M),	30.28
ACM-142T-SMZQ-24	2', RG-142, THERMAX-SONIC,	SMA(M), QMA(M),	32.33
ACM-174B-BFSM-12	1', BEL-8216, BNC(F), SMA(M),		13.77
ACM-195F-NMNM-12	1', WBC-195, N(M), N(M),		12.24
ACM-195M-MMNI-12	1', LMR-195, MINI UHF(M),	N(F) BULKHEAD,	13.13
ACM-195M-MMNM-12	12', LMR-240, N(M), N(M),		11.24
ACM-195M-MMNM-18	1.5', LMR-195, MINI UHF(M),	N(M),	14.83
ACM-195M-NFNM-12	1', LMR-195, N(F), N(M),		13.16
ACM-195M-NFSL-24	2', LMR-195, N(F), SMA(M) RP,		12.85
ACM-195M-NFSL-60	5', LMR-195, N(F), SMA(M) RP,		14.52
ACM-195M-NFSM-18	1.5', LMR-195, N(F), SMA(M),		13.56
ACM-195M-NFSM-24	2', LMR-195, N(F), SMA(M),		15.6
ACM-195M-NFSM-36	3', LMR-195, N(F), SMA(M),		13.07
ACM-195M-NFSQ-12	1', LMR-195, N(F), SMA(M) RP,		14.93
ACM-195M-NFTL-12	1', LMR-195, N(F), TNC(M) RP,		11.32
ACM-195M-NFTL-18	1.5', LMR-195, N(F), TNC(M)	RP	11.6
ACM-195M-NFTL-24	2', LMR-195, N(F), TNC(M) RP,		15.49
ACM-195M-NFTL-30	30", LMR-195, N(M), TNC(M)	RP,	14.43
ACM-195M-NFTL-36	3', LMR-195, N(F), TNC(M) RP,		13.68
ACM-195M-NFTL-48	48", LMR-195, N(F), RP TNC	PLUG (F PIN),	13
ACM-195M-NFTM-12	12", LMR-195 TIMES, N(F),	TNC(M),	12.01
ACM-195M-NFTM-8	8", LMR-195, N(F), TNC(M),		10.83
ACM-195M-NFTU-12	1', LMR-195, N(F), TNC(F)	REVERSE POLARITY,	12.31
ACM-195M-NFXQ2-24	2', LMR-195, N(F), MCX(M),		24.17
ACM-195M-NFXQ2-60	5', LMR-195, N(F), MCX(M),		17.44
ACM-195M-NINM-96	8', LMR-195, N(F) BH, N(M),		17.75
ACM-195M-NISB-18	1.5', LMR-195, N(F) RP,	SMA(M) RA,	16.8
ACM-195M-NISL-12	1', LMR-195, N(F) BH, SMA(M)	RP	14
ACM-195M-NISQ-18	1.5', LMR-195, N(F) BH,	SMA(M) RA,	15.81
ACM-195M-NMNM-12	1', LMR-195, N(M), N(M),		15.09
ACM-195M-NMNM-120	10', LMR-195, N(M), N(M),		19.45
ACM-195M-NMNM-24	2', LMR-195, N(M), N(M),		16.23
ACM-195M-NMNM-36	3' , LMR-195, N(M) , N(M)		17
ACM-195M-NMNM-60	60", LMR195M, N(M)-N(M)		
ACM-195M-NMNM-72	6', LMR-195, N(M), N(M),		16.59
ACM-195M-NMSB-24	2', LMR-195, N(M), SMA(M) RP,		14.28
ACM-195M-NMSB-36	3', LMR-195, N(M), RPSMA(M),		18.71
ACM-195M-NMSF-36	3', LMR-195, N(M), SMA(F),		16.15
ACM-195M-NMSL-12	1', LMR-195, N(M), SMA(M) RP,		12.03
ACM-195M-NMSL-120	10', LMR-195, N(M), SMA(M)	RP,	17.03
ACM-195M-NMSL-24	2', LMR-195, N(M), SMA(M) RP,		12.57
ACM-195M-NMSL-36	3', LMR-195, N(M), SMA(M) RP,		16.56
ACM-195M-NMSL-48	4', LMR-195, N(M), SMA(M) RP,		16.99
ACM-195M-NMSM-120	10', LMR-195, N(M), SMA(M),		21.8
ACM-195M-NMSM-36	3', LMR-195, N(M), SMA(M),		16.11
ACM-195M-NMSM-48	4', LMR-195, N(M), SMA(M),		15.85
ACM-195M-NMSM-60	5', LMR-195, N(M), SMA(M),		13.91

ACM-195M-NMSM-72	6', LMR-195, N(F), SMA(M),		14.47
ACM-195M-NMSQ-120	10', LMR-195, N(M), SMA(M)	RA,	22.89
ACM-195M-NMTF-12	1', LMR-195, N(M), TNC(F),		10.99
ACM-195M-NMTF-24	2', LMR-195, N(M), TNC(F)		11.53
ACM-195M-NMTL-12	1', LMR-195, N(M), TNC(M) RP,		11.05
ACM-195M-NMTL-120	10', LMR-195, N(M), TNC(M) RP		21.63
ACM-195M-NMTL-24	2', LMR-195, N(M), TNC(M) RP,		11.61
ACM-195M-NMTL-36	3', LMR-195, N(M), TNC(M) RP,		15.96
ACM-195M-NMTL-48	4', LMR-195, N(M), TNC(M) RP	PLUG,	15.45
ACM-195M-NMTL-60	5', LMR-195, N(M), TNC(M) RP,		17.03
ACM-195M-NMTM-36	3' , LMR195 , N/M+ TNC/M		
ACM-195M-NMTM-48	4', LMR-195, N(M), TNC(M)		15.08
ACM-195M-NMTU-24	2', LMR-195, N(M), TNC(F) RP,		12.56
ACM-195M-NMTU-420	35', LMR-195, N(M), TNC(F)	RP,	39.18
ACM-195M-NMVL-24	2', LMR-195, N(M),	WAVERIDER(M),	13.55
ACM-195M-NMXQ-1200	100', LMR-195, N(M), MCX(M),		73.06
ACM-195M-NMXQ-36	3', LMR-195, N(M), MCX(M),		17.79
ACM-195M-NMXQ2-24	2', LMR-195, N(M), MCX(M),		23.77
ACM-195M-SFSM-72	6', LMR-195, SMA(F), SMA(M),		14.35
ACM-195M-SLSU-120	10', LMR-195, SMA(M) RP,	RPSMA(F),	18.15
ACM-195M-SMSM-240	20', LMR-195, SMA(M), SMA(M),		26.48
ACM-195M-SMSM-36	3', LMR-195, SMA(M), SMA(M),		16.6
ACM-195M-SMSM-60	5', LMR-195, SMA(M), SMA(M),		13.85
ACM-195M-SMSM-72	6', LMR-195, SMA(M), SMA(M),		19.12
ACM-195M-SMSM-96	8', LMR-195, SMA(M), SMA(M),		15.56
ACM-195M-SMTI-18	1.5', LMR-195, SMA(M), TNC(F)	BULKHEAD,	12.2
ACM-195M-TFTM-168	14', LMR-195, TNC(F), TNC(M),		22.21
ACM-195M-TLTU-12	1', LMR-195, TNC(M) RP,	TNC(F) RP,	14.23
ACM-195M-TLTU-18	1.5', LMR-195, RPSMA(F),		11.85
ACM-195M3-SMTM-241	6 METERS, LMR-195-FR, SMA(M),	TNC(M),	32.24
ACM-195M5-MMN-72	6', MMCX(M), N(M), LMR-195		17.87
ACM-195M5-NMNM-72	JUMPERS		13.99
ACM-195M8-NMTL-48	4', LMR-195, N(M), TNC(M) RP,		25.6
ACM-195M8-NMTL-72	6', LMR195, N(M), TNC(M) RP,		33.25
ACM-195M8-SLSU-120	10', LMR-195, SMA(M) RP,	RPSMA(F),	55.52
ACM-195M8-SLSU-24	2', LMR-195 LLPL, SMA(M) RP,	SMA(F) RP,	24.84
ACM-195M9-TMTQ-216	18', LMR-195 ULTRAFLEX,	TNC(M), TNC(M) RA,	33.94
ACM-195M9-TMTQ-252	21', LMR-195 ULTRAFLEX,	TNC(M), TNC(M) RA,	37.4
ACM-195X-NMNM-72	6', 195 TYPE CABLE, N(M),	N(M),	13.81
ACM-195X-SFSM-300	25', LMR-195, SMA(F), SMA(M),		24.53
ACM-200M-NFNQ-26	26", LMR-200, N(F), N(M) RA,		18.01
ACM-200M-NFNQ-36	3', LMR-200, N(F), N(M) RA,		18.48
ACM-200M-NINM-96	8', LMR-200, N(F) BH, N(M),		17.75
ACM-200M-NMNM-12	1', LMR-200, N(M), N(M),		12.88
ACM-200M-NMNM-24	2' , LMR-200, N(M) , N(M)		
ACM-200M-NMNM-240	20', LMR-200, N(M), N(M),		22.41
ACM-200M-NMNM-36	3', LMR-200, N(M), N(M),		15.71
ACM-200M-NMSM-36	3', LMR-200, N(M), SMA(M),		16.36
ACM-200M-NMTF-24	2', LMR-200, N(M), TNC(F),		14.35
ACM-200M-NMTL-24	2' , LMR-200,N(M),RPTCN / PLUG		
ACM-200M-NMTM-24	2', LMR-200, N(M), TNC(M),		13.59
ACM-200M-NMVL-36	3' LMR200,N(M),WAVE RIDER/PLUG		15.36
ACM-200M3-NMNM-36	3', LMR-200LLPL, N(M), N(M),		17.43
ACM-200M3-NMNM-72	6', LMR-200-LLPL, N(M), N(M),		33.78
ACM-200M3-NMSM-36	3', LMR-200-LLPL, N(M),	SMA(M),	17.28
ACM-200M3-NMTL-72	6', LMR-200-LLPL, N(M),	TNC(M) RP,	31.89
ACM-214-NMNF-36	3', RG-214, N(M), N(F),		23.24
ACM-214X-NFNM-1200	100', RG-214 , N(F), N(M),		

ACM-214X-NFNM-36	3', RG-214, N(F),N (M)		
ACM-214X-NMNM-36	3', RG-214, N(M), N(M)		29.91
ACM-214X-NMNM-48	4', RG-214, N(M), N(M),		34.44
ACM-214X-NMNQ-72	6', RG-214, N(M), N(M) RA,		47.86
ACM-214X-NMUM-180	15', RG-214, N(M), UHF(M)		
ACM-214X-NMUM-24	2', RG-214, N(M), UHF(M),		
ACM-214X-NMUM-240	20', RG-214, N(M), UHF(M),		
ACM-223X-NMSM-120	10', RG-223, N(M), SMA(M),		20.96
ACM-223X-NMSM-180	15', RG223, N(M), SMA(M),		32.65
ACM-223X-NMSM-24	2', RG-223, N(M), SMA(M)		17.12
ACM-223X-NMSM-360	30', RG-223, N(M), SMA(M),		39.68
ACM-223X-NMSM-420	35', RG223 ;N(M) , SMA(M)		
ACM-223X-NMSM-72	6', RG223, N(M), SMA(M),		20.01
ACM-223X-QMSF-420	35',RG223; 7/16 DIN(M),SMA(F)		
ACM-223X-SMSM-48	4', RG-223, SMA(M), SMA(M),		15.2
ACM-223X-SMTM-240	20', RG-223, SMA(M), TNC(M),		29.23
ACM-223X-SMTM-48	4', RG223, SMA(M), TNC(M),		16.4
ACM-223X-SMTM-72	6', RG-223, SMA(M), TNC(M),		16.13
ACM-240M-BMBM-72	6' , LMR-240 BNC(M), BNC(M)		
ACM-240M-BMBM-864	72' , LMR-240,BNC(M), BNC(M)		
ACM-240M-BMNM-120	10', LMR-240, BNC(M), N(M),		18.01
ACM-240M-BMSM-72	6' , LMR-240 BNC(M), SMA(M)		
ACM-240M-BMSM-864	72' , LMR-240,BNC(M), SMA(M)		
ACM-240M-MMNM-24	2', LMR-240, MINI UHF(M),	N(M),	16.4
ACM-240M-NFSL-24	2', LMR-240, N(F), RPSMA(M),		25.99
ACM-240M-NMNM-10	10", LMR-240, N(M), N(M),		12.27
ACM-240M-NMNM-156	13', LMR-240, N(M), N(M),		21.23
ACM-240M-NMNM-20	20", LMR-240, N(M), N(M),		16.49
ACM-240M-NMNM-36	3', LMR-240, N(M), N(M),		18.2
ACM-240M-NMNM-96	8', LMR-240, N(M), N(M),		21.68
ACM-240M-NMSF-12	1', LMR-240, N(M), SMA(F),		15.41
ACM-240M-NMSL-18	1.5', LMR-240, N(M), SMA(M)	RP,	17.25
ACM-240M-NMSL-24	2', LMR-240, N(M), SMA(M) RP,		14.59
ACM-240M-NMSM-120	10', LMR-240, N(M), SMA(M),		18.28
ACM-240M-NMSM-48	4' , LMR-240 N(M), SMA(M)		
ACM-240M-NMSM-576	48', LMR-240, N(M), SMA(M)		
ACM-240M-NMTU-36	3', LMR-240, N(M), TNC(M) RP,		18.41
ACM-240M-NMUM-192	16', LMR-240, N(M), UHF(M),		25.76
ACM-240M-SMSM-26	26", LMR-240, SMA(M), SMA(M),		12.83
ACM-240M-SMSM-30	30 " , LMR-240 SMA(M), SMA(M)		
ACM-240M-SMSM-360	30', LMR-240, SMA(M), SMA(M)		
ACM-240M-SMSM-72	6' , LMR-240 SMA(M), SMA(M)		
ACM-240M-SMSM-864	72' , LMR-240, SMA(M), SMA(M)		
ACM-240M-TMTM-36	3', LMR-240, TNC(M), TNC(M),		14.21
ACM-240M-TMTM-600	50', LMR-240, TNC(M), TNC(M),		49.76
ACM-240M4-NFNM-36	3', LMR240-LLPL, N(F), N(M),		31.71
ACM-240M4-NMNM-36	3', LMR-240 LLPL, N(M), N(M),		28.72
ACM-240M4-SLSU-120	10', LMR-240LLPL, SMA(M) RP,	RPSMA(F),	54.31
ACM-240M8-NQNQ-MM-18	18", LMR240DB, N(M) RA, N(M)	RA,	51.9
ACM-240UM-BIBI-6	6", LMR-240/UF, BNC(F) BH,	BNC(F) BH,	13.32
ACM-240UM-NMMM-300	25', LMR-240, MINI UHF(M),	N(M),	34.48
ACM-240UM-NMMM-600	50', LMR-240, MINI UHF(M),	N(M),	56.55
ACM-240UM-NMSQ-MM-24	2', LMR-240 ULTRAFLEX, N(M),	SMA(M) RA,	38.19
ACM-240W1-NMNM-360	30', CNT-240-FR, N(M), N(M),		38.11
ACM-316B-NMWQ-12	1', BELDEN 83284, N(M),	WAVELAN(M) RA,	12.88
ACM-393T-BMNM-12	1', RG-393, THERMAX-SONIC,	BNC(M), N(M)	21.56
ACM-400F-NFNM-180	15', WBC-400, N(F), N(M),		23.51
ACM-400F-NFNM-300	25', WBC-400, N(F), N(M),		31.17

ACM-400F-NFNM-600	50', WBC-400, N(F), N(M),		50.36
ACM-400F-NMNM-30	30", WBC-400, N(M), N(M),		13.85
ACM-400F-NMTM-30	30", WBC-400, N(M), TNC(M),		16.08
ACM-400M-120NMNM	10', LMR-400, TIMES 54001,	N(M), N(M),	21.29
ACM-400M-240NMNM	20', LMR-400, TIMES 54001,	N(M), N(M),	30.67
ACM-400M-420NMUM	35', LMR-400, TIMES 54001,	N(M), UHF(M),	43.99
ACM-400M-NFNM-12	1', LMR-400, TIMES 54001,	N(F), N(M),	12.92
ACM-400M-NFNM-288	24', LMR-400, N(F), N(M),		43.06
ACM-400M-NFNM-36	3', LMR-400, TIMES 54001,	N(F), N(M),	21.09
ACM-400M-NFSL-144	12', LMR-400, N(F), SMA(M)	RP,	31.95
ACM-400M-NFSL-48	4', LMR-400, N(F), SMA(M) RP,		20.96
ACM-400M-NFSM-36	3', LMR-400, TIMES 54001,	N(F), SMA(M),	16.35
ACM-400M-NFSQ-36	3', LMR-400, N(F), SMA(M) RA,		25.12
ACM-400M-NFSU-36	3', LMR-400, N(F), SMA JACK	RP,	22.35
ACM-400M-NMNF-480	40', LMR-400, N(M), N(F),		68.18
ACM-400M-NMNM-12	1', LMR-400, N(M), N(M),		14.11
ACM-400M-NMNM-1200	100', LMR-400, N(M), N(M),		167.36
ACM-400M-NMNM-24	2', LMR-400, TIMES 54001,	N(M), N(M)	18.45
ACM-400M-NMNM-240	20', LMR-400, N(M), N(M),		45.87
ACM-400M-NMNM-26.77	26.77", LMR-400, N(M), N(M),		17.25
ACM-400M-NMNM-300	25', LMR-400, N(M), N(M),		48.42
ACM-400M-NMNM-36	3', LMR-400, TIMES 54001,	N(M), N(M),	19.51
ACM-400M-NMNM-40.9	40.9", LMR-400, N(M), N(M),		21.48
ACM-400M-NMNM-48	4', LMR-400, N(M), N(M),		20.87
ACM-400M-NMNM-60	5', LMR-400, N(M), N(M),		22.23
ACM-400M-NMNM-72	6', LMR-400, N(M), N(M),		23.32
ACM-400M-NMNM-84	7', LMR-400, N(M), N(M),		24.96
ACM-400M-NMNM-900	75', LMR-400, TIMES 54001,	N(M), N(M),	82.2
ACM-400M-NMNM-120	10', LMR-400, N(M), N(M) RA,		37.27
ACM-400M-NMNM-72	6', LMR-400, N(M), N(M) RA,		32.01
ACM-400M-NMSL-240	20', LMR-400, N(M), SMA(M)	RP,	42.11
ACM-400M-NMSL-72	6', LMR-400, N(M), SMA(M) RP,		24.07
ACM-400M-NMSM-108	9', LMR-400, TIMES 54001,	N(M), SMA(M),	20.77
ACM-400M-NMSM-120	10', LMR-400, TIMES 54001,	N(M), SMA(M),	21.72
ACM-400M-NMSM-1200	100', LMR-400, N(M), SMA(M),		106.05
ACM-400M-NMSM-72	6', LMR-400, TIMES 54001,	N(M), SMA(M),	17.97
ACM-400M-NMSM36	3', LMR-400, TIMES 54001,	N(M), SMA(M),	15.16
ACM-400M-NMSU-144	12', LMR-400, N(M), SMA(F)	RP,	35.43
ACM-400M-NMTL-1200	100', LMR-400, N(M), TNC(M)	REVERSE POLARITY,	138.97
ACM-400M-NMTL-480	40', LMR-400, N(M), TNC PLUG	RP,	66.91
ACM-400M-NMTL-600	50', LMR-400, TIMES 54001,	N(M), TNC(M) RP,	79.07
ACM-400M-NMTM-24	2', LMR-400, N(M), TNC(M)		16.65
ACM-400M-NMTM-36	3', LMR-400, N(M), TNC(M),		18.01
ACM-400M-NMTM-MM-36	3', LMR-400, N(M), TNC(M),		38.99
ACM-400M-NMUM-420	35', LMR-400, TIMES 54001,	N(M), UHF(M),	
ACM-400M-SLSU-480	40', LMR-400, SMA(M) RP,	SMA(F) RP,	72.67
ACM-400M-SLTU-36	3', LMR-400, SMA(M) RP,	TNC(F) RP,	18.25
ACM-400M-SMSM-72	6' , LMR-400 SMA(M),SMA(M)		
ACM-400M-SMSM-864	72' , LMR-400,SMA(M), SMA(M)		
ACM-400M-SUTU-36	3', LMR-400, SMA(F) RP,	TNC(F) RP,	23.85
ACM-400M-TMTM-MM-480	40', LMR-400, TNC(M), TNC(M),		85.59
ACM-400M1-NFNM-12	1', LMR-400-FR, N(F), N(M),		17.48
ACM-400M1-NMNM-36	3', LMR-400-FR, N(M), N(M),		23
ACM-400M1-NMNM-72	6', LMR-400, N(M), N(M),		30.29
ACM-400M1-SMSM-36	3', LMR-400FR, SMA(M),	SMA(M),	17.35
ACM-400M2-NFNM-12	1', LMR-400 ULTRAFLEX, N(F),	N(M),	13.35
ACM-400M2-NFNQ-20	20", LMR-400 ULTRAFLEX, N(F),	N(M) RA,	29.57
ACM-400M2-NFNQ-34	34", LMR-400 ULTRAFLEX, N(F),	N(M) RA,	31.93

ACM-400M2-NMNM-12	1', LMR-400, N(M), N(M),		13.93
ACM-400M2-NMNM-240	20', LMR-400 ULTRA FLEX,	N(M), N(M),	55.8
ACM-400M2-NMNM-300	25', LMR-400 ULTRA FLEX,	N(M), N(M),	65.91
ACM-400M2-NMNM-360	30', LMR-400 ULTRA FLEX,	N(M), N(M),	66.6
ACM-400M2-NMNM-420	35", LMR-400 ULTRA FLEX,	N(M), N(M),	86.1
ACM-400M2-NMTM-24	2', LMR-400 ULTRA, N(M)TNC(M)	CABLE ASSEMBLY	18.76
ACM-400M2-NMTM-36	3', LMR400-ULTRAFLEX, N(M),	TNC(M),	19.29
ACM-400M2-NMTM-48	4', LMR-400 ULTRAFLEX, N(M),	TNC(M),	23.41
ACM-400M2-NMTM-72	6', LMR-400 ULTRA FLEX, N(M),	TNC(M),	26.16
ACM-400M3-NFNM-36	3', LMR-400-DB, N(F), N(M),		17.4
ACM-400M3-NMNM36	3', LMR-400-DB, N(M), N(M),		18.67
ACM-400M4-NMNM-36	3', LMR-400-LLPL, N(M), N(M),		42.6
ACM-400M4-SMSM-36	3', LMR-400-LLPL, SMA(M),	SMA(M),	34.96
ACM-400T-BFBF-36	3', RGU-400, BNC(F), BNC(F),		17.68
ACM-400T-BMNF-36	3', RGU-400, BNC(M), N(F),		18.69
ACM-400T-BMUF-36	3', RGU-400, BNC(M), UHF(F),		20.11
ACM-400T-MMNM36	3', RGU-400, THERMAX-SONIC,	MINI UHF(M), N(M),	17.35
ACM-400T-MMUM-36	3', RGU-400, MINI UHF(M),	UHF(M),	18.84
ACM-400T-NFNM-24	2', , 400-THERMAX, N(F), N(M)		
ACM-400T-NFNM-36	3', RGU-400, N(F), N(M),		23.41
ACM-400T-NISQ-12	1', RGU-400, THERMAX-SONIC,	N(F) BH, SMA(M) RP,	17.65
ACM-400T-NMNM-24	2', , 400-THERMAX, N(M), N(M)		
ACM-400T-NMNM36	3', RGU-400, N(M), N(M),		23.15
ACM-400T-NMUM36	3', RGU-400, THERMAX-SONIC,	N(M), UHF(M),	18.35
ACM-400T-UMUM-36	3', RGU-400, UHF(M), UHF(M),		19.49
ACM-400W-NMNM-120	10', CNT-400, N(M), N(M),		26.12
ACM-400W-NMNM-48	4', CNT-400, N(M), N(M),		18.2
ACM-400W-SQTL-72	6', CNT-400, SMA(M) RA,	TNC(M) RP,	23.81
ACM-400X-NMNM-36	3', 400 TYPE, N(M), N(M),		17.71
ACM-400X-NMNM-36	3', 400 TYPE, N(M), N(M) RA,		26.76
ACM-402B-BMBM-18	1.5', RG-400/U, BNC(M),	BNC(M),	15.83
ACM-402B-NISQ-12	1', BELDEN 1673A, RG-402,	N(F) BH, SMA(M) RA,	27.16
ACM-402B-SMSM-18	1.5', RG-400/U, SMA(M),	SMA(M),	16.64
ACM-58ADB-SLSU-72	6', RG-58A/U, SMA(M) RP,	SMA(F) RP,	22.08
ACM-58AX-BMBM-360	30',RG-58A/U, BNC(M), BNC(M)		
ACM-58AX-BMBM-48	4', RG-58A/U, BNC(M), BNC(M),		13.4
ACM-58AX-BMBM-72	6', RG-58A/U, BNC(M), BNC(M),		14.36
ACM-58AX-BMNF-12	1', RG58A/U, BNC(M), N(F),		13.81
ACM-58AX-BMNF-24	2', RG58A/U, BNC(M), N(F),		14.29
ACM-58AX-NMNM-144	12', RG-58A/U, N(M), N(M),		19.27
ACM-58AX-NMNM-24	2' , RG-58A/U, N(M), N(M)		16.05
ACM-58AX-NMTL-120	RG58A/U, N(M), RPTNC PLUG	(F) PIN, 10'	
ACM-58AX-NMTM-24	2', RG-58A/U, N(M), TNC(M),		13.87
ACM-58AX-SMTI-9	.75', RG-58A, SMA(M), TNC(F),		18.16
ACM-58AX-UMUM-48	4', RG-58A/U, UHF(M), UHF(M),		
ACM-58CB-NFNM-24	2', RG-58CU, BELDEN 8262,	N(F), N(M),	12.61
ACM-58CB-NMNM-24	2', RG-58CU, BELDEN 8262,	N(M), N(M),	13.24
ACM-58U-NMTL-72	6', RG-58U, N(M), TNC(M) RP,		11.95
ACM-58UX-NFTL-24	2', RG-58/UX, N(F), TNC(M)	RP,	14.35
ACM-58UX-NM-1200	100', RG-58A/U, N(M), N/A,		30.71
ACM-58UX-NMNM-1200	100', RG-58A/U, N(M), N(M),		35.4
ACM-58UX-NMNM-144	12', RG-58/U, N(M), N(M),		19.75
ACM-58UX-NMNM-24	2', RG-58A/U, N(M), N(M),		15.73
ACM-58UX-NMNM-36	3', RG-58/U, N(M), N(M),		15.95
ACM-58UX-NMNM-72	6', RG-58/U, N(M), N(M),		12.72
ACM-58UX-NMSM-12	1', RG-58U, N(M), SMA(M),		13.41
ACM-58UX-NMSM-300	25', RG-58/U, N(M), SMA(M),		18.51
ACM-58UX-NMTL-24	2', RG-58/UX, N(M), TNC(M)	(RP),	14.09

ACM-58UX-NMTL-72	6', RG-58U, N(M), TNC(M) RP,		16.89
ACM-58UX-NMTM-144	12', RG-58/U, N(M), TNC(M),		17.92
ACM-58UX-QMSM-300	25', RG-58/U, 7/16 DIN(M),	SMA(M),	46.35
ACM-58UX-SFSQ-18	18", RG-58/U, SMA(F), SMA(M)	RA,	15.08
ACM-58UX-SMSM-300	25', RG-58/U, SMA(M), SMA(M),		
ACM-58UX-SQ-18	1.5', RG-58/U, SMA(M) RA, NO	CONN,	10.21
ACM-58UX-SQTF-12	1', RG-58/U, SMA(M) RA,	TNC(F),	14.61
ACM-600M-NMNM-240	20', LMR-600, TIMES 54003,	N(M), N(M),	57.12
ACM-600M-NMNM-36	3', LMR-600, TIMES 54003,	N(M), N(M),	35.63
ACM-600M-NMNM-72	6', LMR-600, TIMES 54003,	N(M), N(M),	43.76
ACM-6UX-FMNF-36	3', RG-6/U, F(M), N(F),		45.82
ACM-6UX-FMTM-36	3', RG-6/U, F(M), TNC(M),		13.81
ACM-6UX-NFSQ-48	4', RG-6/U, N(F), SMA(M) RA,		15.75
ACM-6UX-NMSL-36	3', RG6/U, N(M), SMA(M) RP	PLUG,	12.75
ACM-6UX-NMTL-8	8", RG-6/U, N(M), TNC(M) RP,		14.87
ACM-8UB-NMNM-1200	100', 8237, N(M), N(M),		146.57
ACM-8UB1-NMNM-600	50', RG-8/U, BELDEN 8237, N(M)	N(M)	132.55
ACM-8UX-BLBU-480	40', RG-8U, RPBNC(M),	RPBNC(F),	40.42
ACM-8UX-NMNM-36	3', RG-8/U, N(M), N(M),		19.11
ACM-93010081-12	24 AWG, 2 PAIR 12'	INDIVIDUAL, SHIELD,	16.05
ACM-ADKIT01	UNIVERSAL ADAPTER KIT, NO. OF	PIECES 30, ADAPTER KITS, SOFT	95.26
ACM-ATTACH-SL12	CUSTOMER PROVIDES GROUP 12	CABLE, SUPPLY & ATTACH SMA RP	7.88
ACM-ATTEN3NFNM1	3 DB ATTENUATION (DB), 2W	MAXIMUM POWER INPUT (W), 1-3	70.59
ACM-B402-BMSM-24	2', BELDEN 1673A, BNC(M),	SMA(M),	17.81
ACM-B402-SMSM-24	2', BELDEN 1673A, SMA(M),	SMA(M),	18.21
ACM-C5-168BLUE	14', CAT 5 - BLUE JACKET,	RJ45(M), RJ45(M),	4.61
ACM-C5-36BK	3', CAT5, RJ45 (M), RJ45 (M),		1.96
ACM-C5-84BLUE	84", CAT 5 - BLUE JACKET,	RJ45(M), RJ45(M),	2.95
ACM-C5E-60B	5', CAT 5E, RJ45 (M), RJ45	(M),	1.75
ACM-C5E-72BLUE	6', CAT 5E, RJ-45 PLUG, RJ-45	PLUG,	8.65
ACM-CDURA600V10-24-PR	2-CONDUCTOR, FORK/RING TERM.,	BATTERIES, SOLAR, SOLAR	10.49
ACM-CDURA600V10-24-PR-MET	2-CONDUCTOR, FORK/RING TERM.,	BATTERIES, SOLAR, SOLAR	9.39
ACM-CDURA600V10-32-RR	BATTERY CABLE, 32 INCHES	LONG, DUAL CONDUCTOR RED /	11.59
ACM-CE5-72ORGX	6', CAT 5, RJ45/PLUG +	RJ45/PLUG BOOTED, TWISTED	6.29
ACM-E2-SM-96	8', EFX2-50, SMA(M), OPEN,		59.7
ACM-E2-SMSM-360	30', EFX2-50, SMA(M), SMA(M),		214.17
ACM-F057-NMSM-360	30', FSJ057, N(M), SMA(M),		85.64
ACM-F057-SMSM-360	30', FSJ057, SMA(M), SMA(M),		82.46
ACM-F1-NMNM-96	8', FSJ1-50A, N(M), N(M),		67.5
ACM-F1-NMSM-300	25', FSJ1-50, N(M), SMA(M),		92.16
ACM-F1-NMSM-420	35', FSJ1-50A, N(M), SMA(M),		114.53
ACM-F1-NMSM-48	4', FSJ1-50A, N(M), SMA(M),		85.79
ACM-F1-NMSM-72	6', FSJ1-50A, N(M), SMA(M),		89.3
ACM-F1-NMSM-96	8', FSJ1-50A, N(M), SMA(M),		92.79
ACM-F1-QMSM-300	25', FSJ1-50, 7/16 DIN(M),	SMA(M),	105.73
ACM-F223Q	RG TYPE, .212", FOAM,	BRAIDED, COAXIAL	1.42
ACM-F2X-NMNM-36	3', FSJ2-50, N(M), N(M),		38.72
ACM-F4-NM-240	20', FSJ4-50B, N(M), OPEN	END,	105.09
ACM-F4-UMUM-36	3', FSJ4-50B, UHF(M), UHF(M),		127.67
ACM-F4-UMUM-72	6', FSJ4-50B, UHF(M), UHF(M),		135.89
ACM-F810332-36	TWISTED PAIR, JUMPERS		25.54
ACM-F810L32-36	TWISTED PAIR, JUMPERS		38.25
ACM-F810L32-396	TWISTED PAIR, JUMPERS		50.2
ACM-F810L47-396	TWISTED PAIR, JUMPERS		56.84
ACM-F810LL2-204	TWISTED PAIR, JUMPERS		42.68
ACM-F810LL2-36	TWISTED PAIR, JUMPERS		40.55
ACM-F8110L2-204	TWISTED PAIR, JUMPERS		33.16
ACM-F8110L2-36	TWISTED PAIR, JUMPERS		42.26



ACM-F850L32-396	TWISTED PAIR, JUMPERS		50.2
ACM-FA-86999-144	144", POWER, FORK, TWISTED	PAIR,	14.79
ACM-GMS-2-Q	TOWER GROUND CLAMP, EQUIV TO	T&B GTC23, PANDUIT	
ACM-HUT-5TX-003	CUSTOM ALBS HOUSING, 4	SGDT-125NINF+65 SURGE ARR	322.01
ACM-HUT-5TX-004/180	DUAL-CONDUCTOR, 15' CHARGE	CONTROLLER TO ARRAY, SOLAR,	40.83
ACM-HUT-5TX-004/180-METCO	DUAL-CONDUCTOR, 15- FEET,	CHARGE CONTROLLER TO ARRAY,	32.48
ACM-HUT-5TX-004/72	DUAL-CONDUCTOR, 6' CHARGE	CONTROLLER TO ARRAY, SOLAR,	17.92
ACM-HUT5TX-010/180	18 AWG, POS/NEG, RED/BLACK,	HPS-RC-4668377-CA, SOLAR,	36.74
ACM-HUT5TX-010/180-METCO	18AWG, POS/NEG, RED/BLACK,	HPS-RC-4668377-CA, SOLAR,	49.44
ACM-HUT5TX-034	DUAL-CONDUCTOR, RED/BLACK, 10	AWG - SOLACAM, SOLAR, SOLAR	
ACM-HUT5TX-035	DUAL-CONDUCTOR, RED/BLACK, 10	AWG - SOLACAM, SOLAR, SOLAR	
ACM-HUT5TX-036	DUAL-CONDUCTOR, RED/BLACK, 10	AWG - SOLACAM, SOLAR, SOLAR	
ACM-HUT5TX-040	26", LMR-100, RPTNC(M)(CONNEX)	MCX(M)(JOHNSON)	13.45
ACM-HUT5TX-044	ATTACH 10P10C RJ45 TYPE	JACK	15.6
ACM-HUT5TX-045-08/120	10 FT, 24 AWG, T1, 8 CABLE	BUNDLE, RJ-45 TO OPEN	66.71
ACM-HUT5TX-045-16/120	10 FT, 24 AWG, T1, 16 CABLE	BUNDLE, RJ-45 TO OPEN	153.97
ACM-HUT5TX-047	5', LMR-400 LLPL,N(M)+RPTNC(M)		67.2
ACM-HUT5TX-048	15', LMR-400 LLPL,RPTNC(M),	#NAME?	146.03
ACM-HUT5TX-054	1' BEL8240, RG58U N(F) / RPSMA	PLUG	14
ACM-HUT5TX-058/13511	1000 PC PACKAGE, TRUEPOSITION	CABLE LABEL , PART # 13511	
ACM-HUT5TX-058/18336	TRUEPOSITION LABEL	CABLE LABEL ,PART#18336 REV AO	
ACM-HUT5TX-058/18337	TRUEPOSITION LABEL, FLAME	RETARDANT WHITE HEAT SHRINK 1"	
ACM-HUT5TX-058/18338	TRUEPOSITION LABEL, FLAME	RETARDANT WHITE HEAT SHRINK 1"	
ACM-HUT5TX-058/18343	TRUEPOSITION LABEL	CABLE LABEL ,PART#18343 REV AO	
ACM-HUT5TX-058/18344	TRUEPOSITION LABEL	CABLE LABEL ,PART#18344REV A	
ACM-HUT5TX-058/18345	TRUEPOSITION LABEL	CABLE LABEL ,PART#18345 REV A	
ACM-HUT5TX-065	185', FIBER OPTIC, MULTI-MODE	62.5 UM, TWISTED PAIR,	121.77
ACM-HUT5TX-083/0780	65', RG-223, N(M), TNC(M),		103.9
ACM-HUT5TX-083/0840	70', RG-223, N(M), TNC(M),		110.69
ACM-HUT5TX-083/0900	75', RG-223, N(M), TNC(M),		117.35
ACM-HUT5TX-083/1020	85', RG-223, N(M), TNC(M),		130.81
ACM-HUT5TX-21170	50' BELDEN 6400UE, 2.5MM DC(M)	+2.5MM DV(F)	19.17
ACM-HUT5TX-23047	10' 10 CONDUCTOR, 26 AWG,	RJ50/PLUG+HIROSE	34.44
ACM-HUT5TX-23099	10', DB9/F+HIROSE HR30/PLUG		43.32
ACM-HUT5TX-C27-WNET-002	10', RJ-45, 10P10C(M), RJ48(M)		19.84
ACM-HUT5TX-D0460026	CPC PLUG/SOCKET CONNECTOR KIT		10.88
ACM-HUT5TX-D0460027	CPC PLUG/PIN CONNECTOR KIT		10.27
ACM-HUT5TX-W63	21.5', LMR-240, BNC(M),	NMA(M) RA,	73
ACM-HUT5TX-W64	116", LMR-240, BNC(M), NMA(M)	RA,	59.28
ACM-HUT5TX-W65	13', LMR-240, BNC(M), NMA(M)	RA,	63.15
ACM-HUT5TX-W79	21.5', LMR-240, BNC(M),	NMA(M) RA,	73
ACM-L4-NMNM-60	5', LDF4-50A, N(M), N(M),		119.58
ACM-L4.5-NMNM-72	6', LDF4.5-50, N(M), N(M),		204.93
ACM-LCB2-56-Q	#2 LUG, EQUIV TO T&B54942BE	PANDUIT	
ACM-LCB4-14-L	#4 LUG, EQUIV TO T&B54930BE	PANDUIT	
ACM-LCB8-14-L	#8 LUG, EQUIV TO T&B54930BE	PANDUIT	
ACM-LOAD50NM1	1W MAXIMUM POWER INPUT (W), 3	GHZ, LOADS, N(M), DRY	9.13
ACM-LOAD50NM1/2	1/2W MAXIMUM POWER INPUT (W),	N(M), DRY LOAD, N(M)	8.43
ACM-LOAD50SM1/2	50 OHM, 1/2 WATT, SMA(M)	LOAD, 3GHZ MAX	9.85
ACM-LOAD50SM1/2-18	50 OHM,1/2 WATT,SMA/PLUG,LOAD	18 GHZ MAX, VSWR 2:1 MAX	8.53
ACM-M2C10Q1	2A 1002; 10 - 2 CONDUCTOR,	DIRECT BURY, 10AWG	1.41
ACM-PG-0NINF	DC-3000, DC PASS 350V GAS TUBE	N(F) BH ANT TO N(F) EQUIPMENT	50.79
ACM-PG-0NINF+90	DV-3000 MHZ, DC PASS, 90V GAS	TUBE, N(F) BH,(ANT)N(F)(EQUIP)	49.22
ACM-PS900-NFNFN	890-960 MHZ, 3 PORT POWER,	SPLITTER, N(F)-N(F)-N(F)	146.02
ACM-PS900NFNFN/1	890-960 MHZ,2WAY,3PORT POWER	SPLITTER IN N(F) OUT N(F)+N(F)	78
ACM-PS900NFNFNFN	890-960 MHZ, 4 PORT, 3 WAY PWR	SPLITTER, IN N(F), OUT N(F)	235.45
ACM-R4-NMNM-240	20', RXL4-1RN, N(M), N(M),		202.04
ACM-REWORK	REWORK CHARGE		

ACM-RLCF158	LCF158-50JA-A0, 1 5/8, RFS		
ACM-RPM5131162/01000	JUMPERS		12.48
ACM-RPM5131782/00070	JUMPERS		13.73
ACM-RPM5131782/00230	JUMPERS		14.21
ACM-RPM5131782/00310	JUMPERS		14.53
ACM-RPM5131782/00410	JUMPERS		14.76
ACM-RPM5131893/00210	JUMPERS		44.94
ACM-RPM5131893/00230	JUMPERS		44.98
ACM-RPM5131893/00390	JUMPERS		45.5
ACM-RPM5131916/00700	JUMPERS		31.64
ACM-SCP6/6005T	COMPLETE 6 PAIR IMPULSE	SUPPRESSOR	165.6
ACM-SF-1200NFNF	1200-2500 MHZ, DC BLOCKED	FILTER, COAXIAL PROTECTORS,	35.95
ACM-SF-1200NFNI	1.2-2.5 GHZ, SURGE ARRESTOR	DC BLK, N(F), N(F)-BULKHEAD	37.88
ACM-SF-2000NFNF	2000-3500 MHZ, DC BLOCKED	FILTER, COAXIAL PROTECTORS,	34.82
ACM-SF-2000NFNI	2.0-3.5 GHZ SURGE ARRESTOR FIL	DC BLOCK ANT N(F) TO N(F)BHEAD	37.88
ACM-SF-2000NINF	2.0-3.5 GHZ, FILTER, DC BLOCK	N(F) BH - N(F) SURGE ARRESTOR	38.14
ACM-SF-5400NFNF	5400-5800 MHZ, DC BLOCKED	FILTER, COAXIAL PROTECTORS,	31.49
ACM-SF-5700NFNF	5.7 - 5.9 GHZ, DC BLOCKED	FILTER, COAXIAL PROTECTORS,	30.35
ACM-SF-800NFNF	800-1400 MHZ, DC BLOCKED	FILTER, COAXIAL PROTECTORS,	35.95
ACM-SF-800QMNf	SURGE ARRESTOR, 800-1400 MHZ,	FILTER,DC BLOCKED, 7/16/M-N(F)	
ACM-SF-800QMqF	SURGE ARRESTOR, 800-1400 MHZ,	FILTER, DC BLOCKED	
ACM-SG-50-NFNM	50-700 MHZ, DC BLOCKED,	COAXIAL PROTECTORS, N(F)	36.27
ACM-SG-50NMNF	50-1500 MHZ, DC BLOCKED,	COAXIAL PROTECTORS, N(F)	44.35
ACM-SG-50UIUF	50-700 MHZ, SURGE ARRESTOR	GAS TUBE, UHF(F)BLKHD, UHF(F)	53.83
ACM-SG-50UMNF	50-700MHZ, UHF/M TO EQUIP N/F	DC BLOCK ANT GAS TUBE SURGE AR	
ACM-SGDT-0NFNF+75	20-700 MHZ, DC PASS, COAXIAL	PROTECTORS, N(F) PROTECTED	29.65
ACM-SGSS-01+26	50-2500MHZ,75 OHM,50W,DC PASS	26V TURNON,F/F(ANT)+F/F(EQUIP)	53.83
ACM-STPV-418S	100BASE-T, ETHERNET,	DATA/PHONE LINE, 2.0 KAMPS	47.66
ACM-SWEEP-INSERT18/T	INSERTION LOSS SWEEP FOR	ASSEMBLY, NO TRACE INCLUDED	
ACM-SWEEP-INSERT6/T	N/A MAXIMUM POWER INPUT (W),	300 KHZ TO 6 GHZ, LOADS, N/A	2.72
ACM-SWEEP-VSWR6/T	RETURN LOSS TRACE OF ASSY	MAX RANGE 300 KHZ TO 6 GHZ	2.62
ACM-T001/152	single hole, LUGS, 1/4",	5/8", #8, RED, 1 LUG PKG QTY	3.65
ACM-T001/153	two hole, LUGS, 1/4", 5/8",	#8, RED, 1 LUG PKG QTY	7.31
ACM-TS400BNC36.1R	3', RGU-400 SWEPT TO 2 GHZ,	BNC(M), BNC(M),	32.87
ACM-TS400BNC36.2R	3', RGU-400 SWEPT TO 2 GHZ,	BNC(M), N(M),	26.47
ACM-TS400BNC36.3R	3', RGU-400 SWEPT TO 2 GHZ,	BNC(M), MINI UHF(M),	25.11
ACM-TS400BNC36.5R	3', RGU-400 SWEPT TO 2 GHZ,	BNC(M), UHF(M),	25.37
ACM-TS400BNC60.1R	5', RGU-400 THERMAX, BNC(M),	BNC(M),	23.35
ACM-TS400BNC60.2R	5', RGU-400 THERMAX, BNC(M),	N(M),	24.21
ACM-TS400BNC60.3R	5', RGU-400 THERMAX, BNC(M),	MINI UHF(M),	23.59
ACM-TS400BNC72.1R	6' ,400 THERMAX;BNC(M),BNC(M)	2GHZ ,RED SHRINK TUBE	
ACM-TS400BNC72.2R	6' ,400 THERMAX;BNC(M),N(M )	2GHZ ,RED SHRINK TUBE	
ACM-TS400BNC72.3R	6' 400THERMAX;BNC(M),MINIUHF(M	2GHZ ,RED SHRINK TUBE	
ACM-TS400BNC72.5R	6' ,400 THERMAX;BNC(M),UHF(M )	2GHZ ,RED SHRINK TUBE	
ACM-TS400MU72.3R	6', MINI UHF (M), MINI UHF(M)	2GHZ ,RED SHRINK TUBE	
ACM-TS400N36.1R	3', RGU-400 SWEPT TO 2 GHZ,	N(M), BNC(M),	26.47
ACM-TS400N36.2R	3', RGU-400 SWEPT TO 2 GHZ,	N(M), N(M),	24.2
ACM-TS400N36.3R	3', RGU-400 SWEPT TO 2 GHZ,	N(M), MINI UHF(M),	22.45
ACM-TS400N36.5R	3', RGU-400 SWEPT TO 2 GHZ,	N(M), UHF(M),	23.11
ACM-TS400N60-3R	5', 400 THERMAX, MINI UHF(M),	N(M),	24.48
ACM-TS400N60.2R	5', RGU-400 THERMAX, N(M),	N(M),	25.07
ACM-TS400N60.5R	5', RGU-400 THERMAX, N(M),	UHF(M),	23.71
ACN-720-00S	POWER CABLE		24
ACN-MA-19-TG-2	19" rack		88.64
ACN-MIND-1200-TG	WIRELESS SWITCH, SWITCH,	802.3F COMPLIANT (Y/N)	1295.03
ACN-NURON-120-TG	Wireless Switch, REMOTE	SWITCH, 802.3F COMPLIANT	1244.03
ACU-AF0040052-120F	120', FIBER JUMPERS, OUTDOOR,	4 FIBERS, LC, LC	442.74
ACU-AF0040052-140F	140', FIBER JUMPERS, OUTDOOR,	4 FIBERS, LC, LC	481.62

ACU-AF0040052-150F	150', FIBER JUMPERS, OUTDOOR,	4 FIBERS, LC, LC	501.08
ACU-AF0040052-180F	180', FIBER JUMPERS, OUTDOOR,	4 FIBERS, LC, LC	559.42
ACU-AF0040052-210F	210', FIBER JUMPERS, OUTDOOR,	4 FIBERS, LC, LC	617.78
ACU-AF0040052-240F	240', FIBER JUMPERS, OUTDOOR,	4 FIBERS, LC, LC	676.12
ACU-AF0040052-250F	250', FIBER JUMPERS, OUTDOOR,	4 FIBERS, LC, LC	695.58
ACU-AF0040052-270F	270', FIBER JUMPERS, OUTDOOR,	4 FIBERS, LC, LC	734.48
ACU-AF0040052-280F	280', FIBER JUMPERS, OUTDOOR,	4 FIBERS, LC, LC	753.92
ACU-AF0040052-300F	300', FIBER JUMPERS, OUTDOOR,	4 FIBERS, LC, LC	792.82
ACU-LCLC-Z62R-003M	3 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, ZIP CORD,	37.12
ACX-100-NJ-NP-18"	18", ATC-100, N(F), N(M),		12.95
ACX-100-NJ-RPSMAP-18"	18", ATC-100, N(F), SMA(M)	RP,	12.95
ACX-100-RPSMABHJ-RPSMAP18	18", ATC-100, SMA(F) BH RP,	SMA(M) RP,	12.95
ACX-100-RPSMAJ-RPSMAP-18"	18", ATC-100, SMA(F) RP,	SMA(M) RP,	12.95
ACX-100-RPTNCBHJ-RPTNCP18	18", ATC-100, TNC(F) BH RP,	TNC(M) RP,	12.95
ACX-100-RPTNCJ-RPTNCP-18"	18", ATC-100, TNC(F) RP,	TNC(M) RP,	12.95
ACX-100RPSMABHJRARPSMAP18	18", ATC-100, SMA(F) BH RP,	SMA(F) RA RP,	9.95
ACX-100RPTNCBHJRARPTNCP18	18", ATC-100, TNC(F) BH RP,	TNC(M) RA RP,	9.95
ACX-195-NJ-NP-3'	3', ATS-195, N(F), N(M),		12.95
ACX-195-NJ-NP-5'	5', ATS-195, N(F), N(M),		15.95
ACX-195-NP-NP-3'	3', ATS-195, N(M), N(M),		16.95
ACX-195-NP-NP-5'	3', ATS-195, N(M), N(M),		15.95
ACX-195-NP-RANP-5'	5', ATS-195, N(M), N(M) RA,		20.95
ACX-195-RPSMAJ-RPSMAP-3'	3', ATC-195, SMA(F) RP,	SMA(M) RP,	12.95
ACX-195-RPSMAJ-RPSMAP-5'	5', ATC-195, SMA(F) RP,	SMA(M) RP,	15.95
ACX-195-RPTNCJ-RPTNCP-3'	3', ATC-195, TNC(F) RP,	TNC(M) RP,	12.95
ACX-195-RPTNCJ-RPTNCP-5'	5', ATC-195, TNC(F) RP,	TNC(M) RP,	15.95
ACX-240-NJ-NP-10'	10', ATS-240, N(F), N(M),		17.95
ACX-240-NP-NP-10'	10', ATS-240, N(M), N(M),		17.95
ACX-240-NP-RANP-10'	5', ATS-240, N(M), N(M) RA,		17.95
ACX-240-RANP-RPTNCP-5'	5', ATS-240, N(M) RA, TNC(M)	RP,	15.95
ACX-240-RPSMAJ-RPSMAP-10'	10', ATC-240, SMA(F) RP,	SMA(M) RP,	17.95
ACX-240-RPTNCJ-RPTNCP-10'	10', ATC-240, TNC(F) RP,	TNC(M) RP,	17.95
ACX-400-NJ-NP-20'	20', ATS-400, N(F), N(M),		32.95
ACX-400-NJ-NP-50'	50', ATS-400, N(F), N(M),		59.95
ACX-400-NP-NP-20'	20', ATS-400, N(M), N(M),		32.95
ACX-400-RPSMAJ-RPSMAP-20'	20', ATC-400, SMA(F) RP,	SMA(M) RP,	32.95
ACX-400-RPTNCJ-RPTNCP-20'	20', ATC-400, TNC(F) RP,	TNC(M) RP,	32.95
ACX-400-RPTNCJ-RPTNCP-50'	50', ATC-400, TNC(F) RP,	TNC(M) RP,	59.95
ACX-600-NJ-NP-100'	100', ATS-600, N(F), N(M),		195.95
ACX-600-NJ-NP-75'	100', ATS-600, N(F), N(M),		149.95
ACX-600-RPTNCJ-RPTNCP-75'	50', ATC-600, TNC(F) RP,	TNC(M) RP,	149.95
ACX-600-RPTNCJ-RPTNCP100'	100', ATC-600, TNC(F) RP,	TNC(M) RP,	195.95
ACX-600-RPTNCJ-RPTNCP150'	150', ATC-600, TNC(F) RP,	TNC(M) RP,	275.97
ACX-ATS-12126-C-K-3S-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	194.95
ACX-ATS-12126-C-K-3T-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	194.95
ACX-ATS-12126-C-K-4N-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	199.95
ACX-ATS-12126-C-K-4S-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	199.95
ACX-ATS-12126-C-K-4T-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	199.95
ACX-ATS-12126-C-K-6S-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	209.95
ACX-ATS-12126-C-K-6T-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	209.95
ACX-ATS-12126-C-K-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	189.95
ACX-ATS-12126-C-K-NH	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	179.95
ACX-ATS-12126-C-L-3S-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	164.95
ACX-ATS-12126-C-L-3T-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	164.95
ACX-ATS-12126-C-L-4N-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	169.95
ACX-ATS-12126-C-L-4S-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	169.95
ACX-ATS-12126-C-L-4T-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	169.95
ACX-ATS-12126-C-L-6S-CG	Nema 4X for AP, GREY, INDOOR,	RACKS/ENCLOSURES, 12" PANEL	179.95



ACX-ATS-LP-N-BHJ-P	DC-5.8 GHz, GAS CAPSULE,	COAXIAL PROTECTION, N(M),	22.95
ACX-ATS-LP-RPSMA-BHJ-P	DC-5.85 GHz, GAS CAPSULE,	COAXIAL PROTECTION, SMA(M)	22.95
ACX-ATS-LP-RPTNC-BHJ-P	DC-5.85 GHz, GAS CAPSULE,	COAXIAL PROTECTION, TNC(M)	22.95
ACX-ATS-NJ-NJ	straight, N, (F), N, (F), RF	ADAPTERS,	6.51
ACX-ATS-NJ-NP	straight, N, (F), N, (M), RF	ADAPTERS,	6.51
ACX-ATS-NJ-NP-RA	right angle, N, (F), N, (M),	RF ADAPTERS,	9.95
ACX-ATS-NJ-RPSMAJ	straight, N, (F), SMA, (F)	RP, RF ADAPTERS,	6.95
ACX-ATS-NJ-RPSMAP	straight, N, (F), SMA, (M)	RP, RF ADAPTERS,	6.95
ACX-ATS-NJ-RPTNCJ	straight, N, (F), TNC, (F)	RP, RF ADAPTERS,	6.51
ACX-ATS-NJ-RPTNCP	straight, N, (F), TNC, (M)	RP, RF ADAPTERS,	6.51
ACX-ATS-NP-NP	straight, N, (M), N, (M), RF	ADAPTERS,	6.51
ACX-ATS-NP-RPSMAJ	straight, N, (M), SMA, (F)	RP, RF ADAPTERS,	6.95
ACX-ATS-NP-RPSMAP	straight, N, (M), SMA, (M)	RP, RF ADAPTERS,	6.95
ACX-ATS-NP-RPTNCJ	straight, N, (M), TNC, (F)	RP, RF ADAPTERS,	6.51
ACX-ATS-NP-RPTNCP	straight, N, (M), TNC, (M)	RP, RF ADAPTERS,	6.51
ACX-ATS-OHDP-245-13-3NJIC	2.4-2.5 / 4.9-5.85 GHz, 13	DBI GAIN, IN-BUILDING, PANEL,	299.97
ACX-ATS-OHDP-245-13-4NJIC	2.4-2.5 / 4.9-5.85 GHz, 13	DBI GAIN, IN-BUILDING, PANEL,	319.97
ACX-ATS-OHDP245-10113NJIC	2.4-2.5 / 4.9-5.85 GHz, 10	DBI GAIN, IN-BUILDING, PANEL,	275.97
ACX-ATS-OHDP245-10114NJIC	2.4-2.5 / 4.9-5.85 GHz, 10	DBI GAIN, IN-BUILDING, PANEL,	299.97
ACX-ATS-OHDP245-46-4NP-36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING, PANEL,	229.95
ACX-ATS-OHDP245-463RPSP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING, PANEL,	209.95
ACX-ATS-OHDP245-464RPTP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING, PANEL,	229.95
ACX-ATS-OO-245-34-3RPSP36	2.4-2.5 / 4.9-5.85 GHz, 3 DBI	GAIN, IN-BUILDING,	169.95
ACX-ATS-OO-245-34-3RPTP36	2.4-2.5 / 4.9-5.85 GHz, 3 DBI	GAIN, IN-BUILDING,	169.95
ACX-ATS-OO-245-34-4NP-36	2.4-2.5 / 4.9-5.85 GHz, 3 DBI	GAIN, IN-BUILDING,	179.95
ACX-ATS-OO-245-34-4RPSP36	2.4-2.5 / 4.9-5.85 GHz, 3 DBI	GAIN, IN-BUILDING,	179.95
ACX-ATS-OO-245-34-4RPTP36	2.4-2.5 / 4.9-5.85 GHz, 3 DBI	GAIN, IN-BUILDING,	179.95
ACX-ATS-OO-245-34-6RPSP36	2.4-2.5 / 4.9-5.85 GHz, 3 DBI	GAIN, IN-BUILDING,	199.95
ACX-ATS-OO-245-34-6RPTP36	2.4-2.5 / 4.9-5.85 GHz, 3 DBI	GAIN, IN-BUILDING,	199.95
ACX-ATS-OO-245-46-3RPSP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING,	239.95
ACX-ATS-OO-245-46-3RPTP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING,	239.95
ACX-ATS-OO-245-46-4NP-36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING,	269.97
ACX-ATS-OO-245-46-4RPSP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING,	269.97
ACX-ATS-OO-245-46-4RPTP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING,	269.97
ACX-ATS-OO-245-46-6RPSP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING,	329.97
ACX-ATS-OO-245-46-6RPTP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING,	329.97
ACX-ATS-OP-245-47-3RPSP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING, PANEL,	99.95
ACX-ATS-OP-245-47-3RPTP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING, PANEL,	99.95
ACX-ATS-OP-245-47-4NP-36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING, PANEL,	129.95
ACX-ATS-OP-245-47-4RPSP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING, PANEL,	129.95
ACX-ATS-OP-245-47-4RPTP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING, PANEL,	129.95
ACX-ATS-OP-245-47-6RPSP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING, PANEL,	169.95
ACX-ATS-OP-245-47-6RPTP36	2.4-2.5 / 4.9-5.85 GHz, 4 DBI	GAIN, IN-BUILDING, PANEL,	169.95
ACX-ATS-OP245-810-3RPSP36	2.4-2.5 / 4.9-5.85 GHz, 8 DBI	GAIN, IN-BUILDING, PANEL,	169.95
ACX-ATS-OP245-810-3RPTP36	2.4-2.5 / 4.9-5.85 GHz, 8 DBI	GAIN, IN-BUILDING, PANEL,	169.95
ACX-ATS-OP245-810-4NP-36	2.4-2.5 / 4.9-5.85 GHz, 8 DBI	GAIN, IN-BUILDING, PANEL,	189.95
ACX-ATS-OP245-810-4RPSP36	2.4-2.5 / 4.9-5.85 GHz, 8 DBI	GAIN, IN-BUILDING, PANEL,	189.95
ACX-ATS-OP245-810-4RPTP36	2.4-2.5 / 4.9-5.85 GHz, 8 DBI	GAIN, IN-BUILDING, PANEL,	189.95
ACX-ATS-OP245-810-6RPSP36	2.4-2.5 / 4.9-5.85 GHz, 8 DBI	GAIN, IN-BUILDING, PANEL,	229.95
ACX-ATS-OP245-810-6RPTP36	2.4-2.5 / 4.9-5.85 GHz, 8 DBI	GAIN, IN-BUILDING, PANEL,	229.95
ACX-ATS-RPSMAJ-RPSMAJ	straight, SMA, (F) RP, SMA,	(F) RP, RF ADAPTERS,	6.51
ACX-ATS-RPSMAJ-RPSMAP	straight, SMA, (F) RP, SMA,	(M) RP, RF ADAPTERS,	6.51
ACX-ATS-RPSMAJ-RPSMAP-RA	right angle, SMA, (F) RP,	SMA, (M) RP, RF ADAPTERS,	9.95
ACX-ATS-RPSMAJ-RPTNCJ	straight, SMA, (F) RP, TNC,	(F) RP, RF ADAPTERS,	6.75
ACX-ATS-RPSMAJ-RPTNCP	straight, SMA, (F) RP, TNC,	(M) RP, RF ADAPTERS,	6.75
ACX-ATS-RPSMAP-RPSMAP	straight, SMA, (M) RP, SMA,	(M) RP, RF ADAPTERS,	6.51
ACX-ATS-RPSMAP-RPTNCJ	straight, SMA, (M) RP, TNC,	(F) RP, RF ADAPTERS,	6.75
ACX-ATS-RPSMAP-RPTNCP	straight, SMA, (M) RP, TNC,	(M) RP, RF ADAPTERS,	6.75

ACX-ATS-RPTNCJ-RPTNCJ	straight, TNC, (F) RP, TNC,	(F) RP, RF ADAPTERS,	6.25
ACX-ATS-RPTNCJ-RPTNCP	straight, TNC, (F) RP, TNC,	(M) RP, RF ADAPTERS,	6.25
ACX-ATS-RPTNCJ-RPTNCP-RA	right angle, TNC, (F) RP,	TNC, (M) RP, RF ADAPTERS,	9.95
ACX-ATS-RPTNCP-RPTNCP	straight, TNC, (M) RP, TNC,	(M) RP, RF ADAPTERS,	6.25
ADI-ICMPP12V5E	12-port vertical patch panel,	CAT 5E PATCH CORDS FOR DATA,	89.74
ADR-AD-OMNI-SISO-N	700 BAND, 698-790 MHZ,	OMNIDIRECTIONAL, N(F)	80
ADR-AD-PA-1900-2600-DIN	1710-2690 MHZ, 18 DBI GAIN,	PANEL/SECTOR, 7/16 DIN(F),	1000.02
ADR-AD-PA-700-900-DIN	700 BAND, 698-940 MHZ, PANEL,	7/16 DIN(F)	1000.02
ADR-ADRF-2WS-20W-N-LPIM	2 WAY DIVIDER	(650~2700 MHZ, 20 W) (LOW PIM)	160
ADR-ADRF-3WS-20W-N-LPIM	3-WAY DIVIDER	(650MHZ~2.7GHZ, 20 W)	220
ADR-ADRF-ATN-10	10 DB, ATTENUATORS, DC-3000	MHZ, N(M), N(F)	20
ADR-ADRF-BBL-24	ADRF-BBL-24, LARGE BBU, 24V	FOR SDR, AXM-ICS,, ADXV-RU,	4000.08
ADR-ADRF-BBL-48	ADRF-BBL-48, LARGE BBU, 48V	FOR PSR-VU-9537, BDA	11400.23
ADR-ADRF-BBS-24	ADRF-BBS-24, SMALL BBU, 24V	FOR SDR, AXM-ICS,, ADXV-RU,	3000.06
ADR-ADRF-BBU-CBL-14	ADRF-BBU-CBL-14, ADRF-BBU	CABLE, FROM 1 BBU TO 4 ADRF,	300.01
ADR-ADRF-BBX-CBL-21S	BBS/BBL CABLE (4-PIN -	4-PIN), FROM 2 BBS/BBL TO 1	
ADR-ADRF-DCPL-6-N-LPIM	DIRECTIONAL COUPLERS		140
ADR-ADRF-MPLX-U-3	DL:382~512MHZ / UL: 382~512MHZ	IP50 / 1.2~2.75MHZ	6000.12
ADR-ADX-R-78P30M-X	ADX, MASTER REMOTE MODULE,	1W, 700MHZ/800MHZ, BDA	3500.07
ADR-ADXV-H-AAI	ADX V, DAS HEAD END AUXLIARY	ALARM, INTERFACE MODULE, BDA	1530.03
ADR-ADXV-H-CHC-44M-DL	ADX V, DAS HEAD END CHANNEL	COMBINER, MODULE FOR	770.02
ADR-ADXV-H-CHC-44M-UL	ADX V, DAS HEAD END CHANNEL	COMBINER, MODULE FOR UPLINK,,	770.02
ADR-ADXV-H-NMS-AC	ADX V, DAS HEAD END CHASSIS,	& NETWORK MANAGEMENT SYSTEM,	2030.04
ADR-ADXV-H-ODU-4	ADX V, DAS HEAD END OPTICAL	DONOR, UNIT MODULE (4PORTS),	2540.05
ADR-ADXV-H-POIL-78P	ADX V, DAS HEAD END POI	MODULE, 700MHZ/800MHZ	1530.03
ADR-ADXV-R-3378P-N4X	ADX V, DAS REMOTE UNIT PUBLIC	SAFETY, 700MHZ/800MHZ (33DBM)	5850.12
ADR-J-SF141-1H-NMR-NMR	1.5', LOW PIM CABLE, N(M),	N(M),	40
ADR-J-SF141-6-4MS-4MS	6', LOW PIM CABLE, 4.3-10(M),	4.3-10(M), PIM CERTIFIED,	76.67
ADR-J-SF141-6-NMS-SMS	6', LOW PIM CABLE, N(M),	SMA(M), PIM CERTIFIED,	60
ADR-PSR-78-9533	BI-DIRECTIONAL		15000.3
ADR-PSR-VU-9537	136-174 / 380-512 MHZ, 85	DB, 33 DBM,	15000.3
ADR-SDR-24-700F	SDR-24-700F, 698-787 MHZ,	90 DB, 24 DBM,	4600.09
ADR-SDR-24-A	SDR-24-A, 1850-1995 MHZ, 90	DB, 24 DBM,	4600.09
ADR-SDR-24-C	SDR-24-C, 824-894 MHZ, 90	DB, 24 DBM,	4600.09
ADR-SDR-24-P	SDR-24-P, 1850-1995 MHZ, 90	DB, 24 DBM,	4600.09
ADR-SDR-24-S	SDR-24-S, 806-869/896-940	MHZ, 80 DB, 24 DBM,	4600.09
ADR-SDR-30-700F	SDR-30-700F, 698-787 MHZ,	90 DB, 30 DBM,	5000.1
ADR-SDR-30-A	SDR-30-A, 1710-2155 MHZ, 90	DB, 30 DBM,	5000.1
ADR-SDR-30-C	SDR-30-C, 824-894 MHZ, 90	DB, 30 DBM,	5000.1
ADR-SDR-30-P	SDR-30-P, 1850-1995 MHZ, 90	DB, 30 DBM,	5000.1
ADR-SDR-33-700F	SDR-33-700F, 698-787 MHZ,	95 DB, 33 DBM,	5400.11
ADR-SDR-33-A	SDR-33-A, 1710-2155 MHZ, 95	DB, 33 DBM,	5400.11
ADR-SDR-33-C	SDR-33-C, 824-894 MHZ, 95	DB, 33 DBM,	5400.11
ADR-SDR-33-P	SDR-33-P, 1850-1995 MHZ, 95	DB, 33 DBM,	5400.11
ADR-SDR-BRACKET	SDR-BRACKET, WALL MOUNT	BRACKET, FOR SDR MODULE, BDA	150
ADR-SDR-CHC-V	SDR-CHC-V, 698-787 MHZ,		2000.04
ADR-SDR-NMS	SDR-NMS, NETWORK MGMT SYS,	INCLUDES CHASSIS, WALL MOUNT,	2000.04
AER-CABK-DS-050-001	50 METER DS3/E3 CABLE KIT,	AERAS WAVELINK 3400/4500	
AER-CABK-DS-100-001	100 METER DS3/E3 CABLE KIT,	AERAS WAVELINK 3400/4500	
AER-CABK-EN-025-001	25 METER ETHERNET CABLE KIT,	AERAS WAVELINK 3400/4500	
AER-CABK-EN-050-002	50 METER ETHERNET CABLE KIT,	AERAS WAVELINK 3400/4500	
AER-CABL-5X-400-001	EXTERNAL ANTENNA CABLE-LMR	400, AERAS EXTERNAL ANTENNA	
AER-LARR-DS-101-001	DS3/E3 OD LIGHTNING	ARRESTOR, AERAS WAVELINK	
AER-LARR-EN-201-001	ETHERNET OD LIGHTNING	ARRESTOR, AERAS WAVELINK	
AER-MTKT-5X-100-002	RADIO MOUNTING KIT, AERAS	INTEGRAL ANTENNA RADIOS	
AER-MTKT-5X-200-002	RADIO MOUNTING KIT, AERAS	EXTERNAL ANTENNA RADIOS	
AER-PSAC-48-150-001	AC-48 VDC 1.5 AMP POWER	SUPPLY, ALL AERAS RADIOS	
AER-RH45-53-600-001	1 X DS3, 5.3 GHZ, TDM		5000

AER-RH45-58-600-001	1 X DS3, 5.8 GHZ, TDM		5000
AER-RL45-53-600-001	1 X DS3, 5.3 GHZ, TDM		5000
AER-RL45-58-600-001	1 X DS3, 5.8 GHZ, TDM		5000
AFF-33-582	HYBRID SINGLEMODE -COPPER	ARMORED, BLACK	
AFO-33-395-10696-02	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBER, RISER	0.48
AFO-927-2486-P	connector cleaning tool, LC	CONNECTORS, FIBER TOOLS,	115
AFO-927-2674	WALL MOUNT PATCH PANEL, ISM	SURFACE MOUNT BOX, 6 PORT SMF	256
AFO-927-2734-P	connector cleaning tool, LC	DUPLEX CONNECTORS, FIBER	162.5
AFO-927-2758	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, HYBRID,	76.6
AFO-927-3140	RETERMINATION 4X LC FIELD	ON CUSTOMER CABLE	410
AFO-927-3141	RECEPTACLE, LC FIELD JAM NUT		225.66
AFO-942-21666-10005	5 meters, FIBER JUMPERS,	JUMPER, SIMPLEX, TIGHT	23.7
AFO-942-98004-10001	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	35.06
AFO-942-98004-10002	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	35.86
AFO-942-98004-10003	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	36.66
AFO-942-98004-10005	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	38.26
AFO-942-98004-10007	7 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	39.86
AFO-942-98004-10010	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	42.26
AFO-942-98004-10015	15 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	46.26
AFO-942-98007-10001	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	36.56
AFO-942-98008-10002	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	36.36
AFO-942-98008-10003	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	37.16
AFO-942-98008-10005	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	38.76
AFO-942-98008-10007	7 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	40.36
AFO-942-98008-10010	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	42.76
AFO-942-98008-10015	15 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	46.76
AFO-942-98010-10001	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	36.06
AFO-942-98010-10003	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	37.66
AFO-942-98010-10005	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	39.26
AFO-942-98010-10007	7 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	40.86
AFO-942-98010-10010	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	43.26
AFO-942-98010-10015	15 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	47.26
AFO-942-98011-10002	2 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	59.08
AFO-942-98011-10003	3 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	61.54
AFO-942-98011-10005	5 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	66.46
AFO-942-98011-10010	10 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	78.74
AFO-942-98012-10005	5 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	67.52
AFO-942-98013-10001	1 meter, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	58.76
AFO-942-98013-10003	3 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	63.66
AFO-942-98013-10005	5 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	68.58
AFO-942-98130-F0005	5', FIBER PIGTAIL, INDOOR, 4	FIBERS, LOOSE TUBE, LC/UPC	61.2
AFO-942-98193-1F050	50', FIBER JUMPERS, OUTDOOR,	LC/UPC, LC/UPC	339.66
AFO-942-98193-1F100	100', FIBER JUMPERS, OUTDOOR,	6 FIBERS, LC/UPC, LC/UPC	396.76
AFO-942-98272-10010	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	49.56
AFO-943-226DD-10005	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	45.68
AFO-943-99632-10053	175', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	500.68
AFO-943-99632-10076	250', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	616.6
AFO-948-100-2111	6 PACK, S/M SC/UPC	SIX PACK PANEL	26.2
AFO-948-100-2115	6 PACK, S/M SC/UPC DUPLEX	SIX PACK PANEL	36.62
AFO-948-100-2117	Fiber Optics, PANEL	ACCESSORIES, 1, SC/APC	26.24
AFO-948-100-2132	6 PACK, S/M LC/UPC DUPLEX	SIX PACK PANEL	76.06
AFO-948-100-5025	Fiber Optics, CABLE ROUTING	GUIDES, PANEL,, BLK LC , S/M	34.7
AFO-948-100-5207	Fiber Optics, FIBER	CONNECTORS, SC/APC, DUPLEX,	39.44
AFO-948-100-5210	CABLE CLAMP, 4-13.5 MM	PANEL MOUNT - 2 POSITION	45.36
AFO-948-100-5211	Fiber Optics, CABLE CLAMP,	12-22 MM, PANEL MOUNT	44.44
AFO-948-100-5212	Fiber Optics, CABLE CLAMP,	22-32 MM, PANEL MOUNT	52.56
AFO-948-100-5214	Fiber Optics, CABLE CLAMP,	12-22 MM, FRAME MOUNT	56.26
AFO-948-100-5215	Fiber Optics, CABLE CLAMP,	22-32 MM, FRAME MOUNT	64.38

AFO-948-100-5242-51	2 x 12', FIBER JUMPERS, FIBER	OPTIC, 24 FIBERS, LOOSE TUBE,	368.9
AFO-948-101DY-00A00	none, WALL MOUNT DISTRIBUTION	PANEL, N/A, NONE, WALL MOUNT	282.68
AFO-948-111DA-22D03	12 fiber, WALL MOUNT	DISTRIBUTION PANEL, SINGLE	624.62
AFO-948-111DQ-20A00	12 fiber, WALL MOUNT	DISTRIBUTION PANEL, SINGLE	445.64
AFO-948-111DQ-23D03	12 fiber, WALL MOUNT	DISTRIBUTION PANEL, SINGLE	679.28
AFO-948-111PQ-00A00	Wall Mount Patch Panel, 12	FIBER, SINGLE MODE, SC/APC,	375.64
AFO-948-112DQ-23D03	12, RACK MOUNT DISTRIBUTION	PANEL, SINGLE MODE, SC/APC	603.36
AFO-948-1A2DQ-23L03	6, RACK MOUNT DISTRIBUTION	PANEL, SINGLE MODE, SC/APC	543.08
AFO-948-211DQ-23D03	24 fiber, RACK MOUNT	DISTRIBUTION PANEL, SINGLE	1007.3
AFO-948-212DQ-23D03	24P RMDP, 3RU W/24 SC/APC ADPT	(2) 12F 3M PIGTAILS	1005.96
AFO-948-212PQ-00A00	panel, rack patch, RACK MOUNT	PATCH PANEL, SINGLE MODE,	504.4
AFO-948-222DQ-23D03	24, RACK MOUNT DISTRIBUTION	PANEL, SINGLE MODE, SC/APC	677.66
AFO-948-2777	Fiber Optics, SPLICE TRAYS,	24, 4.8" X 11.8" X 1.0"	28.56
AFO-948-402SY-10A00	Fiber Optics, SPLICE	HOUSINGS, 48, FUSION - 2	843.62
AFO-948-402SY-20A00	Fiber Optics, SPLICE	HOUSINGS, 48, FUSION WITH	757.14
AFO-948-411DQ-23D03	48 fiber, WALL MOUNT	DISTRIBUTION PANEL, SINGLE	1401.26
AFO-948-412DQ-23D03	48P RMDP, 6RU W/48 SC/APC ADPT	(4) 12F 3M PIGTAILS	1384.54
AFO-948-412PQ-00A00	48P RMDP, 6RU W/ SC/APC ADPT	NO PIGTAIL	532.44
AFO-948-602SY-20A00	72 PORT RACK MNT SPLICE PANEL	2 DRAWER, FUSION W/HS	869.14
AFO-948-612DQ-23D03	72P RMDP, 6RU W/72 SC/APC ADPT	(6) 12F 3M PIGTAILS	1737.98
AFO-948-612PQ-00A00	72, RACK MOUNT PATCH PANEL,	SINGLE MODE, SC/APC, N/A	645.32
AFO-948-702SY-20A00	Fiber Optics, SPLICE	HOUSINGS, 96, FUSION WITH	896
AFO-948-712PQ-00A00	96, RACK MOUNT PATCH PANEL,	SINGLE MODE, SC/APC, N/A	783.04
AFO-948-802SY-20A00	Fiber Optics, SPLICE	HOUSINGS, 144, FUSION WIH	1202.36
AFO-948-99999-10215	panel, rack patch, RACK MOUNT	PATCH PANEL, BLACK 1RU, W/NO	171.7
AFO-948-99999-10217	panel, rack patch, RACK MOUNT	PATCH PANEL, 1RU, 3 LGX	354.98
AFO-948-999999-10214	72, RACK MOUNT PATCH PANEL,	DUPLEX	561.54
AFO-954-103-57392G	Fiber Optics, FIBER	CONNECTORS, SC/APC, SIMPLEX,	8.2
AFO-954-103-57399G	Fiber Optics, FIBER	CONNECTORS, SC/APC, SIMPLEX,	8
AFO-954-130-5105	ATTENUATOR SC/UPC, 5 DB	PLUG STYLE	24.5
AFO-954-130-5110	ATTENUATOR SC/UPC, 10 DB	PLUG STYLE	24.5
AFO-954-130-5115	ATTENUATOR SC/UPC, 15 DB	PLUG STYLE	24.5
AFO-954-133-5005	ATTENUATOR ANGLE SC, 5 DB	PLUG STYLE	26.5
AFO-954-133-5010	ATTENUATOR ANGLE SC, 10 DB	PLUG STYLE	26.5
AFO-954-133-5015	ATTENUATOR ANGLE SC, 15 DB	PLUG STYLE	26.5
AFO-956-130-5105	Fiber Optics, FIBER	ATTENUATORS, PLUG STYLE,	40.7
AFO-956-130-5110	Fiber Optics, FIBER	ATTENUATORS, PLUG STYLE,	24.5
AFO-956-130-5115	Fiber Optics, FIBER	ATTENUATORS, PLUG STYLE,	24.5
AFO-956-130-5120	Fiber Optics, FIBER	ATTENUATORS, PLUG STYLE,	30.5
AFO-CTE-6080-1603-16F	8MOD-8MOD, 4PR-24AWG SOL,	STP, CM 16FT	20.42
AFO-CTE-6080-1603-49F	8MOD-8MOD, 4PR-24AWG SOL,	STP, CM 49FT	29.68
AFO-Q09621-3F	3', FIBER JUMPERS, INDOOR,	SIMPLEX, TIGHT BUFFERED,	14.94
AFO-Q09621-3M	3 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, TIGHT	16.1
AFO-Q11721-3M	3 meters, FIBER JUMPERS,	JUMPER, SIMPLEX, TIGHT	22
AFO-Q11727-10M	10 meters, FIBER PIGTAIL,	INDOOR, SIMPLEX, TIGHT	17.64
AFO-Q20615-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	45.4
AFO-Q20615-25M	25 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	56.6
AFO-Q21114-1M	1 METER, INDOOR, DUPLEX,	TIGHT BUFFERED, LC/APC,	37.94
AFO-Q21115-25M	25 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	61.54
AFO-Q21116-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	41.68
AFO-Q21118-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	44.74
AFO-Q21118-25M	25 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	58.46
AFO-Q21121-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	46.08
AFO-Q21121-25M	25 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	60.96
AFO-Q21215-25M	25 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	61.54
AFO-Q21221-25M	25 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	60.96
AFO-Q21312-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	43
AFO-Q21312-1M	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	34.36



AFO-Q21312-3M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	36.28
AFO-Q21312-5M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	38.2
AFO-Q21314-0099-100F	100', FIBER OPTIC, SINGLEMODE	LC/PC(D)-LC/PC(D)	51.66
AFO-Q21314-0099-10F	10', FIBER OPTIC, SINGLEMODE	LC/PC(D)-LC/PC(D)	38.04
AFO-Q21314-0099-15F	15', FIBER OPTIC, SINGLEMODE	LC/PC(D)-LC/PC(D)	38.9
AFO-Q21314-0099-20F	20', FIBER OPTIC, SINGLEMODE	LC/PC(D)-LC/PC(D)	40.76
AFO-Q21314-0099-25F	25', FIBER OPTIC, SINGLEMODE	LC/PC(D)-LC/PC(D)	43.06
AFO-Q21314-0099-30F	30', FIBER OPTIC, SINGLEMODE	LC/PC(D)-LC/PC(D)	44.76
AFO-Q21314-0099-35F	35', FIBER OPTIC, SINGLEMODE	LC/PC(D)-LC/PC(D)	46.9
AFO-Q21314-0099-40F	40', FIBER OPTIC, SINGLEMODE	LC/PC(D)-LC/PC(D)	49.76
AFO-Q21314-0099-60F	60', FIBER OPTIC, SINGLEMODE	LC/PC(D)-LC/PC(D)	55.54
AFO-Q21314-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	42.96
AFO-Q21314-1M	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	34.32
AFO-Q21314-3M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	36.24
AFO-Q21315-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	46.66
AFO-Q21315-25M	25 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	61.22
AFO-Q21319-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	41.38
AFO-Q21319-1M	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	32.74
AFO-Q21319-3M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	34.66
AFO-Q21319-5M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	36.58
AFO-Q21612-35F	35', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	43.46
AFO-Q21614-35F	35', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	46.8
AFO-Q21621-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	50.76
AFO-Q21621-11M	11 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	51.72
AFO-Q21621-12M	12 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	52.66
AFO-Q21621-13M	13 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	53.62
AFO-Q21621-14M	14 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	54.58
AFO-Q21621-15M	15 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	55.52
AFO-Q21621-16M	16 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	56.48
AFO-Q21621-17M	17 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	57.42
AFO-Q21621-18M	18 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	58.38
AFO-Q21621-3M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	39.68
AFO-Q21712-.5M	0.5 meter, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	41.62
AFO-Q21712-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	41.88
AFO-Q21712-1M	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	35.4
AFO-Q21712-3M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	36.84
AFO-Q21712-5M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	38.28
AFO-Q21714-10F	10', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	37.88
AFO-Q21714-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	42.9
AFO-Q21714-15F	15', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	38.98
AFO-Q21714-1M	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	36.42
AFO-Q21714-2M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	37.14
AFO-Q21714-3F	3', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	36.36
AFO-Q21714-3M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	37.86
AFO-Q21714-5F	5', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	36.8
AFO-Q21714-5M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	39.3
AFO-Q21714-70M	70 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	86.1
AFO-Q21714-7F	7', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	37.24
AFO-Q21715-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	44.14
AFO-Q21717-2M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	34.84
AFO-Q21719-10F	10', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	34.2
AFO-Q21719-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	39.2
AFO-Q21719-15F	15', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	35.3
AFO-Q21719-1M	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	32.72
AFO-Q21719-3F	3', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	32.66
AFO-Q21719-3M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	34.16
AFO-Q21719-5F	5', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	33.1
AFO-Q21719-5M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	35.6

AFO-Q21719-6F	6', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	33.32
AFO-Q21719-7F	7', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	33.54
AFO-Q21720-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	43.26
AFO-Q21720-120M	120 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	123.3
AFO-Q21720-20F	20', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	40.66
AFO-Q21720-20M	20 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	50.46
AFO-Q21720-30M	30 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	57.66
AFO-Q21720-40M	40 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	64.86
AFO-Q21720-50M	50 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	72.06
AFO-Q21720-70M	70 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	86.46
AFO-Q21720-80M	80 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	93.66
AFO-Q21721-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	43.36
AFO-Q21721-110M	110 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	115.36
AFO-Q21721-1M	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	36.88
AFO-Q21721-2M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	43.04
AFO-Q21721-3M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	44.04
AFO-Q21721-5M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	47.48
AFO-Q21727-3M	3 meters, FIBER PIGTAIL,	INDOOR, DUPLEX, TIGHT	24.06
AFO-Q24113-20F	20', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	47.5
AFO-Q24113-300F	300', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	176.5
AFO-Q24113-350F	350', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	148.98
AFO-Q24113-400F	400', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	164.22
AFO-Q24113-500F	500', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	194.7
AFO-Q24113-650F	650', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	240.42
AFO-Q24113-800F	800', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	286.14
AFO-Q24113-850F	850', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	301.38
AFO-Q24630-250F	250', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	117
AFO-Q24630-300F	300', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	131.54
AFO-Q34114-100F	100', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	294.6
AFO-Q34114-125F	125', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	235.34
AFO-Q34114-40F	40', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	105.22
AFO-Q34114-75F	75', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	169.94
AFO-Q34114-80F	80', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	148.3
AFO-Q34214-20	20', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	81.46
AFO-Q34214-25	25', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	86.28
AFO-Q34214-25F	25', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	86.28
AFO-Q34214-30	30', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	91.12
AFO-Q34214-35	35', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	84.3
AFO-Q34214-40F	40', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	101.98
AFO-Q34214-50F	50', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	110.42
AFO-Q34214-60F	60', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	121.3
AFO-Q34214-9900-20	20', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	81.46
AFO-Q34214-9900-25	25', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	86.28
AFO-Q34214-9900-35	35', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	95.94
AFO-Q34214-9900-40	40', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	101.98
AFO-Q34214-9900-45	45', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	105.58
AFO-Q34214-9900-50	50', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	110.42
AFO-Q34214-9900-55	55', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	115.24
AFO-Q34214-9900-60	60', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	121.3
AFO-Q34614-100F	100', FIBER JUMPERS, OUTDOOR,	DUPLEX, BREAKOUT, LC/UPC,	161.66
AFO-Q34614-50F	50', FIBER JUMPERS, OUTDOOR,	DUPLEX, BREAKOUT, LC/UPC,	118.88
AFO-Q34614-75F	75', FIBER JUMPERS, OUTDOOR,	DUPLEX, BREAKOUT, LC/UPC,	138.3
AFO-Q34619-100F	100', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	162.36
AFO-Q34621-2M	2 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	77.98
AFO-Q34621-3M	3 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	80.48
AFO-Q34627-2M	2 meters, FIBER PIGTAIL,	INDOOR/OUTDOOR, DUPLEX,	34.88
AFO-Q34627-3M	3 meters, FIBER PIGTAIL,	INDOOR/OUTDOOR, DUPLEX,	37.38
AFO-Q43614-0100-25F	25', FIBER JUMPERS, INDOOR,	12 FIBERS, DISTRIBUTION,	344.3

AFO-Q43614-0100-30F	30', FIBER JUMPERS, INDOOR,	12 FIBERS, DISTRIBUTION,	348.8
AFO-Q43614-0100-40F	40', FIBER JUMPERS, INDOOR,	12 FIBERS, DISTRIBUTION,	357.8
AFO-Q43614-0100-50F	50', FIBER JUMPERS, INDOOR,	12 FIBERS, DISTRIBUTION,	366.8
AFO-Q43614-0100-75F	75', FIBER JUMPERS, INDOOR,	12 FIBERS, DISTRIBUTION,	389.3
AFO-Q43621-0100-10M	10 meters, FIBER JUMPERS,	INDOOR, 12 FIBERS,	191.54
AFO-Q43621-0100-6M	6 meters, FIBER JUMPERS,	INDOOR, 12 FIBERS,	183.66
AFO-Q47614-0300-25F	25', FIBER JUMPERS, INDOOR,	72 FIBERS, DISTRIBUTION,	1608.14
AFO-Q47614-0300-40F	40', FIBER JUMPERS, INDOOR,	72 FIBERS, DISTRIBUTION,	1691.5
AFO-Q47614-0300-75F	75', FIBER JUMPERS, INDOOR,	72 FIBERS, DISTRIBUTION,	1912
AFO-Q51612-0100-100F	100', FIBER JUMPERS, INDOOR,	6 FIBERS, DISTRIBUTION,	200.2
AFO-Q51612-0100-10F	10', FIBER JUMPERS, INDOOR, 6	FIBERS, DISTRIBUTION, SC/UPC,	114.26
AFO-Q51612-0100-150F	150', FIBER JUMPERS, INDOOR,	6 FIBERS, DISTRIBUTION,	271
AFO-Q51612-0100-20F	20', FIBER JUMPERS, INDOOR, 6	FIBERS, DISTRIBUTION, SC/UPC,	125.32
AFO-Q51612-0100-50F	50', FIBER JUMPERS, INDOOR, 6	FIBERS, DISTRIBUTION, SC/UPC,	137.32
AFO-Q51612-0100-75F	75', FIBER JUMPERS, INDOOR, 6	FIBERS, DISTRIBUTION, SC/UPC,	164.44
AFO-Q51612-9900-10F	10', FIBER JUMPERS, INDOOR, 6	FIBERS, DISTRIBUTION, SC/UPC,	114.26
AFO-Q51612-9900-75F	75', FIBER JUMPERS, INDOOR, 6	FIBERS, DISTRIBUTION, SC/UPC,	164.44
AFO-Q70214-0100-200F	200', FIBER JUMPERS, OUTDOOR,	6 FIBERS, DISTRIBUTION,	566.14
ALV-736800US-DEMO	BREEZEMAX PRO 3000, 3.65	GHZ	538
ALV-811572-DEMO	IDU to ODU cable, 30 M -	TERMINATING CON RJ-45, DS.11	74
ALV-935030-DEMO	GPS ANTENNA KIT, 3M CBL, POLE	MOUNT BKT & BAND, B-MAX	896
ALV-935034-DEMO	DC POWER CABLE, 90 METERS, 48	VDC POWER TO EXTREME BS	1058
AMC-112448	straight, BNC, (M), BNC, (M)	- 75 OHM, RF ADAPTERS,	8.58
AMC-112533	BNC, (M), STRAIGHT, LMR-240,	RG-8X, CRIMP	2.8
AMC-112562	BNC, (M), STRAIGHT, RG-8X,	CRIMP	8.05
AMC-112700	BNC, (M), STRAIGHT, LMR-300,	CRIMP	20.7
AMC-122340	bulkhead, TNC, (F), TNC, (F),	RF ADAPTERS,	9.9
AMC-122350	straight, TNC, (M), TNC, (M),	RF ADAPTERS,	9.7
AMC-122390	TNC, (M), STRAIGHT, RG-6,	CRIMP	2.7
AMC-122393	TNC, (M), STRAIGHT, LMR-400 /	BELDEN 9913, 9914, CRIMP	9.03
AMC-122408	TNC, (F), STRAIGHT, LMR-240,	CRIMP	3.75
AMC-132114	SMA, (M), STRAIGHT, RG-174,	CRIMP	5.63
AMC-132236	SMA, (F), STRAIGHT, LMR-200,	CRIMP, SOLDER	7.3
AMC-172100	N, (M), STRAIGHT, LMR-195,	RG-58, CRIMP	6.93
AMC-172102H243	N, (M), STRAIGHT, LMR-400,	9913, 9914, CRIMP	8.43
AMC-172103	N, (F), STRAIGHT, RG-58,	LMR-195, CRIMP	6.83
AMC-172113H243	N, (M), STRAIGHT, LMR-400,	9913, 9914, CRIMP	13.7
AMC-172123	straight, N, (F), N, (F), RF	ADAPTERS,	11.78
AMC-172124	straight, N, (F), N, (F) BH,	RF ADAPTERS,	15.03
AMC-172126	right angle, N, (F), N, (M),	RF ADAPTERS,	23.45
AMC-172369	barrel, (M), (M), RF	ADAPTERS,	76.85
AMC-182100	UHF, (M), STRAIGHT, RG-58,	CRIMP	3.8
AMC-182323	mini UHF, (M), RIGHT ANGLE,	LMR-195, RG-58/U, RG-58C/U,	6.88
AMC-202117	TNC, (M), LINE TERMINATION		6.4
AMC-242113RP	straight, N, (M), SMA RP,	(F), RF ADAPTERS,	26.88
AMC-242123	straight, SMA, (F), BNC, (F),	RF ADAPTERS,	16.13
AMC-242125	straight, SMA, (F), N, (F)	BH, RF ADAPTERS,	16.23
AMC-242144	straight, SMA, (M), SMB, (F),	RF ADAPTERS,	26.88
AMC-242152	straight, N, (F), F, (M), RF	ADAPTERS,	32.2
AMC-242174	straight, SMA, (M), SMC, (F),	RF ADAPTERS,	26.88
AMC-242175	straight, SMA, (F), SMC, (M),	RF ADAPTERS,	26.88
AMC-242263	straight, QMA, (F), SMA, (M),	RF ADAPTERS,	50.03
AMC-242277	straight, 7/16 DIN, (M),	4.1/9.5 DIN, (F), RF	82
AMC-272174	bulkhead, 7/16 DIN, (F), 7/16	DIN, (F), RF ADAPTERS,	156.7
AMC-272FJA4	7/16 DIN, (F), STRAIGHT,	LDF4-50A, NUT KNURL	87.2
AMC-272FJH4	7/16 DIN, (F), STRAIGHT,	FSJ4-50B, HEX KNURL	87.2
AMC-272FPA4	7/16 DIN, (M), STRAIGHT,	LDF4-50A, NUT KNURL	62.08
AMC-272FPH4	7/16 DIN, (M), STRAIGHT,	FSJ4-50B, HEX KNURL	87.2

AMC-47-10230	standard crimp tool, LMR-195,	RG-58, CRIMP TOOLS/KITS, 3	179.23
AMC-47-20025	die set, LMR-195		54.7
AMC-60052-00	strain relief, FOR RG-174	CABLE CONNECTORS, CONNECTORS,	0.65
AMC-DROP SHIP FEE			35
AMP-031-236	BNC, (F), STRAIGHT, RG214/U,	SOLDER CUP	4.55
AMP-082-5558	straight, BNC, (F), N, (M),	RF ADAPTERS,	36.58
AMP-122116	TNC, (M), STRAIGHT, RG-174,	LMR-100, CRIMP	3.33
AMP-132169	straight, SMA, (F), SMA, (F),	RF ADAPTERS,	5.63
AMP-132195	SMA, (M), STRAIGHT, RG-223,	RG-142, CRIMP	5.63
AMP-14000	straight, N, (F), UHF, (M),	RF ADAPTERS,	126.15
AMP-152101	SMC, UNIVERSAL, STRAIGHT,	RG-174, RG-316, LMR-100,	9.45
AMP-172100	N, (M), STRAIGHT, RG58 /	RG141, CRIMP	16.2
AMP-172102H243-11	N, (M), STRAIGHT, LMR-400,	9913, 9914/ 11GHZ MAX, CRIMP	12.85
AMP-172166	N, (M), STRAIGHT, RG214/U,	CRIMP	11.88
AMP-172203	N, (F), STRAIGHT, LMR-400,	CRIMP, SOLDER	8.43
AMP-172209	N, (F), STRAIGHT, RG214/U,	CRIMP	12.4
AMP-172214	N, (F), STRAIGHT, LMR-200,	CRIMP	17.1
AMP-182106	UHF, (M), STRAIGHT, RG8,	RG213, RG393, SOLDER	4.38
AMP-182107	reducer, CABLE CONNECTOR	ADAPTER FOR, CONNECTORS,	0.63
AMP-242113	straight, N, (M), SMA, (F),	RF ADAPTERS,	14.35
AMP-242261	QMA PLUG TO SMA JACK, 50 OHMS	ADAPTER	47.63
AMP-2900	straight, BNC, (M), UHF, (F),	RF ADAPTERS,	32.75
AMP-31-2	BNC, (M), STRAIGHT, RG58,	SOLDER, CLAMP	9.53
AMP-31-2-RFX	BNC, (M), STRAIGHT, RG58,	SOLDER, CLAMP	3.88
AMP-31-202	BNC, (M), STRAIGHT, RG55,	SOLDER, CLAMP	7.1
AMP-31-208	T, BNC, (F), BNC, (M), RF	ADAPTERS,	17.33
AMP-31-208-RFX	T, BNC, (F), BNC/BNC RA,	(M)/(F), RF ADAPTERS,	7.8
AMP-31-212	BNC, (M), STRAIGHT, RG59,	SOLDER, CLAMP	9.23
AMP-31-216	straight, BNC, (F), N, (M),	RF ADAPTERS,	19.73
AMP-31-217	straight, BNC, (M), N, (F),	RF ADAPTERS,	26.58
AMP-31-219	straight, BNC, (F), BNC, (F),	RF ADAPTERS,	9.13
AMP-31-219-RFX	straight, BNC, (F), BNC, (F),	RF ADAPTERS,	5.8
AMP-31-223	bulkhead, BNC, (F), BNC, (F),	RF ADAPTERS,	32.93
AMP-31-224	straight, BNC, (M), BNC, (M),	RF ADAPTERS,	19.2
AMP-31-2318-RFX	TNC, (M), BULKHEAD, RG174,	DUAL CRIMP	5.33
AMP-31-2367	TNC, (M), STRAIGHT, RG58,	CRIMP	11.48
AMP-31-2367-RFX	TNC, (M), STRAIGHT, RG58, 3	PC CRIMP	2.85
AMP-31-2368	TNC, (M), STRAIGHT, RG59,	DUAL CRIMP	8.85
AMP-31-2373	TNC, (M), STRAIGHT, RG-142,	RG-223/U, CRIMP	9.03
AMP-31-2389	TNC, (F), STRAIGHT, RG-58,	CRIMP	38.25
AMP-31-242	BNC, (M), STRAIGHT, RG179,	CRIMP	13.15
AMP-31-28	straight, BNC, (F), UHF, (M),	RF ADAPTERS,	34.28
AMP-31-28-RFX	straight, BNC, (F), UHF, (M),	RF ADAPTERS,	76.25
AMP-31-315-RFX	BNC, (M), STRAIGHT, RG174,	CRIMP	3.78
AMP-31-317	BNC, (F), STRAIGHT, RG174,	CRIMP	19.13
AMP-31-320	BNC, (M), STRAIGHT, RG58,	CRIMP, CRIMP	8.73
AMP-31-320-RFX	BNC, (M), STRAIGHT, RG58,	CRIMP, CRIMP	2.88
AMP-31-321	BNC, (M), STRAIGHT, RG59,	CRIMP	9.38
AMP-31-326-RFX	BNC, (M), STRAIGHT, RG142A/U,	RG-400/U, RG-223/U, CRIMP,	5.6
AMP-31-4320	BNC, (M), STRAIGHT, RG58,	CRIMP	10.2
AMP-31-4700	BNC, (M), STRAIGHT, RG58,	CRIMP	10.25
AMP-31-4791	straight, TNC, (F), TNC, (F),	RF ADAPTERS,	82.23
AMP-31-4803	bulkhead, BNC, (F), BNC, (F),	RF ADAPTERS,	21.95
AMP-31-5677	TNC, (M), REVERSE POLARITY,	RG58, LMR-195, CRIMP	11.3
AMP-31-5677-1000	TNC, (M), REVERSE POLARITY,	RG55, 142, 223, CRIMP	16
AMP-31-5678	TNC, (F), REVERSE POLARITY,	RG58, CRIMP	22.68
AMP-31-5679	TNC, (M), REVERSE POLARITY,	RG58, CRIMP/SOLDER	15.6
AMP-31-5680	TNC, (F), REVERSE POLARITY,	BELDEN 9913, CRIMP, SOLDER	288.5

AMP-31-5684	TNC, (F), REVERSE POLARITY,	RG8, CRIMP	14.08
AMP-31-5685	TNC, (F), REVERSE POLARITY,	RG178, CRIMP	29.6
AMP-31-5687	TNC, (F), REVERSE	POLARITY/BULKHEAD, RG-58,	19
AMP-31-5800	BNC, (M), STRAIGHT, RG-58,	BELDEN 9907, CRIMP	4.15
AMP-31-5900	BNC, (M), STRAIGHT, RG-140,	BELDEN 8241, CRIMP, SOLDER	3.9
AMP-31-6001-RFX	TNC, (M), STRAIGHT, LMR-400,	BELDEN 9913, 9914, CRIMP,	10.65
AMP-31-70238	BNC, (M), STRAIGHT, BELDEN	735A, CRIMP	4.2
AMP-31-71000-RFX	BNC, (M), STRAIGHT, RG6,	CRIMP	4.75
AMP-31-71032	BNC, (M), STRAIGHT, BELDEN	8281, 88281, CRIMP	7.2
AMP-31-9	right angle, BNC, (F), BNC,	(M), RF ADAPTERS,	19.18
AMP-34000	N, (M), STRAIGHT, RG-58, 141,	142, SOLDER, CLAMP	138.9
AMP-34025	N, (M), STRAIGHT, RG58,	CLAMP/SOLDER	21.85
AMP-34025-RFX	N, (M), STRAIGHT, RG58, CRIMP		12.6
AMP-34125	straight, N, (F), UHF, (M),	RF ADAPTERS,	143.4
AMP-35025	N, (F), STRAIGHT, RG58, CRIMP		44.55
AMP-35275	N, (M), BULKHEAD, RG-58/U,	CLAMP	131.93
AMP-36800	BNC, (F), STRAIGHT, RG58,	CRIMP	31.3
AMP-36875	BNC, (M), STRAIGHT, RG142/U,	RG-223, CRIMP	9.23
AMP-4400	straight, N, (M), UHF, (F),	RF ADAPTERS,	33.85
AMP-46650-51RFX	connector cap, BNC(M), 50	OHM, CONNECTORS, CABLE	4.3
AMP-46650-75RFX	connector cap, BNC(M) 75 OHM,	CONNECTORS, CABLE CONNECTOR	4.28
AMP-6775	BNC, (M), STRAIGHT, RG8,	CLAMP/SOLDER	39.43
AMP-79825	straight, TNC, (M), N, (F),	RF ADAPTERS,	72.85
AMP-79875	TNC, (M), STRAIGHT, RG58,	CLAMP, SOLDER	58.9
AMP-81-115BK-1000	mini UHF, (M), STRAIGHT,	RG58, CRIMP	9.8
AMP-81-115N-1000	mini UHF, (M), STRAIGHT,	RG58, CRIMP	5.25
AMP-81-116	mini UHF, (F), STRAIGHT,	RG58, CRIMP	17.15
AMP-82-100	straight, N, (M), N, (M), RF	ADAPTERS,	21.78
AMP-82-101	straight, N, (F), N, (F), RF	ADAPTERS,	25.93
AMP-82-102	N(F), N(M) - N(F), "T", RF		205.58
AMP-82-202	N, (M), STRAIGHT, RG8,	CLAMP/SOLDER	25.08
AMP-82-202-1006	N, (M), STRAIGHT, RG8,	SOLDER/CLAMP	18.05
AMP-82-202-RFX	N, (M), STRAIGHT, RG8,	CLAMP/SOLDER	12.93
AMP-82-209-1006	N, (F), STRAIGHT, RG8,	CLAMP/SOLDER	24.35
AMP-82-213	right angle, N, (M), N, (F),	RF ADAPTERS,	50.85
AMP-82-312	N, (M), STRAIGHT, RG8,	CLAMP/SOLDER	22.43
AMP-82-313	N, (F), STRAIGHT, RG8, CLAMP		70.3
AMP-82-3312	N(M), COAXIAL, CONNECTOR		30.75
AMP-82-332	N, (M), STRAIGHT, RG-9/U AND	RG-214/U, CRIMP	26.63
AMP-82-340	N, (M), STRAIGHT, RG8, RG213,	CRIMP	22.9
AMP-82-340-1052	N, (M), STRAIGHT, LMR-400,	CRIMP	21.05
AMP-82-4352	N, (F), STRAIGHT, RG213,	RG225, RG8, RG9, CRIMP/SOLDER	31.53
AMP-82-4425	N, (M), STRAIGHT, RG214,	RG225, RG393, CRIMP	28.13
AMP-82-4426-11RFX	N, (M), STRAIGHT, BELDEN	9880, CRIMP	8.88
AMP-82-4427-1006	N, (M), STRAIGHT, RG-142/U,	CRIMP	15.8
AMP-82-4440	N, (M), RIGHT ANGLE, RG-214,	225, 393, CRIMP	72.23
AMP-82-5370	N, (M), STRAIGHT, RG142,	CRIMP	18.75
AMP-82-5374	N, (M), RIGHT ANGLE,	RG-142/U, RG-55/U, CRIMP	86.4
AMP-82-5375	N, (M), STRAIGHT, RG58, CRIMP		15.35
AMP-82-5375-RFX	N, (M), STRAIGHT, RG58, CRIMP		9.55
AMP-82-5378	N, (F), BULKHEAD, RG-58,	CRIMP	44.7
AMP-82-5722-RFX	N, (M), CAP, RG-214, RG-142,	SOLDER	9.55
AMP-82-6092-RFX	N, (F), STRAIGHT, RG59, CRIMP		7.03
AMP-82-61	N(M), RG8, COAXIAL, CONNECTOR		35.78
AMP-82-6152	N, (M), STRAIGHT, RG8X,	LMR-240, CRIMP	7.85
AMP-82-63	N, (F), STRAIGHT, RG8X,	LMR-240, CLAMP/SOLDER	29.15
AMP-82-63-RFX	N, (F), STRAIGHT, RG8,	CLAMP/SOLDER	10.8
AMP-82-64	right angle, N, (M), N, (F),	RF ADAPTERS,	57.25

AMP-82-66	bulkhead, N, (F), N, (F), RF	ADAPTERS,	47.85
AMP-82-66-RFX	bulkhead, N, (F), N, (F), RF	ADAPTERS,	12.63
AMP-82-67	TYPE N JACK, UG-160A/U		125.83
AMP-82-856	HN, (M), RIGHT ANGLE,	RG8/RG9/RG87A/RG213/RG214,	154.53
AMP-82-97	N, (F), STRAIGHT, UG-RE A/U,	SOLDER	22.95
AMP-82-98	ADAPTER FOR UG-28A/U		57.15
AMP-82-99	T, N, (F), N / N, (F) / (F),	RF ADAPTERS,	171.73
AMP-83-168	straight, UHF, (M), UHF, (F),	RF ADAPTERS,	9.48
AMP-83-168-RFX	straight, UHF, (M), UHF, (F),	RF ADAPTERS,	0.9
AMP-83-185	tapered transition, UHF, (M),	UHF, (M), RF ADAPTERS,	11.35
AMP-83-185-RFX	straight, UHF, (F), UHF, (M),	RF ADAPTERS,	1.1
AMP-83-1AC	UHF cap & chain, MALE	CONNECTOR CAP WITH CHAIN,	28.8
AMP-83-1AP	right angle, UHF, (M), UHF,	(F), RF ADAPTERS,	25.95
AMP-83-1F	bulkhead, UHF, (F), UHF, (F),	RF ADAPTERS,	36.73
AMP-83-1H	4-hole flange, UHF, (F),	83-1R TO RG CABLE, N/A, RF	12.58
AMP-83-1J	straight, UHF, (F), UHF, (F),	RF ADAPTERS,	20.03
AMP-83-1R	UHF, (F), FLANGE, LMR-600,	SOLDER	8.83
AMP-83-1SP	UHF, (M), STRAIGHT, RG8,	SOLDER/SOLDER	9.25
AMP-83-1SP-1050	UHF, (M), STRAIGHT, RG8,	SOLDER/SOLDER	7.68
AMP-83-1SP-15RFX	UHF, (M), STRAIGHT, RG8,	SOLDER/SOLDER	4.18
AMP-83-1T	T, UHF, (F), UHF/UHF,	(F)/(M), RF ADAPTERS,	31.6
AMP-83-58DCP-2RFX	straight, UHF, (F), UHF, (M),	RF ADAPTERS,	5.65
AMP-83-58FCP	UHF, (M), STRAIGHT, RG58,	CRIMP	31.4
AMP-83-58FCP-RFX	UHF, (M), STRAIGHT, RG58,	CRIMP	4.98
AMP-83-58SCP-RFX	UHF, (M), STRAIGHT, RG-58/U,	CRIMP	10.4
AMP-83-58SP	UHF, (M), STRAIGHT, RG58,	CRIMP/SOLDER	32.83
AMP-83-59	UHF, (M), RIGHT ANGLE, RG-8,	9, 11, 13, 63, 149, 213,	235.68
AMP-83-59SP	tapered transition, UHF, (M),	UHF, (M), RF ADAPTERS,	29.4
AMP-83-765	4-hole flange, UHF, (M),	83-1R TO RG58 & RG141, N/A,	8.85
AMP-83-822	UHF, (M), STRAIGHT, RG8,	SOLDER	10.25
AMP-83-877	straight, UHF, (M), UHF, (M),	RF ADAPTERS,	54.18
AMP-83-878	UHF, (F), BULKHEAD, RG-59/U,	SOLDER	10.43
AMP-83-8SP-RFX	UHF, (M), STRAIGHT, RG-8/U,	CRIMP/SOLDER	4.65
AMP-901-167	straight, BNC, (F), SMA, (F),	RF ADAPTERS,	72.8
AMP-901-9034	straight, SMA, (F), SMB, (M),	RF ADAPTERS,	128.98
AMP-901-9511-2SF	SMA, (M), STRAIGHT, RG-58,	CRIMP/SOLDER	26.13
AMP-901-9531-2SF	SMA, (M), RIGHT ANGLE, RG-58,	RG-141, CRIMP	25.95
AMP-901-9876-RFX	SMA, (M), STRAIGHT, RG-58C,	RG-58U, RG-141, B7806A,	3.98
AMP-90110005	straight, SMA, (M), 1.0/2.3,	(F), RF ADAPTERS,	103.13
AMP-908-43300	MMCX, (M), RIGHT ANGLE,	RG-174, RG-188, RG-316,	15.23
AMP-930-106P-51A	QMA, (M), REVERSE POLARITY,	LMR240, SOLDER/CRIMP	19.5
AMP-930-108P-51S	QMA, (M), STRAIGHT, RG402,	SOLDER	19.5
AMP-930-120P-51S	QMA, STRAIGHT, RG-58,	LMR-195, CRIMP PLUG	19.4
AMP-AFP1-19	RF PROTECTOR, QUARTER WAVE,	DIN, LTE	115.9
AMP-APH-716M-NF	straight, 7/16 DIN, (M), N,	(F), RF ADAPTERS,	87.38
AMP-APH-NJ-BNCJ	straight, N, (F), BNC, (F),	RF ADAPTERS,	26.88
AMP-APH-NJ-BNCP	straight, N, (F), BNC, (M),	RF ADAPTERS,	26.88
AMP-APH-NP-BNCJ	straight, N, (M), BNC, (F),	RF ADAPTERS,	26.88
AMP-APH-NP-BNCP	straight, N, (M), BNC, (M),	RF ADAPTERS,	26.88
AMP-APH-SMAP-NJ	straight, SMA, (M), N, (F),	RF ADAPTERS,	17.93
AMP-APH-SMAP-NP	straight, SMA, (M), N, (M),	RF ADAPTERS,	17.93
AMP-CTL-1	crimp tool, N/A, CRIMP	TOOLS/KITS, N/A NUMBER OF	140.23
AMP-CTL-2	crimp tool, N TYPE	CONNECTORS, CRIMP TOOLS/KITS,	195.35
AMP-CTL-3	crimp tool, N TYPE	CONNECTORS, CRIMP TOOLS/KITS,	140.25
AMP-CTL-5	crimp tool, RG-58/U, CRIMP	TOOLS/KITS, N/A NUMBER OF	195.35
AMP-DROPSHIP FEE	FOR DROP SHIP FEE ONLY		
ANC-100845-13	WR90, FLANGE HARDWARE KIT,	PBR100, UBR100, WAVEGUIDE	23.51
ANC-106803	R70, FLANGE HARDWARE KIT,	PDR70, UDR70, WAVEGUIDE	26.67

ANC-107132	hardware kit, PDR100 OR	UDR100 FLANGE, CONNECTORS,	29.78
ANC-1132SC	EW132 / EWP132, FIXED-TUNED,	PDR140, WAVEGUIDE,	373.33
ANC-115239-1	4' (ft) diameter, RADOMES,	VALUELINE PARABOLIC ANTENNA	1696
ANC-117914-2	8' (ft) diameter, RADOMES,	PARABOLIC	1029.99
ANC-152DZ	EW52 / EWP52 / EWP52S,	SPLICE, SPLICE, WAVEGUIDE,	697.5
ANC-163SE	EW63 / EWP63 / EWP63S,	FIXED-TUNED, CPR137G,	496.77
ANC-177SE	EW77 / EWP77, FIXED-TUNED,	CPR112G, WAVEGUIDE,	373
ANC-19007-137	rigid hangers, WR137 CABLE	MODEL, PKG QTY 1, SPECIALTY	61.93
ANC-19007-90	rigid hangers, WR90 CABLE	MODEL, PKG QTY 1, SPECIALTY	45.77
ANC-190SE	EW90 / EWP90 / EWP90S,	FIXED-TUNED, CPR90G,	464.97
ANC-202421	flaring tool kit, EW77,	EWP77, INSTALLATION	2267
ANC-204673-1	4", PANELS, 1 PORTS, 1 X 1		36.92
ANC-204673-2A	4", PANELS, 2 PORTS, 1 X 2		68.52
ANC-206706A-6	SNAP-IN HANGERS, 5/8" CABLE	MODEL(S), HANGER SOLUTIONS,	34.11
ANC-209800-15B	SELF-LOCKING HANGERS, RXT/RN	SERIES CABLE MODEL, PKG QTY	146
ANC-220497	STANDARD, CABLE GROUNDING	KITS, USED WITH 5/8" & 7/8"	30.72
ANC-220498	STANDARD, CABLE GROUNDING	KITS, USED WITH LDF7-50A,	33.46
ANC-221213	WEATHERPROOFING KIT,	CONNECTOR/SPLICE, PKG QTY 1	28
ANC-223158-2	1/4", GROUND KITS, UNIVERSAL,	24", BARE COPPER, FIELD	18.69
ANC-223158-4	1/4", GROUND KITS, STANDARD,	24", BARE COPPER, FIELD	21.75
ANC-224363	flaring tool, LDF4,	INSTALLATION	87.28
ANC-224368	flaring tool, LDF5,	INSTALLATION	91.66
ANC-240PSM-CS8	SMA, (M), STRAIGHT, CNT-240,	CAPTIVATED, CRIMP	6.52
ANC-241088-1	1/2", GROUND KITS, STANDARD,	24", BARE COPPER, FIELD	32.22
ANC-241088-2	STANDARD, CABLE GROUNDING	KITS, USED WITH LDF5, HJ5,	27.92
ANC-241088-3	1-1/4", GROUND KITS,	STANDARD, 24", BARE COPPER,	38.8
ANC-241088-4	1-5/8", GROUND KITS,	STANDARD, 24", BARE COPPER,	29.26
ANC-241088-5	2-1/4", GROUND KITS,	STANDARD, 24", BARE COPPER,	25.63
ANC-243095-6	7.25", CABLE BLOCK HARDWARE,	STAINLESS STEEL, 10 PKG QTY	25.85
ANC-243095-9	3.75", CABLE BLOCK HARDWARE,	STAINLESS STEEL, 10 PKG QTY	31.76
ANC-24312A	1-5/8", HOISTING GRIPS,	LACE-UP	29.23
ANC-244106A-100	flex-twist hangers, WR90	CABLE MODEL, PKG QTY 1,	117.65
ANC-244106A-220	FLEX-TWIST HANGERS, WR42	CABLE MODEL, PKG QTY 1,	98.84
ANC-244379	torque wrench, COUPLING	TORQUE N CONNECTORS,	157.34
ANC-245173	WEATHERPROOFING KIT, 1/2" -	1/2", PKG QTY 1	29.52
ANC-245174	pkg qty 1, WEATHERPROOFING	KIT, 7/8" TO 3/8" & 1/2"	28.08
ANC-245314-63	feed-thru complete assembly,	BOOTS, EW/EWP63, EWP63S, 1	137.27
ANC-250070-1200-HHS-A	1200 mm, WR137, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	595
ANC-250100-1200-HHS-A	1200 mm (48"), WR90, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	565
ANC-250100-900-HHS-A	900 mm (36"), WR90, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	510
ANC-252107	1/2", HOISTING GRIPS, LACE-UP		16.48
ANC-252113	SNAP-IN HANGERS, 1/2" CABLE	MODEL, HANGER SOLUTIONS, PKG	16.27
ANC-252123	BUTTERFLY HANGERS, 1-5/8"	CABLE MODEL, HANGER	18.95
ANC-252130	ANGLE ADAPTER, HANGER TO 7/8"	ANGLE MEMBERS, 10 PKG, CABLE	42.54
ANC-25436-20	poly tube connector, 1/8"	NPT(M) TO 1/4" TUBING,	5.5
ANC-26985A	3", HOISTING GRIPS, LACE-UP		86.02
ANC-28030	WR137, FULL THICKNESS FLANGE	GASKET, CPR137G, CPR137G,	10
ANC-294508	1-5/8", GROUND KITS, CLIP-ON,	60", BARE COPPER, FIELD	19.41
ANC-294556	ROUND MEMBER ADAPTER, 2" - 3"	OD ROUND MEMBER, CABLE	10.66
ANC-294561	3/8" hardware, STAINLESS	STEEL, PKG QTY 10,	38.65
ANC-294573	4" BOOT ASSEMBLY NO CUSHION		19.83
ANC-294680	BLANK, BLANK, CUSHION INSERTS		2.41
ANC-294693	5/8", CUSHIONS, QTY 1, 1	HOLES	5.25
ANC-294697	1, 7/8" CORRUGATED, CUSHION		5.14
ANC-294702	1, 1-5/8", CUSHION INSERTS		4.41
ANC-294702-B	1-5/8", CUSHIONS, QTY 50, 1	HOLES	120.14
ANC-29958	LACE-UP, HJ4.5, LDF4.5, EW85,	EW132 CABLE MODEL(S),	27.65
ANC-31670-2	ROUND MEMBER ADAPTER, 2"-3"	ROUND MEMBER, CABLE SUPPORT	15

ANC-31768A	3/8" HARDWARE, ANGLE	ADAPTERS, STAINLESS STEEL, 10	68.31
ANC-31769-1	10 pk qty, 3/8" X 1",	HARDWARE	9.38
ANC-31769-5	3/8" X 3/4", HARDWARE KITS,	10	10.14
ANC-31771-4	THREADED ROD, 3/8" OD, 12",	STAINLESS STEEL, 5 PKG QTY	57.22
ANC-31771-6	THREADED ROD, 3/8" OD, 24",	STAINLESS STEEL, 5 PKG QTY	83.08
ANC-31861	WR90, FULL THICKNESS FLANGE	GASKET, CPR90G, CPR90G,	12.39
ANC-33544-33	CONNECTOR RE-ATTACHMENT KIT,	FOR CONNECTOR WR163,	26.58
ANC-35422-33	1/4", PHASE STABILIZED FSJ1-50		3.21
ANC-39099-90	precision termination,	8.2-12.4 GHZ, CPR90G,	297.23
ANC-3CCGRIP	1/4", HOISTING GRIPS,	PRE-LACED	9.98
ANC-400APNM-CS8	N, (M), STRAIGHT, CNT-400,	CRIMP, CAPTIVATED	16.22
ANC-40417	cable ties, CABLE TIES,	14.25", BLACK, PKG QTY 50	24.4
ANC-41SP	UHF, (M), STRAIGHT, FSJ1-50A,	SOLDER	26.44
ANC-42396A-5	STANDARD HANGERS, 7/8" CABLE	MODEL(S), HANGER SOLUTIONS,	17.31
ANC-42396A-7	waveguide, BUTTERFLY HANGERS,	PKG QTY 10, N	63.89
ANC-42396A-9	5/8", BUTTERFLY HANGERS, PKG	QTY 10, N	30.69
ANC-43211A	STANDARD HANGERS,	EW180/220/240 CABLE MODEL(S),	29.38
ANC-45665-2	8' (ft) diameter, RADOMES,	SHIELDED PARABOLIC ANTENNAS	1559.98
ANC-45665-3	10' (ft) diameter, RADOMES,	PARABOLIC ANTENNAS	4849.28
ANC-520570-10	inboard side strut kit, FOR	6' MICROWAVE ANTENNA,	237.4
ANC-520570-2	fixed inboard strut kit, 4'	AND 6' REFLECTORS,	256.94
ANC-520570-3	OUTBOARD STRUT KIT, VARIOUS	PARABOLIC DISH ANTENNA,	471.7
ANC-52665-3	desiccant refill, 860A & 878A	HAND PUMP, PRESSURIZATION	41.33
ANC-55001-137	WR137, PRESSURE WINDOW,	CPR137G, CPR137G, WAVEGUIDE	111.49
ANC-55001-90	WR90, PRESSURE WINDOW,	CPR90F, CPR90G, WAVEGUIDE	86.97
ANC-55072-112	WR112, HALF THICKNESS FLANGE	GASKET, CPR112G, CPR112G,	12.84
ANC-55072-137	WR137, HALF THICKNESS FLANGE	GASKET, CPR137G, CPR137G,	10
ANC-55072-90	WR90, HALF THICKNESS FLANGE	GASKET, CPR90G, CPR90G,	12.39
ANC-55674-90	WR90, PRESSURE INLET, CPR90G,	CPR90G, WAVEGUIDE COMPONENTS,	292.7
ANC-6600D-2	2-outlet gas manifold, W/	0-15 PDS GAUGE, VALVE, TUBE,	191
ANC-6600D-4	gas distribution manifold,	N/A, PRESSURIZATION	314.76
ANC-6600D-6	gas distribution manifold,	SHUT-OFF VALVE & A DUAL	445.84
ANC-7543994	clamp for Cell-Max, OMNI	IN-BUILDING ANTENNAS	8.3
ANC-9869-15	dust cap, N(F) 1/2" CABLE,	CONNECTORS, CABLE CONNECTOR	0.1
ANC-A7-EZPT	coring tool for drill or	hand, AVA7-50 ONLY,	470.09
ANC-AE01D-D1658-100	wall shelf, MT050, MT/XT300,	MT/XT600, PRESSURIZATION	212.4
ANC-AE01J-A0127-002	pressure switch, MR050	DEHYDRATOR, PRESSURIZATION	65.45
ANC-AE01K-D0840-100	polyethylene tubing, 100' OF	BLACK TUBING, PRESSURIZATION	35
ANC-AL5DF-PSA	7/16 DIN, (F), STRAIGHT,	AL5-50, RING FLARE,	46.73
ANC-AL7DF-PSA	7/16 DIN, (F), STRAIGHT,	AVA7-50, RING FLARE,	218.3
ANC-AL7E78-PSA	7/8 EIA, N/A, FLANGE, AVA7-50	, LDF7-50, RING FLARE,	395.85
ANC-AL7NF-PSA	N, (F), STRAIGHT, AL7-50,	RING FLARE, CAPTIVATED	257.35
ANC-AL7NM-PSA	N, (M), STRAIGHT, AL7-50,	RING FLARE, CAPTIVATED	257.35
ANC-APG-BNFNF-090	0-2000 MHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	180.42
ANC-ARA22	snap-in hangers, ANGLE	ADAPTERS, STAINLESS STEEL, 10	36.72
ANC-AVA5-50	7/8", FOAM, TRANSMISSION	LINE, COAXIAL	8.84
ANC-AVA5-50FX	7/8", FOAM, TRANSMISSION	LINE, COAXIAL	9.93
ANC-AVA5RK-50	7/8", FOAM, TRANSMISSION	LINE, COAXIAL	10.17
ANC-AVA6RK-50	1-1/4", FOAM, TRANSMISSION	LINE, COAXIAL	24.91
ANC-AVA7-50	1-5/8", FOAM, COAXIAL CABLES,	TRANSMISSION	22.3
ANC-AWE-15812	Hard Shell Weatherproofing,	1-5/8", 1/2", WEATHERSHIELD	36.68
ANC-C090KSSG	waveguide to coax transition,	SMA, (F), PBR100, FLANGE, RF	588.16
ANC-C195F-SFQMR-3	3', CNT-195-FR, QMA(M) RA,	SMA(F),	40.18
ANC-CBC7821-DF	698-787 / 824-894 MHz,	1710-2170 MHZ, CROSSBAND	1854.54
ANC-CELLMAX-D-CPUSE	698-960 / 1710-2700 MHz, 5	DBI GAIN, IN-BUILDING, PANEL,	59.67
ANC-CELLMAX-EXT-CPUSE	698-960 / 1710-2700 MHz, 7.82	DBD GAIN, SECTOR, 7/16	654.55
ANC-CELLMAX-O-CPUSE	698-960 / 1710-2700 MHz, 1.5	DBI GAIN, IN-BUILDING,	34.65
ANC-CNT-400-P-1000	400 type, .405", FOAM FEP,	PLENUM BRAIDED COAX, COAXIAL	2285.72



ANC-CONT-EP4-1X2	4", PANELS, 2 PORTS, 1 X 2		45.94
ANC-CPT-12U	cable prep tool, 1/2" COAX -	LDF4, AL4, HL4, INSTALLATION	256.39
ANC-CPT-158U	cable strip tool, 1-5/8",	INSTALLATION	311.62
ANC-CPT-78U	cable strip tool, AVA5-50,	INSTALLATION	294.72
ANC-CPT-BK12U	replacement blades, CPT-12U		122.8
ANC-CPT-F4B	cutting tool, 1/2" CABLE -	FSJ4-50, INSTALLATION	137.51
ANC-CPT-L1	cutting tool, LDF1-50	STANDARD CONNECTOR,	228.91
ANC-CPT-L45RC	cutting tool, LDF4.5-50,	INSTALLATION	260.14
ANC-CPT-L4ARC-1	cable prep tool, LDF4-50 RING	FLARE CONNECTOR, INSTALLATION	250.71
ANC-CSG12-06B1A	1/2", GROUND KITS, COMPACT	SUREGROUND KIT, 0.6 METER,	26.34
ANC-CSG78-12B2U	7/8", GROUND KITS, COMPACT	SUREGROUND PLUS, 1.2 METER,	25.35
ANC-E15S09P53	1710-2180 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	1181.82
ANC-E15Z09P94	1710-1770 MHz, 13 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	1850
ANC-EW63	standard, 5.85-7.125 GHZ,	ELLIPTICAL WAVEGUIDE,	35
ANC-EW77	STANDARD, 6.10-8.5 GHZ,	ELLIPTICAL WAVEGUIDE,	34.58
ANC-EW90	standard, 8.3-11.7 GHZ,	ELLIPTICAL WAVEGUIDE,	32.6
ANC-EWSH-63	WAVEGUIDE, SNAP-IN HANGERS,	STANDARD, PKG QTY 10	192.78
ANC-EWSH-90	SNAP-IN HANGERS, EW90 CABLE	MODEL(S), HANGER SOLUTIONS,	154.6
ANC-F090CCB2	600 mm (24"), WR90, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	540.36
ANC-F090CCS4	1000 MM (40"), WR90, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	626.76
ANC-F112CCC2	600 mm (24"), WR112, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	561.41
ANC-F112CCC3	900 mm (36"), WR112, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	565
ANC-F137CCS2	24", WR137, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR137G,	489.16
ANC-F137CCS3	900 MM (36"), WR137, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	714.3
ANC-F137CCS5	1200 MM (48"), WR137,	FLEXIBLE TWIST, FLEX-TWIST,	644.74
ANC-F1A-PNMMN-1M	1 meter, FSJ1-50, N(M), N(M),	STANDARD TESTING,	46.67
ANC-F1A-PNMMN-2	2', FSJ1-50, N(M), N(M),	STANDARD TESTING,	59.13
ANC-F1TNM-HC	N, (M), STRAIGHT, FSJ1-50A,	SELF CLAMP, CAPTIVATED	32.12
ANC-F1TNR-HC	N, (M), RIGHT ANGLE,	FSJ1-50A, SELF CLAMP,	38.94
ANC-F1TSM-C	SMA, (M), STRAIGHT, FSJ1-50A,	CLAMP, CAPTIVATED	31.77
ANC-F2TNM-PL	N, (M), STRAIGHT, FSJ2-50,	POSITIVE LOCK	19.67
ANC-F4A-NMNM-10-P	10', FSJ4-50B, N(M), N(M),	PIM CERTIFIED,	173.42
ANC-F4A-PNMMN-6	6', FSJ4-50B, N(M), N(M),	STANDARD TESTING,	211.82
ANC-F4NR-HC	N, (M), RIGHT ANGLE, FSJ4-50,	SELF FLARE, CAPTIVATED	69.71
ANC-F4PNF-BH	N, (F), BULKHEAD, FSJ4-50B,	SELF FLARE, SOLDER	107.85
ANC-F4PNF-C	N, (F), STRAIGHT, FSJ4-50,	SELF FLARE, SOLDER	45.18
ANC-F4PNMV2-HC	N, (M), STRAIGHT, FSJ4-50,	CRUSH FLARE, CAPTIVATED	37.26
ANC-FSJ1-50A	1/4", FOAM, TRANSMISSION	LINE, COAXIAL	2.83
ANC-FSJ1RK-50B	1/4", FOAM, TRANSMISSION	LINE, COAXIAL	2.96
ANC-FSJ4-50B	1/2", SUPERFLEXIBLE FOAM,	TRANSMISSION LINE, COAXIAL	5.22
ANC-FSJ4RK-50B	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	5.45
ANC-GK-SUNV	5/8", GROUND KITS, COMPACT,	24", BARE COPPER, FACTORY	12.37
ANC-H5PNF-S	N, (F), GAS BARRIER-DRILL FOR	GAS PASS, HJ5-50, TAB-FLARE,	179.58
ANC-H7FB-110-S	1-5/8 EIA, (F), GAS	BARRIER-DRILL FOR GAS PASS,	602.62
ANC-HA63C	EW63 / EWP63, CUSHIONS, QTY	1, 1 HOLES	3.79
ANC-HA63C-B	EW63 / EWP63, CUSHIONS, QTY	50, 1 HOLES	189.6
ANC-HA90C-B	EW90 / EWP90, CUSHIONS, QTY	50, 1 HOLES	151.06
ANC-HG-38-114	10 pk qty, 1-1/4", SNAPS &	GROMMETS, 3/8" HOLE, HARDWARE	23.31
ANC-HG-38-78-ATT	10 pk qty, 7/8", SNAPS &	GROMMETS, 3/8" HOLE, HARDWARE	13.89
ANC-HG-5MM-12	10 pk qty, 1/2", HANGER	GROMMET WITH 5 MM HOLE,	12.98
ANC-HL4RPV-50	1/2", AIR, PLENUM	TRANSMISSION LINE, COAXIAL	4.45
ANC-HP4-107-P3A/B	4', 10.5-11.7 GHZ, 40.4 DBI	GAIN, <1.08:1, CPR90G,	5576.77
ANC-L1SGRIP	1/4", HOISTING GRIPS,	PRE-LACED	15.83
ANC-L2TNF-PL	N, (F), STRAIGHT, LDF2-50,	SELF FLARE, CAPTIVATED	26.85
ANC-L2TNM-PL	N, (M), STRAIGHT, LDF2-50,	RING FLARE, CAPTIVATED	25.4
ANC-L2TSM-PL	SMA, (M), STRAIGHT, LDF2-50,	RING FLARE, CAPTIVATED	17.1
ANC-L2TTM-PL	TNC, (M), STRAIGHT, LDF2-50,	RING FLARE, CAPTIVATED	26.54
ANC-L4.SPDM-RC	7/16 DIN, (M), STRAIGHT,	LDF4.5-50, SELF FLARE,	67.4

ANC-L4.5PNF-RC	N, (F), STRAIGHT, LDF4.5-50,	SELF FLARE, CAPITVATED	77.19
ANC-L4.5PNM-RC	N, (M), STRAIGHT, LDF4.5-50,	SELF FLARE, CAPTIVATED	72.92
ANC-L4A-DMDM-10-P	10', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	109.88
ANC-L4A-DMDM-12-P	12', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	116.44
ANC-L4A-DMDM-15-P	15', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	126.3
ANC-L4A-DMDM-3-P	3', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	85.77
ANC-L4A-DMDM-6-P	6', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	96.73
ANC-L4A-DMDM-8-P	8', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	103.28
ANC-L4A-DMDR-25-PX-ATT	25', LDF4-50A, 7/16 DIN(M),	7/16 DIN(M) RA, PIM	147.86
ANC-L4A-NMDR-20-P	20', LDF4-50A, N(M), 7/16	DIN(M) RA, PIM CERTIFIED,	127.76
ANC-L4A-NMNF-10-P	10', LDF4-50, N(M), N(F), PIM	CERTIFIED,	128.28
ANC-L4A-NMNM-10-P	10', LDF4-50, N(M), N(M), PIM	CERTIFIED,	134.71
ANC-L4A-NMNM-15-P	15', LDF4-50, N(M), N(M), PIM	CERTIFIED,	154.82
ANC-L4A-PDMDM-3	3', LDF4-50A, 7/16 DIN(M),	7/16 DIN(M), STANDARD	71.44
ANC-L4A-PDMDM-4-USA	4', LDF4-50A, 7/16 DIN(M),	7/16 DIN(M), STANDARD	73.65
ANC-L4CLICK	1/2", CABLE BLOCKS, 2 HOLES,	PKG QTY 10	19.83
ANC-L4DR-PS	7/16 DIN, (M), RIGHT ANGLE,	LDF4-50, SELF FLARE,	48.56
ANC-L4E78-PS	7/8 EIA, N/A, FLANGE,	LDF4-50, POSITIVE STOP	148.06
ANC-L4NR-PS	N, (M), RIGHT ANGLE,	LDF4-50A, SELF FLARE,	45.85
ANC-L4PDR-CU-D	7/16 DIN, (M), RIGHT ANGLE,	LDF4-50A, SOLDER	21.79
ANC-L4SGRIP	PRE-LACED, LDF4-50 CABLE	MODEL(S), HOISTING GRIP,	19.28
ANC-L4TDM-PSA	7/16 DIN, (M), STRAIGHT,	AL4RPV-50, RING FLARE,	31.25
ANC-L4TNF-PSA	N, (F), STRAIGHT, LDF4-50,	RING FLARE, CAPTIVATED	33.5
ANC-L4TNM-PSA	N, (M), STRAIGHT, LDF4-50A,	RING FLARE, CAPTIVATED	32.02
ANC-L5SGRIP	PRE-LACED, LDF5-50A CABLE	MODEL(S), HOISTING GRIP,	46
ANC-L7SGRIP	PRE-LACED, LDF7-50 CABLE	MODEL(S), HOISTING GRIP,	36.04
ANC-LDF1RK-50	1/4", FOAM, TRANSMISSION	LINE, COAXIAL	1.95
ANC-LDF2-50	3/8", FOAM, TRANSMISSION	LINE, COAXIAL	3.5
ANC-LDF4-50A	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	4.57
ANC-LDF4.5-50	5/8", FOAM, TRANSMISSION	LINE, COAXIAL	4.88
ANC-MCPT-1412	cutting tool, FSJ1, ETS1,	RSL1, FSJ4, INSTALLATION	30.02
ANC-MCPT-3812	Esiac cable prep cutting	tool, 3/8" & 1/2" - FSJ2,	24.08
ANC-MCPT-L4	cutting tool, LDF4-50,	RINGFLARE & STANDARD,	23.09
ANC-MR050-81045	0.05 sq ft output capacity	sq., WAVEGUIDE	1241.02
ANC-MR050A-KIT-DSCNT	desiccant replacement kit,	MR050A DEHYDRATOR,	278.67
ANC-MT050B-81015	5 output capacity sq. ft,	WAVEGUIDE	3180.38
ANC-MT050B-81315	0.05 output capacity sq. ft,	WAVEGUIDE	3809.49
ANC-MT050B-KIT-ELMNT	filter element replacement	kit, MT050B DEHYDRATOR,	165
ANC-MT500B-81315	.5 output capacity sq. ft,	WAVEGUIDE	4103.57
ANC-MTC8895	round member hangers, CABLE	MODEL, PKG QTY 5, SPECIALTY	17.12
ANC-MTC8895-B	50 pk qty, N/A, HOSE CLAMP &	CLAMP HEAD KIT, HARDWARE	340.1
ANC-PAR6-65-PXA/B	6', 6.425-7.125 GHZ, 38.8	DBI GAIN, <1.06:1, CPR137G,	4862.06
ANC-PAR8-65-PXA	8', 6.425-7.125 GHZ, 40.8	DBI GAIN, <1.06:1, CPR137G,	7268.15
ANC-PL4-65-PXA/F	4', 6.425-7.125 GHZ, 36.3	DBI GAIN, <1.06:1, CPR137G,	3696.19
ANC-PL6-65-PXA	6', 6.425-7.125 GHZ, 39.9	DBI GAIN, PARABOLIC DISH,	4718.51
ANC-PL6-65-PXA/G	6', 6.425-7.125 GHZ, 39.9	DBI GAIN, <1.06:1, CPR137G,	4663.84
ANC-PL8-65-PXA	8', 6.425-7.125 GHZ, 42.4	DBI GAIN, <1.06:1, CPR137G,	6826.27
ANC-PMT200B-KIT-ELMNT	replacement filter element	kit, PMT200B DEHYDRATOR,	206.67
ANC-R10G	10' (ft) diameter, RADOMES, P	& FP SERIES	2750.22
ANC-RMK11-13/RR	remote mount kit, RR1 11GHZ		520
ANC-S-2-CPUS-H-N	800-2500 MHZ, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	127.27
ANC-S-2-CPUSE-L-NI	698-2700 MHZ, 2 OUTPUTS, 0.3	DB INSERTION LOSS (DB), N(F),	121.36
ANC-S-600	72", TOWER STAND-OFFS, 1-7/8"	X 32"	427.32
ANC-SAHARA2A	1100.00 sq ft output	capacity, WAVEGUIDE	15425
ANC-SD-003UV	10 sq ft output capacity sq.	f, WAVEGUIDE	93
ANC-SEC-1158	4" port, BOOTS, 1-5/8" CABLE,	1 HOLE	45.71
ANC-SEC-412	4" port, BOOTS, 1/2" CABLE, 4	HOLE	45.69
ANC-SEC-638	4" port, BOOTS, 3/8" CABLE, 6	HOLE	48.56

ANC-SG12-06B2A	1/2", GROUND KITS, SUREGROUND	W/WEATHERPROOFING, 24", BARE	22.12
ANC-SG12-12B2U	1/2", GROUND KITS, SUREGROUND	W/WEATHERPROOFING, 48", BARE	17.63
ANC-SG58-12B2U	SUREGROUND W/WEATHERPROOFING,	CABLE GROUNDING KITS, USED	26.52
ANC-SG78-06B2A	7/8", GROUND KITS, SUREGROUND	W/WEATHERPROOFING, 24", BARE	24.03
ANC-SG78-12B2U	7/8", GROUND KITS, SUREGROUND	W/WEATHERPROOFING, 48", BARE	36.5
ANC-SHK-12-1-P	1/2", STACKABLE SNAP-IN	HANGERS, SINGLE HANGER KIT,	6.4
ANC-SHK-12-2-P	1/2", STACKABLE SNAP-IN	HANGERS, SINGLE HANGER KIT,	7.1
ANC-SHK-12-3-P	1/2", STACKABLE SNAP-IN	HANGERS, SINGLE HANGER KIT,	8.18
ANC-SHPX3-11W-6WH	3', 10.123-11.7 GHZ, 38.4	DBI GAIN, <1.3:1, CPR90G,	3410
ANC-SHT-4	hanger tool,	MISCELLANEOUSCABLE	63.19
ANC-SSH-12	SNAP-IN HANGERS, 1/2" -	STACKABLE CABLE MODEL(S),	25.39
ANC-SSH-158	STACKABLE SNAP-IN HANGERS,	1-5/8" CABLE MODEL, HANGER	24.62
ANC-SSH-78	SNAP-IN HANGERS, 7/8" -	STACKABLE CABLE MODEL(S),	26.09
ANC-SSH-78-4	7/8", STACKABLE SNAP-IN	HANGERS, 4 STACK, 10 PKG QTY	43.89
ANC-SSHAK-3812	3/8", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	39.12
ANC-TTS3-153	1.5"-3", ROUND MEMBER	ADAPTERS, 10 PKG QTY	79.91
ANC-UA-3	ANGLE ADAPTER, ADAPTS HANGERS	TO ANGLE MBRS., PKG 10, CABLE	101.66
ANC-UGBKIT-0424-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	145.57
ANC-VHLP2-18-RR1A	2', 17.7-19.7 GHZ, 38.7 DBI	GAIN, <1.3:1, REMEC RR1,	764.72
ANC-VHLP2-18-RR1B	2', 17.7-19.7 GHZ, 38.7 DBI	GAIN, PARABOLIC DISH, REMEC	764.71
ANC-VHLP3-11W-RR1A	3', 10.125-11.700 GHZ, 38.4	DBI GAIN, <1.3:1, REMEC RR1A,	1529.42
ANC-VHLP4-11W-RR1C	4', 10.7-11.7 GHZ, 40 DBI	GAIN, <1.2:1, REMEC RR1,	1950
ANC-VHLP800-11-RR1	2.5', 10.5-11.7 GHZ, 37.4	DBI GAIN, <1.2:1, REMEC RR1,	1761.36
ANC-VINTA-11W-RR1A	11 GHz integration kit,	RECTANGULAR REMEC COUPLER,	310
ANC-WGB4-63	4" port, BOOTS, EW63 / EWP63,	1 HOLE	131.82
ANC-WGB4-90	4", BOOTS, EW90 / EWP90 /	EWP90S, 1 HOLE	107.49
ANR-1010-121	40 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	980.02
ANR-1010-127-R	30 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W), DC	875.02
ANR-1015-54-R	precision termination, 18	GHZ, TNC(F), CALIBRATION	990.02
ANR-1015-55-R	precision termination, 18	GHZ, TNC(M), CALIBRATION	990.02
ANR-1030-106-R	1710-1790 MHz, BAND PASS,	CAVITIES, N(M)/SMA(F)	500.01
ANR-1030-107-R	1910-1990 MHz, BAND PASS,	CAVITIES, N(M)/SMA(F)	500.01
ANR-1030-111-R	1850-1910 MHz, BAND PASS,	CAVITIES, N(M) TO SMA(F)	665
ANR-1030-112-R	2400-2484 mhZ, BAND PASS,	CAVITIES, N(M)/SMA(F)	575
ANR-1030-114-R	806-869 MHz, BAND PASS,	CAVITIES, N(M)/SMA(F)	950
ANR-10580-00319	programming manual, MODEL	S412E, HANDHELD EQUIP	25
ANR-10580-00321	user guide (hard copy),	SITEMASTER S331L, HANDHELD	25
ANR-1091-172-R	DC to 1.3 GHz, N(M), BNC(F),	PRECISION	85
ANR-1091-26-R	DC to 18 GHz, N(M), SMA(M),	PRECISION	124
ANR-1091-27-R	DC to 18 GHz, N(M), SMA(F),	PRECISION	124
ANR-1091-315-R	DC to 18 GHz, TNC(M), N(F),	PRECISION	300.01
ANR-1091-317-R	DC to 18 GHz, TNC(M), SMA(F),	PRECISION	150
ANR-1091-318-R	DC to 18 GHz, TNC(M), SMA(M),	PRECISION	150
ANR-1091-323-R	DC to 18 GHz, TNC(F), TNC(F),	PRECISION	300.01
ANR-1091-324-R	DC to 18 GHz, TNC(F), N(M),	PRECISION	300.01
ANR-1091-325-R	DC to 18 GHz, TNC(M), N(M),	PRECISION	300.01
ANR-1091-326-R	DC to 18 GHz, TNC(M), TNC(M),	PRECISION	300.01
ANR-1091-421-R	DC to 3 GHz, 7/16 DIN(M),	7/16 DIN(M), PRECISION	60
ANR-1091-422-R	DC to 3 GHz, 7/16 DIN(F),	7/16 DIN(M), PRECISION	60
ANR-1091-423-R	DC to 3 GHz, 7/16 DIN(M),	N(M), PRECISION	60
ANR-1091-424-R	DC to 3 GHz, 7/16 DIN(M),	N(F), PRECISION	60
ANR-1091-425-R	DC to 3 GHz, 7/16 DIN(F),	N(F), PRECISION	60
ANR-1091-426-R	straight, 7/16 DIN, (F), N,	(M), RF ADAPTERS,	60
ANR-1091-427-R	DC to 3 GHz, 7/16 DIN(F),	7/16 DIN(F), PRECISION	60
ANR-1091-446-R	1710-2150 MHz, 7/16 DIN(M),	7/16 DIN(F), PRECISION	275.01
ANR-1091-53-R	precision open, 18 GHZ,	TNC(M), CALIBRATION	750.02
ANR-1091-54-R	precision short, 18 GHZ,	TNC(M), CALIBRATION	750.02
ANR-1091-55-R	precision open, 18 GHZ,	TNC(F), CALIBRATION	750.02

ANR-1091-56-R	precision short, 18 GHZ,	TNC(F), CALIBRATION	750.02
ANR-1091-80-R	DC to 18 GHz, N(F), SMA(M),	PRECISION	124
ANR-1091-81-R	DC to 18 GHz, N(F), SMA(F),	PRECISION	124
ANR-12N50-75B	matching pad, DC-3 GHZ,	N(M)-N(F), CALIBRATION	565.01
ANR-15KKF50-1.5A	1.5 meters, DC-26.5 GHZ,	PHASE STABLE CABLES, K(M),	695.01
ANR-15ND50-1.5C	1.5 meters, DC-3.5 GHZ, PHASE	STABLE CABLES, N(M), 7/16	525.01
ANR-15NDF50-1.5C	1.5 meters, DC-3.5 GHZ, PHASE	STABLE CABLES, N(M), 7/16	525.01
ANR-15NN50-1.5C	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	315.01
ANR-15NN50-3.0C	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	430.01
ANR-15NN50-5.0C	5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	580.01
ANR-15NNF50-1.0B	1 meter, DC-18 GHZ, PHASE	STABLE CABLES, N(M), N(F)	500.01
ANR-15NNF50-1.5B	1.5 meters, DC-18 GHZ, PHASE	STABLE CABLES, N(M), N(F)	590.01
ANR-15NNF50-1.5C	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	315.01
ANR-15NNF50-3.0C	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	430.01
ANR-15NNF50-5.0C	5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	580.01
ANR-15RCN50-1.5-R	phase stable test port	cables, DC TO 6 GHZ, TEST	950.02
ANR-15RCN50-3.0-R	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	950.02
ANR-15RDFN50-1.5-R	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, 7/16 DIN(F),	625.01
ANR-15RDFN50-3.0-R	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	660.01
ANR-15RDN50-1.5-R	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, 7/16 DIN(M),	625.01
ANR-15RDN50-3.0-R	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, 7/16 DIN(M),	660.01
ANR-15RKKF50-1.5A	test port extension cable,	DC-26.5 GHZ, TEST CABLE KITS,	825.02
ANR-15RNFN50-1.5-R	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	430.01
ANR-15RNFN50-3.0-R	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	465.01
ANR-16DD50-2.75-R	2.75 meter, DC-6 GHZ, PHASE	STABLE CABLES, 7/16 DIN(M),	600.02
ANR-16DD50-4.0-R	4 meters, DC-6 GHZ, PHASE	STABLE CABLES, 7/16 DIN(M),	675.02
ANR-1N50C	30 dB Attenuation (dB), 5W	LIMITER MAXIMUM POWER INPUT	965.02
ANR-2000-1029	BATTERY CHARGER, NIMH,	ANRITSU HANDHELD PRODUCTS	250.01
ANR-2000-1031-R	portable antenna, ANRITSU	HANDHELD PRODUCTS, SMA(M),	45
ANR-2000-1032-R	2400-2500 MHz, BAND PASS,	CAVITIES, SMA(M)	45
ANR-2000-1035-R	portable antenna, ANRITSU	HANDHELD PRODUCTS, SMA(M),	45
ANR-2000-1200-R	portable antenna, ANRITSU	HANDHELD PRODUCTS, SMA(M),	45
ANR-2000-1371-R	ethernet cable, MW82119B, 7FT	(213 CM), HANDHELD EQUIP	9
ANR-2000-1374	external charger for Li-Ion,	BATTERIES, SPECTRUM MASTER	350.01
ANR-2000-1410	magnet mount w/15' cable, GPS	ANTENNA FOR HANDHELD	75
ANR-2000-1411-R	portable Yagi antenna,	822-900 MHZ, N(F), 10 DBD,	306.01
ANR-2000-1412-R	portable Yagi antenna,	885-975 MHZ, N(F), 10 DBD,	277.01
ANR-2000-1413-R	portable Yagi antenna,	1710-1880 MHZ. N(F) 10 DBD,	307.01
ANR-2000-1414-R	portable Yagi antenna,	1850-1990 MHZ, N(F) 9.3 DBD,	247
ANR-2000-1415-R	portable Yagi antenna,	2400-2500 MHZ, N(F) 10 DBD,	365.01
ANR-2000-1416-R	portable Yagi antenna,	1920-2230 MHZ, N(F) 10 DBD,	314.01
ANR-2000-1473-R	portable antenna, CONNECTORS,	SMA(M), 870-960 MHZ	45
ANR-2000-1487	telescoping whip antenna,	S412E, BNC(M), HANDHELD EQUIP	50
ANR-2000-1528-R	GPS antenna, SMA(M), S332E,	HANDHELD EQUIP	75
ANR-2000-1618-R	precision open/short, DC-6	GHZ, 7/16 DIN(M), CALIBRATION	675.01
ANR-2000-1619-R	precision open/short, DC-6	GHZ, 7/16 DIN(F), CALIBRATION	675.01
ANR-2000-1636-R	antenna kit, S412E, CARRY	POUCH AND 6 ANTENNAS,	280.01
ANR-2000-1647-R	mag mnt antenna - wideband &	ANALYZERS, GPS, 698-2700 MHZ	299.01
ANR-2000-1652-R	GPS antenna, magnet mount,	MS271XE SPECTRUM MASTER,	75
ANR-2000-1659-R	portable Yagi antenna,	698-787 MHZ, N(F) 8 DBD,	465.01
ANR-2000-1685-R	soft carrying case, MS2721B,	MS272XC, USE WITH THINNER	75
ANR-2000-1686-R	soft carry case, USED WITH	MS203XC & MT822XB MODELS,	75
ANR-2000-1687-R	torque multiplier N(M), MODEL	S331L, HANDHELD EQUIP	30
ANR-2000-1691-R	stylus w/coiled tether, MODEL	S331L, HANDHELD EQUIP	30
ANR-2000-1714-R	shoulder strap for carry	case, TRANSIT CASES, MW82119B	50
ANR-2000-1724-R	MAXIMUM POWER INPUT (W),	690-2800 MHZ, LOADS, DRY	935.03
ANR-2000-1726-R	portable Yagi antenna,	2.5-2.7 GHZ, N(F) 12 DBD,	750.02
ANR-2000-1745-R	PIM Master Accessory Kit,	MW82119B, W/2.75M TEST CABLE	1595.03

ANR-2000-1746-R	PIM Master Accessory Kit,	MW82119B, W/2.75M TEST CABLE	1995
ANR-2000-1749-R	700-2600 MHz, 7/16 DIN(M),	7/16 DIN(F), PRECISION	644.34
ANR-2000-1751-R	LTE DIPOLE ANT,SMA(M), 2 DBI	698-960/1710-2170/2500-2700MHZ	55
ANR-2000-1760-R	GPS antenna, SMA(M), 25 dB,	HANDHELD ANALYZERS, REQ	75
ANR-2000-1786-R	soft carry case, screen	access, TRANSIT CASES,	150
ANR-2000-1797-R	screen saver protective film,	MW82119B, HANDHELD EQUIP	10
ANR-22K50	open/short, DC-40 GHZ, K(M),	CALIBRATION	361.01
ANR-22KF50	open/short, DC - 40 GHZ,	K(F), CALIBRATION	387.01
ANR-22N50	precision open/short, DC-18	GHZ, N(M), CALIBRATION	206
ANR-22N75	precision open/short, DC-18	GHZ, N(M), CALIBRATION	279.01
ANR-22NF50	precision open/short, DC-18	GHZ, N(F), CALIBRATION	232
ANR-22NF75	open/short, DC-3 GHZ, N(F),	CALIBRATION	258.01
ANR-23UA112	1/8 offset short, 7.05-10	GHZ, WAVEGUIDE COMPATIBLE	230
ANR-23UA137	1/8 offset short, 5.85-8.2	GHZ, WAVEGUIDE COMPATIBLE	250.01
ANR-23UA187	1/8 offset short, 3.95 - 5.85	GHZ, WAVEGUIDE COMPATIBLE	320.01
ANR-23UA42	1/8 offset short, 17-26.5	GHZ, WAVEGUIDE COMPATIBLE	180
ANR-23UA62	1/8 offset short, 12.4-18	GHZ, WAVEGUIDE COMPATIBLE	140
ANR-23UA90	1/8 offset short, 8.2-12.4	GHZ, WAVEGUIDE COMPATIBLE	180
ANR-23UM100	1/8 offset short, 8.2 TO 12.4	GHZ, METRIC, CALIBRATION	180
ANR-23UM120	1/8 offset short, 10 TO 15	GHZ, METRIC, CALIBRATION	180
ANR-23UM48	1/8 offset short, 3.95 TO	5.85 GHZ, METRIC, CALIBRATION	320.01
ANR-23UM70	1/8 offset short, 5.85 TO 8.2	GHZ, METRIC, CALIBRATION	250.01
ANR-23UM84	1/8 offset short, 7.05 TO 10	GHZ, METRIC, CALIBRATION	230
ANR-24UA112	3/8 offset short, 7.05-10	GHZ, WAVEGUIDE COMPATIBLE	230
ANR-24UA137	3/8 offset short, 5.85-8.2	GHZ, WAVEGUIDE COMPATIBLE	250.01
ANR-24UA187	3/8 offset short, 3.95-5.85	GHZ, WAVEGUIDE COMPATIBLE	320.01
ANR-24UA42	3/8 offset short, 17-26.5	GHZ, WAVEGUIDE COMPATIBLE	180
ANR-24UA62	3/8 offset short, 12.4 - 18	GHZ, WAVEGUIDE COMPATIBLE	140
ANR-24UA90	3/8 offset short, 8.2-12.4	GHZ, WAVEGUIDE COMPATIBLE	180
ANR-24UM100	3/8 offset short, 8.2 TO 12.4	GHZ, METRIC, CALIBRATION	180
ANR-24UM120	3/8 offset short, 10 TO 15	GHZ, METRIC, CALIBRATION	180
ANR-24UM48	3/8 offset short, 3.95 TO	5.85 GHZ, METRIC, CALIBRATION	320.01
ANR-24UM70	3/8 offset short, 5.85 TO 8.2	GHZ, METRIC, CALIBRATION	250.01
ANR-24UM84	3/8 offset short, 7.05 TO 10	GHZ, METRIC, CALIBRATION	230
ANR-26N75A	precision termination, DC-3	GHZ, N(M), CALIBRATION	720.01
ANR-26NF75A	precision termination, DC-3	GHZ, N(F), CALIBRATION	825.02
ANR-26UA112	precision load, 7.05-10 GHZ,	WAVEGUIDE COMPATIBLE FLANGE,	460.01
ANR-26UA137	precision load, 5.85-8.2 GHZ,	WAVEGUIDE COMPATIBLE FLANGE,	490.01
ANR-26UA187	precision load, 3.95-5.85	GHZ, WAVEGUIDE COMPATIBLE	530.01
ANR-26UA42	precision load, 17-26.5 GHZ,	WAVEGUIDE COMPATIBLE FLANGE,	540.01
ANR-26UA62	precision load, 12.4-18 GHZ,	WAVEGUIDE COMPATIBLE FLANGE,	400.01
ANR-26UA90	precision load, 8.2-12.4 GHZ,	WAVEGUIDE COMPATIBLE FLANGE,	440.01
ANR-26UM100	precision load, 8.2 TO 12.4	GHZ, METRIC, CALIBRATION	440.01
ANR-26UM120	precision load, 10 TO 15 GHZ,	METRIC, CALIBRATION	420.01
ANR-26UM48	precision load, 3.95 TO 5.85	GHZ, METRIC, CALIBRATION	530.01
ANR-26UM70	precision load, 5.85 TO 8.2	GHZ, METRIC, CALIBRATION	490.01
ANR-26UM84	precision load, 7.05 TO 10	GHZ, METRIC, CALIBRATION	460.01
ANR-28A50-1	precision termination, DC TO	18 GHZ, CALIBRATION	875.02
ANR-28K50A	precision termination, DC-40	GHZ, K(M), CALIBRATION	695.01
ANR-28N50-2	precision termination, DC-18	GHZ, N(M), CALIBRATION	670.01
ANR-28NF50-2	precision termination, DC-18	GHZ, N(F), CALIBRATION	720.01
ANR-3-1010-122	20 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	196
ANR-3-1010-123	30 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	505.01
ANR-3-1010-124	40 dB Attenuation (dB), 100W,	UNI-DIRECTIONAL MAXIMUM POWER	1080.02
ANR-3-2000-1498	USB A to mini-B cable, PIM	MASTER, 10 FT (305 CM),	15
ANR-3-633-26	lithium coin battery, S113C,	HANDHELD EQUIP	4.08
ANR-3-806-116	T1/E1 extender cable, BANTAM	PLUG TO BNC, 8 FT, HANDHELD	59
ANR-33NFNF50B	DC-18 GHz, N(F), N(F),	PRECISION	452.01

ANR-34NFnF50	DC-18 GHz, N(F), N(F),	PRECISION	412.01
ANR-34NK50	DC-18 GHz, N(M), K(M),	PRECISION	412.01
ANR-34NN50A	DC-18 GHz, 50 Ohm, N(M),	N(M), PRECISION	361.01
ANR-34NN75B	DC-3 GHz, N(M), N(M),	PRECISION	372.01
ANR-34RKNF50	DC-20 GHz, K(M), N(F),	PRECISION	412.01
ANR-35UA112N	STRAIGHT, N(M), US, RF		402.01
ANR-35UA137N	5.85 to 8.2 GHz, N(M), WR137,	PRECISION	412.01
ANR-35UA187N	STRAIGHT, N(M), US, RF		485.01
ANR-35UA42K	STRAIGHT, K(M), US, RF		515.01
ANR-35UA62N	STRAIGHT, N(M), US, RF		371.01
ANR-35UA90N	8.2 to 12.4 GHz, N(M), N(F),	PRECISION	392.01
ANR-35UM100N	8.2 to 12.4 GHz, N(M),	METRIC, PRECISION	392.01
ANR-35UM120N	10 to 15 GHz, N(M), METRIC,	PRECISION	382.01
ANR-35UM140N	12.40 to 18 GHz, N(M),	METRIC, PRECISION	371.01
ANR-35UM48N	3.95 to 5.85 GHz, N(M),	METRIC, PRECISION	485.01
ANR-35UM70N	5.85 to 8.2 GHz, N(M),	METRIC, PRECISION	412.01
ANR-35UM84N	7.05 to 10 GHz, N(M), METRIC,	PRECISION	402.01
ANR-40-187-R	AC/DC adapter (EMI filter),	SPECTRUMMASTER/UMTS PRODUCTS,	110
ANR-41KC-S	30 dB Attenuation (dB),	PRECISION ATTENUATOR MAXIMUM	1550
ANR-42N50-20	20 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W),	361.01
ANR-42N50A-30	30 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	464.01
ANR-42N50A-30-ES310	3 year extended service, USED	WITH 45N50A-30	42.35
ANR-46652-1	top case for Site Master,	TRANSIT CASES	59.06
ANR-46655	RUBBER CORNER BUMPER FOR	MA2711A/B	7.85
ANR-5000A-150-DC-US	SBA main frame, CMA5000A MAIN	FRAME, SMALL BAY (2),	7219
ANR-5000A-HCASE-SBA	hard case, SBA MAIN FRAME,	HANDHELD EQUIP	1134
ANR-5000A-SCASE	soft case, SBA/MBA MAIN	FRAME, HANDHELD EQUIP	431
ANR-510-102-R	DC to 11 GHz, N(M), N(M) RA,	PRECISION	63
ANR-510-90-R	DC to 7.5 GHz, 7/16 DIN(F),	N(M), PRECISION	196
ANR-510-91-R	DC to 7.5 GHz, 7/16 DIN(F),	N(F), PRECISION	196
ANR-510-92-R	DC to 7.5 GHz, 7/16 DIN(M),	N(M), PRECISION	181
ANR-510-93-R	DC to 7.5 GHz, 7/16 DIN(M),	N(F), PRECISION	181
ANR-510-96-R	DC to 7.5 GHz, 7/16 DIN(M),	7/16 DIN(M), PRECISION	225
ANR-510-97-R	DC to 7.5 GHz, 7/16 DIN(F),	7/16 DIN(F), PRECISION	225
ANR-513-62-R	DC to 18 GHz, TNC(F), N(F),	PRECISION	300.01
ANR-5245-001-OTDR-USC	OTDR module, UPC type, PCI	INTERFACE CARD, 1310/1550NM,	12475
ANR-5262-210-OTDR-232	TEST EQUIPMENT, OTDR		15375
ANR-5400-71N50	power detector, 1-3 GHz N(M),	50 OHM-OPT 5, HANDHELD EQUIP	740.82
ANR-55216	label, S113C, HANDHELD EQUIP		17.5
ANR-560-7VA50	power detector, 10 MHZ TO 50	GHZ, V(M), 50 OHM, HANDHELD	2263.09
ANR-5L35-SU	Dual Light Source,	1310/1550NM ON SINGLE SM	1150
ANR-633-27	rechargeable battery, NiMH,	DISCONTINUED SITEMASTERS,	258.83
ANR-633-75	battery, S3XXE SERIES,	MS27XXA SERIES, LI-LI-ION,	335.01
ANR-65701	calibration module, DC-6 GHZ,	18" 4 GHZ CABLE, ATTENUATOR,	250.01
ANR-67135	backpack for handheld	products, TRANSIT CASES	125
ANR-69793	CW signal generator kit,	REQUIRED FOR OPTION 28, E	1150.02
ANR-760-243-R	transit case, USED WITH ALL	WATTMETERS & ANALYZERS, CARRY	350.01
ANR-760-259-R	MW82119A, TRANSIT CASES		600
ANR-760-262-R	MA2700 Series, TRANSIT CASES		970.02
ANR-760-286-R	compact transit case, TRANSIT	CASES, FOR HANDHELD PRODUCTS	375.01
ANR-800-441	serial interface cable,	ANRITSU HANDHELD PRODUCTS,	50
ANR-806-141-R	DC adapter / 12 Volt,	MT8212X, AUTOMOTIVE CIGARETTE	35
ANR-B0329L	PROTECTION COVER		39
ANR-B0409	soft carry case, USED WITH,	CARRY CASES, WATTMETER	648
ANR-B0549	hard carrying case, USED WITH	MT9083 SERIES, CARRY CASES,	675
ANR-B0582A	soft carry case, USED WITH	MT9083 SERIES, CARRY CASES,	189
ANR-B0583A	hard carry case, USED WITH	MT9083A, CARRY CASES,	347
ANR-B0600B	MT9090A, TRANSIT CASES		315

ANR-B0602A	DELUXE SOFT CASE FOR MT9090A,	TRANSIT CASES	70
ANR-B0663A	protector, MT9090A, HANDHELD	EQUIP	137
ANR-CD005568	printed operation manual,	MT9090A, REPLACEMENT,	63
ANR-G0202A	NiMH battery pack, MT9090A,	REPLACEMENT, HANDHELD EQUIP	60
ANR-G0203A	AC adapter, MT9090A,	REPLACEMENT, HANDHELD EQUIP	89
ANR-G0240A	1000 mbps SX SFP, MT9090A,	850NM MULTIMODE, LC CONN,	90
ANR-G0246A	RJ-45 connector (electrical),	MT9090A SERIES, 10/100/1000	300.01
ANR-G0306B	video inspection probe, FOR	MT1000A/MT1100A, OTDR	1575
ANR-ICN50B	calibration module, 2 MHZ- 4	GHZ, N(M), CALIBRATION	600.01
ANR-INSTALLATION-MMD	INSTALLATION CHARGE FOR RETRO-	FIT	188.24
ANR-J0617B	replacement FC adapter,	MT9083A/B/C-004 ONLY, OTDR	100
ANR-J0618D	replacement ST adapter,	MT9083A/B/C-004 ONLY, OTDR	100
ANR-J0619B	replacement SC connector,	MT9090A, UPC MODELS -053,	95
ANR-J1295	car plug cord, STANDARD AC	ADAPTER WITH, CIGARETTE	53
ANR-J1402A	car plug cord, MT9090A	SERIES, HANDHELD EQUIP	70
ANR-J1480A	USB Ethernet converter,	MT9083 SERIES, HANDHELD EQUIP	63
ANR-J1530A	SC plug-in converter,	MT9090A, UPC(P)-APC(J),	113
ANR-J1534A	LC-SC plug-in converter,	SINGLEMODE, SC/UPC(M) TO	125
ANR-J1535A	LC-SC plug-in converter,	MULTI-MODE, SC/UPC(M) TO	125
ANR-K220B	DC-40 GHZ, K(M)-K(M),	PRECISION	217
ANR-K222B	DC-40 GHZ, K(F), K(F),	PRECISION	217
ANR-K250	bias tee (DC and RF),	HANDHELD EQUIP	1100
ANR-LP-FC	FC power meter adapter,	MT9083A/B/C-007 ONLY,	74
ANR-LP-ST	ST power meter adapter,	MT9083X2-007 ONLY, HANDHELD	74
ANR-MA24105A	Inline peak power sensor, 350	MHZ TO 4 GHZ, WATTMETER	2570.05
ANR-MA24106A	USB power sensor, 50 MHZ TO 6	GHZ, WATTMETER ACCESSORIES,	2470.05
ANR-MA24108A	microwave USB power sensor,	10 MHZ TO 8 GHZ, WATTMETER	2780
ANR-MA24118A	microwave USB power sensor,	10 MHZ TO 18 GHZ, WATTMETER	3080.06
ANR-MA24126A	microwave USB power sensor,	10 MHZ TO 26 GHZ, WATTMETER	3600
ANR-MA24208A	microwave univ USB pwr	sensor, 10 MHZ TO 8 GHZ,	3500
ANR-MA24218A	microwave univ USB pwr	sensor, 10 MHZ TO 18 GHZ,	4200
ANR-MA25100A	RF power indicator, CONNECTOR	TO TEST IF "LIVE", 7/16	500
ANR-MA2700A	handheld direction finding	sys, 10 MHZ TO 6 GHZ,	2600.05
ANR-MA8100A-001	NEON Signal Mapper, LMR,	SPECTRIM, SITE, BTS/CELL,	3595
ANR-MA8100A-003	NEON Signal Mapper, LMR,	SPECTRIM, SITE, BTS/CELL,	7595
ANR-MA8100A-005	NEON Signal Mapper, LMR,	SPECTRIM, SITE, BTS/CELL,	11594.99
ANR-MA9005B-37	FC power meter adapter, FOR	OPTION MT9083A-005, HANDHELD	315
ANR-MA9005B-38	ST power meter adapter, FOR	OPTION MT9083A-005, 1 YR	315
ANR-MS2024B	500 kHz - 4 GHz, 10 HZ -100	HKZ, SPECTRUM ANALYZERS,	10450.21
ANR-MS2711E	100 KHZ-3 GHZ, 100 HZ-1 MHZ,	SPECTRUM ANALYZERS, CABLE &	6950.14
ANR-MS2711E-0025	interference analyzer,	MS2711E, RECOMMEND OPTION 31,	1805.04
ANR-MS2712E	100 kHz-4 GHz, 10 HZ-3 MHZ,	SPECTRUM ANALYZERS, CABLE &	8950.18
ANR-MS2712E-0009	10 MHz BW demodulation,	MS2712E, HANDHELD EQUIP	1000.02
ANR-MS2712E-0025	interference analyzer,	MS2712E, HANDHELD EQUIP	1805.04
ANR-MS2712E-0031	GPS built-in receiver,	MS2712E, 2000-158-R SOLD	465.01
ANR-MS2712E-0411	ethernet connectivity,	MS2712E, HANDHELD EQUIP	495.01
ANR-MS2712E-0431	coverage mapping, MS2712E,	OPTION 31 REQUIRED, HANDHELD	2500.05
ANR-MS2713E	100 kHz -6 GHz, 10 HZ-3 MHZ,	SPECTRUM ANALYZERS, CABLE &	11950.24
ANR-MS2713E-0009	10 MHz BW demodulation,	MS2713E, HANDHELD EQUIP	1000.02
ANR-MS2713E-0020	tracking generator, MS2713E,	HANDHELD EQUIP	2300.05
ANR-MS2713E-0025	interference analyzer,	MS2713E, HANDHELD EQUIP	1805.04
ANR-MS2713E-0027	channel scanner, MS2713E,	HANDHELD EQUIP	1855.04
ANR-MS2713E-0029	power meter, MS2713E,	HANDHELD EQUIP	1240.02
ANR-MS2713E-0031	GPS built-in receiver,	MS2713E, 2000-158-R SOLD	465.01
ANR-MS2713E-0090	gated sweep, MS2713E,	HANDHELD EQUIP	650.01
ANR-MS2713E-0098	standard calibration,	MS2713E, HANDHELD EQUIP	360.01
ANR-MS2713E-0411	ethernet connectivity,	MS2713E, HANDHELD EQUIP	495.01
ANR-MS2713E-0431	coverage mapping, MS2713E,	OPTION 31 REQUIRED, HANDHELD	2500.05

ANR-MS2713E-0509	AM/FM/PM analyzer, MS2713E,	HANDHELD EQUIP	650.01
ANR-MS2713E-ES513	5-yr extended service -	return, USED WITH MS2713E	3360.07
ANR-MS2720T	9 kHz-43 GHz, 10 HZ-3 MHZ,	SPECTRUM ANALYZERS, CABLE &	1000
ANR-MS2720T-0009	demodulation hardware, M,	OPTION 9, HANDHELD EQUIP	1000
ANR-MS2720T-0019	high accuracy power meter,	MS2720T, REQUIRES USB POWER	570
ANR-MS2720T-0024	I/Q waveform capture,	MS2720T, REQUIRES OPTION 9,	5950
ANR-MS2720T-0025	interference analyzer,	MS2720T, RECOMMEND OPTION 31,	1805
ANR-MS2720T-0027	channel scanner, MS2720T,	OPTION 27, HANDHELD EQUIP	1855
ANR-MS2720T-0031	GPS receiver, MS2720T,	REQUIRES GPS ANTENNA,	465
ANR-MS2720T-0089	zero span IF output, MS2720T,	HANDHELD EQUIP	4950
ANR-MS2720T-0090	gated sweep, MS2720T,	HANDHELD EQUIP	650
ANR-MS2720T-0098	standard calibration,	MS2720T, HANDHELD EQUIP	695
ANR-MS2720T-0431	coverage mapping, MS2720T,	REQUIRES OPTION 31, HANDHELD	2500
ANR-MS2720T-0509	AM/FM/PM analyzer, MS2720T,	OPTION 509, HANDHELD EQUIP	650
ANR-MS2720T-0709	frequency range 9 kHz to 9	GHz, MS2720T, OPTION 709,	13950.28
ANR-MS2720T-0713	13 GHz spectrum analyzer,	MS2720T SPECTRUM MASTER,	16949.99
ANR-MS2720T-0720	9 kHz-20 GHz spectrum	analyzer, MS2720T SPECTRUM	20949.99
ANR-MS2720T-0732	9 kHz-32 GHz spectrum	analyzer, MS2720T SPECTRUM	31949.98
ANR-MS2720T-0743	9 kHz-13 GHz spectrum	analyzer, MS2720T SPECTRUM	41949.98
ANR-MS2720T-0809	tracking generator, MS2720T,	100 KHZ-9 GHZ - OPTION 809,	4950.1
ANR-MS2720T-0813	13 GHz tracking generator,	MS2720T, REQUIRES OPTION 713,	5950
ANR-MS2720T-0881	W-CDMA/HSPA+ measurements,	MS2720T, REQUIRES OPTION 9,	4950
ANR-MS2720T-0883	LTE/LTE-A FDD/TDD	measurement, MS2720T,	4950
ANR-MT8212E	2-4000 MHz, 2 PORT(S),	INTERNAL POWER METER,	14950.3
ANR-MT8212E-0027	channel scanner, MT8212E -	OPTION 27, HANDHELD EQUIP	1855.04
ANR-MT8212E-0031	GPS receiver, MT8212E -	OPTION 31, REQUIRES ANT	465.01
ANR-MT8212E-0090	gated sweep, MT8212E - OPTION	90, HANDHELD EQUIP	650.01
ANR-MT8212E-0099	premium calibration, MT8212E	- OPTION 99, HANDHELD EQUIP	850.02
ANR-MT8213E	2-6000 MHz, 2 PORT(S),	INTERNAL POWER METER,	18950.38
ANR-MT8213E-0031	GPS receiver, MT8213E -	OPTION 31, REQUIRES ANT	465.01
ANR-MT9083B2	Access Master, DISPLAY UNIT,	OTDR ACCESSORIES, TEST	
ANR-MT9083B2-002	visible light source/diode,	MT9083 SERIES, OTDR	578
ANR-MT9083B2-007	SM/MM optical power meter,	MT9083 SERIES, UPC/APC, +3 TO	788
ANR-MT9083B2-010	protector, MT9083 SERIES, INCL	RUBBER BUMP, DISPLAY	315
ANR-MT9083B2-026	SC-APC connector, NOT AVAIL	FOR OPM & MM PORTS, OTDR	166
ANR-MT9083B2-040	SC connector, MT9083B2, OTDR	ACCESSORIES, TEST	
ANR-MT9083B2-053	MT9083B2 OTDR W/42/41DB	1310/1550NM SINGLE MODE OPTICS	9660
ANR-MT9083B2-063	Test Equipment, OTDR,	FC/SC/DIN CHANGEABLE, QUAD	12075
ANR-MT9083C2	Access Master, DISPLAY UNIT,	OTDR ACCESSORIES, TEST	
ANR-MT9083C2-002	visible light source diode,	FOR MT9083C2, OTDR	578
ANR-MT9083C2-004	SMF optical power meter, FOR	MT9083C2, OTDR ACCESSORIES,	998
ANR-MT9083C2-005	SM HP optical power meter,	FOR MT9083C2, OTDR	2100
ANR-MT9083C2-010	protector bumpers, FOR	MT9083C2, OTDR ACCESSORIES,	315
ANR-MT9083C2-040	SC connector, FOR MT9083C2,	OTDR ACCESSORIES, TEST	
ANR-MT9083C2-053	Test Equipment, OTDR, SC/UPC,	SINGLEMODE (1310/1550 NM),	10710
ANR-MT9083C2-057	Test Equipment, OTDR, SC/UPC,	SINGLEMODE (1310/1550 NM),	15488
ANR-MT9090A	Test Equipment, OTDR,	FC/SC/DIN CHANGEABLE,	1712
ANR-MT9090A-ES310	3 year Extended Service, USED	WITH MT-9090A	110.25
ANR-MU909014B	OTDR Module, HANDHELD EQUIP		
ANR-MU909014B-040	SC (UPC: Models -056 only),	HANDHELD EQUIP	
ANR-MU909014B-056	OTDR Module (UPC), SMF	1310/1550NM 30/30DB, HANDHELD	3570
ANR-MU909014C-040	SC connector, MT9090A,	HANDHELD EQUIP	
ANR-MU909014C6	uOTDR module common, MT9090A,	FIELD INSTALL BY USER,	
ANR-MU909014C6-057	uOTDR module, UPC type,	MT9090A, 1310/1550/1650NM,	5954
ANR-MU909014C6-058	uOTDR module, UPC type,	MT9090A, (1310/1550/1650 NM,	5954
ANR-MU909020A	OCA module, MT9090A, OPTICAL	CHANNEL ANALYZER, HANDHELD	
ANR-MU909020A-037	FC - fiber connector,	MT9090A, UPC: MODELS -050	
ANR-MU909020A-050	OCA module, MT9090A, WITH UPC	OPTICAL CONNECTOR, HANDHELD	7875



ANR-MU909060A1	Gigabit Ethernet tester	module, MT9090A, WITH (1)	2904
ANR-MU909060A1-301	RFC 2544 test retrofit,	MU909060A1, FIELD INSTALL BY	987
ANR-MU909060A1-302	multistream retrofit,	MU909060A1, FIELD INSTALL BY	987
ANR-MU909060A2	Gigabit Ethernet tester	module, MT9090A, WITH (2)	3399
ANR-MU909060A2-002	multistream, MU909060A2,	INSTALLED AT INITIAL	987
ANR-MU909060A2-007	ITU-T Y.1564 test,	MU909060A2, INSTALLED AT	1085
ANR-MU909060A2-ES310	24 month extended warranty,	USED WITH MU909060A2 MODULE	206.48
ANR-MU909060A3	Gigabit Ethernet tester	module, MT9090A, WITH (3)	3201
ANR-MU909060A3-001	RFC 2544 test, MU909060A,	INSTALLED AT INITIAL	987
ANR-MW82119B	Carrier F1/Carrier	F2/Intermod, PORTABLE PIM	900.03
ANR-MW82119B-0019	high accuracy power meter,	MW82119B, REQUIRES USB POWER	570.02
ANR-MW82119B-0031	GPS receiver (req GPS	antenna), MW82119B, 1575.42	465.01
ANR-MW82119B-0098	standard calibration to ISO,	MW82119B, 17025 AND/OR	800.03
ANR-MW82119B-0099	premium calibration to ISO,	MW82119B, 17025 AND/OR Z540.1	1025.03
ANR-MW82119B-0194	PCS/AWS measurement range,	MW82119B, 1710-2155 MHZ,	19750.63
ANR-MW82119B-0331	SiteMaster cbl & ant	analyzer, MW82119B, HANDHELD	3500.11
ANR-MW82119B-0700	LTE700 measurement range,	MW82119B, 698-806 MHZ,	19750.63
ANR-MW82119B-0800	LTE800 measurement range,	MW82119B, 791-862 MHZ,	19750.63
ANR-MW82119B-0850	Cellular 850 measurement	range, MW82119B, 824-894 MHZ,	19750.63
ANR-MW82119B-0900	E-GSM 900 measurement range,	MW82119B, 880-1920 MHZ,	19750.63
ANR-MW82119B-ES510	5 year Extended Service, USED	WITH MW82119B	635.31
ANR-ND63359	option retrofit, OPTION 27	FOR MS2711D, HANDHELD EQUIP	2300.06
ANR-ND63381	option retrofit, OPTION 29	FOR MS2711D, HANDHELD EQUIP	1576.51
ANR-ND63440	retroft kit, MT8212B, OPTION	21 TRANSMISSION MEASURE,	1576.51
ANR-ND63441	retroft kit, MT8212B, OPTION	25 INTERFERENCE ANAYLZE,	2241.23
ANR-ND63442	retroft kit, MT8212B, OPTION	27 CHANNEL SCANNER, HANDHELD	2300.06
ANR-ND63445	retroft kit, MT8212B, OPTION	40 RF MEASURE-GSM, HANDHELD	1588.28
ANR-ND63446	retroft kit, MT8212B, OPTION	42 RF MEASURE-CDMA, HANDHELD	1588.28
ANR-ND64417	retroft kit, MT8212B, OPTION	62, 1XEVD0 RF MEASURE,	1588.28
ANR-NETWORKS	PC emulation software, DATA	ANALYSIS REPORTING, MT9083	675
ANR-OSLK50	precision open/short/load,	DC-20 GHZ, 50 OHM,	975.02
ANR-OSLN50	open/short, DC - 20 GHZ,	K(M), CALIBRATION	850.02
ANR-OSLN50-1	open/short/load, DC-6 GHZ,	N(M), CALIBRATION	525.01
ANR-OSLN50-1-ES310	3 year extended service, USED	WITH OSLN50-1	42.35
ANR-OSLN50A-8	calibration kit, DC-8 GHZ,	N(M), CALIBRATION	525.01
ANR-OSLNF50-1	precision short, DC-4 GHZ,	N(F), CALIBRATION	575.01
ANR-OSLNF50A-8	calibration kit, DC-8 GHZ,	N(F), CALIBRATION	575.01
ANR-PIM MASTER CERT	PIM MASTER CERTIFIED TRAINING	PIM MEASUREMENT	1000.03
ANR-PSN50	high accuracy, 50 MHZ TO 6	GHZ, WATTMETER ACCESSORIES,	1750.04
ANR-PSN50-098	Option 98 standard	calibration, FOR MODEL PSN50,	481.01
ANR-S331E	2-4000 MHz, 2 PORT(S), USER	GUIDE, CARRY CASE, LI-ION,	7160.14
ANR-S331E-0019	high accuracy power meter,	S331E - OPTION 19, SENSOR	570.01
ANR-S331E-0098	standard calibration,	S331E-OPTION 98, HANDHELD	360.01
ANR-S331E-0411	ethernet connectivity,	S331E-OPTION 411, HANDHELD	495.01
ANR-S331E-ES315	3 Year Extended Service, USED	WITH S332E-RETURN TO ANRITSU	838.61
ANR-S331L	2-4000 MHz, 2 PORT(S), USER	GUIDE, CARRY CASE, LI-ION,	6750.14
ANR-S331L-0098	standard calibration,	S331L-OPTION 98, HANDHELD	360.01
ANR-S331L-0099	premium calibration,	S331L-OPTION 99, HANDHELD	445.01
ANR-S331L-ES516	5 year Extended Service, USED	WITH S331L	1905.93
ANR-S332E	2-4000 MHz, 2 PORT(S), USER	GUIDE, CARRY CASE, LI-ION,	11450.23
ANR-S332E-0010	Bias-Tee, S332E-OPTION 10,	HANDHELD EQUIP	465.01
ANR-S332E-0019	high accuracy power meter,	S332E - OPTION 19, HANDHELD	570.01
ANR-S332E-0021	2 port transmission	measuremen, S332E-OPTION 21,	1440.03
ANR-S332E-0025	interference Alalyzer,	S332E-OPTION 25, OPTION 31 IS	1805.04
ANR-S332E-0027	channel scanner, S332E-OPTION	27, HANDHELD EQUIP	1855.04
ANR-S332E-0028	CW signal generator, S332E,	REQUIRES CW KIT 69793,	465.01
ANR-S332E-0029	power meter, S332E-OPTION 29,	HANDHELD EQUIP	1240.02
ANR-S332E-0031	GPS receiver, S332E-OPTION	31, REQUIRES GPS ANTENNA,	465.01

ANR-S332E-0090	gated sweep, S332E-OPTION 90,	HANDHELD EQUIP	650.01
ANR-S332E-0098	standard calibration,	S332E-OPTION 0098, HANDHELD	360.01
ANR-S332E-0099	premium calibration to Z540,	S332E-OPTION 99, PLUS TEST	445.01
ANR-S332E-0411	ethernet connectivity,	S332E-OPTION 411, HANDHELD	495.01
ANR-S332E-0431	coverage mapping,	S332E-OPTION 431, REQUIRES	2500.05
ANR-S332E-3019	retrofit fee, S332E - OPTION	19, HANDHELD EQUIP	709.43
ANR-S332E-ES315	3 year extended service, USED	WITH S332E	1476.03
ANR-S361E	2-6000 MHz, 2 PORT(S), USER	GUIDE, CARRY CASE, LI-ION,	8450.17
ANR-S361E-0010	Bias-Tee, S361E - OPTION 10,	HANDHELD EQUIP	465.01
ANR-S361E-0019	high accuracy power meter,	S361E - OPTION 19, HANDHELD	570.01
ANR-S361E-0021	2 port transmission	measuremen, S361E - OPTION	1440.03
ANR-S361E-0031	GPS receiver, S361E - OPTION	31, REQUIRES GPS ANTENNA,	465.01
ANR-S362E	2-6000 MHz, 2 PORT(S), USER	GUIDE, CARRY CASE, LI-ION,	15450.31
ANR-S362E-0010	Bias Tee (built-In),	S362E-OPTION 0010, HANDHELD	465.01
ANR-S362E-0019	high accuracy power meter,	S362E - OPTION 19, REQUIRES	570.01
ANR-S362E-0021	2 port transmission	measuremen, S362E-OPTION	1440.03
ANR-S362E-0025	interference analyzer,	S362E-OPTION 0025, HANDHELD	1805.04
ANR-S362E-0027	channel scanner, S362E-OPTION	0027, HANDHELD EQUIP	1855.04
ANR-S362E-0028	CW signal generator, S362E -	OPTION 28, REQUIRES EXT	465.01
ANR-S362E-0029	power meter, S362E-OPTION	0029, HANDHELD EQUIP	1240.02
ANR-S362E-0031	GPS receiver, S362E-OPTION	0031, REQUIRES ANT	465.01
ANR-S362E-0098	standard calibration,	S362E-OPTION 0098, HANDHELD	360.01
ANR-S362E-0411	ethernet connectivity,	S362E-OPTION 411, HANDHELD	495.01
ANR-S362E-0431	Coverage Mapping,	S362E-OPTION 0431, REQUIRES	2500.05
ANR-S362E-0509	AM / FM / PM Analyzer,	S362E-OPTION 0509, HANDHELD	650.01
ANR-S362E-3025	retrofit interference	analyzer, S362E-OPTION 0025,	2241.23
ANR-S362E-ES510	return for repair only, USED	WITH S362E	635.31
ANR-S362E-ES513	return for repair & premium,	USED WITH S362E	2985.96
ANR-S412E	500 kHz -1.6 GHz, 10 HZ-3	MHZ, SPECTRUM ANALYZERS,	13950.28
ANR-S412E-0006	Spectrum Analyzer, S412E -	OPTION 6, 6 GHZ COVERAGE,	4000.08
ANR-S412E-0010	high voltage variable	bias-tee, S412E - OPTION 10,	650.01
ANR-S412E-0015	Vector voltmeter, S412E -	OPTION 15, HANDHELD EQUIP	695.01
ANR-S412E-0016	Vector Network Analyzer,	S412E - OPTION 16, 6 GHZ	4000.08
ANR-S412E-0019	High accuracy power meter,	S412E - OPTION 19, REQUIRES	570.01
ANR-S412E-0025	Interference Analyzer, S412E	- OPTION 25, HANDHELD EQUIP	1805.04
ANR-S412E-0027	Channel Scanner, S412E -	OPTION 27, HANDHELD EQUIP	1855.04
ANR-S412E-0031	GPS receiver, S412E - OPTION	31, HANDHELD EQUIP	465.01
ANR-S412E-0098	standard calibration, S412E -	OPTION 98, HANDHELD EQUIP	745.01
ANR-S412E-0099	Premium calibration, S412E -	OPTION 99, HANDHELD EQUIP	900.02
ANR-S412E-0431	Coverage Mapping, S412E -	OPTION 431, REQUIRES OPTION31	2500.05
ANR-S412E-0509	AM / FM / PM Analyzer, S412E	- OPTION 509, HANDHELD EQUIP	650.01
ANR-S412E-0521	P25 Analyzer Measurements,	S412E - OPTION 521, HANDHELD	4400.09
ANR-S412E-0522	P25 Talk-Out Coverage	Measure, S412E - OPTION 522,	1875.04
ANR-S412E-0531	NXDN analyzer, S412E - OPTION	531, HANDHELD EQUIP	4400.09
ANR-S412E-0532	NXDN coverage, S412E - OPTION	532, REQUIRES OPTIONS 531 AND	1875.04
ANR-S412E-0541	DMR2 Analyzer, S412E - OPTION	541, HANDHELD EQUIP	800.02
ANR-S412E-0542	DMR2 Analyzer, S412E - OPTION	542, HANDHELD EQUIP	3400.07
ANR-S412E-0546	DMR2 Analyzer, S412E - OPTION	546, HANDHELD EQUIP	1875.04
ANR-S412E-0591	DMR2 Analyzer, S412E - OPTION	591, HANDHELD EQUIP	4400.09
ANR-S412E-0592	DMR2 Talk-Out Coverage, S412E	- OPTION 592, REQUIRES	1875.04
ANR-S412E-0721	PTC analyzer, S412E - OPTION	721, HANDHELD EQUIP	4400.09
ANR-S412E-0722	PTC Talk-Out Coverage, S412E	- OPTION 722, REQUIRES	1875.04
ANR-S412E-3431	Retrofit Coverage Mapping,	S412E - OPTION 3431, REQUIRES	3058.9
ANR-S412E-ES510	5 year Extended Service, USED	WITH S412E	571.78
ANR-S412E-ES512	5 year Extended Service, USED	WITH S412E	3494.21
ANR-S412E-ES513	5 year Extended Service, USED	WITH S412E	3811.86
ANR-S820E	25-20000 MHz, 1 PORT(S),	CABLE & ANTENNA	1000
ANR-S820E-0440	Vector Network Analyzer	(VNA), S820E, HANDHELD EQUIP	4500

ANR-S820E-0708	frequency range option,	S820E, 1 MHZ TO 8 GHZ,	11949.99
ANR-S820E-0714	frequency range option,	S820E, 1 MHZ TO 14 GHZ,	15949.99
ANR-S820E-0720	frequency range option,	S820E, 1 MHZ TO 20 GHZ,	22949.99
ANR-S820E-0730	frequency range option,	S820E, 1 MHZ TO 30 GHZ,	28949.99
ANR-S820E-0740	frequency range option,	S820E, 1 MHZ TO 40 GHZ,	34949.98
ANR-SM/PL-1	precision load, DC-4 GHZ,	N(M), CALIBRATION	325.01
ANR-SM/PLNF-1	precision load, DC-4 GHZ,	N(F), CALIBRATION	350.01
ANR-TOSLN50A-18	calibration kit, DC TO 18	GHZ, N(M), CALIBRATION	925.02
ANR-TOSLN50A-8	calibration kit, DC TO 8 GHZ,	N(M), CALIBRATION	650
ANR-UC-130-30T	ST ADAPTER		263
ANR-W3166AE	operation manual, MT9090A	SERIES, HARDCOPY - ENGLISH	63
ANR-W3634AE	operational manual, FOR	MT9083 SERIES, OTDR	93
ANR-W3637AE	Quick User's Guide, FOR	MT9083 SERIES, OTDR	22
ANR-W3644AE	Master Operation Manual(CD),	FOR MT9083 SERIES, OTDR	93
ANR-Z1023A	replacement strap, MT9090A,	HANDHELD EQUIP	11
ANR-Z1094A	FIBER OPTIC, 1310/1550 NM,	SPECTRUM ANALYZERS, CABLE &	11975.24
ANR-Z1254A	FIBER OPTIC, 1310/1550 NM,	SPECTRUM ANALYZERS, CABLE &	8375.17
ANR-Z1381A	GIGABIT ETHERNET, ETHERNET	SPECTRUM, SPECTRUM ANALYZERS,	6276.13
ANR-Z1625A	Replacement AC adapter,	MT9083 SERIES, OTDR	128
ANR-Z1632A	external battery charger,	MT9083 SERIES, OTDR	599
ANW-5400	824-896/1850-1990 MHz, UNITY	GAIN, GLASS MOUNT, MOBILE,	32.8
ANX-10001-050	STAND OFF TIE BRACKET	1"X5", WHT NYLON, PKG 50	417.18
ANX-10559-500	STANDOFF COMPONENTS, 1" W X	6" L CLEAR ALUMINUM, PKG QTY	9.46
ANX-10562-001	KIT UNIV EARTHQUAKE BRACING	4 BRACKETS, GOLD	56.94
ANX-11304-000	cable runway J-bolt kit,	MISCELLANEOUSCABLE	17.5
ANX-11305-000	cable runway J-bolt kit,	MISCELLANEOUSCABLE	16.3
ANX-11306-001	cable runway J-bolt kit,	MISCELLANEOUSCABLE	23.1
ANX-11306-002	J-bolt kit,	MISCELLANEOUSCABLE	19.5
ANX-12300KW201	unequal flange rack, GRAY,	INDOOR, RACKS/ENCLOSURES, 23"	756
ANX-13902-703	VELOCITY VERTICAL CABLE MGMT,	80.5"HX6"WX9.8"D 45U, SGL-SIDE	346.42
ANX-13912-715	VELOCITY VERTICAL CABLE MGMT	6"X91"X16.6", 8' RCK DBL SIDE	467.1
ANX-177429	GMT, 3 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	1.96
ANX-202396	RJ45 8 POSITION / 8	CONDUCTOR, N, CAT 5/CAT 6,	66
ANX-202396-1	RJ45 8 POSITION / 8	CONDUCTOR, N, CAT 5/CAT 6,	0.66
ANX-204657	cantilevered vented shelf,	17.5", 24", RACKS/ENCLOSURES,	198.28
ANX-2200-15100-001	LOCAL EXTENSIONS		777
ANX-224514	conduit, HIGH DENSITY	POLYETHYLENE, 1" CORRUGATED	0.68
ANX-30139-719	UNIVERSAL HORIZ CABLE MGR, BLK	1UX19"WX4.96"D, SNGL-SIDED,	85.6
ANX-317877	SONY SNC-UNIHB1 OUTDOOR WALL-	MOUNT HOUSING 24V, AC BLOWER	355.5
ANX-321846	SONY SNC-CS50N NETWORK CAMERA	FIXED MULTICODED, MPEG4, JPEG	1697.9
ANX-323-231-2002	20 AWG GAUGE, 2 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	538.32
ANX-3260	1 / 2" ceiling washer, HEYCO,	BLACK, CONNECTORS, CABLE	0.74
ANX-386464	Sentinel conn 11S08080056C34,	Y, CAT 5/CAT 6, CONNECTORS,	4.5
ANX-3BALU-0201-02	GAUGE, MULTI-CONDUCTOR,	ELECTRONIC	5
ANX-3BALU-2021-02	GAUGE, MULTI-CONDUCTOR,	ELECTRONIC	9.05
ANX-427160	ION-B CHASSIS, 85 TO 265 VAC,	12 MODULES, DAS	2590
ANX-456674	POWERDSINE PD-3501G/AC, 1,	INDOOR, POE	81.5
ANX-55053-703	STD 2-POST RACK WITH 2 TOP ANG	84"HX19"WX3"D 45U ALUM, BLK.	271.06
ANX-55053-715	STD 2-POST RACK WITH 2 TOP ANG	96"X19"X3" 52U ALUM, BLK	517.4
ANX-6165T	APTR PLT ASSY STX6 SM/MM 6PORT		47.8
ANX-8463	1/2" nylon lock nut, HEYCO,	BLACK, CONNECTORS, CABLE	0.24
ANX-940-SP-3046-B25	RJ-45 6 position 4 contact,	SHIELDED N, CAT 5/CAT 6,	6.3
ANX-ABM2S-A-D/1	cable tie mount, CABLE TIES,	1" X 1" X .165", WHITE, PKG	0.7
ANX-ADCPP245800BTCL	24 PORT, RJ-45 TO 110 PATCH	PANEL, CONNECTORS, CABLE	316.2
ANX-ADCPP485800BTCL	48 port patch panel, RJ-45 TO	110 PATCH PANEL, CONNECTORS,	579.68
ANX-ASE18X18X10	junction box/pull box,	NATURAL, INDOOR,	148
ANX-BK/GMT-1A	GMT, 1 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1 - GRAY	1
ANX-BK/GMT-2A	GMT, 2 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1 -ORANGE	1.8

ANX-BK/GMT-4A	GMT, 4 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1 -	2
ANX-CLH-RWC	hardware kit, CABLE LADDER	WALL CLAMPS USED, LADDER	29.1
ANX-CLT100F-C4	conduit, HIGH DENSITY	POLYETHYLENE, 1" YELLOW	158.4
ANX-COAS1/4SFNMTNCM-1.5M	1.5 meter, 1/4"	SUPERFLEXIBLE, N(M), TNC(M),	117.7
ANX-CPX100-0500-RD	red heat shrink, 1.5", 1.5",	QTY 200 FT ROLL	90
ANX-F4PNF-C	N, (F), STRAIGHT, FSJ4-50B,	SELF FLARE, SOLDER	46.2
ANX-F4PNM2-HC	N, (M), STRAIGHT, FSJ4-50B,	CRUSH FLARE, CAPTIVATED	38.1
ANX-L-4C26F19	26 AWG gauge, SILVER, 4,	MULTI-CONDUCTOR, ELECTRONIC	124.96
ANX-LSDSGU-14	9 AWG gauge, BLACK, 2,	MULTI-CONDUCTOR, ELECTRONIC	4.12
ANX-M3200GBH	HARD SHELL WEATHERPROOFING,	.195", LIQUID TIGHT CORDGRIPS	1.78
ANX-PDPK012AB070710	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 12	2.94
ANX-PLG100	insert fitting, GALVANIZED	STEEL, 1" CONDUIT HOLE PLUG,	4.5
ANX-PLG200	insert fitting, GALVANIZED	STEEL, 2" CONDUIT HOLE PLUG,	11.5
ANX-PLG50	insert fitting, GALVANIZED	STEEL, 1/2" CONDUIT HOLE	3.2
ANX-PLT4H-TL0	locking cable tie, CABLE	TIES, 14.5", BLACK, PKG QTY	41.75
ANX-R12S	SPLICING KIT, RUNT STYLE TRAY		73.1
ANX-RTR12B	CAB RACK MNT 12P RECESSED	BLACK	178.5
ANX-SB213312YZN	relay rack runway support	kit, 12" W/ ZINC FINISH,	68.3
ANX-TY527MX	cable ties, CABLE TIES,	13.38" - 120 LB STRENGTH,	41.75
ANX-WH100	bushing, GALVANIZED STEEL, 1"	WATERTIGHT HUB, 1, CONDUIT &	9.3
ANX-WH200	bushing, GALVANIZED STEEL, 2"	WATERTIGHT HUB, 1, CONDUIT &	18.7
ANX-WH50	bushing, GALVANIZED STEEL,	1/2" WATERTIGHT HUB, 1,	6.8
ANX-YAV6CL2TC10FX	TWO HOLE, LUGS, 5/8", #6,	BLUE, 1	5.7
APR-241810-WLAG	24" X 18" X 10" -27 LAG BOARDS		
APR-26152B-18	30" X 19" X 18" REEL		
APR-26152B-43	33 X 14-3/4 X 20-3/8 1-PLY	WOOD CORE	
APR-26152B-46	43 X 27-1/2 X 21 1-PLY WOOD	CORE	
APR-30306B-27	24" X 27" X 16" WOOD CORE REEL		
APR-30306B-34	59 X 27-1/2 X 31-1/8 1-PLY	WOOD CORE	
APR-30306B-36	59 X 27-1/2 X 42-3/4 1-PLY	WOOD CORE	
APR-33169B-50	REFURBISHED 79 X 25 X 43 2-PLY	NAILED WOOD	
APR-33169B-76	REFURBISHED 83 X 43 X 44 2-PLY	NAILED WOOD	
APR-402120-WLAG	40" X 21" X 20" -48 LAG BOARDS		
	Apr-42 42", 2-PLY REEL, 42"X30"X18"	NOT FOR SALE	
	Apr-48 48", 2-PLY REEL 48"X28X24"	NOT FOR SALE	
	Apr-75 75" X 31" X 63"INNER WOOD CORE	RADIATING CABLE ONLY	
APR-ARM-2416	24" X 16" X 10" REEL		
APR-SMALL SPOOL	SMALL WOODEN SPOOL		
APR-TRC-SPOOL	16 X 10 X 4 1-PLY FIBER CORE		
APS-31670-2	round member hanger adapter,	2"-3" OD ROUND MEMBER KIT,	7.69
APS-42396A-2	butterfly hangers, 1-5/8"	CABLE MODEL(S), HANGER	13.85
APS-L5SGRIP	PRE-LACED, LDF5-50 CABLE	MODEL(S), HOISTING GRIP,	20
APS-L7SGRIP	PRE-LACED, LDF7-50 CABLE	MODEL(S), HOISTING GRIP,	21.54
APS-SSH-158	snap-in hangers, 1-5/8" -	STACKABLE CABLE MODEL(S),	18.46
APS-STH/600/001	2-1/4" BUTTERFLY HANGER		20
APT-0170011	ALPHA CONTINUITY 3000 UPS	72 VDC, 9 AH/12V BATTERY	891.22
APT-470-228-10	GJ1 breaker, 125 DC VOLTS,	250 AMPS, CIRCUIT	255.56
APT-470-228-10-ATT	GJ1 breaker, 125 DC VOLTS,	250 AMPS, CIRCUIT	255.56
APT-470-302-10	plug-in type w/ aux switch,	VOLTS, 5 AMPS, CIRCUIT	31.75
APT-470-303-10	plug-in type, VOLTS, 10	AMPS, CIRCUIT	34.02
APT-470-304-10	plug-in type, VOLTS, 15	AMPS, CIRCUIT	29.76
APT-470-304-10-ATT	plug-in type, VOLTS, 15	AMPS, CIRCUIT	29.76
APT-470-305-10	indoor/outdoor breaker	plug-in, VOLTS, 20 AMPS,	29.76
APT-470-305-10-ATT	indoor/outdoor breaker	plug-in, VOLTS, 20 AMPS,	29.76
APT-470-309-10	plug-in type AM breaker,	VOLTS, 40 AMPS, CIRCUIT	29.76
APT-470-311-10	plug-in type w/ aux switch,	VOLTS, 50 AMPS, CIRCUIT	31.75
APT-470-312-10	DC trip, 80 VOLTS VOLTS, 60	AMPS AMPS, CIRCUIT	35.46
APT-470-314-10	breaker plug-in w/aux switch,	VOLTS, 80 AMPS, CIRCUIT	35.46

APT-470-316-10	plug-in AM breaker, VOLTS,	100 AMPS, CIRCUIT	35.46
APT-470-316-10-ATT	plug-in AM breaker, VOLTS,	100 AMPS, CIRCUIT	35.46
APT-470-346-10	plug-in type w/ aux switch,	VOLTS, 60 AMPS, CIRCUIT	37.81
APT-747-028-20-073	bolt-in, VOLTS, AMPS,	CIRCUIT	47.44
APT-747-148-20-000	plug-in type w/ aux switch	kit, 2 POLES WIDE VOLTS, 150	182.98
APT-747-150-20-000	bullet style, VOLTS, 200	AMPS, CIRCUIT	194.63
APT-747-150-20-000-ATT	bullet style, VOLTS, 200	AMPS, CIRCUIT	194.63
APT-747-221-20-000	plug-in type w/ aux switch	kit, 3 POLES WIDE VOLTS, 250	209.67
APT-747-307-20-000	breaker kit plug-in bullet	typ, VOLTS, 250 AMPS,	214.29
APT-747-307-20-000-ATT	breaker kit plug-in bullet	typ, VOLTS, 250 AMPS,	214.29
ARC-IE-1001K02	IES enclosure, IES ANT W/ ABS	BRACKET & HDW	35.33
ARD-HECO 3260	washer, FOR CABLE GLAND		1.05
ARD-HECO 8463	LOCKNUT, FOR CABLE GLAND		0.84
ARD-HECO-3231	CABLE GLAND, FOR KITS		2.22
ARG-NNPX209R	1710-2170 MHZ, 18.5 / 19.5	DBI GAIN, SECTOR, 7/16	3040.2
ARM-EDM238-3200	694-894/1710-2160/1574 MHZ,	W/MOUNT SUB KIT ARMS-5501-A	458.16
ASE-0661-081	wire wrap terminal block,	8X25, SITEBOSS S571	390
ASE-0661-082	punchdown terminal block,	2X50, SITEBOSS S571	156
ASE-0661-201	high density I/O card, 66	BLOCK MALE, 32C8V8R	396
ASE-2060-440	10' cable, SCSI TO DUAL	AMPHENOL	180
ASE-2C4RC	expansion card, USED WITH	SITEBOSS, INTERFACES	300
ASE-4165-012	dual band antenna, 850/1900	MHZ - US USE ONLY, ASENTRIA	30
ASE-5000-056	antenna kit, MULTI BAND ANT,	CBLE, SMA(M)RA, SITEBOSS 350	276
ASE-5006-004	installation kit, FOR 11"	WIDE UNITS, 1U RACK MOUNT,	24
ASE-5006-030	installation kit, CBLs,	TOOLS, RACK MNT & HDWR,	184
ASE-5006-032	DC power supply, (36 VDC TO	72 VDC INPUT) 15W, SITEBOSS	60
ASE-5006-034	DC power supply, (32 VDC TO	72 VDC INPUT) 15W, SITEBOSS	72
ASE-5006-057	19" rack mount kit, SITEBOSS	PRODUCTS	48
ASE-8C	expansion card, USED WITH	SITEBOSS, INTERFACES	120
ASE-8SR	expansion card, USED WITH	SITEBOSS, INTERFACES	300
ASE-ACUS	AC power supply & US cord, 15	VDC, 2A, SITEBOSS PRODUCTS	45.6
ASE-ES-8CI	8 Contact Closure	Sensor-Isola	324
ASE-ES-CCU64/ACUS	64 C.C. INPUTS WITH 6' CABLE	AC POWER	1674
ASE-ES-T	temperature sensor		174
ASE-ESC-DSI1/K25	overhead indoor sensor, .75"	/ 1" + 25' WIRING KIT, S530	56
ASE-ESC-SCAC1/K25	solid-core, + 25' WIRING KIT,	0-100A, 13MM WIRE WINDOW	105
ASE-ESC-SVAC2/K25	AC power outage detector,	+25' WIRING KIT, S530	154
ASE-ESC-WS1/K25	water sensor + 25' wiring	kit, DOES NOT INCLUDE	63
ASE-ESJ-TA50	sensor jack indoor/outdoor,	TEMPERATURE SENSOR 50 FT	72
ASE-ESJ-TA8	sensor jack indoor/outdoor,	TEMPERATURE SENSOR, 8 FT	48
ASE-ESJ-TH8	temperature/humidity sensor,	8 FT CABLE, S530	138
ASE-ESV-SVAC1/K25	AC voltage detector, +25'	WIRING KIT, S530	49
ASE-S220/8C	SiteBoss 220, 1, 1, 8 CONTACT	CLOSURE INPUTS, 2, MONITORING	540
ASE-S3501RC1VS3C1F1V5PDIN	SiteBoss 350, 1, 1, 1,	MONITORING DEVICE/SITE	2142
ASE-S3501RC1VS3C1F1VC	SiteBoss 350, 1, 1, 1,	MONITORING DEVICE/SITE	3414
ASE-S450/ACUS-10C	BTS monitoring, 2, 1, 10,	MONITORING DEVICE/SITE	2130
ASE-S530-2/32M/24DCMCVA4S	SiteBoss 530, 4, 2, 2, 32 MB,	MONITORING DEVICE/SITE	2934
ASE-S530-2/32M/ACUSMCVA4S	SiteBoss 530, 4, 2, 2, 32 MB,	MONITORING DEVICE/SITE	2754
ASE-S530-6/32M/ACUS-4ES	SiteBoss 530, 2, 2, 6, 32 MB,	MONITORING DEVICE/SITE	2334
ASE-S530-6/32M/DC	SiteBoss 530, 2, 2, 6, 32 MB,	MONITORING DEVICE/SITE	2274
ASE-S530-6/32MMDTACUS4S8C	SiteBoss 530, 2, 2, 6, 32 MB,	MONITORING DEVICE/SITE	2754
ASE-S530632MACUS8C8C8R8R	SiteBoss 530, 2, 2, 6, 32 MB,	MONITORING DEVICE/SITE	3283
ASE-S550-2/32M/ACUS-4S	SiteBoss 550, 2, 2, 2, 32 MB,	MONITORING DEVICE/SITE	2874
ASE-S550-2/32M/DC-64C	SiteBoss 550, 2, 2, 2, 32 MB,	MONITORING DEVICE/SITE	3474
ASE-S550-6/32M/DC-8C-8C	SiteBoss 550, 2, 2, 6, 64 MB,	MONITORING DEVICE/SITE	3414
ASE-S550-6/32M/DC8C8C8C	SiteBoss 550, 2, 2, 6, 64 MB,	MONITORING DEVICE/SITE	3534
ASE-S550-6/XT/32M/DC	SiteBoss 550, 2, 2, 6, 32 MB,	MONITORING DEVICE/SITE	3354
ASE-S550-6/XT/32MDC8CI8CI	SiteBoss 550, 2, 2, 6, 32 MB,	MONITORING DEVICE/SITE	3894

ASE-S550-664MDC24C4VI4C8R	SiteBoss 550, 2, 2, 6, 64 MB,	MONITORING DEVICE/SITE	4704
ASE-S550664MDC8C8C4V4C8	SiteBoss 550, 2, 2, 6, 64 MB,	MONITORING DEVICE/SITE	4704
ASE-S5563D2DS2SIIK4VP5	S550632MDC2DS2S8CI8CI4C4R4V	P5	4710
ASE-S571232M/DCMCV32C8V8R	SiteBoss 571, 13, 2, 2	EXPANSION SLOTS, 32 MB,	6428.5
ASI-1-ARXL-10-48	400W power output (W), 48	VOLTS OUTPUT VOLTAGE (VDC),	1664.32
ASI-150J	16.2 Volts output voltage	(VDC, 800W WATTS (W), 6.9	1033.35
ASI-190J	24 VDC output voltage (VDC),	190W WATTS (W), 5.0A OUTPUT	665.01
ASI-1X-SPM-190/200J	4190J / 65J, 1 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	402.39
ASI-1X-TPM-BP380-2	BP380-2, 1 MAXIMUM NUMBER OF	MODULES, TOP OF POLE MOUNTING	283.34
ASI-1XSPM-TSM230PA05-2"	SM230PA, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	464.3
ASI-1XTPM-LG255-2"	LG260S1C, LG255S1C, LG250S1C,	1 MAXIMUM NUMBER OF MODULES,	464.3
ASI-20M	12 Volts output voltage	(VDC), 20W WATTS (W), 1.16	333.34
ASI-2XSPM-BP365NV-2	BP365, 2 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	378.58
ASI-30J	12 Volts output voltage	(VDC), 30W WATTS (W), 1.78	521.44
ASI-40J	12 Volts output voltage	(VDC), 40W WATTS (W), 1.78	521.44
ASI-50J	12 Volts output voltage	(VDC), 50W WATTS (W), 2.79	365.01
ASI-60J	17.9 Volts output voltage	(VDC, 60W WATTS (W), 3.35	430.01
ASI-65J	12 output voltage (VDC), 65	WATTS (W), 3.69 OUTPUT	669.06
ASI-804-1240-02	Chargers, STORAGE BATTERY,	100 AH TO 400 AH, 3	558.19
ASI-8G22NF-DEKA	12 Volts, 50.6 AMP HOURS,	SEALED, STORAGE BATTERY, T881	306
ASI-8G27/T876	12 Volts, 86.4 AMP HOURS,	SEALED, STORAGE BATTERY, T876	414.29
ASI-90J	12 Volts output voltage	(VDC), 90W WATTS (W), 5.03	526.68
ASI-AIS2280W630AH48VTS60R	12 MODULE SYSTEM,SIDE OF POLE,	630AH BATTERY BANK,48 VOLTS	47500.95
ASI-C40	12/24/48 Volts, 40 AMPS SOLAR	INPUT (A), 40 AMPS LOAD (A),	195
ASI-EB36-0003	INTEGRATED SOLAR SYSTEMS		7394.1
ASI-EB50-0086	SK/40W-560W/116AH/24VDC/NEMA	4X/SS20L	2333.38
ASI-HPM-14-AT	BP330J or 30J, 1 MAXIMUM	NUMBER OF MODULES, SIDE OF	64.29
ASI-HPM-1830	20M&J,40J,50J,60J,	2-10M,2-10J, 1 MAXIMUM NUMBER	55
ASI-HPM-20/50	SX320M, BP340J, BP350J, 1	MAXIMUM NUMBER OF MODULES,	82.22
ASI-HPM-22-AT	BP340J or 40J, 1 MAXIMUM	NUMBER OF MODULES, SIDE OF	85.72
ASI-MK 8G30H	12 Volts, 97.6 AH AMP HOURS,	SEALED, STORAGE BATTERY, T876	433.34
ASI-MSC	PC METERBUS ADAPTER, SS-MPPT,	SOLAR, SOLAR	52.73
ASI-PS-15	12/24 Volts, 15 AMPS SOLAR	INPUT (A), 15 AMPS LOAD (A),	143.64
ASI-PS-30M-PG	12/24 Volts, 30 AMPS SOLAR	INPUT (A), 30 AMPS LOAD (A),	320
ASI-RD-1	relay driver, AC OR DC POWER	SYSTEM, SOLAR, SOLAR	230.91
ASI-RSC-1	communications adapter, MPPT	CONTROLLERS, SOLAR, SOLAR	89.09
ASI-RTS	REMOTE TEMPERATURE SENSOR,	SS-MPPT, SOLAR, SOLAR	45.46
ASI-SB33-0052	ABEL REPEATER,(1) PTP650 @ 30W	(1) RADWIN 5000AP @ 25W	9264.47
ASI-SB33-0053	WEREWOLF, (2) CAMBIUM PTP650 @	30W EA	10121.63
ASI-SB33-0054	RIDLEY, 2/PTP650/30W,1/RADWIN	5000 AP @25W,1 ETH SWITCH @10W	14414.57
ASI-SB50-0247	STORAGE BATTERY SYSTEM		5138.2
ASI-SK-6	12 Volts, 6 AMPS SOLAR INPUT	(A), 6 AMPS LOAD (A), SOLAR	70
ASI-SK-M-S-2-27-N-12	12 Volts output voltage	(VDC), 130W WATTS (W),	1276.22
ASI-SK-S-S-1-27-N-12	12 Volts output voltage	(VDC), 130W WATTS (W),	1071.45
ASI-SM295PC8	24 VDC output voltage (VDC),	280W WATTS (W), 15 AMPS	569.06
ASI-SPM-BP405080	BP405080, 2 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	307.15
ASI-SPM1-BP3125	BP3130J, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	378.58
ASI-SPM1-BP375-380	BP380J, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	211.11
ASI-SPM1-C-BP3125MA	3140J, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	378.58
ASI-SPM1-D-4200J	BP190J/200J, 1 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	469.06
ASI-SPM1-MULTI-V3	multiple units, 3 MAXIMUM	NUMBER OF MODULES, SIDE OF	140.48
ASI-SS-10-12V	12 Volts, 10 AMPS SOLAR INPUT	(A), 10 AMPS LOAD (A), SOLAR	80
ASI-SS-MPPT-15L	12/24 VOLTS, 15 AMPS SOLAR	INPUT (A), 15 AMPS LOAD (A),	387.28
ASI-SSD-25RM	12 Volts, 25 AMPS SOLAR INPUT	(A), N/A LOAD (A), SOLAR	220
ASI-TPM-GALV-2X	19-26" x 35-50" modules, 2	MAXIMUM NUMBER OF MODULES,	354.77
ASI-TPM2-B-AMERESCO-490J	BP490J, 2 MAXIMUM NUMBER OF	MODULES, TOP OF POLE MOUNTING	354.77
ASI-TS-45	12/24/48 Volts, 45 AMPS SOLAR	INPUT (A), 45 AMPS LOAD (A),	267.28
ASI-TS-60	12/24/48 Volts, 60 AMPS SOLAR	INPUT (A), 60 AMPS LOAD (A),	354.55

ASI-TS-M-2	solar amp meter, TRISTAR	CHARGE CONTROLLERS, SOLAR,	160
ASI-TS-MPPT-45	12/24/36/48 Volts, 45 AMPS	SOLAR INPUT (A), 4W LOAD (A),	761.83
ASI-TS-MPPT-60	12/24/36/48 Volts, 60 AMPS	SOLAR INPUT (A), 4W LOAD (A),	952.74
ASI-VL-BB-2	battery box, STEEL GRAY,	OUTDOOR, RACKS/ENCLOSURES,	325.01
ASI-VLS-5W	12 Volts output voltage	(VDC), 5W WATTS (W), 29 AMPS,	59.53
ASI-WB22-0003	module	interconnect,10/2TCx24", TO	38.1
ASI-WB24-0012	cable assembly, 15',10 AWG,2C	RD&BK, 1/2"CORD, SOLAR, SOLAR	71.43
ASP-AP-454.3	410-512 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, UHF(M)	88.2
ASP-APD-876.3T	824-894 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, TNC(M)	77.71
ASP-APDM928T	824-894/1850-1990 MHz, 3 DBD	GAIN, GLASS MOUNT, MOBILE,	76.6
ASP-APDM928U	824-894/1850-1990 MHz, 3 DBD	GAIN, GLASS MOUNT, MOBILE,	76.6
ASP-APR152.3	150-174 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, UHF(M)	107.4
ASP-APR153	150-174 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, UHF(M)	107.4
ASP-APR852.3	806-869 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, N/A	50.4
ASP-APR852.3B	806-869 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, BNC(M)	61.71
ASP-APR852.3M	806-869 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, MINI	64.8
ASP-APR852.3N	806-869 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, N(M)	64.8
ASP-APR852.3T	806-869 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, TNC(M)	64.8
ASP-ASP-16	158-162 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, UHF(F)	300
ASP-ASP-572	450-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, UHF(F)	84.51
ASP-ASP-7455	138-174 MHz, 3 DBD GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	61.75
ASP-ASP-76551	445-470 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	65.8
ASP-ASP-772	450-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, BNC(F)	84.6
ASP-ASP-7795	445-470 MHz, 3 DBD GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	61.75
ASP-ASP-931	806-894 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(F)	68
ASP-ASPB572	470-488 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	84.51
ASP-ASPB574	148-160 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, UHF(F)	154.51
ASP-ASPC201L	108-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, UHF(M)	64.91
ASP-ASPC572	488-512 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, UHF(M)	84.51
ASP-ASPDM1965	824-894/1850-1990 MHz, 3 DBD	/ 3 DBI GAIN, 5/8 OVER 1/4	43.31
ASP-ASPG-931	890-960 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(F)	68
ASP-ASPH7455	210-230 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	61.8
ASP-ASPR-790	108-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	35
ASP-ASPR-795	108-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	35.51
ASP-ASPR7495	150-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	55.31
ASP-ASPRDM1994M	824-894/1850-1990 MHz, 3	DBD/5 DBI GAIN, MAGNET MOUNT,	75.8
ASP-ASPRDM1994S	824-894/1850-1990 MHz, 3 DBD	GAIN, MAGNET MOUNT, MOBILE,	75.8
ASP-ASPRDM1994T	824-894/1850-1990 MHz, 3 DBD	GAIN, MAGNET MOUNT, MOBILE,	75.8
ASP-ASPRDM1994U	824-894/1850-1990 MHz, 3 DBD	GAIN, MAGNET MOUNT, MOBILE,	75.8
ASP-K-166M	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, MINI	48
ASP-K-166MTT	3/4", THRU-HOLE MOUNTS, 25',	RG-58/U, MOBILE ANT MT, MINI	50.4
ASP-K-166T	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, TNC,	50
ASP-K-332	Ground Planes, 1" X 1" DISC,	FIBERGLASS BODIED VEHICLES	15
ASP-K-35/25	rubber hole plug, HOLE FROM	ANT REMOVAL, 3/4", 25	53.71
ASP-K-37/25	rubber hole plug, HOLE FROM	ANT REMOVAL, 3/8", 25	53.71
ASP-K-39/25	rubber hole plug, HOLE FROM	ANT REMOVAL, 7/8", 25	53.71
ASP-K-42//PCK5	108-512 MHz, REPLACEMENT	RODS/WHIPS, USED ON ASPC201	93.2
ASP-K-44//5PCK	complete snap-in mount, 1/4	WAVE ROOFTOP ANT (5 PCK)	158.4
ASP-K-794	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	27.91
ASP-K725//5PCK	138-174 MHz, USED ON ASP7450	SERIES - 5 PACK, 3/4" HOLE	98
ASP-K93001/10PCK	glass remount tape, MOBILE	ANTENNAS	17.51
ASP-KAV353//5PCK	reinstall kit, USED ON	APR143/153/152.3	88.11
ASP-KAV377//5PCK	reinstall kit, USED ON	APA874.3/APD873.W/APD876.3	120.8
ASP-KAVR152.3Z//5PCK	150-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON APR152.3	75.71
ASP-KAVR153Z	150-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON APR153	33.4
ASP-KCB454//5PCK	replacement coupling box,	USED ON AP454	151.4
ASP-KCB876//5PCK	coupling box, APA874.3,	APD873.3, APD876.3	151.4
ASP-KD166T	3/4", THRU-HOLE MOUNTS, 17',	PRO-FLEX, MOBILE ANT MT, TNC,	48.11

ASP-KE794	3/8" or 3/4", THRU-HOLE	MOUNTS, 30', RG-58/U, MOBILE	58.31
ASP-KR852Z//5PCK	806-869 MHz, REPLACEMENT	RODS/WHIPS, USED ON APR852.3	81.8
AST-1212	mobile, INPUT VOLTAGE (VDC)	12 VOLTS, OUTPUT VOLTAGE	73.25
AST-1N1184A	rectifier diode, 40 AMPS, 100	VOLTS, POWER SUPPLY,	5
AST-2412-40	mobile, INPUT VOLTAGE (VDC)	22-32 VOLTS, OUTPUT VOLTAGE	223.25
AST-2N3771G	high power transistor, NPN	SILICON, 30 AMPS, 40 VOLT,	5
AST-2N3906	PNP transistor, POWER SUPPLY,		0.58
AST-A4812-12	mobile, INPUT VOLTAGE (VDC)	48 VOLTS, OUTPUT VOLTAGE	66.5
AST-A4812-24	mobile, INPUT VOLTAGE (VDC)	48 VOLTS, OUTPUT VOLTAGE	98.17
AST-BB-30M	13.8/27.6 VDC battery backup,	INDUSTRIAL & MISSION	63.25
AST-BBKIT	backup battery kit, PARTS TO	CREATE THE KIT, BATTERY	75
AST-GMC-10	GMC fuse, ASTRON RECTIFIERS -	10 AMPS, REPLACEMENT PART,	0.78
AST-ISO2412-12	mobile, INPUT VOLTAGE (VDC)	22-32 VOLTS, OUTPUT VOLTAGE	116.67
AST-ISO2412-24	mobile, INPUT VOLTAGE (VDC)	22-23 VOLTS, OUTPUT VOLTAGE	166.67
AST-ISO4812-12	mobile, INPUT VOLTAGE (VDC)	36-72 VOLTS, OUTPUT VOLTAGE	116.67
AST-ISO4812-24	MOBILE, INPUT VOLTAGE (VDC)	36-72 VOLTS, OUTPUT VOLTAGE	178.34
AST-LS-10A	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC) 28	154.92
AST-LS-10A-220	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC) 28	168.25
AST-LS-18A-220	peak output current (A) 18	Amp, OUTPUT VOLTAGE (VDC) 28	273.26
AST-LS-25A	peak output current (A) 25	Amp, OUTPUT VOLTAGE (VDC) 28	348.26
AST-LS-25A-220	peak output current (A) 25	Amp, OUTPUT VOLTAGE (VDC) 28	371.59
AST-LS-35A	peak output current (A) 35	Amp, OUTPUT VOLTAGE (VDC) 28	411.59
AST-LS-35M	peak output current (A) 35	Amp, OUTPUT VOLTAGE (VDC) 28	449.93
AST-LS-3A	peak output current (A) 4	Amps, OUTPUT VOLTAGE (VDC) 28	99.92
AST-LS-3A-220	peak output current (A) 3	Amps, OUTPUT VOLTAGE (VDC) 28	106.59
AST-LS18A	peak output current (A) 18	Amp, OUTPUT VOLTAGE (VDC) 28	254.92
AST-LSRM-18A	18 Amps, 28 VOLTS, LINEAR,	RACK MOUNT, POWER	373.26
AST-LSRM-18M	18 Amps, 28 VOLTS, LINEAR,	RACK MOUNT, POWER	403.26
AST-LSRM-18M-BB	18 Amps, 28 VOLTS, LINEAR,	RACK MOUNT, POWER	431.59
AST-LSRM-25A-BB	25 Amps, 28 VOLTS, LINEAR,	RACK MOUNT, POWER	436.59
AST-LSRM-25M	25 Amps, 28 VOLTS, LINEAR,	RACK MOUNT, POWER	429.93
AST-LSRM-25M-BB	25 Amps, 28 VDC, LIMITING,	RACK MOUNT, POWER	466.59
AST-LSRM-35A	35 Amps, 28 VOLTS, LINEAR,	RACK MOUNT, POWER	519.93
AST-LSRM-35A-BB	35 Amps, 28 VOLTS, LINEAR,	RACK MOUNT, POWER	609.93
AST-LSRM-35M	35 Amps, 28 VDC, LINEAR, RACK	MOUNT, POWER	569.93
AST-LSRM-35M-BB	35 Amps, 28 VOLTS, LINEAR,	RACK MOUNT, POWER	648.26
AST-N2412-12	mobile, INPUT VOLTAGE (VDC)	22-32 VOLTS, OUTPUT VOLTAGE	66.5
AST-N2412-24	mobile, INPUT VOLTAGE (VDC)	22-32 VOLTS, OUTPUT VOLTAGE	98.17
AST-OVPR12V	over-voltage	protectioncircuit, 12 VOLTS,	18.33
AST-PI-50W	mobile, INPUT VOLTAGE 10-15	VOLTS, OUTPUT VOLTAGE 115	53.25
AST-RESTOCKING FEE	RESTOCKING FEE		
AST-RM-12A	12 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	158.25
AST-RM-12A-220-BB	9 Amps, 13.8 VOLTS, RACK	MOUNT, POWER	191.59
AST-RM-12A-BB	12 Amps, 13.8 VOLTS, BATTERY	BACKUP, RACK MOUNT, POWER	171.59
AST-RM-12M	12 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	186.59
AST-RM-12M-220	12 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	208.25
AST-RM-12M-BB	12 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	201.59
AST-RM-20A	19" RACK MOUNT POWER SUPPLIES		191.59
AST-RM-20A-BB	20 Amps, 13.8 VOLTS, BATTERY	BACKUP, RACK MOUNT, POWER	203.25
AST-RM-20M	20 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	228.25
AST-RM-20M-BB	20 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	241.59
AST-RM-20M-BB-220	20 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	271.59
AST-RM-35A	35 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	343.26
AST-RM-35A-BB	35 Amps, 13.8 VOLTS, BATTERY	BACKUP, RACK MOUNT, POWER	374.92
AST-RM-35M	35 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	364.92
AST-RM-35M-BB	35 Amps, 13.8 VOLTS, BATTERY	BACKUP, RACK MOUNT, POWER	403.26
AST-RM-35M-BB-220	35 Amps, 13.5 VOLTS, BATTERY	BACKUP, RACK MOUNT, POWER	464.93
AST-RM-50A	50 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	401.59



AST-RM-50A-BB	50 Amps, 13.8 VOLTS, BATTERY	BACKUP, RACK MOUNT, POWER	433.26
AST-RM-50A-BB-220	50 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	473.26
AST-RM-50M	50 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	429.93
AST-RM-50M-BB	50 Amps, 13.8 VOLTS, BATTERY	BACKUP, RACK MOUNT, POWER	464.93
AST-RM-60A	55 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	526.59
AST-RM-60A-BB	55 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	438.26
AST-RM-60M	55 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	571.59
AST-RM-60M-BB	55 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	646.6
AST-RM20A-BB-220	20 Amps, 13.8 VOLTS, LINEAR,	RACK MOUNT, POWER	231.59
AST-RS-12A BLACK	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	116.59
AST-RS-12A-BB BLACK	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	133.25
AST-RS-12M	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	131.59
AST-RS-20A 220 BLK	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	164.92
AST-RS-20A BLACK	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	146.59
AST-RS-20A-BB	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	166.59
AST-RS-20A-BB-220	peak output current (A) 16	Amp, OUTPUT VOLTAGE (VDC)	189.92
AST-RS-20M	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	178.25
AST-RS-20M-BB	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	199.92
AST-RS-35A	peak output current (A) 35	Amp, OUTPUT VOLTAGE (VDC)	224.92
AST-RS-35A-220	35 Amps, 13.5 VOLTS, LINEAR,	RACK MOUNT, POWER	258.26
AST-RS-35M	peak output current (A) 35	Amp, OUTPUT VOLTAGE (VDC)	259.92
AST-RS-3L	peak output current (A) 3	Amps, OUTPUT VOLTAGE (VDC)	61.58
AST-RS-4A	peak output current (A) 4	Amps, OUTPUT VOLTAGE (VDC)	64.92
AST-RS-4A BLACK	peak output current (A) 4	Amps, OUTPUT VOLTAGE (VDC)	61.58
AST-RS-4L	peak output current (A) 4	Amps, OUTPUT VOLTAGE (VDC)	71.53
AST-RS-50A	peak output current (A) 50	Amp, OUTPUT VOLTAGE (VDC)	351.59
AST-RS-50M	peak output current (A) 50	Amp, OUTPUT VOLTAGE (VDC)	388.26
AST-RS-5A	peak output current (A) 5	Amps, OUTPUT VOLTAGE (VDC)	69.92
AST-RS-5L	peak output current (A) 5	Amps, OUTPUT VOLTAGE (VDC)	78.25
AST-RS-70A	peak output current (A) 70	Amp, OUTPUT VOLTAGE (VDC)	406.59
AST-RS-70M	peak output current (A) 70	Amp, OUTPUT VOLTAGE (VDC)	448.21
AST-RS-7A	peak output current (A) 7	Amps, OUTPUT VOLTAGE (VDC)	88.25
AST-SL-10	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	109.92
AST-SL-11MG	peak output current (A) 11	Amp, OUTPUT VOLTAGE (VDC)	131.59
AST-SL-11R BLACK	peak output current (A) 11	Amp, OUTPUT VOLTAGE (VDC)	116.59
AST-SL-11R-RA	peak output current (A) 11	Amp, OUTPUT VOLTAGE (VDC)	131.59
AST-SL-11SM/GTXM1225	peak output current (A) 11	Amp, OUTPUT VOLTAGE (VDC)	131.59
AST-SL-15CDM	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	166.59
AST-SL-15R-EFJ	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	161.59
AST-SL-15R-RA	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	161.59
AST-SL-15SM/GTX	OUTPUT VOLTAGE (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	161.59
AST-SL15R	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	148.25
AST-SLS-15	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC) 28	163.17
AST-SLSRM-15	15 Amps, 28 VOLTS, SWITCHING,	RACK MOUNT, POWER	183.17
AST-SLSRM-15-2	15 Amps, 28 VOLTS, SWITCHING,	RACK MOUNT, POWER	351.51
AST-SO565J	SCR 50 amp, 50 volt SCR,	POWER SUPPLY,	9.58
AST-SRM-10	7 Amps, 13.8 VDC, SWITCHING,	RACK MOUNT, POWER	116.5
AST-SRM-12	10 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	126.5
AST-SRM-18	18 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	144.84
AST-SRM-25	25 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	174.84
AST-SRM-25-2	25 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	329.84
AST-SRM-25M	25 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	203.17
AST-SRM-25M-2	25 Amps, 13.8 VOLTS,	SWITCHING W/VOLT & AMP METER,	388.17
AST-SRM-30	25 AMPS CONTINUOUS DUTY, 30	AMPS PEAK, SWITCHING, RACK MT	183.17
AST-SRM-30-2	30 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	351.51
AST-SRM-30M	25 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	216.5
AST-SRM-30M-2	30 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	414.84
AST-SRM-50M-2	50 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	526.51

AST-SS-10	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	91.5
AST-SS-10IC	CUSTOM BASE STATION		108.17
AST-SS-10RA	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	109.84
AST-SS-10SM/GTX	7 AMPS CONTINUOUS DUTY, 10	AMPS PEAK, SWITCHING, BASE	108.17
AST-SS-10TK	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	108.17
AST-SS-10TK-7180	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	111.5
AST-SS-12	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	101.5
AST-SS-12IC	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	121.5
AST-SS-12IC-C2	radio cover, SS12IC, BASE	STATION COVER, POWER SUPPLY,	21.67
AST-SS-12ICF-S	POWER SUPPLY		124.84
AST-SS-12MG	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	121.5
AST-SS-12MT	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	126.5
AST-SS-12RA	output voltage (VDC) 115/220	V, PEAK OUTPUT CURRENT (A) 12	123.17
AST-SS-12SM/GTX/M1225	12 AMP POWER SUPPLY W/CASE	FOR MOTOROLA RADIO	121.5
AST-SS-12TK	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	121.5
AST-SS-12TK-7180	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	124.84
AST-SS-12XTL	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	124.84
AST-SS-18	peak output current (A) 18	Amp, OUTPUT VOLTAGE (VDC)	116.5
AST-SS-18ICF-S	peak output current (A) 18	Amp, OUTPUT VOLTAGE (VDC)	138.17
AST-SS-18RA	peak output current (A) 18	Amp, OUTPUT VOLTAGE (VDC)	136.5
AST-SS-18SM/GTX	peak output current (A) 18	Amp, OUTPUT VOLTAGE (VDC)	134.84
AST-SS-18SM/GTX/M1225	peak output current (A) 18	Amp, OUTPUT VOLTAGE (VDC)	134.84
AST-SS-18XPR5	PEAK OUTPUT CURRENT (A) 15	AMP, OUTPUT VOLTAGE (VDC)	139.84
AST-SS-18XTL	base station cover, MOTOROLA	ASTRO ETL5000, BASE STATION	138.17
AST-SS-25	peak output current (A) 25	Amp, OUTPUT VOLTAGE (VDC)	149.84
AST-SS-25CDM	peak output current (A) 25	Amp, OUTPUT VOLTAGE (VDC)	164.84
AST-SS-25M	peak output current (A) 25	Amp, OUTPUT VOLTAGE (VDC)	179.84
AST-SS-30	peak output current (A) 30	Amp, OUTPUT VOLTAGE (VDC)	163.17
AST-SS-30M	PEAK OUTPUT CURRENT (A) 30	AMP, OUTPUT VOLTAGE (VDC)	193.17
AST-SS18-TK7180	peak output current (A) 18	Amp, OUTPUT VOLTAGE (VDC)	138.17
AST-TIP29	NPN Transistor, TI MOTOROLA,	POWER SUPPLY,	2.25
AST-VLS-10M	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	201.59
AST-VLS-25M	peak output current (A) 25	Amp, OUTPUT VOLTAGE (VDC)	396.59
AST-VLS-35M	peak output current (A) 35	Amp, OUTPUT VOLTAGE (VDC)	454.93
AST-VRM-35M	25 AMPS CONTINUOUS DUTY, 35	AMPS PEAK, RACK MT POWER	383.26
AST-VRM-50M	10-37 Amps, 2-15 VOLTS,	LINEAR, RACK MOUNT, POWER	453.26
AST-VS-12M	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	164.92
AST-VS-20M	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	199.92
AST-VS-20M-17V	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	208.25
AST-VS-20ML	PEAK OUTPUT CURRENT (A) 20	AMP, OUTPUT VOLTAGE (VDC)	199.92
AST-VS-35M	peak output current (A) 35	Amp, OUTPUT VOLTAGE (VDC)	278.26
AST-VS-50M	peak output current (A) 50	Amp, OUTPUT VOLTAGE (VDC)	401.59
AST-VS-70M	peak output current (A) 70	Amp, OUTPUT VOLTAGE (VDC)	461.59
ATC-BB-134-19-1	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	80
ATC-BL1R-A-XS-1-FKM-LP	1575.42 MHz, 1.2 DBIC, 33 DB	DB GAIN AMPLIFIER, 2.7 DB,	306
ATC-BL1R-A-XTB-1-FKM	1575.42 MHz, 3.7 DBIC, 33 DB	DB GAIN AMPLIFIER, 3 DB, BASE	278
ATC-MTR-2	horizontal or vertical mount,	USE WITH 2G, 3G, 4G, 5G S5G	
ATC-MTR-2-NNV	horizontal or vertical mount,	USE WITH 2G, 3G, 4G, 5G S5G	
ATL-2121-0000	BRACKET		8
ATL-21699999	downtilt bracket, USE WITH	LPA-800 SERIES, BRACKETS &	143
ATL-21700000	downtilt mounting bracket,	USE WITH LPA-80090/6CF,	200
ATL-26799997	standard mounting bracket,	USE WITH ALL BSA ANTENNAS,	30
ATL-26799999	downtilt bracket kit, USE	WITH ALL BSA ANTENNAS,	45
ATL-26800002	3-point mount & downtilt	brkt, USE WITH	75
ATL-36110003	antenna mount bracket, USE	WITH WPA80063/8, LPD-4016,	22.4
ATL-36114002	downtilt bracket, USE WITH	LPD SERIES, BRACKETS & CLAMPS	23.36
ATL-36210001	antenna mount bracket, USE	WITH RWA-8006, 8007, 8008,	23
ATL-36210002	antenna mount bracket, USE	WITH RWA80012NE, BRACKETS &	46

ATL-36210003	antenna mount bracket, USE	WITH WPA-80063-8CF-EDIN-0,	72
ATL-36210004	downtilt mount bracket, USE	WITH WPA-80063-8CF-EDIN-0,	72
ATL-36210006	2-point downtilt bracket kit,	USE WITH SECTOR ANTENNA,	94
ATL-36210008	3-point mnt downtilt bracket,	USE WITH 1.57"-4.5" OD PIPE,	144
ATL-36211101	downtilt bracket, USE WITH	RWA-8006, 8007, 8008,	24
ATL-36300090	antenna mount bracket, USE	WITH BCR87015-3, BRACKETS &	153
ATL-36300270	downtilt bracket, USE WITH	BCR-87010 SERIES, BRACKETS &	153
ATL-36312000	antenna mount bracket, USE	WITH BCD ANTENNAS, BRACKETS &	106
ATL-36312090	antenna mount bracket, USE	WITH BCR87010-90_3 25%,	106
ATL-36411001	antenna mount bracket, USE	WITH ALL BCR ANTENNAS,	263
ATL-36413001	antenna mount bracket, USE	WITH OFFSET FOR BCD-8007_6,	90
ATL-36413005	antenna mount bracket, USE	WITH OFFSET FOR	100
ATL-5013000	806-960 MHz, 4 DBI GAIN,	IN-BUILDING, PANEL, N(F),	670.99
ATL-5047000	380-400 MHz, 2.4 DBI GAIN,	SECTOR, N(F)	644.44
ATL-505-110-5-029	C-mount pole mount kit, USE	WITH 18A12-N-C, BRACKETS &	125
ATL-5056000	330-960 / 1710-6000 MHz, 2.1	DBI GAIN, IN-BUILDING,	266.66
ATL-7014450	450-470 MHz, 12 DBD GAIN,	YAGI, N(F)	697.99
ATL-7043390	380-410 MHz, 10 DBD GAIN,	YAGI, N(M)	648.88
ATL-7825100	800-960/1710-2700 MHz, 2.5	DBI GAIN, OMNIDIRECTIONAL,	122.22
ATL-7825700	696-960/1710-2700 MHz, 1.87	DBI GAIN, OMNIDIRECTIONAL,	159.73
ATL-A-18A12N-C	1850-1990 MHz, 15.0 DBI GAIN,	PANEL/SECTOR, N(F),	1137.99
ATL-ADA-63106320BF-EDIN	806-960 / 1850-1990 MHz, 7.5	DBD GAIN, SECTOR, 7/16	697.99
ATL-AFP1-19	650-2200 MHz, GAS CAPSULE,	COAXIAL PROTECTION, 7/16	232
ATL-BCD-7504-EDIN-0	746-806 / 806-896 MHz, 5.6	DBI GAIN, OMNIDIRECTIONAL,	2664.11
ATL-BCD-7509-EDIN-0-25	750-806 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2024.34
ATL-BCD-80010-E-DIN-5-25	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2297.84
ATL-BCD-80010-EDIN	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2043.85
ATL-BCD-80010-EDIN-2.5INV	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2159.85
ATL-BCD-80010-EDIN-25	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2253.84
ATL-BCD-80010-EDIN-25-INV	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2325.84
ATL-BCD-80010-EDIN-6	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2087.85
ATL-BCD-80010-NE-0-INV	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2093.85
ATL-BCD-80010-NE-5	806-900 MHz, OMNI ANTENNA	10 DBD	2065.85
ATL-BCD-80010-NE-6	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2065.85
ATL-BCD-80010-NE-6-INV	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2137.85
ATL-BCD-80010-NE3-25	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2275.84
ATL-BCD-8007-E-DIN	806-900 MHz, 6.5 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1091.23
ATL-BCD-8007-E-DIN-3-25	806-900 MHz, OMNI, 6.5 DBD,	7/16 E-DIN CONN.	1345.23
ATL-BCD-8007-NE-3	806-900 MHz, 6.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1113.23
ATL-BCD-8007-NE-3-25	806-900 MHz, 6.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1323.23
ATL-BCD-80603-NE	806-941 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1574.98
ATL-BCD-80609-E-DIN-3	806-941 MHz, OMNI DIRECTIONAL	ANTENNA, 3 DEG.	2612.37
ATL-BCD-80609-NE	806-941 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2546.37
ATL-BCD-80609-NE-3	806-941 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2590.37
ATL-BCD-87010-EDIN-25	870-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2752.93
ATL-BCD-87010-NE-25-INV	870-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2802.93
ATL-BCD-87010-NE-6	870-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2564.93
ATL-BCD-87010-NE-6-25	870-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F)	2774.93
ATL-BCD-8706-NE-25	870-960 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1503.72
ATL-BCD-8706-NE-3-25	870-960 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1431.72
ATL-BCD-8707-E-DIN	870-960 MHZ, OMNI, 6.5 DBD,	7/16 E-DIN CONN.	1481.99
ATL-BCD-8707-E-DIN-25	870-960 MHZ, OMNI-DIRECTIONAL	ANTENNA, 6.5 DBD	1691.98
ATL-BCD-8707-EDIN-3-25	870-960 MHz, 6.5 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1735.98
ATL-BCD-8707-EDIN-5-25	870-960 MHz, 6.5 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1735.98
ATL-BCD-8707-NE	870-960 MHZ, OMNI, 6.5 DBD,		1459.99
ATL-BCD-8707-NE-25	870-960 MHZ, OMNI-DIRECTIONAL	6.5 DBD	1669.98
ATL-BCD-8707-NE-3-25	870-960 MHz, 8.6 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1713.98
ATL-BCD-8707-NE-4-25	870-960 MHz, 6.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1713.98

ATL-BCD-HP7WD-EDIN-0	902-928 MHz, 7 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1420.99
ATL-BCD-HP7WD-NE	902-928 MHz, 7 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1399.99
ATL-BCD-WCWC-9292-N-00-S	696-960 / 1710-2170 MHz, 2.5	DBI GAIN, OMNIDIRECTIONAL,	4053.96
ATL-BCD80010-EDIN-3	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2087.85
ATL-BCD80010-EDIN-3-25	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2297.84
ATL-BCD80010-EDIN-INV	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2115.85
ATL-BCD80010-NE	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2021.85
ATL-BCD80010-NE-25	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2231.84
ATL-BCD80010-NE-25-INV	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2303.84
ATL-BCD80010-NE-5-25	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2275.84
ATL-BCD80010-NE-INV	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2093.85
ATL-BCD80010-NE3	806-900 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2065.85
ATL-BCD8007-NE	806-900 MHz, 6.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1069.23
ATL-BCD80609-E-DIN	806-941 MHz, OMNI, 9 DBD GAIN		2568.37
ATL-BCD87010-NE	870-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2520.93
ATL-BCD87010-NE-25	870-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2730.93
ATL-BCD87010-NE-3	870-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2564.93
ATL-BCD87010-NE-3-25	870-970 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2774.93
ATL-BCD87010-NE-4-25	870-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2774.93
ATL-BCD87010-NE-5	870-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(M),	2564.93
ATL-BCD87010E-DIN	870-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2542.93
ATL-BSA-1850102/12CF-EDIN	1850-1990 HZ, SECTOR PANEL	ANT, 17 DBI, 7/16 E-DIN(F)	929.99
ATL-BSA-1850120/12CFEDIN	1850-1990 MHz, 16 DBI GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	929.99
ATL-BSA-185065/10-NE-2	1850-1990 MHz, 18 DBI GAIN,	SECTOR, N(F), VERTICAL	861.1
ATL-BSA-185065/12-E-DIN	1850-1990 MHz, 19 DBI GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	1033.32
ATL-BSA-185065/12-NE-3	1850-1990 MHz, PANEL ANTENNA,	19 DBI GAIN	1016.66
ATL-BSA-185065/12CF-NE-3	1850-1990 MHz, 19 DBI GAIN,	SECTOR, N(F), VERTICAL	914.99
ATL-BSA-185090/12CF-E-DIN	1850-1990 MHz, 18 DBI GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	929.99
ATL-BSA-250090/10CF-EDIN	2500-2700 MHz, 16 DBI GAIN,	PANEL/SECTOR, 7/16 DIN(F),	929.99
ATL-BXA-171063-12CF-EDIN0	1710-2170 MHz, 18.6 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1541.7
ATL-BXA-171063-12CF-EDIN2	1710-2170 MHz, 18.6 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1541.7
ATL-BXA-171063-16BF-EDIN2	1710-2170 MHz, 19.4 DBI GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	2047.02
ATL-BXA-185060-8CF-E-DIN	1850-1990 MHz, 18.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1298.99
ATL-BXA-185060-8CF-EDIN-2	1850-1990 MHz, 18.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1348.99
ATL-BXA-185060-8CF-EDIN-4	1850-1990 MHz, 18.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1348.99
ATL-BXA-185063-12CFEDIN-2	1850-1990 MHz, 20.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1564.16
ATL-BXA-185063-8CF-EDIN-0	1850-1990 MHz, 18.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1298.99
ATL-BXA-185063/4CF-E-DIN	1850-1990 MHz, 15.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	698.99
ATL-BXA-70063-8BF-EDIN-2	696-900 MHz, 16 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	2815.97
ATL-BXA-70063/2CF-EDIN-0	696-900 MHz, 11.6 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	1505.98
ATL-BXA-70063/8CF-EDIN-2	696-900 MHz, 16 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	2815.97
ATL-BXA-70063/8CF-EDIN-6	696-900 MHz, 16 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	2815.97
ATL-BXA-70080/8CF-EDIN-2	696-900 MHz, 16 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	2815.97
ATL-BXA-80063/4CF-NE	806-900 MHz, 13 DBD GAIN,	SECTOR, N(F), DUAL	1586.98
ATL-BXA-80063/4CF-NE-5	806-900 MHz, 13 DBD GAIN,	SECTOR, N(F), DUAL	1661.98
ATL-BXA-80063/6CF-EDIN-6	806-900 MHz, 14.5 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	2111.98
ATL-BXA-80063/8CF-E-DIN	806-900 MHz, 16 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	2415.98
ATL-BXA-80090-2CF-EDIN-0	806-900 MHz, 8 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	1205.99
ATL-BXA-80090/4BF-EDIN-2	806-900 MHz, 11 DBD GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	1708.98
ATL-BXA-80090/8CF-E-DIN	806-900 MHz, 14 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	2415.98
ATL-CC-05-005-FM	Control Cables, AISG 1.1 /	2.0, .5 METER, 8 PIN DIN(M),	230.29
ATL-CC-05-060-FM	Control Cables, AISG 1.1 /	2.0, 60 METER, 8 PIN DIN(M),	601.82
ATL-CC-05-100-FM	Control Cables, AISG 1.1 /	2.0, 100 METER, 8 PIN DIN(M),	923.99
ATL-CWV360X0405F000	696-2170 MHz, 3.9 DBI GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	376
ATL-CWVX063X13M00	696-960/1710-1880/1850-2170	MH, 13.2 DBI GAIN,	3800.83
ATL-CWVX063X19G00	696-960 / 1710-2170 MHz, 14.3	DBI GAIN, SECTOR, 7/16	5357.97
ATL-DCS43PA05F10	696-960 / 1710-2170 MHz, 9.2	DBD GAIN, PANEL/SECTOR, N(F),	1484.56
ATL-H00582	pole mount kit, MOUNTS TO	DCS43PA05F00, PIPE MOUNTS &	483

ATL-HEX854CW0000G	696-960/1695-2180 MHz, 12.5	DBI GAIN, SECTOR, (6) 7/16	4809.06
ATL-HTXC4518M050	696-900 MHz, 14.9 DBD GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	5089.02
ATL-HTXC6315M000	696-900 MHz, 14.4 DBI GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	2798.97
ATL-HTXC6318M000	696-960 MHz, 17.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	3745.54
ATL-HTXC8517M000	696-900 MHz, 13.9 DBD GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	3887.29
ATL-MKS02P01	pole mounting kit, MOUNTS TO	POLE, PIPE MOUNTS & ADAPTERS,	40
ATL-MKS02T06	small scissor tilt bar,	MOUNTS TO WALL OR POLE, PIPE	65
ATL-MKS04P01	pole mounting kit, MOUNTS TO	POLE, PIPE MOUNTS & ADAPTERS,	40
ATL-MKS04T02	downtilt mounting kit, USE	WITH WBX033, WBX045, WBX045,	65
ATL-MKS09P01	2-point mounting bracket kit,	USE WITH CWWX063 SERIES, 2" X	147
ATL-MKS09T02	3 point scissor	tilt/downtilt, USE WITH	234
ATL-MODEM100	Smart Bias-T, AISG, 696-2690	MHZ, TOP, AISG, RF, 2.5A +/-	1181.39
ATL-PCU-4-US	Remote Electrical Tilt,	CONTROLLERS, AISG 1.1 IR AISG	1149.99
ATL-PCU-KIT-4-US	Remote Electrical Tilt,	CONTROLLERS, AISG1.1 OR	1284.63
ATL-QVA-63406380-DP-EDIN	696-2170 MHz, 13.0 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	1048.99
ATL-RESTOCKING FEE	RESTOCKING FEE		
ATL-SCU-003-01	Remote Electrical Tilt,	CONTROLLERS, AISGV1.1 & AISG	2385.98
ATL-W360-10-0	1710-2170 MHz, 8 DBI GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1962.98
ATL-WBX085X18F200	1710-2170 MHz, 17.2 / 17.6 /	18.0 DBI GAIN, SECTOR, (2)	1549.98
ATL-WPA-171063/4CF-E-DIN	1710-2250 MHz, 15 DBI GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	664.99
ATL-WPA-700102-8CF-EDIN-0	696-960 MHz, 14 DBD GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	1766.98
ATL-WPA-700120-2CF-EDIN-0	696-960 MHz, 10.6 DBI GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	899.99
ATL-WPA-700120-4CF-EDIN-0	696-806 MHz, 10.0 DBD GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	1171.99
ATL-WPA-700120-6CF-NE-0	696-900 MHz, 11.5 DBD GAIN,	SECTOR, N(F), VERTICAL	527.35
ATL-WPA-70063-6CF-EDIN-0	698-960 MHz, 14 DBD GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	1469.99
ATL-WPA-70063-8CF-EDIN-0	696-960 MHz, 16 DBD GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	1766.98
ATL-WPA-70063-8CF-EDIN-2	696-960 MHz, 16 DBD GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	1871.98
ATL-WPA700120-8CFEDIN-025	696-960 MHz, 15.6 DBI GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	1876.98
ATL-XSL9254316	wall mount bracket, USE WITH	ATL-7825700, BRACKETS &	151.11
ATL-XSL9254317	U-bolt assembly, MOUNTS TO	1.2"-2.1" OD PIPE, PIPE	354.71
ATX-A150	150-174 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	24.39
ATX-A150/450C	150-174/450-470 MHz, UNITY	GAIN, ELEVATED FEED, MOBILE,	40.5
ATX-A150S	150-174 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	32.19
ATX-A450	450-470 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	24.39
ATX-A4503C	450-470 MHz, 3.5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	36.5
ATX-A8063	806-896 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	29.61
ATX-A8063C	806-896 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	36.89
ATX-A8063S	806-896 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	36.89
ATX-A8065CT	806-896 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	54
ATX-A8065CTS	806-896 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	63.22
ATX-A8963	896-970 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	29.61
ATX-A8963C	896-970 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	34
ATX-AB150	150-174 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	26.33
ATX-AB150S	150-174 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	47.89
ATX-AB450	450-470 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	26.33
ATX-AB4503C	450-470 MHz, 3.5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	44.64
ATX-AB800	800-896 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	26.33
ATX-AB8063	806-896 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	34.89
ATX-AB8063C	806-896 MHz, 3.5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	37.42
ATX-AB8063CS	806-896 MHz, 3.5 DB GAIN,	ELEVATED FEED, MOBILE, N/A	52.42
ATX-AB8065CT	806-896 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	57.94
ATX-AB8963	896-970 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	34.86
ATX-AB8963C	896-970 MHz, 3.5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	37.11
ATX-ABFT	118-896 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	24.72
ATX-ABSCANC	806-896 MHz, UNITY GAIN,	ELEVATED FEED, MOBILE, N/A	40.94
ATX-AFT	118-896 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	24.39
ATX-AS	shock spring, CHROME, ANTENNA	ACCESSORIES,	17.22
ATX-B132	132-928 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	47.42

ATX-B1322N	132-174 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	52.69
ATX-B1322W	132-174 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	84.25
ATX-B1323	132-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	52.69
ATX-B132S	132-525 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	44.56
ATX-B1360W	136-174 MHz, UNITY GAIN,	ELEVATED FEED, MOBILE, N/A	80.42
ATX-B1442N	144-174 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	43.06
ATX-B1442NS	144-174 MHz, 2 DBI GAIN,	ELEVATED FEED, MOBILE, NMO	52.42
ATX-B1443	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	40.28
ATX-B1443S	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	50.06
ATX-B2002N	200-225 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	52.69
ATX-B2003	200-225 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	51.64
ATX-B2003CO	200-225 MHz, USED ON B2003	ANTENNA	58.03
ATX-B3803W	380-520 MHz, 63 DBD GAIN,	ELEVATED FEED, MOBILE,	81.31
ATX-B4063	406-430 MHz, 3 DB GAIN, BASE	LOADED REPL	47.42
ATX-B4065C	406-430 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	65.86
ATX-B4065CN	406-430 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	71.83
ATX-B4302N	430-450 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	47.42
ATX-B4303	430-450 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	36.42
ATX-B4303S	430-450 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	46.25
ATX-B4305C	430-450 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	65.86
ATX-B4305CN	430-450 MHz, 5 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	71.83
ATX-B4502N	450-470 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	36.22
ATX-B4502NS	450-470 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	45.92
ATX-B4503	450-470 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	38.81
ATX-B4503S	450-470 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	56.36
ATX-B4505C	450-470 MHz, 5 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	53.89
ATX-B4505CN	450-470 MHz, 5 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	59.47
ATX-B4505CNRO	440-470 MHz, REPLACEMENT	RODS/WHIPS, USED ON B4505CN	24.58
ATX-B4505CRO	450-470 MHz, REPLACEMENT	RODS/WHIPS, USED ON B4505C	23.78
ATX-B4505CS	450-470 MHz, 5 DBD GAIN, 5/8	OVER 5/8 WAVELENGTH, MOBILE,	66.81
ATX-B4703	470-490 MHz, 3 DB GAIN,	WAVELENGTH, MOBILE, N/A	47.42
ATX-B4705C	470-490 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	65.86
ATX-B4705CN	470-490 MHz, 5 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	71.83
ATX-B4903	490-512 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	47.42
ATX-B66	66-174 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	47.42
ATX-B7603	760-870 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	47.42
ATX-B8062N	806-866 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	47.42
ATX-B8063	806-866 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	47.42
ATX-B8065C	806-866 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	60.58
ATX-B8065CN	806-866 MHz, 5 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	63.22
ATX-B8065CRO	806-866 MHz, REPLACEMENT	RODS/WHIPS, USED ON B8065C	23.44
ATX-B8962N	896-970 MHz, 2.4 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	52.97
ATX-B8963	896-970 MHz, 3 DBD GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	47.42
ATX-B8965C	896-970 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	60.58
ATX-B8965CN	896-970 MHz, 5 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	63.22
ATX-B8965CNS	896-970 MHz, 5 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	89.33
ATX-BB132	132-928 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	52.69
ATX-BB1322W	132-174 MHz, GAIN, 1/4 WAVE,	MOBILE, N/A CONNECTOR	91.36
ATX-BB132S	132-928 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	70.58
ATX-BB1360WS	136-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON B1360W	103.25
ATX-BB1442N	144-174 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	56.89
ATX-BB1443	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	56.89
ATX-BB4305CNS	430-450 MHz, 5 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	99.17
ATX-BB4502N	450-470 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	53.72
ATX-BB4503	450-470 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	52.69
ATX-BB4503S	450-470 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	67.17
ATX-BB4505C	450-470 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	73.75
ATX-BB4505CN	450-470 MHz, 5 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	76.39

ATX-BB4505CNS	450-470 MHz, 5 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	94.83
ATX-BB8062N	806-866 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	53.72
ATX-BB8063	806-866 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	52.69
ATX-BB8065C	806-866 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	73.75
ATX-BB8065CN	806-866 MHz, 5 DB GAIN, NO	GROUND PLANE, MOBILE, N/A	71.83
ATX-BB8065CS	806-866 MHz, 5 DBI GAIN, NO	GROUND PLANE, MOBILE, N/A	92.45
ATX-BB8962N	896-970 MHz, 2.4 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	57.47
ATX-BCORNG	O-ring, B & C COILS, 1		2.33
ATX-C144/440C	144-148 /440-450 MHz, 2 DBD	GAIN, ELEVATED FEED, MOBILE,	95.58
ATX-C144/440CS	144-148 /440-450 MHz, 2 DBD	GAIN, ELEVATED FEED, MOBILE,	105.42
ATX-C150/450C	150-174 / 450-470 MHz, 2 DBD	GAIN, ELEVATED FEED, MOBILE,	86.2
ATX-C150/450CS	150-174 / 450-470 MHz, 2 DBD	GAIN, ELEVATED FEED, MOBILE,	110.64
ATX-C27	25.75-31 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	78.92
ATX-C27S	25.75-31 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	94.14
ATX-C30	30-35 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	78.92
ATX-C34	34-37 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	78.92
ATX-C37	37-40 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	78.92
ATX-C40	40-47 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	78.92
ATX-C47	47-50 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	78.92
ATX-C47S	47-50 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	94.14
ATX-CB144/440C	144-148 /440-450 MHz, 2 DBD	GAIN, ELEVATED FEED, MOBILE,	110.64
ATX-CB144/440CS	144-148 /440-450 MHz, 2 DBD	GAIN, ELEVATED FEED, MOBILE,	110.64
ATX-CB150/450C	150-174 / 450-470 MHz, 2 DBD	GAIN, ELEVATED FEED, MOBILE,	109.06
ATX-CB150/450CS	150-174 / 450-470 MHz, 2 DBD	GAIN, ELEVATED FEED, MOBILE,	110.64
ATX-CB27	26.75-31 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	88.45
ATX-CB30	30-35 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	88.45
ATX-CB40	40-47 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	88.45
ATX-CB47	47-50 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	94.89
ATX-CBNC58	BNC, (M), STRAIGHT, RG-58,	CRIMP	2.61
ATX-CCT213	HEAVY DUTY CRIMP TOOL, FOR	RG-213, RG-214 & 9913, CRIMP	67
ATX-CFS60383P	IN-BUILDING,		
ATX-CFS60383P-30D43F	698-3800 MHz, 3.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	61.47
ATX-CFS60383P-30NF	698-3800 MHz, 3.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	51.86
ATX-CFS69271-FNF	698-2700 MHz, 1.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	59.78
ATX-CFS69383P	3.5 DBI GAIN, IN-BUILDING,	OMNIDIRECTIONAL	
ATX-CFS69383P-30D43F	698-3800 MHz, 3.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	61.47
ATX-CFS69383P-30NF	698-3800 MHz, 3.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	51.86
ATX-CFSA69383P	3.5 DBI GAIN, IN-BUILDING,	OMNIDIRECTIONAL	
ATX-CFSA69383P-30D43F	698-3800 MHz, 3.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	61.47
ATX-CFSA69383P-30NF	698-3800 MHz, 3.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	51.86
ATX-CMUHF58	PKG QTY 1, MINI UHF(M),	CRIMP, RG-58, RF	1.78
ATX-CMUHF8X	mini UHF, (M), STRAIGHT,	RG-8X, CRIMP	3.31
ATX-CN-400	N, (M), STRAIGHT, LMR-400,	CRIMP	7.03
ATX-CN58	N, (M), STRAIGHT, RG-58,	CRIMP	6.31
ATX-CNF58	N, (F), STRAIGHT, RG-58,	CRIMP	5.36
ATX-CPL9C	UHF, (M), STRAIGHT, RG-58,	CRIMP	3.03
ATX-CW1320	132-174 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	86.92
ATX-CW1320S	132-174 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	97.47
ATX-CW1443	144-156 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	114.58
ATX-CW1503	150-162 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	93.75
ATX-CW1533	163-169 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	114.58
ATX-CW1623	162-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	114.58
ATX-CW27	26.8-29.7 MHz, UNITY GAIN,	1/4 WAVE, MOBILE, N/A	134.33
ATX-CW37	37-46 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	134.33
ATX-CW37S	37-46 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	142.25
ATX-CW42	42-48 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	154.47
ATX-CW4405C	440-470 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	127.75
ATX-CW4405CS	440-470 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	129.08

ATX-CWB1320	132-174 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	88.25
ATX-CWB1443	144-156 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	115.89
ATX-CWB1503	150-162 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	115.89
ATX-CWB4405C	440-470 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	129.08
ATX-CWB4405CS	440-470 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	143.25
ATX-DBA6927C1-FTNCM	GAIN, LOW PROFILE, MOBILE,	TNC(M) CONNECTOR	14.69
ATX-DISC2400PNSM	2.4-2.5 GHz, UNITY GAIN, LOW	PROFILE, MOBILE, TNC(F)	86.06
ATX-DISC760M	760-870 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, TNC(F)	113.28
ATX-DISC806M	806-866 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	113.28
ATX-DISC824M	824-896 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	113.86
ATX-DISCW2400PNSM	2.4-2.5 GHz, UNITY GAIN, LOW	PROFILE, MOBILE, SMA	87.53
ATX-E8063	806-896 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	159
ATX-E8063C	806-896 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	161.53
ATX-E8065C	806-896 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	163.31
ATX-E8965C	896-970 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	132.92
ATX-EB4500	450-470 MHz, 3 DBI GAIN,	ELEVATED FEED, MOBILE, NMO OR	148.61
ATX-EB4503C	450-470 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	216.78
ATX-EB8063	806-896 MHz, 3 DB GAIN,	ELEVATED FEED, MOBILE, N/A	163.31
ATX-EB8063C	806-896 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	182.86
ATX-EB8065C	806-896 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	195.14
ATX-EB8963C	896-970 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	182.08
ATX-EB8965C	896-970 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	194.2
ATX-ETRA1440	144-148 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	134.33
ATX-ETRA1500	150-155 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	134.33
ATX-ETRA1550	155-160 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	134.33
ATX-ETRA4103	410-425 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	47.42
ATX-ETRA4503	450-470 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	47.42
ATX-ETRA58003	4.9-6 GHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-ETRA8063	806-866 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	46.89
ATX-ETRA8063NP	806-866 MHz, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	84.28
ATX-ETRA821/18503	821-896 / 1850-1990 MHz, 3	DBD GAIN, LOW PROFILE,	58.28
ATX-ETRA8903	902-928 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	47.36
ATX-ETRAB1500	150-155 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	136.97
ATX-ETRAB1550	155-160 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	136.97
ATX-ETRAB24003	2.4-2.5 GHz, 3 DBD MEG GAIN,	LOW PROFILE, MOBILE, N/A	47.89
ATX-ETRAB4103	410-425 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-ETRAB4303	430-450 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-ETRAB4503	450-470 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-ETRAB4703	470-490 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	57
ATX-ETRAB58003	4.9-6 GHz, 3 DBI GAIN, LOW	PROFILE, MOBILE, N/A	54.61
ATX-ETRAB7603	760-796 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	48.61
ATX-ETRAB8063	806-866 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	47.94
ATX-ETRAB821/18503	824-896 / 1850-1990 MHz, 3	DB-MEG GAIN, LOW PROFILE,	59.17
ATX-ETRAB8213	821-896 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.86
ATX-ETRAB8903	902-928 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	48.06
ATX-ETRAB9023	902-928 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	47.94
ATX-EXR2N902RTN	902-928 MHz, 2.4 DBD GAIN,	1/4 WAVELENGTH, PORTABLE, TNC	33.69
ATX-FG1360	130-140 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N/A,	158.06
ATX-FG1400	140-144 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	173.86
ATX-FG1403	140-144 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	268.67
ATX-FG1440	144-148 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	215.53
ATX-FG1443	144-148 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	268.67
ATX-FG1480	148-152 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	157.03
ATX-FG1483	148-152 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	263.42
ATX-FG1520	152-156 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	167.61
ATX-FG1523	152-156 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	249.39
ATX-FG1560	156-162 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	167.61
ATX-FG1563	156-162 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	249.39



ATX-FG1620	162-168 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	167.61
ATX-FG1623	162-168 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	263.42
ATX-FG16397	806-960/1850-1990/2400-2500	MH, UNITY GAIN,	242.09
ATX-FG1683	168-174 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	263.42
ATX-FG2200	220-225 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	167.61
ATX-FG2203	220-225 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	263.42
ATX-FG24005	2.4-2.5 GHz, 5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	88.75
ATX-FG24008	2.4-2.5 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(F),	113.72
ATX-FG3600	360-380 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	167.61
ATX-FG3800	380-390 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	143.67
ATX-FG3803	380-390 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	191.58
ATX-FG4060	406-416 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	143.67
ATX-FG4063	406-416 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	191.58
ATX-FG4065	406-416 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	263.42
ATX-FG4100	410-430 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	143.67
ATX-FG4103	410-420 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	191.58
ATX-FG4105	410-420 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	263.42
ATX-FG4203	420-430 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	
ATX-FG4300	430-450 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	138.89
ATX-FG4303	430-440 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	191.58
ATX-FG4305	430-440 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	263.42
ATX-FG4403	440-450 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	191.58
ATX-FG4405	440-450 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	263.42
ATX-FG4500	450-470 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	121.92
ATX-FG4503	450-460 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	180.22
ATX-FG4505	450-460 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	245.14
ATX-FG4505W	450-470 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	245.14
ATX-FG4507	450-460 MHz, 7 DBD GAIN,	OMNIDIRECTIONAL, N(F),	359.2
ATX-FG4603	460-470 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	191.58
ATX-FG4605	460-470 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	263.42
ATX-FG4607	460-470 MHz, 7 DBD GAIN,	OMNIDIRECTIONAL, N(F),	359.2
ATX-FG4705	470-480 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	263.42
ATX-FG4907	460-470 MHz, 7 DBD GAIN,	OMNIDIRECTIONAL, N(F),	359.2
ATX-FG5007	500-512 MHz, 7 DBD GAIN,	OMNIDIRECTIONAL, N(F),	359.2
ATX-FG7463	746-796 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N/A,	143.67
ATX-FG7466	746-796 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N/A,	239.47
ATX-FG8060	806-866 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	95.78
ATX-FG8063	806-866 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	142.25
ATX-FG8066	806-866 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	200.2
ATX-FG821/18503	821-896 / 1850-1990 MHz,	UNITY GAIN, OMNIDIRECTIONAL,	175
ATX-FG8240	824-896 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	101.83
ATX-FG8243	824-896 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	144.39
ATX-FG8246	824-896 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	211.11
ATX-FG8960	896-940 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	142.22
ATX-FG8963	896-940 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	142.22
ATX-FG8966	896-940MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N/A,	200.2
ATX-FG9023	902-928 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	141.67
ATX-FG9026	902-928 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	190
ATX-FG9283	928-970 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	142.25
ATX-FG9286	928-970 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	200.2
ATX-FG9366	936-970 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	200.03
ATX-FGT880/21703	880-896/1710-1900 MHz, UNITY	GAIN, OMNIDIRECTIONAL, N/A,	193.03
ATX-FM1	stainless steel U bolt	mount-2, VERTICAL ANT TO MAX	16.86
ATX-FM2	heavy duty base & 2 brackets,	VOYAGER ANTENNAS	33.97
ATX-FM2SP	heavy duty mast mount, 2.5"	OD PIPE SIZE, WALL & POLE	20.11
ATX-FM3	antenna mount, 3" OD PIPE	SIZE, WALL & POLE MOUNTS	239.17
ATX-FM3W	antenna mount, 3" OD PIPE	SIZE, WALL & POLE MOUNTS	212.45
ATX-FMW4	fiberglass base antenna	mount, 2-1/2" OD PIPE SIZE,	46.17

ATX-G195TI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, TNC, INSTALLED, G	52.81
ATX-G8	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	47.56
ATX-G8B	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, BNC, CRIMP, 3/4"	50.25
ATX-G8BI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, BNC, (M) - INSTALLED,	47.78
ATX-G8MI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, CRIMP	49.03
ATX-G8N	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, CRIMP, 3/4" STYLE	61.78
ATX-G8P	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, CRIMP, 3/4"	54.06
ATX-G8PI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, CRIMP INSTALLED,	50.19
ATX-G8PS	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, SOLDER, 3/4"	58.39
ATX-G8TRPI3	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M) RP	55.86
ATX-G8U	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	45.25
ATX-G8UB	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, BNC, CRIMP, 3/4"	53.53
ATX-G8UM	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, CRIMP, 3/4"	39.69
ATX-G8UN	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, CRIMP, 3/4" STYLE	58.31
ATX-G8UP	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, CRIMP, 3/4"	53.94
ATX-G8UPST	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, TEFLON SOLDER,	55.33
ATX-G8UT	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, TNC, CRIMP, 3/4"	47.78
ATX-G8UTI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, TNC, CRIMP INSTALLED,	59.67
ATX-G8X	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	53.42
ATX-G8XM	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, CRIMP, 3/4"	55.86
ATX-G8XN	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, CRIMP, 3/4" STYLE	54.81
ATX-GB8	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	40.22
ATX-GB8BI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, BNC, 3/4" STYLE	45.25
ATX-GB8NS	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, SOLDER, 3/4" STYLE	55.75
ATX-GB8P	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, CRIMP, 3/4"	49.53
ATX-GB8PI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, CRIMP INSTALLED,	45.25
ATX-GB8PS	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, SOLDER, 3/4"	50.42
ATX-GB8TRPI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, TNC, RP INSTALLED,	56.25
ATX-GB8U	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	39.22
ATX-GB8UB	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, BNC, CRIMP, 3/4"	49.03
ATX-GB8UM	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, CRIMP, 3/4"	40.22
ATX-GB8UN	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, CRIMP, 3/4" STYLE	53.78
ATX-GB8UT	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, TNC, CRIMP, 3/4"	49.17
ATX-GB8X	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	49.25
ATX-GB8XNI15	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, N, (M), 3/4" STYLE	62.42
ATX-GB8XTI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M), 3/4" STYLE	56.81
ATX-GBD	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	61.36
ATX-GBDM	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, CRIMP, 3/4"	63.64
ATX-GBDPI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, CRIMP INSTALLED,	68.25
ATX-GBDPST	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, TEFLON SOLDER,	65.86
ATX-GBR8	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, LOOSE	40.22
ATX-GBR8PI	BLACK, UHF(M) CRIMP, MAG	MT, 12', RG-58A/U	
ATX-GBR8UB	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, BNC, LOOSE IN BAG	48.5
ATX-GBRDN	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, CRIMP WITH RUBBER	71.56
ATX-GD	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	62.5
ATX-GDM	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, CRIMP, 3/4"	64.78
ATX-GDN	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, CRIMP, 3/4" STYLE	69.95
ATX-GDPI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, CRIMP INSTALLED,	69
ATX-GDT	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, TNC, CRIMP, 3/4"	65.36
ATX-GM8	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	43.31
ATX-GM8MI	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, CRIMP	50.39
ATX-GM8P	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, UHF, CRIMP, 3/4" MINI	49.89
ATX-GM8PI	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, UHF, CRIMP INSTALLED,	49.89
ATX-GM8PI25	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, UHF, CRIMP, 3/4" MINI	57.86
ATX-GM8PST	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, UHF, TEFLON SOLDER,	27.78
ATX-GM8SMI	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, CRIMP	47.92
ATX-GM8U	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	36.47
ATX-GM8UB	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, BNC, CRIMP, 3/4" MINI	43.08

ATX-GM8UT	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, TNC, CRIMP, 3/4" MINI	46.03
ATX-GMB8	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	36.72
ATX-GMB8B	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, BNC, CRIMP, 3/4" MINI	46.44
ATX-GMB8MI	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, CRIMP	46.42
ATX-GMB8N	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, N, CRIMP, 3/4" MINI	51.22
ATX-GMB8PI	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, UHF, CRIMP INSTALLED,	47.92
ATX-GMB8U	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	36.72
ATX-GMB8UT	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, TNC, CRIMP, 3/4" MINI	46.5
ATX-GMD	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 3/4"	58.25
ATX-GPS1575P	1575.42 MHz, DB GAIN ANTENNA	3 DBI, DB GAIN AMPLIFIER 26	121.17
ATX-GPS1575SM-1524SMBM	1575.42 MHz, DB GAIN ANTENNA	28 DBI, DB GAIN AMPLIFIER 32	97.56
ATX-GPS1575SM-366SMBM	1575.42 MHz, DB GAIN ANTENNA	28 DBI, DB GAIN AMPLIFIER 32	67.11
ATX-GPS1575SM-762SMBM	1575.42 MHz, DB GAIN ANTENNA	28 DBI, DB GAIN AMPLIFIER 32	77.64
ATX-GPS16412	1575.42 MHz, DB GAIN ANTENNA	5 DBI, DB GAIN AMPLIFIER 26	223.89
ATX-GPSD4501SP3-001	1575.42 MHz, DB GAIN ANTENNA	3 DB-MEG, DB GAIN AMPLIFIER	236
ATX-GPSD4503P	1575.42 MHz, DB GAIN ANTENNA	3 DB-MEG, DB GAIN AMPLIFIER	184.39
ATX-GPSD8063P	1575.42 MHz, DB GAIN ANTENNA	3 DB-MEG, DB GAIN AMPLIFIER	184.39
ATX-GPSD9023P	1575.42 MHz, DB GAIN ANTENNA	3 DB-MEG, DB GAIN AMPLIFIER	184.39
ATX-GPSM15GSMA	1575.42 MHz, DB GAIN ANTENNA	3 DB-MEG, DB GAIN AMPLIFIER	92.5
ATX-GPST821/18503P	1575.42 MHz, DB GAIN ANTENNA	3 DB-MEG, DB GAIN AMPLIFIER	168.58
ATX-GPSU15M	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	110.17
ATX-GPSUW15M	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	99.14
ATX-GR8	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, WITH	50.31
ATX-GR8FMEFI	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, FME, (F) INSTALLED,	57.33
ATX-GR8XNS	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, SOLDER WITH RUBBER	72.75
ATX-GRO	rubber boot only, MAGNET	MOUNT	3.78
ATX-HCR6927M3NBL-001	698-960/1710-2700 MHz, 0.9	DBI GAIN, IN-BUILDING,	37.78
ATX-HCR6927M3NBN-001	698-960/1710-2700 MHz, 0.9	DBI GAIN, IN-BUILDING,	37.78
ATX-HCR6927M3NWL-001	698-960/1710-2700 MHz, 0.9	DBI GAIN, IN-BUILDING,	37.78
ATX-HCR6927M3NWN-001	698-960/1710-2700 MHz, 0.9	DBI GAIN, IN-BUILDING,	37.78
ATX-HCR6927M3PBL-001	698-960/1710-2700 MHz, 0.9	DBI GAIN, IN-BUILDING,	51.61
ATX-HCR6927M3PBN-001	698-960/1710-2700 MHz, 0.9	DBI GAIN, IN-BUILDING,	51.61
ATX-HCR6927M3PWL-001	698-960/1710-2700 MHz, 0.9	DBI GAIN, IN-BUILDING,	51.61
ATX-HCR6927M3PWN-001	698-960/1710-2700 MHz, 0.9	DBI GAIN, IN-BUILDING,	51.61
ATX-HCR8065M3NBL-001	806-960 / 1710-2200 MHz, 2.1	DBI GAIN, IN-BUILDING,	35.28
ATX-HCR8065M3NBN-001	806-960 / 1710-2200 MHz, 2.1	DBI GAIN, IN-BUILDING,	35.14
ATX-HCR8065M3NWL-001	806-960 / 1710-2200 MHz, 2.1	DBI GAIN, IN-BUILDING,	35.28
ATX-HCR8065M3NWN-001	806-960 / 1710-2200 MHz, 2.1	DBI GAIN, IN-BUILDING,	35.14
ATX-HCR8065M3PBL-001	806-960 / 1710-2200 MHz, 2.1	DBI GAIN, IN-BUILDING,	49.25
ATX-HCR8065M3PBN-001	806-960 / 1710-2200 MHz, 2.1	DBI GAIN, IN-BUILDING,	49.03
ATX-HCR8065M3PWL-001	806-960 / 1710-2200 MHz, 2.1	DBI GAIN, IN-BUILDING,	49.25
ATX-HCR8065M3PWN-001	806-960 / 1710-2200 MHz, 2.1	DBI GAIN, IN-BUILDING,	50.64
ATX-HS34	hole saw, 3/4" HOLE SAW FOR	ANTENNA MOUN	73.75
ATX-HS34DB	X-Act hole saw, 3/4" REPL.	PILOT DRILL BIT, SHOP	20.25
ATX-HS34RB	replacement blade, 3/4" HOLE	SAW (2 BLADES)	94.83
ATX-HS38	X-ACT HOLE SAW, 3/8" HOLE FOR	ANTENNA MOUNT	11.42
ATX-HWS0316	ferrule set screws-pkg.12,	#10-32 X 3/16"FOR B&C COIL	3.53
ATX-IASFST	Installation Tape,	MOUNTAINEER SERIES ANTENNAS	46.36
ATX-KIT1044-110	450-470 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, ORDER	52.42
ATX-KIT1057-CP800	UHF, (M), STRAIGHT, RG-58 -	BULK PACK OF 4, CRIMP	6
ATX-LABH2400NN	base station lightning	arrest, 2.4 GHZ, BULKHEAD N	98.53
ATX-LABH350NN	base station lightning	arrest, VHF - 2.4 GHZ N(F)	73.75
ATX-LAIL350NN	in-line lightning arrestor, N	TO N CONNECTOR	63.75
ATX-LBBMB8	LB Series, MOBILE ANT MT, N/A	CONNECTOR, MIRROR	57.94
ATX-LBH3400	LB Series, MOBILE ANT MT, N/A	CONNECTOR, FENDER	10.11
ATX-LBM9034	3/4", MOBILE MOUNT BRACKETS,	CHROME, 90 DEG ANGLE, MIRROR	19.58
ATX-LBM9038	3/8", MOBILE MOUNT BRACKETS,	CHROME, 90 DEG ANGLE, MIRROR	20.61
ATX-LBMB8	LB Series, MOBILE ANT MT, N/A	CONNECTOR, MIRROR	50.28

ATX-LBMB9034	3/4", MOBILE MOUNT BRACKETS,	BLACK, 90 DEG ANGLE, MIRROR	22.39
ATX-LBT3400	3/4", MOBILE MOUNT BRACKETS,	CHROME, TRUNK GROOVE	6.75
ATX-LBT8	LB Series, MOBILE ANT MT, N/A	CONNECTOR, TRUNK GROOVE	46.64
ATX-LBTB3400	3/4", MOBILE MOUNT BRACKETS,	BLACK, TRUNK GROOVE L-BRACKET	10.69
ATX-LBTB3800	3/8", MOBILE MOUNT BRACKETS,	BLACK, TRUNK GROOVE L-BRACKET	11.92
ATX-LPS69223NT-61SMAM	698-960 / 1710-2170 MHz, 2.9	DBI GAIN, LOW PROFILE,	64.78
ATX-LPS88213NT-61SMAM	880-960/1710-2170 MHz, 2.2	DBI GAIN, LOW PROFILE,	58.31
ATX-MAB8	3/8", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	19.44
ATX-MAB8M	3/8", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, MINI	21.22
ATX-MAB8P	3/8", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	22.61
ATX-MAB8PS	3/8", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	25.75
ATX-MAB8UP	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, UHF,	22.92
ATX-MAB8UT	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, TNC,	24.44
ATX-MAB8XM	3/8", THRU-HOLE MOUNTS, 17',	RG-8X, MOBILE ANT MT, MINI	30.97
ATX-MAB8XNS	3/8", THRU-HOLE MOUNTS, 17',	RG-8X, MOBILE ANT MT, N,	39.94
ATX-MABDT	3/8", THRU-HOLE MOUNTS, 17',	TEFLEX, MOBILE ANT MT, TNC,	45.78
ATX-MABNUT	brass nut & o-ring, OUTER	MOUNT, 3/8", 1	7.58
ATX-MABO	3/8" or 3/4", THRU-HOLE	MOUNTS, N/A, N/A, MOBILE ANT	11.14
ATX-MABT19530	3/8" hole style, MOBILE ANT	MT, N/A CONNECTOR, TRUNK LID	28.33
ATX-MABT8	3/8", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	20.06
ATX-MABT8M	3/8", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, MINI	21.83
ATX-MABT8P	3/8", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	23.22
ATX-MABT8PI	3/8", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	25.28
ATX-MABT8PS	3/8", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	26.08
ATX-MABT8U	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	18.97
ATX-MABT8UB	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, BNC,	28.31
ATX-MABT8UM	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, MINI	20.92
ATX-MABTFM	3/8", THRU-HOLE MOUNTS, 17',	TEFLON COAX, MOBILE ANT MT,	92.31
ATX-MABTO	3/8" or 3/4", THRU-HOLE	MOUNTS, N/A, N/A, MOBILE ANT	11.39
ATX-MABVT195	3/8", THRU-HOLE MOUNTS, 17',	ATX195, MOBILE ANT MT, NO	23.86
ATX-MABVT8	3/8", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	25.75
ATX-MABVT830	3/8", THRU-HOLE MOUNTS, 30',	RG-58A/U, MOBILE ANT MT, NO	31.19
ATX-MABVT8U	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58U, MOBILE	19.17
ATX-MABVT8UP	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	25.67
ATX-MABVTO	3/8" or 3/4", THRU-HOLE	MOUNTS, N/A, N/A, MOBILE ANT	17.39
ATX-MB195	3/4", THRU-HOLE MOUNTS, 17',	ATX-195, MOBILE ANT MT, NO	19.64
ATX-MB19520	3/4", THRU-HOLE MOUNTS, 20',	ATX-195, MOBILE ANT MT, N/A,	21.17
ATX-MB195SMBI	3/4", THRU-HOLE MOUNTS, 17',	ATX-195, MOBILE ANT MT, SMB,	43.06
ATX-MB8	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	18.08
ATX-MB822	3/4", THRU-HOLE MOUNTS, 22',	RG58A/U, MOBILE ANT MT, NO	19.69
ATX-MB823	3/4", THRU-HOLE MOUNTS, 23',	RG-58A/U, MOBILE ANT MT, NO	20.14
ATX-MB830	3/4", THRU-HOLE MOUNTS, 30',	RG-58A/U, MOBILE ANT MT, NO	23.22
ATX-MB8B	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, BNC,	20.42
ATX-MB8FMEIT	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, FME,	27.61
ATX-MB8L	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	17.94
ATX-MB8M	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, MINI	19.58
ATX-MB8MI	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, MINI	22.69
ATX-MB8N	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, N,	25.72
ATX-MB8NS	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, N,	29.47
ATX-MB8P	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	20.97
ATX-MB8PI	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	24.08
ATX-MB8PS	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	22.67
ATX-MB8PS14	3/4", THRU-HOLE MOUNTS, 14',	RG-58A/U, MOBILE ANT MT, UHF,	22.42
ATX-MB8PST	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	24.61
ATX-MB8T	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, TNC,	20.19
ATX-MB8T30	3/4", THRU-HOLE MOUNTS, 30',	RG58A/U, MOBILE ANT MT, TNC,	29.81
ATX-MB8U	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	17.89
ATX-MB8U-BP-25	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	378.42

ATX-MB8U14	3/4", THRU-HOLE MOUNTS, 14'	RG-58/U, MOBILE ANT MT, NO	18.28
ATX-MB8U20	3/4", THRU-HOLE MOUNTS, 20'	RG-58/U, MOBILE ANT MT, NO	21.03
ATX-MB8U25	3/4", THRU-HOLE MOUNTS, 25'	RG-58/U, MOBILE ANT MT, NO	20.72
ATX-MB8UB	3/4", THRU-HOLE MOUNTS, 17'	RG-58/U, MOBILE ANT MT, BNC,	22.53
ATX-MB8UBI	3/4", THRU-HOLE MOUNTS, 17'	RG-58/U, MOBILE ANT MT, BNC,	23.33
ATX-MB8UFMEFI	3/4", THRU-HOLE MOUNTS, 17'	RG-58/U, MOBILE ANT MT, FME,	22.67
ATX-MB8UM	3/4", THRU-HOLE MOUNTS, 17'	RG58A/U, MOBILE ANT MT, MINI	19.36
ATX-MB8UM30	3/4", THRU-HOLE MOUNTS, 30'	RG58A/U, MOBILE ANT MT, MINI	24.64
ATX-MB8UMI	3/4", THRU-HOLE MOUNTS, 17'	RG-58/U, MOBILE ANT MT, MINI	22.94
ATX-MB8UN	3/4", THRU-HOLE MOUNTS, 17'	RG-58/U, MOBILE ANT MT, N,	27.28
ATX-MB8UP	3/4", THRU-HOLE MOUNTS, 17'	RG-58/U, MOBILE ANT MT, UHF,	20.78
ATX-MB8UP20	3/4", THRU-HOLE MOUNTS, 20'	RG-58/U, MOBILE ANT MT, UHF,	24.5
ATX-MB8UT	3/4", THRU-HOLE MOUNTS, 17'	RG-58/U, MOBILE ANT MT, TNC,	20
ATX-MB8UTI	3/4", THRU-HOLE MOUNTS, 17'	RG-58/U, MOBILE ANT MT, TNC,	23.11
ATX-MB8X	3/4", THRU-HOLE MOUNTS, 17'	RG-8X, MOBILE ANT MT, NO	26.97
ATX-MB8XB	3/4", THRU-HOLE MOUNTS, 17'	RG-8X, MOBILE ANT MT, BNC,	29.69
ATX-MB8XM	3/4", THRU-HOLE MOUNTS, 17'	RG-8X, MOBILE ANT MT, MINI	26.14
ATX-MB8XN	3/4", THRU-HOLE MOUNTS, 17'	RG-8X, MOBILE ANT MT, N,	30.64
ATX-MB8XN25	3/4", THRU-HOLE MOUNTS, 25'	RG-8X, MOBILE ANT MT, N, (M)	38.89
ATX-MB8XNS	3/4", THRU-HOLE MOUNTS, 17'	RG-8X, MOBILE ANT MT, N,	38.69
ATX-MB8XPST	3/4", THRU-HOLE MOUNTS, 17'	RG-8X, MOBILE ANT MT, UHF,	35
ATX-MB8XT	3/4", THRU-HOLE MOUNTS, 17'	RG-8X, MOBILE ANT MT, TNC,	29.64
ATX-MBC800	Misc Mobile Accessories,	MOBILE-TO-BASE CONVERTER,	46.39
ATX-MBC800LBT	Misc Mobile Accessories,	MOBILE-TO-BASE CONVERTER, 800	41.22
ATX-MBCN	mobile to base converter, VHF	& UHF ANT - N TERMINATED	46.94
ATX-MBD	3/4", THRU-HOLE MOUNTS, 17'	TELFLEX CABLE, MOBILE ANT MT,	30.17
ATX-MBDM	3/4", THRU-HOLE MOUNTS, 17'	TELEFLEX, MOBILE ANT MT, MINI	36.89
ATX-MBDN	3/4", THRU-HOLE MOUNTS, 17'	TEFLEX COAX, MOBILE ANT MT,	45.94
ATX-MBDP	3/4", THRU-HOLE MOUNTS, 17'	TEFLEX COAX, MOBILE ANT MT,	44.31
ATX-MBDPST	3/4", THRU-HOLE MOUNTS, 17"	TEFLEX, MOBILE ANT MT, UHF,	45.14
ATX-MBDT	3/4", THRU-HOLE MOUNTS, 17'	TEFLEX COAX, MOBILE ANT MT,	44.03
ATX-MBF	3/4", THRU-HOLE MOUNTS, 17'	TEFLON CABLE, MOBILE ANT MT,	92.36
ATX-MBF14	3/4", THRU-HOLE MOUNTS, 14'	TEFLON CABLE, MOBILE ANT MT,	75.95
ATX-MBFM	3/4", THRU-HOLE MOUNTS, 17'	TEFLON CABLE, MOBILE ANT MT,	135.06
ATX-MBNUT	brass nut, OUTER MOUNT, 3/4"		5.11
ATX-MBO	3/4", THRU-HOLE MOUNTS, N/A,	RG-58 TYPE, MOBILE ANT MT, NO	8.86
ATX-MBOX	3/4", THRU-HOLE MOUNTS, N/A,	RG-8X, MOBILE ANT MT, N/A,	13.47
ATX-MIA8063	806-869 MHz, 3 DBD GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	110.64
ATX-MIA8063ST	806-869 MHz, 3 DBD GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	110.64
ATX-MOGSK	mount gaskets, NMO MOUNT,	3/4", 6	1.53
ATX-MORNG	o-rings, M MOUNTS, 3/8" &	3/4", 6	4.83
ATX-MTA9100	deep mount nut, VHF PLANTOM	ELITE, 3/4", 1	22.44
ATX-MTA9101	deep mount nut, PHANTOM ELITE	ANTENNA MOUNT, 3/8", 1	37.78
ATX-NMOHPCAA518	3/4", THRU-HOLE MOUNTS, 17'	LAIRD TEFLEX, MOBILE ANT MT,	61.69
ATX-NMOHPCF518	3/4", THRU-HOLE MOUNTS, 17'	RG-58A/U, MOBILE ANT MT, N/A,	30.58
ATX-NMOHPCG518	3/4", THRU-HOLE MOUNTS, 17'	RG-58/U, MOBILE ANT MT, N/A,	29.61
ATX-NMOHPCN518	3/4", THRU-HOLE MOUNTS, 17'	LOW LOSS 195 TYPE, MOBILE ANT	22.58
ATX-NS1535	35 Volt, 15 AMP, NOISE		46.53
ATX-NS3035	35 Volt, 30 AMP, NOISE		73.39
ATX-OC69271-FNF	698-2690 MHz, 1.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	76.58
ATX-OC69271-FNM	698-2690 MHz, 1.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	76.58
ATX-OC80271-FNF	806-960 MHz, GAIN,	OMNIDIRECTIONAL, N(F),	48.36
ATX-OP24516DS-91NM	2.4-2.5 / 5.15-5.875 GHz, 2	DBI GAIN, OMNIDIRECTIONAL,	276.86
ATX-P34	hole plug, HOLE FROM ANT	REMOVAL, 3/4", 6	31.06
ATX-PT1951.5SMN	1.5', ATX-195, SMA(M), N(M),		29.75
ATX-PT40015NN	15', ATX-400, N(M), N(M),		60.47
ATX-PT830BP	30', RG-58A, BNC(M), UHF(M),		37.36
ATX-PTD5NN	JUMPERS		36.11

ATX-QW136	136-144 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.08
ATX-QW144	144-152 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.08
ATX-QW152	152-162 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.08
ATX-QW152RO	ROD ONLY, WHIP, QW, 1/4,	152-162MHZ 157,0DB,CH	8
ATX-QW162	162-174 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.08
ATX-QW220	220-225 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.08
ATX-QW370	370 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.08
ATX-QW406	406-430 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.08
ATX-QW430	430-450 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.08
ATX-QW450	450-470 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.08
ATX-QW450RO	450-470 MHz, REPLACEMENT	RODS/WHIPS, USED ON QW450	6.94
ATX-QW470	470-490 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.08
ATX-QW760	760-870 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, CONNECTOR	10.08
ATX-QW800	806-896 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.08
ATX-QW8063	806-866 MHz, 3 DBD GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.78
ATX-QW8253	825-896 MHz, 3 DBD GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.78
ATX-QW8963	896-970 MHz, 3 DBD GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.78
ATX-QW900	896-970 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	11.17
ATX-QWB144	144-152 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.22
ATX-QWB152	152-162 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.22
ATX-QWB162	162-174 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.22
ATX-QWB220	220-225 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.22
ATX-QWB406	406-430 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.22
ATX-QWB430	430-450 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.22
ATX-QWB450	450-470 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.22
ATX-QWB470	470-490 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.22
ATX-QWB800	806-896 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.22
ATX-QWB8063	806-866 MHz, 3 DBD GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	16.06
ATX-QWB8253	825-896 MHz, 3 DBD GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	16.06
ATX-QWB8963	896-970 MHz, 3 DBD GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	16.06
ATX-QWB900	896-970 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	14.22
ATX-QWFT120	118-970 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	13.69
ATX-QWFTB120	118-970 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	18.22
ATX-QWNUT	quarterwave chrome nut,	MOBILE ANTENNA, 1	6.81
ATX-QWRC	chrome rain cap, MOTOROLA	STYLE MOUNT, G-QUARTERWAVE, 1	9.75
ATX-QWRC-6	chrome rain cap, MOTOROLA	STYLE MOUNT, G-QUARTERWAVE, 6	52.19
ATX-QWRCB	black rain cap, MOTOROLA	STYLE MOUNT, G-QUARTERWAVE, 1	9.75
ATX-RO49T	26-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON LOAD COIL	11.5
ATX-ROB49T	N/A, REPLACEMENT RODS/WHIPS,	USED ON LAND MOBILE ANTENNA	13.17
ATX-S	shock spring for B&C load	coil, CHROME, ANTENNA	17.5
ATX-SBH3400	3/4", MOBILE MOUNT BRACKETS,	STAINLESS STEEL, DODGE RAM	12.25
ATX-SBT3400	3/4", MOBILE MOUNT BRACKETS,	CHROME, TRUNK GROOVE STRAIGHT	5.47
ATX-SBTB3400	3/4", MOBILE MOUNT BRACKETS,	BLACK, TRUNK GROOVE STRAIGHT	10.81
ATX-SEAL TUBE3	self sealing heat shrink, 1",	1", QTY 1	7.22
ATX-TAP1000	pkg qty 1 roll, MYLAR TAPE,	FOR LARGE MAG 3.170	0.78
ATX-TM8	TM Series, MOBILE ANT MT, N/A	CONNECTOR, TRUNK LID	37.72
ATX-TM8B	TM Series, MOBILE ANT MT,	BNC(M) CONNECTOR, TRUNK LID	48.06
ATX-TM8N	TM Series, MOBILE ANT MT,	N(M) CONNECTOR, TRUNK LID	52.83
ATX-TM8PS	TM Series, MOBILE ANT MT,	UHF(M) CONNECTOR, TRUNK LID	52.53
ATX-TM8U	TM Series, MOBILE ANT MT, N/A	CONNECTOR, TRUNK LID	37.72
ATX-TM8UM	TM Series, MOBILE ANT MT,	MINI UHF(M) CONNECTOR, TRUNK	40.72
ATX-TM8UPST	TM Series, MOBILE ANT MT,	UHF(M) CONNECTOR, TRUNK LID	49.69
ATX-TM8UT	TM Series, MOBILE ANT MT,	TNC(M) CONNECTOR, TRUNK LID	48.03
ATX-TMB8	TM Series, MOBILE ANT MT, N/A	CONNECTOR, TRUNK LID	42.75
ATX-TMB8U	TM Series, MOBILE ANT MT, N/A	CONNECTOR, TRUNK LID	42.75
ATX-TMB8UM	TM Series, MOBILE ANT MT,	MINI UHF(M) CONNECTOR, TRUNK	45.5
ATX-TMB8UP	TM Series, MOBILE ANT MT,	UHF(M) CONNECTOR, TRUNK LID	54.64
ATX-TMB8UPST	TM Series, MOBILE ANT MT,	UHF(M) CONNECTOR, TRUNK LID	56.03

ATX-TRA18503	1850-1990 MHz, 3 DBI GAIN,	LOW PROFILE, MOBILE, N/A	42.64
ATX-TRA24003	2.4-2.5 GHz, 3 DB-MEG GAIN,	LOW PROFILE, MOBILE, N/A	52.69
ATX-TRA24003N	2.4-2.5 GHz, 3 DB-MEG GAIN,	NO GROUND PLANE, MOBILE, N/A	57.94
ATX-TRA24003NP	2.4-2.5 GHz, 3 DB-MEG GAIN,	NO GROUND PLANE, MOBILE, N(F)	89.56
ATX-TRA24003P	2.4-2.5 GHz, 3 DB-MEG GAIN,	LOW PROFILE, MOBILE, N(F)	84.28
ATX-TRA3803	300-512 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	57.94
ATX-TRA4103	410-425 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-TRA4103P	410-425 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	84.28
ATX-TRA4303	460-450 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	50.06
ATX-TRA4303P	430-450 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N(F)	84.28
ATX-TRA4500N	450-470 MHz, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	65.86
ATX-TRA4500NP	450-470 MHz, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	86.92
ATX-TRA4503	450-470 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-TRA4503P	450-470 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N(F)	84.28
ATX-TRA4703P	470-490 MHz, 3 DBD MEG GAIN,	LOW PROFILE, MOBILE, N/A	84.28
ATX-TRA58003P	4.9-6.0 GHz, 3 DB MEG GAIN,	LOW PROFILE, MOBILE, N/A	73.14
ATX-TRA6927M3NB-001	698-960 / 1710-2700 MHz, 3.5	DBI GAIN, LOW PROFILE,	52.69
ATX-TRA6927M3NW-001	698-960 / 1710-2700 MHz, 3.5	DBI GAIN, LOW PROFILE,	52.69
ATX-TRA6927M3NWN-001	698-960 / 1710-2700 MHz, 3.5	DBI GAIN, LOW PROFILE,	58.25
ATX-TRA6927M3PB-001	698-960 / 1710-2700 MHz, 3.5	DBI GAIN, LOW PROFILE,	65.86
ATX-TRA6927M3PBN-001	698-960/1710-2700 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	80.06
ATX-TRA6927M3PW-001	698-960 / 1710-2700 MHz, 3.5	DBI GAIN, LOW PROFILE,	65.44
ATX-TRA6927M3PWN-001	698-960/1710-2700 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	77.5
ATX-TRA7463	746-796 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-TRA7603	760-870 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	42.94
ATX-TRA806/17103	806-960 / 1710-2500 MHz, 3	DBD GAIN, LOW PROFILE,	56.83
ATX-TRA806/17103P	806-960 / 1710-2500 MHz, 3	DBD GAIN, LOW PROFILE,	63.11
ATX-TRA8063	806-866 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	45.31
ATX-TRA8063NP	806-866, 3 DB GAIN, NO GROUND	PLANE, MOBILE, N/A CONNECTOR	82.97
ATX-TRA8063P	806-866 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N(F)	82.97
ATX-TRA821/18503	821-896 / 1885-1990 MHz, 3	DBD GAIN, LOW PROFILE,	57.72
ATX-TRA821/18503P	821-896 /1850-1990 MHz, 3 DBD	GAIN, LOW PROFILE, MOBILE,	78.17
ATX-TRA8213	821-896 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	39.94
ATX-TRA8213P	821-896 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N(F)	87.28
ATX-TRA8903	890-960 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	42.39
ATX-TRA8903NP	890-960 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N(F)	50
ATX-TRA8903P	890-960 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N(F)	46.28
ATX-TRA9020S3PBN-001	902-928 MHz, 3 DBI GAIN, LOW	PROFILE, MOBILE, N/A	65.56
ATX-TRA9020S3PWN-001	902-928 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	37.11
ATX-TRA9023	902-928 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-TRA9023N	902-928 MHz, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	50.58
ATX-TRA9023NP	902-928 MHz, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N(F)	57.69
ATX-TRA9023P	902-928 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N(F)	53.28
ATX-TRAB2100	210-225 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	110.64
ATX-TRAB24003	2.4-2.5 GHz, 3 DB-MEG GAIN,	LOW PROFILE, MOBILE, N/A	52.69
ATX-TRAB24003N	2.4-2.5 GHz, 3 DB-MEG GAIN,	NO GROUND PLANE, MOBILE, N/A	57.94
ATX-TRAB24003NP	2.4-2.5 GHz, 3 DB-MEG GAIN,	NO GROUND PLANE, MOBILE, N/A	86.92
ATX-TRAB24003P	2.4-2.5 GHz, 3 DBI GAIN, LOW	PROFILE, MOBILE, N/A	84.28
ATX-TRAB3803	380-400 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	57.94
ATX-TRAB4103	410-425 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-TRAB4303	430-450 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-TRAB4503	450-470 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-TRAB4503P	450-470 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N(F)	84.28
ATX-TRAB4703	470-490 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-TRAB58003	4.9-6.0 GHz, 3 DBI GAIN, LOW	PROFILE, MOBILE, N/A	49
ATX-TRAB7603	760-870 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-TRAB806/17103	806 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	56.47
ATX-TRAB806/17103P	806-2500 MHz, 5.9 DBI GAIN,	LOW PROFILE, MOBILE, N(F)	64.83

ATX-TRAB8063	806-866 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	45.83
ATX-TRAB8063NP	806-866 MHz, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	86.92
ATX-TRAB8063P	806-866 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N(F)	84.28
ATX-TRAB821/18503	821-896/1885-1990 MHz, 3 DBD	GAIN, LOW PROFILE, MOBILE,	60
ATX-TRAB821/18503P	821-896 / 1850-1990 MHz, 3	DBI GAIN, LOW PROFILE,	80.03
ATX-TRAB8213	821-896 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	40.08
ATX-TRAB8213P	821-896 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	72.42
ATX-TRAB8903	890-960 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.69
ATX-TRAB8903NP	890-960 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N(F)	86.92
ATX-TRAB8903P	890-960 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N(F)	81.81
ATX-TRAB9023	902-928 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, NMO SOCKET	52.69
ATX-TRAB9023N	902-928 MHz, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	56.97
ATX-TRAB9023NP	902-928 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, N/A	58.67
ATX-TRAB9023P	902-928 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, NMO SOCKET	53.28
ATX-TRABT1420	142-160 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	131.7
ATX-TRABT1500	150-168 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	131.7
ATX-TRABT1500P	150-168 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	163.31
ATX-TRABT1560	156-172 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	131.7
ATX-TRADCA	Misc Mobile Accessories, DROP	CEILING ANTENNA ADAPTOR, NO	22.03
ATX-TRADCAGP	Misc Mobile Accessories, DROP	CEILING ANTENNA ADAPTOR, WIFI	42.44
ATX-TRAT1420	142-160 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	131.7
ATX-TRAT1500	150-168 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	131.7
ATX-TRAT1560	156-172 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	131.7
ATX-TRAT1560P	156-172 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	158.06
ATX-VG1502	150-174 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	238.25
ATX-VG1505	150-174 MHz, 5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	273
ATX-VG4065	406-450 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	240.5
ATX-VHP69273W22G-518A	698-960/1710-2700/4900-5900	MH, 4.1 DBI GAIN, LOW	310.97
ATX-VLQ69273B22N-518A	698-960/1710-2700/4900-5900,	3.2 DBI GAIN, LOW PROFILE,	211.7
ATX-VLQ69273W22N-518A	698-960/1710-2700/4900-5900,	3.2 DBI GAIN, LOW PROFILE,	211.7
ATX-VTPM	5/8", VANDAL PROOF MOUNTS,	1", BARREL	19.97
ATX-VTPM800	5/8", VANDAL PROOF MOUNTS,	1", BARREL, 800 BAND	21.56
ATX-WPC39S0B-001	39-46 MHz, 2 DBI GAIN,	ELEVATED FEED, MOBILE, N/A	200.14
ATX-WPD136M6C-001	136-174/ 380-520/ 760-870	MHZ, UNITY GAIN, ELEVATED	167.61
ATX-Y1363	136-150 MHz, 7.1 DBD GAIN,	YAGI, N(F)	229.89
ATX-Y1365	136-150 MHz, 9.2 DBD GAIN,	YAGI, N(F)	383.14
ATX-Y1503	150-174 MHz, 7.1 DBD GAIN,	YAGI, N(F)	229.89
ATX-Y1505	150-174 MHz, 9.2 DBD GAIN,	YAGI, N(F)	383.14
ATX-Y4063	406-430 MHz, 9.2 DBI GAIN,	YAGI, N(F)	229.89
ATX-Y4065	406-430 MHz, 9.2 DBD GAIN,	YAGI, N(F)	229.89
ATX-Y4066	406-430 MHz, 10.2 DBD GAIN,	YAGI, N(F)	239.47
ATX-Y4305	430-450 MHz, 9.2 DBD GAIN,	YAGI, N(F)	232.03
ATX-Y4306	430-450 MHz, 9.2 DBD GAIN,	YAGI, N(F)	245.7
ATX-Y45012	450-470 MHz, 11 DBD GAIN,	YAGI, N(F)	373.09
ATX-Y4503	450-470 MHz, 7.1 DBD GAIN,	YAGI, N(F)	167.61
ATX-Y4505	450-470 MHz, 9.2 DBD GAIN,	YAGI, N(F)	232.03
ATX-Y4506	450-470 MHz, 10.2 DBD GAIN,	YAGI, N(F)	245.7
ATX-Y80612	806-896 MHz, 11 DBD GAIN,	YAGI, N(F)	311.86
ATX-Y8063	806-896 MHz, 6 DBD GAIN,	YAGI, N(F)	167.61
ATX-Y8066	806-896 MHz, 11 DBD GAIN,	YAGI, N(F)	229.09
ATX-Y89612	896-970 MHz, 11 DBD GAIN,	YAGI, N(F)	263.59
ATX-Y8963	896-970 MHz, 6 DBD GAIN,	YAGI, N(F)	167.61
ATX-Y8966	896-970 MHz, 9 DBD GAIN,	YAGI, N(F)	182
ATX-YB4506	450-470 MHz, 10.2 DBD GAIN,	YAGI, N(F)	274.22
ATX-YB8966	896-970 MHz, 9 DBD GAIN,	YAGI, N(F)	182
ATX-YDA1504	150-174 MHz, 6 DBD GAIN,	DIPOLE, N(F)	764.87
ATX-YE240015	2.4-2.5 GHz, 15 DBI GAIN,	YAGI, N(F)	185.33
ATX-YE572113-30RSMM	5725-5850 MHz, GAIN, YAGI,	RP SMA(M)	91.61



ATX-YE572113-30SMAM	5725-5850 MHz, GAIN, YAGI,	SMA(M)	91.61
ATX-YM78	mount bracket, USE WITH 7/8"	BOOM YAGI ANT, BRACKETS &	12.5
ATX-YM78HD	mount bracket heavy duty, USE	WITH 7/8" BOOM YAGI ANT,	40.25
ATX-YMST18	Bulk Pipe, 1-1/4" OD, 216",	PLAIN END	262.7
ATX-YS1503	150-174 MHz, 7.1 DBD GAIN,	YAGI, N(F)	172.56
ATX-YS1505	150-174 MHz, 9.2 DBD GAIN,	YAGI, N(F)	233.89
ATX-YS2165	216-225 MHz, 9.2 DBD GAIN,	YAGI, N(F)	263.89
ATX-YS2203	220-250 MHz, 7.1 DBD GAIN,	YAGI, N(F)	147.45
ATX-YS3606	360-380 MHz, 10.2 DBD GAIN,	YAGI, N(F)	185.33
ATX-YS4063	406-430 MHz, 7.1 DBD GAIN,	YAGI, N(F)	119.72
ATX-YS43012	430-450 MHz, 11 DBD GAIN,	YAGI, N(F)	363.56
ATX-YS4303	430-450 MHz, 7.1 DBD GAIN,	YAGI, N(F)	119.72
ATX-YS4503	450-470 MHz, 7.1 DBD GAIN,	YAGI, N(F)	134.5
ATX-YS4505	450-470 MHz, 9.2 DBD GAIN,	YAGI, N(F)	145.67
ATX-YS4506	450-470 MHz, 10.2 DBD GAIN,	YAGI, N(F)	168.7
ATX-YS8966	896-970 MHz, 9 DBD GAIN,	YAGI, N(F)	120.7
AVT-BB-134-19-1	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	80
AVT-BB-19-RMK-1	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	254
AWS-31670-3	round member adapter, 3"-4"	OD ROUND MEMBER, CABLE	12.52
AWS-FS28-129I-24	12" x 90 deg, INSIDE ELBOW	COVER, FOR CABLE TRAY	92.68
AWS-FS28-12FT-24	12" x 24" radius, HORIZONTAL	TEE COVER, FOR CABLE TRAY	263.54
AWS-FS28-12SL-12	aluminum 12" solid, COAX TRAY	COVER, FOR CABLE TRAY	117.94
AWS-TJC-1B48-12SL-12-09	ALUMINUM 12"W X 4" D X 12' L,	CABLE TRAY, FOR COAX SUPPORT	170.86
AWS-TJC-248-129I-24	aluminum 12" x 90 deg x 4",	INSIDE VERTICAL ELBOW, FOR	166.26
AWS-TJC-248-12FT-24	12" x 4" D x 24" radius,	HORIZONTAL TEE, FOR COAX	302.34
BAK-26152B-43	33 X 14 3/4 X 20 3/8", REEL,	CORRUGATED, COAXIAL	
BAK-26152B-46	43 X 27 1/2 X 21", REEL,	CORRUGATED, COAXIAL	
BAK-30306B-34	59 X 27 1/2 X 31.1", REEL,	CORRUGATED, COAXIAL	
BAK-30306B-36	59 X 27 1/2 X 42 3/4", REEL,	CORRUGATED, COAXIAL	
BAK-33169A-76	ANDREW CABLE, REEL		396.27
BAK-33169B-50	79 X 25 X 43 1/8", REEL,	CORRUGATED, COAXIAL	279.61
BAK-33169B-76	83 X 43 1/2 X 44", REEL,	CORRUGATED, COAXIAL	
BBN-00000LS001	3/4" RED LABEL W/ BLACK 2.4A		
BBN-00000LS002	3/4" GREEN LABEL W/ BLACK 2.4A		
BBN-00000LS003	3/4" BLUE LABEL W/ WHITE 2.4A		
BBN-00000LS004	3/4" RED LABEL W/ BLACK 1A		
BBN-00000LS005	3/4" GREEN LABEL W/ BLACK 1A		
BBN-00000LS006	3/4" BLUE LABEL W/ WHITE 1A		
BBN-00000LS007	3/4" RED LABEL W/ BLACK 2A		
BBN-00000LS008	3/4" GREEN LABEL W/ BLACK 2A		
BBN-00000LS009	3/4" BLUE LABEL W/ WHITE 2A		
BBN-00000LS010	3/4" RED LABEL W/ BLACK 3A		
BBN-00000LS011	3/4" GREEN LABEL W/ BLACK 3A		
BBN-00000LS012	3/4" BLUE LABEL W/ WHITE 3A		
BBN-00000LSX001	LABEL, CABLE FLAG, 1-R1/A0		
BBN-00000LSX002	LABEL, CABLE FLAG, 1-R1/A1		
BBN-00000LSX004	LABEL, CABLE FLAG, 1-R0/A0		
BBN-00000LSX005	LABEL, CABLE FLAG, 1-R0/A1		
BBN-00001LS001	ADHESIVE, HYSOL ES1901		
BBN-00001LS002	THREADLOCKER, LOCTITE 246		
BBN-00106A002	ACCESSORIES		
BBN-00201Y003	802.11A TRIPLEXER		
BBN-00201Y004	802.11A TRIPLEXER		
BBN-00201Y005	802.11A TRIPLEXER		
BBN-00201Y005A	802.11A TRIPLEXER REV A		
BBN-00201Y006	5 GHZ DI-TRIPLEXER, EXTENDED	BAND, SMA	
BBN-00203C001	DIPLEXER, 802.11A		
BBN-00407B005	CAT6 RJ45 (F) TO (F) COUPLER		

BBN-00501A001	ADHESIVE, HYSOL ES1901	
BBN-00601N014	JMPR, SMA(M)RP, N(M), 24"	
BBN-00608A001	JMPR, N(M), N(F) BH	
BBN-00608A002	JMPR, N(M), N(F) BH	
BBN-00608B003	MPR TNC(M)RP RA, SMA(M)RA 36"	
BBN-00608B006	CBL ASSY RP-TNC RA-N(F) BH 20"	
BBN-00608B007	CBL ASSY RP-TNC RA-N(F) BH 22"	
BBN-00608B008	CBL ASSY RP-TNC RA-N(F) BH 30"	
BBN-00608L001	JMPR,TNC(M)RP RA, N(M)RA, 10"	
BBN-00608L002	JMPR,TNC(M)RP RA, N(M)RA, 14"	
BBN-00608L003	JMPR,TNC(M)RP RA, N(M)RA, 16"	
BBN-00608L004	JMPR, TNC(M)RP RA, N(M)RA, 18"	
BBN-00608L005	JMPR, TNC(M)RP RA, N(M)RA, 20"	
BBN-00608L006	JMPR, TNC(M)RP RA, N(M)RA, 22"	
BBN-00608L007	JMPR,TNC(M)RP RA, N(M)RA, 24"	
BBN-00608L008	JMPR,TNC(M)RP RA, N(M)RA, 26"	
BBN-00608L009	JMPR,TNC(M)RP RA, N(M)RA, 30"	
BBN-00608M001	JMPR, N(M) RA, N(F) BH, 7"	
BBN-00608M002	JMPR, N(M) RA, N(F) BH, 16"	
BBN-00608M003	JMPR, N(M) RA, N(F) BH, 20"	
BBN-00611A001	1', RJ45 CAT5E PATCH	CABLE, GRAY
BBN-00611A005	2', RJ45 CAT5E PATCH	CABLE, GRAY
BBN-00611F001	CABLE ASSY, RJ45 CAT6 PATCH	CABLE 3' WHITE
BBN-00611H002	JMPR, TNC(M)RP RA, SMA(M) RA,	18"
BBN-00611H003	JMPR, TNC(M)RP RA, SMA(M) RA,	24"
BBN-00611H004	JMPR, TNC(M)RP RA, SMA(M) RA,	30"
BBN-00611P003	LMR240LLPL SMA(M)RA N(F)BH 12"	
BBN-00611P004	LMR240LLPL SMA(M)RA N(F)BH 14"	
BBN-00611W001	JMPR, RPSMA(M)-RASMA(M), 12"	
BBN-00611W002	JMPR, RPSMA(M)-RASMA(M), 18"	
BBN-00611W003	JMPR, RPSMA(M)-RASMA(M), 24"	
BBN-00611W004	JMPR, RPSMA(M)-RASMA(M), 30"	
BBN-00611W005	JMPR, RPSMA(M)-RASMA(M), 36"	
BBN-00611X004	JMPR, SMA(M) RA, SMA(M) RA,30"	
BBN-00611X005	JMPR, RASMA(M)-RASMA(M), 36"	
BBN-00611X006	JMPR, SMA(M) RA, SMA(M) RA,42"	
BBN-00611X007	JMPR, SMA(M) RA, SMA(M) RA,48"	
BBN-00612B001	CABLE ASSY LMR195, RPSMA(M) TO	N BULKHEAD(F) 12"
BBN-00612B008	CABLE ASSY LMR195, RPSMA(M)	TO N BULKHEAD(F) 15"
BBN-00612C001	1', LMR-195, SMA(M) RA, RP,	N(F) BH
BBN-00612C002	18", LMR-195, SMA(M) RA RP,	N(F) BH
BBN-00612D001	1', LMR-195, SMA(M) RA,	N(F) BH
BBN-00612G002	JMPR, TNC(M)RP RA, SMA(M) RA,	18"
BBN-00612G003	JMPR, TNC(M)RP RA, SMA(M) RA,	24"
BBN-00612G004	JMPR, TNC(M)RP RA, SMA(M) RA,	30"
BBN-00612G005	JMPR, TNC(M)RP RA, SMA(M) RA,	36"
BBN-00612H001	1', LMR-195, SMA(M) RA,	SMA(M) RA RP
BBN-00612H002	18", LMR-195, SMA(M) RA,	SMA(M) RA RP
BBN-00612H003	JMPR, SMA(M)RP RA, SMA(M) RA,	24"
BBN-00612H004	JMPR, SMA(M)RP RA, SMA(M) RA,	30"
BBN-00612H005	JMPR, SMA(M)RP RA, SMA(M) RA,	36"
BBN-00612L003	JMPR, SMA(F), SMA(M) RA, 24"	
BBN-00612M001	JMPR, TNC(M)RP RA, SMA(M), 12"	
BBN-00612M002	JMPR, TNC(M)RP RA, SMA(M), 18"	
BBN-00612U001	RJ45 CAT6A CABLE ASSEMBLY	
BBN-00706A001	ASSY SMA FLANGE RECEPTACLE	
BBN-00706A002	ASSY SMA FLANGE RECEPTACLE	
BBN-10000LS001	LABEL, CABLE FLAG, 1A	

BBN-1000LS002	LABEL, CABLE FLAG, 1B	
BBN-1000LS003	LABEL, CABLE FLAG, 1C	
BBN-1000LS004	LABEL, CABLE FLAG, 1D	
BBN-10101R001	DUST COVER, N(F) CONNECTOR	
BBN-10101T002	PLUG, HOLE 0.625"	
BBN-10105D003	RADOME, HD3-AE AND HD3-AEL	THERMAL-FORMED
BBN-10105D004	REMOTE HD3 ANTENNA RADOME	W/O KEY HOLE
BBN-10106A001	QUICKPORT WALL PLATE	
BBN-10106A002	QUICKPORT WALL PLATE	2, PORT, LEVITRON 41080-2WP
BBN-10106A004	WALLPLATE W/ GROMMET, MIDLIFE	1GWH-GR1
BBN-10302G001	802.11A TRIPLEXER- AP MNT BRKT	
BBN-10302G002	BRKT, 802.11A TRIPLEXER -ARUBA	AP MOUNTING
BBN-10302G003	BRACKET, 802.11A TRIPLEXER -	AP MOUNTING
BBN-10302G004	BRKT, 802.11A TRIPLEXER-ARUBA	AP
BBN-10302G005	BRACKET, 802.11A DI-TRIPLEXER	#NAME?
BBN-10302G007	BRACKET, 802.11A TRIPLEXER	AP MOUNTING
BBN-10313B004	WMTS AP MOUNTING BRACKET	PHILLIPS RP-SMA
BBN-10407A001	RJ45 CAT5E, N(F), N(F)	FEED-TRU
BBN-10407B001	CAT6 RJ45 (F) TO (F) FEED-THRU	KEYSTONE JACK, BLACK
BBN-10407B005	CAT6 RJ45 (F) TO (F) COUPLER	
BBN-10408B001	CAT6 RJ45 (F) TO (F) FEED-THRU	KEYSTONE JACK, BLACK
BBN-10701B041	MACHINE SCREW, #4-40X1/4", PPH	SEM, ZINC PLATED STEEL
BBN-10701B046	MACHINE SCREW,#6-32X5/16" PPH	SEMS, ZINC PLATED STEEL
BBN-10701B049	MACHINE SCREW, #6-32X3/8", PPH	SEMS, ZINC PLATED STEEL
BBN-10701B050	MACHINE SCREW,#6-32X1.25" PPH	SEMS, ZINC PLATED STEEL
BBN-10701B053	MACHINE SCREW,#6-32 X 1/4" PPH	SEMS, ZINC PLATED STEEL
BBN-10701B056	MACHINE SCREW, #8-32X3/8", PPH	ZINC PLATED STEEL
BBN-10701B068	MACHINE SCREW, #6-1.75", PPH	ZINC PLATED STEEL
BBN-10701E013	1/4" HEX STANDOFF,#4-40 X 1/4"	(F), (F)
BBN-10701E016	1/4" HEX STANDOFF,#6-32X11/32"	(F), (F)
BBN-10701E018	1/4" HEX STANDOFF, #4-40 X 1"	(F), (F)
BBN-10701E019	1/4" HEX STANDOFF, #4-40X5/16"	(M),(F)
BBN-10701E020	1/4" HEX STANDOFF,#8-32 X 2.0"	(M),(F)
BBN-10701G006	RIVET, 0.125" ODX 0.316"L,	CLOSED END SELF SEALING
BBN-10702B008	MACHINE SCREW, M3X0.5X10MM,	PPH, ZINC PLATED STEEL
BBN-10702K002	SPLIT LOCK WASHER, M3 ZINC	PLATED STEEL
BBN-10704K002	CABLE TIE ANCHOR	
BBN-10704K003	TIE WRAP, 8"	
BBN-10704K004	CABLE TIE ANCHOR, 3/4" X 3/4"	
BBN-10704K005	CABLE TIE WRAP, 6"	
BBN-10706C004	MACHINE SCREW, #4-40 X 0.312",	PPH, NYLON
BBN-10706F001	#6-32 NYLON NUT	
BBN-10711A001	SOUTHCO CAM LATCH 8MM HEX	E5-1-011-110
BBN-10712A001	ULTEM SUPPORT POST	
BBN-10801P001	LABEL, CEILING BOX, AP1	
BBN-10801P002	LABEL, CEILING BOX, AP2	
BBN-10901F004	RP TNC TERMINATOR, 50 OHM	
BBN-10901F009	RP SMA TERMINATION, 50 OHMS	
BBN-10903J001	VHF-2600 MINI CIRCUITS LOWPASS	FILTER
BBN-1102R004	2-WAY POWER DIVIDER, 802.11A	
BBN-11501Q001	CEILING ENCLOSURE AP,	2' X 2' X 6"
BBN-11501Q011	HD3, PANEL FOR USE WITH 4 & 6	ELEMENT REMOTE ANTENNAS
BBN-11501R001	CISCO MIMO CEILING ENCLOSURE	
BBN-11501R003	CISCO ENCLOSURE, WMTS NIMO	24" X 24" X 6"
BBN-11501R010	HD3 ENCLOSURE ASSY, 24"X24"X6"	
BBN-11501R011	HD3 REMOTE PANEL, 4 OR 6 RADS	
BBN-11501R011-M	HD3, CISCO 2602, CEILING ENCL	ASSEMBLY, MOD FROM 11501R001
BBN-11501R013	HD3-AEL, ARUBA 104, WALL	MOUNT ENCLOSURE

BBN-11501R014	WMTS CEILING ENCLOSURE	ASSY, PHILLIPS AP	
BBN-11501R016	CEILING ENCLOSURE ASSY,	SINGLE AP, 24"X24"X6"	
BBN-11601J001	ALUMINUM FOIL TAPE, 3/4" WIDTH	3M 425	
BEL-1189A-009/U1000	RG type, .300", FOAM,	BRAIDED, COAXIAL	270.22
BEL-1189A-010/1000	RG type, .300", FOAM,	BRAIDED, COAXIAL	270.22
BEL-1189AP-877/1000	RG type, .240", FOAM, PLENUM	BRAIDED COAX, COAXIAL	1824.65
BEL-1232A1-008/1000	24 AWG gauge, GRAY, 25,	MULTI-CONDUCTOR, ELECTRONIC	1838.65
BEL-1242A/008-U1000	22 AWG gauge, GRAY, 4,	MULTI-CONDUCTOR, ELECTRONIC	261.78
BEL-1268A-010/1000	22 AWG gauge, BLACK, 2,	MULTI-CONDUCTOR, ELECTRONIC	4191.07
BEL-1300A-010/1000	black, BARE COPPER, N, CAT 5,	ELECTRONIC	780.66
BEL-1300A-010/500	black, BARE COPPER, N, CAT 5,	ELECTRONIC	390.33
BEL-1309A-010/U500	14 AWG gauge, BLACK, 2,	MULTI-CONDUCTOR, ELECTRONIC	514.99
BEL-1325A-009/500	22 AWG gauge, WHITE, 2 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	289.89
BEL-1505A-010/500	RG type, .240", FOAM,	BRAIDED, COAXIAL	421.88
BEL-1523A-010/1000	RG type, .405", FOAM,	BRAIDED, COAXIAL	369.33
BEL-1523AP-010/1000	RG type, .350", FOAM, PLENUM	BRAIDED COAX, COAXIAL	3461.74
BEL-1524AM-010/1000	400 type, .405", FOAM,	BRAIDED, COAXIAL	423.11
BEL-1530A-010/1000	CATV, .270", FOAM, BRAIDED,	COAXIAL	221.11
BEL-1530AP-877/1000	CATV, .270", FOAM, PLENUM	BRAIDED COAX, COAXIAL	1597.54
BEL-1533P-008/1000	gray, BARE COPPER, PLENUM,	CAT 5, ELECTRONIC	1173.77
BEL-1533P-010/1000	PLENUM, FEP TEFLON INSULATION	FLAMARREST JACKET, BLACK	1173.77
BEL-1533P-D15/1000	5E SCTP CABLE, PLENUM, FEPTEFLON	INSULATION, FLAMARREST JACKET	1173.77
BEL-1583A-004/1000	yellow, BARE COPPER,	NON-PLENUM, CAT 5, ELECTRONIC	284.66
BEL-1583A-004/U1000	yellow, BARE COPPER,	NON-PLENUM, CAT 5, ELECTRONIC	284.66
BEL-1583A-006/1000	light blue, BARE COPPER,	NON-PLENUM, CAT 5, ELECTRONIC	284.66
BEL-1583A-006/U1000	blue, BARE COPPER,	NON-PLENUM, CAT 5, ELECTRONIC	284.66
BEL-1583A-008/U1000	gray, BARE COPPER,	NON-PLENUM, CAT 5, ELECTRONIC	284.66
BEL-1583A-009/1000	white, BARE COPPER,	NON-PLENUM, CAT 5, ELECTRONIC	284.66
BEL-1583A-009/U1000	white, BARE COPPER,	NON-PLENUM, CAT 5, ELECTRONIC	284.66
BEL-1585A 005/1000	green, BARE COPPER, PLENUM,	CAT 5, ELECTRONIC	520.66
BEL-1585A-008/U1000	gray, BARE COPPER, PLENUM	RATED CAT 5E, CAT 5,	520.66
BEL-1585A-877/1000	natural, BARE COPPER, PLENUM	RATED CAT 5E, CAT 5,	520.66
BEL-1585A-D15/1000	blue, BARE COPPER, PLENUM,	CAT 5, ELECTRONIC	520.66
BEL-1585B-T30/1000	fluorescent pink, BARE	COPPER, PLENUM RATED, CAT 5,	678.22
BEL-1588A-006/1000	light blue, BARE COPPER, N/A,	CAT 5, ELECTRONIC	262.44
BEL-1588A-F6H/1000	dark pearl gray, BARE COPPER,	N/A, CAT 5, ELECTRONIC	262.44
BEL-1590A-877/1000	natural, BARE COPPER, Y, CAT	5, ELECTRONIC	462.22
BEL-1592A-002/1000	red, BARE COPPER, N/A, CAT 5,	ELECTRONIC	430.44
BEL-1592A-004/1000	yellow, BARE COPPER, N/A, CAT	5, ELECTRONIC	430.44
BEL-1592A-006/1000	light blue, BARE COPPER, N/A,	CAT 5, ELECTRONIC	430.44
BEL-1592A-010/1000	black, BARE COPPER, N/A, CAT	5, ELECTRONIC	430.44
BEL-1594A-008/U1000	gray, BARE COPPER, N/A, CAT	5, ELECTRONIC	358.89
BEL-1594A-009/U1000	white, BARE COPPER, N/A, CAT	5, ELECTRONIC	358.89
BEL-1594A-1GF/U1000	ivory, BARE COPPER, N/A, CAT	5, ELECTRONIC	358.89
BEL-1615AM-010/1000	CATV, .275", FOAM, BRAIDED,	COAXIAL	303.33
BEL-1694A-002/1000	RG type, .275", FOAM,	BRAIDED, COAXIAL	1035.99
BEL-1694A-006/1000	RG type, .275", FOAM,	BRAIDED, COAXIAL	948.88
BEL-1694A-010/500	RG type, .275", HIGH-DENSITY	FOAM POLYETHYLENE, BRAIDED,	517.99
BEL-1694SB-010/1000	RG type, .275", HIGH-DENSITY	FOAM POLYETHYLENE, BRAIDED,	1166.43
BEL-1695A-006/1000	RG type, .240", FOAM, PLENUM	BRAIDED COAX, COAXIAL	3553.3
BEL-1695A-010/1000	RG type, .240", FOAM, PLENUM	BRAIDED COAX, COAXIAL	3553.3
BEL-1700A-008/U1000	gray, BARE COPPER,	NON-PLENUM, CAT 5, ELECTRONIC	406.22
BEL-1702A-006/1000	light blue, BARE COPPER,	PLENUM, CAT 5, ELECTRONIC	812.44
BEL-1797B-009	bonded pair separator tool,	TWISTED PAIR CABLE,	15.53
BEL-1829A-010/1000	RG type, .270", FOAM,	BRAIDED, COAXIAL	19266.47
BEL-1839A-010/1000	CATV, .270", FOAM	POLYETHYLENE, BRAIDED,	250
BEL-1852F-24B/1000	24 AWG gauge, VIOLET, 24,	MULTI-CONDUCTOR, ELECTRONIC	28462.38
BEL-1872A-010/1000	black, BARE COPPER,	NON-PLENUM, CAT 6, ELECTRONIC	527.99

BEL-1874A-003/A1000	orange, BARE COPPER, PLENUM,	CAT 6, ELECTRONIC	1202.88
BEL-19115-010/250	18 AWG gauge, PARALLEL LAMP	CORD, HOOK-UP	322.33
BEL-19122-010/250	18 AWG gauge, PARALLEL LAMP	CORD, HOOK-UP	299.89
BEL-19122-328/250	18 AWG gauge, PARALLEL LAMP	CORD, HOOK-UP	271.89
BEL-19206-010/250	12 AWG gauge, BLACK, 3,	MULTI-CONDUCTOR, ELECTRONIC	3575.59
BEL-28338AS-010/1000	16 AWG gauge, BLACK, 4,	MULTI-CONDUCTOR, ELECTRONIC	723.77
BEL-39114-001/1000	14 AWG gauge, INSTRUMENTATION	WIRE, HOOK-UP	1557.76
BEL-39114-010/1000	14 AWG gauge, INSTRUMENTATION	WIRE, HOOK-UP	1557.76
BEL-5000FE-008/1000	12 AWG gauge, GRAY, 2,	MULTI-CONDUCTOR, ELECTRONIC	909.99
BEL-5100FE-008/500	14 AWG gauge, GRAY, 2,	MULTI-CONDUCTOR, ELECTRONIC	520.22
BEL-5202F1-010/1000	16 AWG gauge, BLACK, 4,	MULTI-CONDUCTOR, ELECTRONIC	701.1
BEL-5300FE-008/500	18 AWG gauge, AUDIO SYSTEMS,	HOOK-UP	126.67
BEL-5300FE-008/U500	18 AWG gauge, SPEAKER WIRE,	HOOK-UP	126.67
BEL-5302FE-008/U1000	18 AWG gauge, GRAY, 4,	MULTI-CONDUCTOR, ELECTRONIC	379.55
BEL-5302FE-008/U500	18 AWG gauge, GRAY, 4,	MULTI-CONDUCTOR, ELECTRONIC	189.78
BEL-530BUE-008/1000	18 AWG gauge, GRAY, 20,	MULTI-CONDUCTOR, ELECTRONIC	1454.87
BEL-5406UE-008/1000	20 AWG gauge, GRAY, 8,	MULTI-CONDUCTOR, ELECTRONIC	412
BEL-5506FE-008/1000	22 AWG gauge, GRAY, 8,	MULTI-CONDUCTOR, ELECTRONIC	376.66
BEL-5506UE-008/U1000	22 AWG gauge, GRAY, 8,	MULTI-CONDUCTOR, ELECTRONIC	288
BEL-6202FE-877/1000	16 AWG gauge, NATURAL, 4,	MULTI-CONDUCTOR, ELECTRONIC	826.44
BEL-6300FE-877/1000	18 AWG gauge, NATURAL, 2,	MULTI-CONDUCTOR, ELECTRONIC	279.77
BEL-6300FE-877/500	18 AWG gauge, NATURAL, 2,	MULTI-CONDUCTOR, ELECTRONIC	139.89
BEL-6502FE-877/U1000	22 AWG gauge, NATURAL, 4,	MULTI-CONDUCTOR, ELECTRONIC	208.44
BEL-6543FE-877/1000	22 AWG gauge, NATURAL, 4,	MULTI-CONDUCTOR, ELECTRONIC	604.22
BEL-716SNS1P11HPLA	7/16 DIN, (M), STRAIGHT,	RG-11 PLENUM - PKG 25, SNAP	102.78
BEL-7200A-X4P/1000	24 AWG gauge, GREEN, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	1836.2
BEL-734A1-008/1000	20 AWG gauge, GRAY, 1,	MULTI-CONDUCTOR, ELECTRONIC	669.77
BEL-734A6-008/500	20 AWG gauge, GRAY, 6,	MULTI-CONDUCTOR, ELECTRONIC	2425.98
BEL-735A8-008/1000	26 AWG gauge, GRAY, 8,	MULTI-CONDUCTOR, ELECTRONIC	5408.61
BEL-735A8-008/500	26 AWG gauge, GRAY, 8,	MULTI-CONDUCTOR, ELECTRONIC	2923.86
BEL-7731A-010/1000	RG type, .400", FOAM	POLYETHYLENE, BRAIDED,	2556.42
BEL-7731A-010/500	RG type, .400", HIGH DENSITY	FOAM POLYETHYLENE, BRAIDED,	1278.21
BEL-7732A-010/1000	BLK RG11 14GA PLENUM VIDEO	07732A1000010	10975.45
BEL-7732A-010/500	RG type, .350", FOAM, PLENUM	BRAIDED COAX, COAXIAL	5487.72
BEL-7733A 010/1000	FOAM, 50 OHM, BRAIDED CABLE	1000' ROLL	8758.13
BEL-7805-010/1000	RG type, .110", FOAM,	BRAIDED, COAXIAL	902.44
BEL-7806A-010/1000	RG type, .195", FOAM,	BRAIDED, COAXIAL	1155.99
BEL-7806A-010/500	RG type, .195", FOAM,	BRAIDED, COAXIAL	577.99
BEL-7806R-010/500	RG type, .195", FOAM,	BRAIDED, COAXIAL	635.33
BEL-7807A-010/500	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	582.26
BEL-7808A-010/1000	RG type, .150", FOAM,	BRAIDED, COAXIAL	1486.65
BEL-7808A-010/500	RG type, .150", FOAM,	BRAIDED, COAXIAL	743.33
BEL-7808R/1000	RG-8X, .240", FOAM	POLYETHYLENE, BRAIDED,	1531.98
BEL-7808R/500	RG-8X, .240", FOAM	POLYETHYLENE, BRAIDED,	765.99
BEL-7810A	RG type, .405", FOAM	POLYETHYLENE, BRAIDED,	2.02
BEL-7810A-010/1000	RG type, .405", FOAM,	BRAIDED, COAXIAL	2155.53
BEL-7838A-060/1000	22 AWG gauge, CHROME, 4,	MULTI-CONDUCTOR, ELECTRONIC	832.44
BEL-7838A-060/2000	22 AWG gauge, CHROME, 4,	MULTI-CONDUCTOR, ELECTRONIC	1664.87
BEL-7839A-060/1000	22 AWG gauge, CHROME, 12,	MULTI-CONDUCTOR, ELECTRONIC	1461.76
BEL-7895A-T5U/1000	18 AWG gauge, GREY, 4,	MULTI-CONDUCTOR, ELECTRONIC	3527.3
BEL-7916A-009/1000	CATV, .298", GAS INJECTED	FOAM, BRAIDED, COAXIAL	291.77
BEL-7916A-010	CATV, .298", FOAM	POLYETHYLENE, BRAIDED,	0.28
BEL-7916A-010/1000	CATV, .298", GAS INJECTED	FOAM, BRAIDED, COAXIAL	291.77
BEL-7916A-010/500	CATV, .298", FOAM	POLYETHYLENE, BRAIDED,	145.89
BEL-7916A-010/U500	CATV, .298", FOAM	POLYETHYLENE, BRAIDED,	145.89
BEL-7918A-010/1000	black, BARE COPPER, N/A, CAT	5, ELECTRONIC	563.33
BEL-7919A 0061000	4-PAIR, 24GAUGE , CAT5E, BLUE	COLOR ,DATA CABLE	1151.99
BEL-7919A-010/1000	black, BARE COPPER, SHIELDED,	CAT 5, ELECTRONIC	1151.99

BEL-7919A-010/2000	black, BARE COPPER, SHIELDED,	CAT 5, ELECTRONIC	2303.98
BEL-7921A-002/1000	red, BARE COPPER, N/A, CAT 5,	ELECTRONIC	2095.09
BEL-7921A-010/1000	black, BARE COPPER, N/A, CAT	5, ELECTRONIC	2095.09
BEL-7929A-010/1000	black, BARE COPPER, N, CAT 5,	ELECTRONIC	1374.21
BEL-7929A-010/2000	black, BARE COPPER, N/A, CAT	5, ELECTRONIC	2748.42
BEL-7934A-010/1000	black, BARE COPPER, N/A, CAT	5, ELECTRONIC	891.1
BEL-7937A-010/1000	black, BARE COPPER, N/A, CAT	5, ELECTRONIC	1164.88
BEL-7953A-010/1000	black, BARE COPPER, RISER,	CAT 6, ELECTRONIC	1980.87
BEL-7957A-010/1000	24 AWG gauge, BLACK, 4,	MULTI-CONDUCTOR, ELECTRONIC	2158.2
BEL-8000-000/1000	stranded, GROUND WIRE, 14	AWG, UNTINNED, BARE COPPER,	959.1
BEL-8205-060/U1000	20 AWG gauge, CHROME, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	627.77
BEL-8214-010/500	RG type, .405", FOAM,	BRAIDED, COAXIAL	1460.99
BEL-8216-010/100	RG type, .110", FOAM,	BRAIDED, COAXIAL	92.35
BEL-8216-010/1000	RG type, .110", FOAM,	BRAIDED, COAXIAL	640.88
BEL-8219	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.84
BEL-8219-009/U500	RG type, .195", FOAM,	BRAIDED, COAXIAL	447.55
BEL-8219-010/1000	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	895.1
BEL-8219-010/U500	RG type, .195", FOAM,	BRAIDED, COAXIAL	447.55
BEL-82240	RG type, .159", FOAM	POLYETHYLENE, PLENUM BRAIDED	2.31
BEL-82241-877/1000	RG type, .195", FOAM, PLENUM	BRAIDED COAX, COAXIAL	3170.19
BEL-8237	RG type, .405", FOAM	POLYETHYLENE, BRAIDED,	2.11
BEL-8237-010/100	RG type, .405", FOAM	POLYETHYLENE, 100' REEL,	296.75
BEL-8237-010/1000	RG type, .405", FOAM,	BRAIDED, COAXIAL	2249.76
BEL-8237-010/500	RG type, .405", FOAM	POLYETHYLENE, 500' REEL,	1132.32
BEL-8240	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.64
BEL-8240-010/1000	RG type, .195", FOAM,	BRAIDED, COAXIAL	701.55
BEL-8240-010/500	RG type, .195", FOAM,	BRAIDED, COAXIAL	350.77
BEL-8240-010/U1000	RG type, .195", FOAM,	BRAIDED, COAXIAL	701.55
BEL-8240-010/U500	RG type, .195", FOAM,	BRAIDED, COAXIAL	350.77
BEL-8241-010/1000	RG type, .240", FOAM,	BRAIDED, COAXIAL	627.77
BEL-8241-010/500	RG type, .240", FOAM,	BRAIDED, COAXIAL	323.55
BEL-8241-010/U500	RG type, .240", FOAM,	BRAIDED, COAXIAL	323.55
BEL-8255-010/1000	RG type, .242", FOAM	POLYETHYLENE, BRAIDED,	1750.2
BEL-8259	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.7
BEL-8259-010/100	RG type, .195", FOAM,	BRAIDED, COAXIAL	115.95
BEL-8259-010/1000	RG-58A/U, STRANDED, BLACK,	PVC JACKET	744.88
BEL-8259-010/U500	RG type, .195", FOAM,	BRAIDED, COAXIAL	375
BEL-8259-010500	RG type, .195", POLYETHYLENE	FOAM, BRAIDED, COAXIAL	375
BEL-8259-010U1000	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	744.88
BEL-8261-010/1000	RG type, .405",	POLYETHYLENE, BRAIDED,	4160.63
BEL-8261-010/500	RG type, .405",	POLYETHYLENE, BRAIDED,	2080.31
BEL-8262-010/1000	RG type, .195", MILITARY,	BRAIDED, COAXIAL	979.1
BEL-8262-010/U500	RG type, .195", MILITARY,	BRAIDED, COAXIAL	492.11
BEL-8267-010/1000	RG type, .405", FOAM,	BRAIDED, COAXIAL	2837.08
BEL-8267-010/500	RG type, .405", FOAM,	BRAIDED, COAXIAL	1425.54
BEL-8268-010/1000	RG type, .425", FOAM,	BRAIDED, COAXIAL	14812.07
BEL-8268-010/500	RG type, .425", MILITARY,	BRAIDED, COAXIAL	7406.04
BEL-8281-010/1000	RG type, .300", FOAM,	BRAIDED, COAXIAL	2002.42
BEL-8281-010/500	RG type, .300", FOAM,	BRAIDED, COAXIAL	1001.21
BEL-83026-005/1000	#22, STRANDED, TEFLON	DARK GREEN	960.21
BEL-83027-005/1000	#20, STRANDED, TEFLON	DARK GREEN	1218.65
BEL-83242	RG type, .195",	TETRAFLUOROETHYLENE, PLENUM	7.6
BEL-83242-001/100	RG type, .195", FOAM, PLENUM	BRAIDED COAX, COAXIAL	883.77
BEL-83242-001/1000	RG type, .195", FOAM, PLENUM	BRAIDED COAX, COAXIAL	8134.36
BEL-83242-001/500	RG type, .195", FOAM, PLENUM	BRAIDED COAX, COAXIAL	4067.18
BEL-83264-001/100	RG type, .195", FOAM, PLENUM	BRAIDED COAX, COAXIAL	282.15
BEL-83284-009/100	100 type, .098", FOAM,	BRAIDED, COAXIAL	283.17
BEL-8412-010/500	TWO STRANDS, .262", 20 AWG,	BRAIDED, COAXIAL	1460.99

BEL-84142-001/100	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	896.12
BEL-84142-001/500	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	4242.51
BEL-8423-010/1000	20 AWG gauge, BLACK, 3,	MULTI-CONDUCTOR, ELECTRONIC	3786.41
BEL-8442-060/500	22 AWG gauge, CHROME, 4,	MULTI-CONDUCTOR, ELECTRONIC	244.44
BEL-8448-060/500	18 AWG gauge, CHROME, 8,	MULTI-CONDUCTOR, ELECTRONIC	1029.55
BEL-8450 010U/500	BLACK HOOK-UP WIRE # 22 PP	SHIELDED PVC FR	242.33
BEL-8450-010/1000	22 AWG gauge, BLACK, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	478.22
BEL-8451-008/1000	22 AWG gauge, GRAY, 1,	MULTI-CONDUCTOR, ELECTRONIC	377.11
BEL-8451-008/500	22 AWG gauge, GRAY, 1,	MULTI-CONDUCTOR, ELECTRONIC	190.44
BEL-8451-010/1000	22 AWG gauge, BLACK, 1,	MULTI-CONDUCTOR, ELECTRONIC	377.11
BEL-8451-010/500	22 AWG gauge, BLACK, 1,	MULTI-CONDUCTOR, ELECTRONIC	190.44
BEL-8459-060/1000	22 AWG gauge, CHROME, 25,	MULTI-CONDUCTOR, ELECTRONIC	5001.73
BEL-8461-060/100	18 AWG gauge, CHROME, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	100.33
BEL-8461-060/500	18 AWG gauge, CHROME, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	422
BEL-8466-060/500	18 AWG gauge, CHROME, 12,	MULTI-CONDUCTOR, ELECTRONIC	1941.09
BEL-8469-060/100	18 AWG gauge, PURPLE, 9,	MULTI-CONDUCTOR, ELECTRONIC	319.33
BEL-8503-005/100	22 AWG gauge, DARK GREEN, 1,	MULTI-CONDUCTOR, ELECTRONIC	63
BEL-8520-003/100	14 AWG gauge, ORANGE, 2,	MULTI-CONDUCTOR, ELECTRONIC	185
BEL-8520-005/100	14 AWG gauge, GREEN, 2,	MULTI-CONDUCTOR, ELECTRONIC	185
BEL-8521-002/100	16 AWG gauge, PRIMARY WIRE,	HOOK-UP	128.07
BEL-8522-001/100	18 AWG gauge, BROWN, 2,	MULTI-CONDUCTOR, ELECTRONIC	79.62
BEL-8649-060/1000	20 AWG gauge, CHROME, 2,	MULTI-CONDUCTOR, ELECTRONIC	442.22
BEL-8668-000/250	13.3 AWG gauge, NONE, 2,	MULTI-CONDUCTOR, ELECTRONIC	716.66
BEL-8668-000/50	11/64" ID TUBULAR BRD TC		162.75
BEL-8673-060/500	16 AWG gauge, CHROME, 2,	MULTI-CONDUCTOR, ELECTRONIC	1091.32
BEL-8677-060/500	16 AWG gauge, BROWN, RED, 2,	MULTI-CONDUCTOR, ELECTRONIC	587.22
BEL-8678-060/500	10 AWG gauge, CHROME, 2,	MULTI-CONDUCTOR, ELECTRONIC	1533.98
BEL-8723-060/1000	22 AWG gauge, GRAY, 2 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	793.55
BEL-8723-060U/500	22 AWG gauge, GRAY, 2 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	396.77
BEL-8760-060/1000	18 AWG gauge, CHROME, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	944.88
BEL-8762-060/1000	20 AWG gauge, CHROME, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	1009.1
BEL-8762-060/500	20 AWG gauge, GREY, 2,	MULTI-CONDUCTOR, ELECTRONIC	504.55
BEL-8768-060/500	22 AWG gauge, BLACK & BROWN,	12, MULTI-CONDUCTOR,	1801.32
BEL-8769-060/100	22 AWG gauge, BLACK & BROWN,	19, MULTI-CONDUCTOR,	1746.96
BEL-8770-060/1000	18 AWG gauge, CHROME, 3,	MULTI-CONDUCTOR, ELECTRONIC	1331.1
BEL-8770-060/U1000	18 AWG gauge, CHROME, 3,	MULTI-CONDUCTOR, ELECTRONIC	1331.1
BEL-8770-060/U500	18 AWG gauge, CHROME, 3,	MULTI-CONDUCTOR, ELECTRONIC	665.55
BEL-8772-060/1000	20 AWG gauge, CHROME, 3,	MULTI-CONDUCTOR, ELECTRONIC	1145.77
BEL-8777-060/1000	22 AWG gauge, CHROME, 3 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	1739.09
BEL-88240-010/1000	RG type, .195", FOAM, PLENUM	BRAIDED COAX, COAXIAL	3420.19
BEL-88240-010/500	RG type, .195", FOAM, PLENUM	BRAIDED COAX, COAXIAL	1710.09
BEL-88723-002/500	22 AWG gauge, RED, 4,	MULTI-CONDUCTOR, ELECTRONIC	1630.32
BEL-88760-002/100	18 AWG gauge, RED, 2,	MULTI-CONDUCTOR, ELECTRONIC	316.49
BEL-8888-001/250	18 AWG gauge, PARALLEL LAMP	CORD, HOOK-UP	304.29
BEL-89292-010/1000	RG type, .350", FOAM, PLENUM	BRAIDED COAX, COAXIAL	8511.25
BEL-89841-002/1000	24 AWG gauge, RED, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	5098.17
BEL-89913-010/1000	RG type, .364", SEMI-SOLID	FEP INSULATION, PLENUM	11965.21
BEL-89913-010/500	RG type, .364", FEP	INSULATION, PLENUM BRAIDED	5982.61
BEL-9011-010/1000	CATV series 11, .400", FOAM,	BRAIDED, COAXIAL	338.22
BEL-9104-010/U1000	CATV, .240", FOAM, BRAIDED,	COAXIAL	172.22
BEL-9116-010/1000	CATV series 6, .270", FOAM,	BRAIDED, COAXIAL	192.66
BEL-9116-010/U500	RG type, .195", FOAM,	BRAIDED, COAXIAL	96.33
BEL-9116P-877/1000	RG type, .240", FOAM, PLENUM	BRAIDED COAX, COAXIAL	1303.99
BEL-9201-010/1000	RG type, .195", SOLID COPPER,	BRAIDED, COAXIAL	643.77
BEL-9203-010/1000	195 type, .195", FOAM,	BRAIDED, COAXIAL	1253.1
BEL-9203-010/500	195 type, .195", FOAM,	BRAIDED, COAXIAL	629.22
BEL-9207-010/5000	20 AWG gauge, BLACK, 2,	MULTI-CONDUCTOR, ELECTRONIC	10515.45
BEL-9240-010/1000	RG type, .242", FOAM	POLYETHYLENE, BRAIDED,	1014.21

BEL-9248	RG type, .270", HIGH DENSITY	FOAM POLYETHYLENE, BRAIDED,	0.8
BEL-9248-010/1000	RG TYPE, .270", FOAM,	BRAIDED, COAXIAL	866.44
BEL-9248-010/500	RG type, .270", FOAM HDPE,	BRAIDED, COAXIAL	433.22
BEL-9248-010/U1000	RG TYPE, .270", FOAM,	BRAIDED, COAXIAL	866.44
BEL-9248-010/U500	RG type, .270", FOAM,	BRAIDED, COAXIAL	433.22
BEL-9251-010/500	RG type, .405", FOAM	POLYETHYLENE, BRAIDED,	1521.98
BEL-9258-009/1000	WHITE, RG-8X, FOAM, POLY, 50	OHM, BRAIDED	1305.76
BEL-9258-010/500	RG type, .242", FOAM,	BRAIDED, COAXIAL	652.88
BEL-9258-010/U500	RG type, .242", FOAM,	BRAIDED, COAXIAL	652.88
BEL-9273-010/1000	RG type, .195", FOAM,	BRAIDED, COAXIAL	5615.94
BEL-9273-010/500	RG type, .195", FOAM,	BRAIDED, COAXIAL	2807.97
BEL-9273-010/U500	RG type, .195", FOAM,	BRAIDED, COAXIAL	2807.97
BEL-9310-010/500	RG type, .193", FOAM	POLYETHYLENE, BRAIDED,	494.11
BEL-9311-010/1000	RG type, .195", FOAM,	BRAIDED, COAXIAL	1386.21
BEL-9311-010/500	GAUGE, HOOK-UP WIRE		700.88
BEL-9314-060/U500	14 AWG gauge, CHROME, 1,	MULTI-CONDUCTOR, ELECTRONIC	1247.1
BEL-9318 060U1000	18 AWG gauge, CHROME, 2,	MULTI-CONDUCTOR, ELECTRONIC	1467.32
BEL-9318-060/U500	18 AWG gauge, CHROME, 2,	MULTI-CONDUCTOR, ELECTRONIC	733.66
BEL-9329-060/1000	22 AWG gauge, CHROME, 3	PAIRS, MULTI-CONDUCTOR,	2262.42
BEL-9329-060/500	22 AWG gauge, CHROME, 3	PAIRS, MULTI-CONDUCTOR,	1131.21
BEL-9331-060/1000	22 AWG, INDIVIDUALLY SHEILDDED,	F-R PVC JACKET, CHROME	4545.29
BEL-9341-010/1000	18 AWG gauge, BLACK, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	2364.2
BEL-9341-010/500	18 AWG gauge, BLACK, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	1182.1
BEL-9405-060/500	18 AWG gauge, GRAY, 8,	MULTI-CONDUCTOR, ELECTRONIC	2416.09
BEL-9410-060/1000	16 AWG gauge, CHROME, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	1530.65
BEL-9410-060U/500	16 AWG gauge, CHROME, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	765.33
BEL-9411-060/U500	14 AWG gauge, INSTRUMENTATION	WIRE, HOOK-UP	1181.43
BEL-9412-060/1000	12 AWG gauge, CHROME, 1 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	2969.75
BEL-9418-060/100	18 AWG gauge, GRAY, 4,	MULTI-CONDUCTOR, ELECTRONIC	204.2
BEL-9418-060/1000	18 AWG gauge, GRAY, 4,	MULTI-CONDUCTOR, ELECTRONIC	1717.54
BEL-9418-060/500	18 AWG gauge, GRAY, 4,	MULTI-CONDUCTOR, ELECTRONIC	858.77
BEL-9421-060/U500	22 AWG gauge, CHROME, 8,	MULTI-CONDUCTOR, ELECTRONIC	736.88
BEL-9444-060/1000	20 AWG gauge, CHROME, 4,	MULTI-CONDUCTOR, ELECTRONIC	1097.77
BEL-9464-060/U500	20 AWG gauge, GRAY, 2,	MULTI-CONDUCTOR, ELECTRONIC	591.55
BEL-9493-060/U500	18 AWG gauge, BLUE, 3,	MULTI-CONDUCTOR, ELECTRONIC	796.88
BEL-9502-060/500	24 AWG gauge, CHROME, 2,	MULTI-CONDUCTOR, ELECTRONIC	468.88
BEL-9510-060/1000	24 AWG gauge, CHROME, 10,	MULTI-CONDUCTOR, ELECTRONIC	3528.19
BEL-9510-060/500	24 AWG gauge, CHROME, 10,	MULTI-CONDUCTOR, ELECTRONIC	1764.09
BEL-9512-060/500	22 AWG gauge, CHROME, 2,	MULTI-CONDUCTOR, ELECTRONIC	692.88
BEL-9534-060/1000	24 AWG gauge, CHROME, 4,	MULTI-CONDUCTOR, ELECTRONIC	788.66
BEL-9536-060/1000	24 AWG gauge, CHROME, 6,	MULTI-CONDUCTOR, ELECTRONIC	1196.43
BEL-9536-060/U1000	24 AWG gauge, CHROME, 6,	MULTI-CONDUCTOR, ELECTRONIC	1196.43
BEL-9536-060/U500	24 AWG gauge, CHROME, 6,	MULTI-CONDUCTOR, ELECTRONIC	598.22
BEL-9538-060/100	24 AWG gauge, CHROME, 8,	MULTI-CONDUCTOR, ELECTRONIC	175.31
BEL-9540-060/100	GAUGE, HOOK-UP WIRE		201.42
BEL-9541-060/500	24 AWG gauge, CHROME, 15,	MULTI-CONDUCTOR, ELECTRONIC	1163.43
BEL-9543-060/500	24 AWG gauge, CHROME, 25,	MULTI-CONDUCTOR, ELECTRONIC	2415.31
BEL-9553-060/500	GAUGE, HOOK-UP WIRE		2195.76
BEL-9721-060/500	16 AWG gauge, CHROME, 8,	MULTI-CONDUCTOR, ELECTRONIC	3032.97
BEL-9740-060/U500	18 AWG gauge, CHROME, 2,	MULTI-CONDUCTOR, ELECTRONIC	405.77
BEL-9773-060-1000	20 AWG gauge, GRAY, 6,	MULTI-CONDUCTOR, ELECTRONIC	2827.53
BEL-9830-060/1000	24 AWG gauge, CHROME, 3,	MULTI-CONDUCTOR, ELECTRONIC	3460.41
BEL-9842-060/100	24 AWG gauge, CHROME, 2,	MULTI-CONDUCTOR, ELECTRONIC	267.49
BEL-9912-009/100	12 AWG gauge, PRIMARY WIRE,	HOOK-UP	300.44
BEL-9913-010/1000	RG type, .405", FOAM,	BRAIDED, COAXIAL	2112.87
BEL-9913-010/500	RG type, .405", FOAM,	BRAIDED, COAXIAL	1056.43
BEL-9914-010/500	RG type, .405", FOAM	POLYETHYLENE, BRAIDED,	1139.88
BEL-9916-002/100	16 (26 X 30) GAUGE, RED,	TINNED COPPER, HOOK-UP	120.07



BEL-9916-004/100	16 AWG gauge, PRIMARY WIRE,	HOOK-UP	120.07
BEL-9916-010/100	16 (26 X 30) GAUGE, BLACK,	TINNED COPPER, HOOK-UP	120.07
BEL-9937 060/1000	24 AWG STRANDED CONDUCTORS	TINNED COPPER	7035.04
BEL-9945-060/500	22 AWG gauge, CHROME PVC	JACKET, 9, MULTI-CONDUCTOR,	1454.54
BEL-9946-060/100	22 AWG gauge, BLUE, 10,	MULTI-CONDUCTOR, ELECTRONIC	387.95
BEL-9978-013/100	30 (SOLID) GAUGE, SEMI-RIGID	PVC INSULATED, HOOK-UP	42.82
BEL-AX101437	pkg qty 1, INTERFACE PLATE, 4	PORT WORKSTATION OUTLET	3.33
BEL-B9W205	SINGLEMODE, INDOOR/OUTDOOR	BULK FIBER, 24, FT6, LOOSE	2.24
BEL-DROP SHIP FEE	DROP SHIP FEE		
BEL-DT-D-LH-25	locking head, MOLDED LOCKING	PAWLS, 1	0.38
BEL-DT-D-RL-50	1/2" stainless steel banding,	SUPPORT STRAPS, 50'	27.91
BEL-E505002-010S1	black, BARE COPPER, SHIELDED,	CAT 5, ELECTRONIC	37.96
BEL-FP1LDLD003MR3XO	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD, LC,	35.51
BEL-FSNS1P6QS-R	F, (M), DROP STYLE, RG-6 QUAD	SHIELD, SNAP-N-SEAL	21.09
BEL-FSNS6PL	F, (M), STRAIGHT, RG-6 - PKG	25, SNAP AND SEAL COMPRESSION	25
BEL-HF8110	thru wall splice, F, (F), F,	(F), RF ADAPTERS,	9.02
BEL-SNS1P6QS	F, (M), DROP STYLE, RG-6 QUAD	SHIELD, SNAP-N-SEAL	1.08
BEL-XCB1-A4W/1000	24 AWG gauge, WHITE/RED &	RED/WHITE, 1 PAIR,	89.33
BEL-XCB2-042K1000	24 AWG gauge,	WHITE/BLACK/WHITE/ORANGE, 2	162.22
BEL-YM54811-010	black, BARE COPPER, DUAL	SIAMESE CONSTRUCTION, CAT 5,	1.21
BEL-YM54811-010/1000	black, BARE COPPER, DUAL	SIAMESE CONSTRUCTION, CAT 5,	1206.65
BIR-025-2	2.5W, 25-30, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-030-2	2.5W, 30-40, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-040-2	2.5W, 40-50, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-050-2	2.5W, 50-60, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-060-1	1W, 60-80, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-060-2	2.5W, 60-80, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-080-1	1W, 80-90, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-080-2	2.5W, 80-95, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-095-1	1W, 95-125, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-095-2	2.5W, 95-150, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-1 K	1W, 1100-1800, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-1 M	1W, 2200-2300, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-10 A	10W, 25-60, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-10 B	10W, 50-125, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-10 C	10W, 100-250, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-10 D	10W, 200-500, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-10 E	10W, 400-1000, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-10 K	10W, 1100-1800, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-10 M	10W, 2200-2300, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-10-18A-MFN-03	3 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC	110.01
BIR-10-18A-MFN-06	6 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC	110.01
BIR-10-18A-MFN-10	10 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC	110.01
BIR-10-18A-MFN-20	20 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC	110.01
BIR-10-18A-MFN-30	30 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC	110.01
BIR-10-18T-MN	10W maximum power input (W),	DC-18 GHZ, LOADS, N(M), DRY	128.01
BIR-10-6A-MFN-06	6 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-6	99
BIR-10-6A-MFN-10	10 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-6	99
BIR-10-6A-MFN-20	20 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-6	99
BIR-10-A-FFN-06	6 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-FFN-10	10 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-FFN-20	20 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-FFN-30	30 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFB-02	2 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFB-03	3 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFB-06	6 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFB-10	10 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFB-30	30 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94

BIR-10-A-MFN-01	1 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFN-02	2 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFN-03	3 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFN-06	6 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFN-10	10 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFN-20	20 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFN-30	30 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFT-01	1 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFT-03	3 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFT-06	6 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFT-10	10 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFT-20	20 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-A-MFT-30	30 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-4	94
BIR-10-NT-MN	10W maximum power input (W),	DC-2.4 GHZ, LOADS, N(M), DRY	75
BIR-10-T-FB	10W maximum power input (W),	DC-4 GHZ, LOADS, BNC(F), DRY	65
BIR-10-T-FN	10W maximum power input (W),	DC-4 GHZ, LOADS, N(F), DRY	65
BIR-10-T-MN	10W maximum power input (W),	DC-4 GHZ, LOADS, N(M), DRY	65
BIR-10-T-MT	10W maximum power input (W),	DC-4 GHZ, LOADS, TNC(M), DRY	65
BIR-100 A	100W, 25-60, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-100 B	100W, 50-125, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-100 C	100W, 100-250, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-100 D	100W, 200-500, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-100 E	100W, 400-1000, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-100 H	100W, 2-30, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-100 J	100W, 950-1260, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-100-6A-MFN-30	30 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W), 6	748.04
BIR-100-A-FFN-06	6 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	308.02
BIR-100-A-FFN-10	10 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W), DC-4	308.02
BIR-100-A-FFN-20	20 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	308.02
BIR-100-A-FFN-30	30 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	308.02
BIR-100-A-MFN-03	3 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	308.02
BIR-100-A-MFN-06	6 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	308.02
BIR-100-A-MFN-10	10 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	308.02
BIR-100-A-MFN-20	20 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W), DC-4	308.02
BIR-100-A-MFN-30	30 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	308.02
BIR-100-AD-FFN-02	806-906 MHz, 2 OUTPUTS, 3.25	DB INSERTION LOSS (DB), N(F),	213.01
BIR-100-AD-FFN-03	806-906 MHz, 3 OUTPUTS, 3.25	DB INSERTION LOSS (DB), N(F),	259.01
BIR-100-CC-FFN-20	20 dB coupling, DIRECTIONAL	COUPLERS, 800 MHZ LOW	290.01
BIR-100-CT-FA	100W maximum power input (W),	DC-3 GHZ, LOADS, SMA(F), DRY	132.01
BIR-100-CT-MA	100W maximum power input (W),	DC-3 GHZ, LOADS, SMA(M), DRY	132.01
BIR-100-NST-FN	100W maximum power input (W),	DC-3 GHZ, LOADS, N(F), DRY	247.01
BIR-100-SA-FFN-03	3 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	293.01
BIR-100-SA-FFN-06	6 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	293.01
BIR-100-SA-FFN-10	10 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	293.01
BIR-100-SA-FFN-20	20 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	293.01
BIR-100-SA-FFN-30	30 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	293.01
BIR-100-SA-MFN-03	3 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	293.01
BIR-100-SA-MFN-06	6 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	293.01
BIR-100-SA-MFN-10	10 dB Attenuation (dB), 100 W	MAXIMUM POWER INPUT (W), 2.4	293.01
BIR-100-SA-MFN-20	20 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	293.01
BIR-100-SA-MFN-30	30 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	293.01
BIR-100-SA-MFN-50	50 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W),	343.02
BIR-100-ST-FE	100W maximum power input (W),	DC-4 GHZ, LOADS, 7/16 DIN(F),	262.01
BIR-100-ST-FN	100W maximum power input (W),	DC-4 GHZ, LOADS, N(F), DRY	237.01
BIR-100-ST-ME	100W maximum power input (W),	DC-4 GHZ, LOADS, IEC 7/16(M),	262.01
BIR-100-ST-MN	100W maximum power input (W),	DC-4 GHZ, LOADS, N(M), DRY	237.01
BIR-100-ST-MT	100W maximum power input (W),	DC TO 1 GHZ, LOADS, TNC(M),	237.01
BIR-100-T-FB	100W maximum power input (W),	DC-2.4 GHZ, LOADS, BNC(F),	237.01

BIR-100-T-FN	100W maximum power input (W),	DC-2.4 GHZ, LOADS, N(F), DRY	237.01
BIR-100-T-MN	100W maximum power input (W),	DC-2.4 GHZ, LOADS, N(M), DRY	237.01
BIR-1000 A	1000W, 25-60, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-1000 B	1000W, 50-125, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-1000 C	1000W, 100-250, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-1000 E	1000W, 400-1000, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-1000-T-FN	1000W maximum power input	(W), DC-2.4 GHZ, LOADS, N(F),	1350.07
BIR-1000-WA-FFN-20	20 dB Attenuation (dB), 1000W	MAXIMUM POWER INPUT (W),	1418.07
BIR-1000-WA-FFN-30	30 dB Attenuation (dB), 1000W	MAXIMUM POWER INPUT (W),	1418.07
BIR-1000-WT-FE	1000W maximum power input	(W), DC-2.4 GHZ, LOADS, 7/16	1375.07
BIR-1000-WT-FN	1000W maximum power input	(W), DC-2.4 GHZ, LOADS, N(F),	1350.07
BIR-1000-WT-ME	1000W maximum power input	(W), DC-2.4 GHZ, LOADS, 7/16	1375.07
BIR-10000E	10000W, 400-1000, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-10000H	10000W, 2-30, ELEMENTS,	WATTMETER MODEL 43P, 4314B,	273.01
BIR-10000P	10000W, .45-2.5, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-1000B1	1000W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-1000B12	1000W, 50-125, ELEMENTS,	WATTMETER MODEL 3171A	151
BIR-1000B3	1000W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-1000C1	1000W, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-1000C3	1000W, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-1000D	1000W, 200-500, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-1000E1	1000W, 400-1000, ELEMENTS,	WATTMETER MODEL	151
BIR-1000H	1000W, 2-30, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-1000H32	1000W, 2-30, ELEMENTS,	WATTMETER MODEL 3171A	151
BIR-1000J	1000W, 950-1260, ELEMENTS,	WATTMETER MODEL 43P, 4314B,	180.01
BIR-1000P	1000W, .45-2.5, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-100B1	100W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-100B3	100W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-100B32	100W, 50-125, ELEMENTS,	WATTMETER MODEL 3171A	151
BIR-100C1	100W, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-100C3	100W, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-100E1	100W, 400-1000, ELEMENTS,	WATTMETER MODEL	151
BIR-100E3	100W, 400-1000, ELEMENTS,	WATTMETER MODEL	151
BIR-100KH3	100kW, 2-30, ELEMENTS,	WATTMETER MODEL	151
BIR-10J	10W, 950-1260, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-10KB1	10 kW, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-10KB3	10kW, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-10KC3	10 kW, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-10KE3	10kW, 400-1000, ELEMENTS,	WATTMETER MODEL	151
BIR-10KH12	10kW, 2-30, ELEMENTS,	WATTMETER MODEL 3171A	151
BIR-10KH32	10kW, 2-30, ELEMENTS,	WATTMETER MODEL 3171A	151
BIR-10L1	10W, 1700-1990, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-10L2	10W, 1990-2200, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-110-1	1W, 110-160, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-150-1	1W, 150-250, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-150-2	2.5W, 150-250, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-150-A-FFB-30	30 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-A-FFN-03	3 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-A-FFN-06	6 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-A-FFN-10	10 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-A-FFN-20	20 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-A-FFN-30	30 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-A-MFN-20	20 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-A-MFN-30	30 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-DC-FFN-3H	698-2700 MHZ, HYBRID	COMBINERS, 2, 2, 150W	185.01
BIR-150-DC-FFN-4.8H	698-2700 MHZ, HYBRID	COMBINERS, 2, 2, 150W	185.01
BIR-150-SA-FFA-30	30 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-SA-FFN-03	3 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02

BIR-150-SA-FFN-06	6 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-SA-FFN-10	10 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-SA-FFN-30	30 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-SA-MFN-30	30 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	384.02
BIR-150-ST-FN	150W maximum power input (W),	DC-2.4 GHZ, LOADS, N(F), DRY	305.02
BIR-150-ST-MN	150W maximum power input (W),	DC-2.4 GHZ, LOADS, N(M), DRY	305.02
BIR-150-T-FN	150W maximum power input (W),	DC-2.4 GHZ, LOADS, N(F), DRY	305.02
BIR-150-T-MN	150W maximum power input (W),	DC-2.4 GHZ, LOADS, N(M), DRY	305.02
BIR-150-WA-FFN-03	03 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	347.02
BIR-150-WA-FFN-06	06 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	347.02
BIR-150-WA-FFN-10	10 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	347.02
BIR-150-WA-FFN-30	30 dB Attenuation (dB), 150W	MAXIMUM POWER INPUT (W),	347.02
BIR-150-WT-FN-2R00	150W maximum power input (W),	DC-1GHZ, LOADS, N(F), DRY	390.02
BIR-1500-WA-FFEN-30	30dB Attenuation (dB), 1500W	MAXIMUM POWER INPUT (W),	1735.09
BIR-1500-WA-FFN-30	30dB Attenuation (dB), 1500W	MAXIMUM POWER INPUT (W),	1710.09
BIR-1500-WT-FE	N/A Attenuation (dB), 1500W	MAXIMUM POWER INPUT (W),	1675.08
BIR-1500-WT-FN	N/A Attenuation (dB), 1500W	MAXIMUM POWER INPUT (W),	1650.08
BIR-1500B3	1500W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-1500C3	1500W, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-151-CT-FN	150W maximum power input (W),	DC - 4 GHZ, LOADS, N(F), DRY	195.01
BIR-15KB1	15kW, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-15KB3	15kW, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-15KB32	15kW, 50-125, ELEMENTS,	WATTMETER MODEL 3171-020	151
BIR-1J	1W, 950-1260, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-1L1	1W, 1700-1990, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-1L2	1W, 1990-2200, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-2-18A-MFA-03	3 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	65
BIR-2-18A-MFA-06	6 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	65
BIR-2-18A-MFA-10	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	65
BIR-2-18A-MFA-20	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	65
BIR-2-18A-MFA-30	30 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	65
BIR-2-18A-MFN-03	3 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	70
BIR-2-18A-MFN-06	6 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	70
BIR-2-18A-MFN-10	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	70
BIR-2-18A-MFN-20	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	70
BIR-2-18A-MFN-30	30 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	70
BIR-2-18T-MA	2W maximum power input (W),	DC-18 GHZ, LOADS, SMA(M), DRY	35
BIR-2-18T-MN	2W maximum power input (W),	DC-18 GHZ, LOADS, N(M), DRY	55
BIR-2-6A-MFN-06	6 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-6	62
BIR-2-6A-MFN-10	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-6	62
BIR-2-6A-MFN-20	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-6	62
BIR-2-6A-MFN-30	30 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-6	62
BIR-2-A-FFN-20	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-A-MFA-01	1 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	35
BIR-2-A-MFA-02	2 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	35
BIR-2-A-MFA-03	3 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	35
BIR-2-A-MFA-06	6 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	35
BIR-2-A-MFA-10	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	35
BIR-2-A-MFA-20	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	35
BIR-2-A-MFA-30	30 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	35
BIR-2-A-MFB-01	1 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	47
BIR-2-A-MFB-02	2 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	47
BIR-2-A-MFB-03	3 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	47
BIR-2-A-MFB-06	6 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	47
BIR-2-A-MFB-08	8 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	47
BIR-2-A-MFB-10	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	47
BIR-2-A-MFB-14	14 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	47
BIR-2-A-MFB-20	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	47

BIR-2-A-MFB-30	30 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	47
BIR-2-A-MFN-01	1 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-A-MFN-02	2 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-A-MFN-03	3 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-A-MFN-04	4 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-A-MFN-05	5 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-A-MFN-06	6 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-A-MFN-10	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-A-MFN-12	12 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-A-MFN-15	15 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-A-MFN-20	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-A-MFN-30	30 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	57
BIR-2-NT-FE	2W maximum power input (W),	DC-3 GHZ, LOADS, 7/16DIN(F),	105.01
BIR-2-T-FB	2W maximum power input (W),	DC-4 GHZ, LOADS, BNC(F), DRY	34
BIR-2-T-FN	2W maximum power input (W),	DC-6 GHZ, LOADS, N(F), DRY	34
BIR-2-T-FT	2W maximum power input (W),	DC-4 GHZ, LOADS, TNC(F), DRY	34
BIR-2-T-MA	2W maximum power input (W),	DC TO 1 GHZ, LOADS, SMA(M),	34
BIR-2-T-MB	2W maximum power input (W),	DC-4 GHZ, LOADS, BNC(M), DRY	34
BIR-2-T-ME	2W maximum power input (W),	DC-6 GHZ, LOADS, 7/16 DIN(M),	60
BIR-2-T-MN	2W maximum power input (W),	DC-6 GHZ, LOADS, N(M), DRY	34
BIR-2-T-MT	2W maximum power input (W),	DC-4 GHZ, LOADS, TNC(M), DRY	39
BIR-2.5K	2.5W, 1100-1800, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-2.5L1	2.5W, 1700-1990, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-2.5L2	2.5W, 1990-2200, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-2.5M	2.5W, 2200-2300, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-200-1	1W, 200-300, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-200-2	2.5W, 200-300, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-200-DC-FFN-10	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	130.01
BIR-200-DC-FFN-15	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	130.01
BIR-200-DC-FFN-20	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	130.01
BIR-200-DC-FFN-6	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	130.01
BIR-200-DC-FFN-7	7 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	130.01
BIR-200-DD-FFN-2	N(F), POWER DIVIDERS, 200W,	2 OUTPUTS	100.01
BIR-200-DD-FFN-3	N(F), POWER DIVIDERS, 200W,	3 OUTPUTS	150.01
BIR-200-DD-FFN-4	N(F), POWER DIVIDERS, 200W,	4 OUTPUTS	185.01
BIR-25 A	25W, 25-60, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-25 B	25W, 50-125, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-25 C	25W, 100-250, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-25 D	25W, 200-500, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-25 E	25W, 400-1000, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-25 H	25W, 2-30, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-25 K	25W, 1100-1800, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-25 M	25W, 2200-2300, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-25-18A-MFN-10	10dB Attenuation (dB),	CONVECTION COOLED, 25W	352.02
BIR-25-18A-MFN-20	20 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC	352.02
BIR-25-18A-MFN-30	30dB Attenuation (dB),	CONVECTION COOLED, 25W	352.02
BIR-25-A-FFB-03	3 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01
BIR-25-A-FFB-20	20 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), 1-4	141.01
BIR-25-A-FFN-03	3 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01
BIR-25-A-FFN-06	6 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01
BIR-25-A-FFN-10	10 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01
BIR-25-A-FFN-20	20 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01
BIR-25-A-FFN-30	30 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01
BIR-25-A-FFN-40	40 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	191.01
BIR-25-A-MFB-06	6 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01
BIR-25-A-MFB-30	30 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-1	141.01
BIR-25-A-MFE-20	20 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	191.01
BIR-25-A-MFN-03	3 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01

BIR-25-A-MFN-06	6 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01
BIR-25-A-MFN-10	10 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01
BIR-25-A-MFN-20	20 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01
BIR-25-A-MFN-30	30 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	141.01
BIR-25-A-MFN-40	40 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC-4	191.01
BIR-25-CT-FA	25W maximum power input (W),	DC-3 GHZ, LOADS, SMA(F), DRY	88
BIR-25-CT-MA	25W maximum power input (W),	DC-3 GHZ, LOADS, SMA(M), DRY	88
BIR-25-NT-FN	25W maximum power input (W),	DC-3.0 GHZ, LOADS, N(F), DRY	116.01
BIR-25-NT-MB	25W maximum power input (W),	DC-4 GHZ, LOADS, BNC(M), DRY	116.01
BIR-25-NT-MN	25W maximum power input (W),	DC-3.0 GHZ, LOADS, N(M), DRY	116.01
BIR-25-T-FB	25W maximum power input (W),	1-4 GHZ, LOADS, BNC(F), DRY	105.01
BIR-25-T-FN	25W maximum power input (W),	DC-4 GHZ, LOADS, N(F), DRY	105.01
BIR-25-T-FT	25W maximum power input (W),	DC-4 GHZ, LOADS, TNC(F), DRY	105.01
BIR-25-T-MB	25W maximum power input (W),	DC-4 GHZ, LOADS, BNC(M), DRY	105.01
BIR-25-T-MN	25W maximum power input (W),	DC-4 GHZ, LOADS, N(M), DRY	105.01
BIR-25-T-MT	25W maximum power input (W),	DC- 4 GHZ, LOADS, TNC(M), DRY	105.01
BIR-250 A	250W, 25-60, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-250 B	250W, 50-125, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-250 C	250W, 100-250, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-250 D	250W, 200-500, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-250 E	250W, 400-1000, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-250 H	250W, 2-30, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-250 J	250W, 950-1260, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-250-2	2.5W, 250-450, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-250-CT-FB	250W maximum power input (W),	DC-2.4 GHZ, LOADS, BNC(F),	184.01
BIR-250-CT-FT	250W maximum power input (W),	DC-2.4 GHZ, LOADS, TNC(F),	184.01
BIR-250-CT-MN	250W maximum power input (W),	DC-2.4 GHZ, LOADS, N(M), DRY	184.01
BIR-2500 H	2500W, 2-30, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-2500A	2500W, 25-60, ELEMENTS,	WATTMETER MODEL 43P, 4314B,	180.01
BIR-2500B	2500W, 50-125, ELEMENTS,	WATTMETER MODEL 43P, 4314B,	180.01
BIR-2500B1	2500W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-2500B12	2500W, 50-125, ELEMENTS,	WATTMETER MODEL 3171A	151
BIR-2500B3	2500W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-2500C	2500W, 100-250, ELEMENTS,	WATTMETER MODEL 43P, 4314B,	180.01
BIR-2500C1	2500W, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-2500C3	2500W, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-2500C7	2500W, 100-250, ELEMENTS,	WATTMETER MODEL 4305A	151
BIR-2500D	2500, 200-500, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-2500E	2500W, 400-1000, ELEMENTS,	WATTMETER MODEL 43P, 4314B,	180.01
BIR-2500E1	2500W, 400-1000, ELEMENTS,	WATTMETER MODEL	151
BIR-2500E12	2500W, 400-1000, ELEMENTS,	WATTMETER MODEL 43P, 4314B,	151
BIR-2500H1	2500W, 2-30, ELEMENTS,	WATTMETER MODEL	151
BIR-2500J	2500W, 950-1260, ELEMENTS,	WATTMETER MODEL 43P, 4314B,	273.01
BIR-2500P	2500W, .45-2.5, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-250B1	250W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-250B12	250W, 50-125, ELEMENTS,	WATTMETER MODEL 3171A	151
BIR-250B3	250W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-250C1	250W, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-250E1	250W, 400-1000, ELEMENTS,	WATTMETER MODEL	151
BIR-250E12	250W, 400-1000, ELEMENTS,	WATTMETER MODEL ALL	151
BIR-25J	25W, 950-1260, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-25KB1	25000W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-25KB3	25kW, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-25KB32	25kW, 50-125, ELEMENTS,	WATTMETER MODEL 3171A	151
BIR-25KC3	25kW, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-25KE3	25kW, 400-1000 MHZ, ELEMENTS,	WATTMETER MODEL	151
BIR-25KH12	25kW, 2-30, ELEMENTS,	WATTMETER MODEL 3171A	151
BIR-25KH32	25kW, 2-30, ELEMENTS,	WATTMETER MODEL 3171A	151

BIR-25L1	25W, 1700-1990, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-25L2	25W, 1990-2200, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-275-1	1W, 275-450, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-3-A-MFB-02	2 dB Attenuation (dB), 3W	MAXIMUM POWER INPUT (W), DC-4	50
BIR-3-A-MFB-03	3 dB Attenuation (dB), 3W	MAXIMUM POWER INPUT (W), DC-4	50
BIR-3-A-MFB-06	6 dB Attenuation (dB), 3W	MAXIMUM POWER INPUT (W), DC-4	50
BIR-3-A-MFB-10	10 dB Attenuation (dB), 3W	MAXIMUM POWER INPUT (W), DC-4	50
BIR-3-A-MFB-20	20 dB Attenuation (dB), 3W	MAXIMUM POWER INPUT (W), DC-4	50
BIR-3-A-MFB-30	30 dB Attenuation (dB), 3W	MAXIMUM POWER INPUT (W),	50
BIR-3-A-MFT-01	1 dB Attenuation (dB), 3W	MAXIMUM POWER INPUT (W), DC-4	60
BIR-3-A-MFT-03	3 dB Attenuation (dB), 3W	MAXIMUM POWER INPUT (W), DC-4	60
BIR-3-A-MFT-06	6 dB Attenuation (dB), 3W	MAXIMUM POWER INPUT (W), DC-4	60
BIR-3-A-MFT-10	10 dB Attenuation (dB), 3W	MAXIMUM POWER INPUT (W), DC-4	60
BIR-3-A-MFT-20	20 dB Attenuation (dB), 3W	MAXIMUM POWER INPUT (W), DC-4	60
BIR-30-AD-FFN-2	20 dB coupling, DIRECTIONAL	COUPLERS, 800 MHZ LOW	206.01
BIR-300-A-FFE-10	10 dB Attenuation (dB), 300W	MAXIMUM POWER INPUT (W), DC	658.03
BIR-300-A-FFN-10	10 dB Attenuation (dB), 300W	MAXIMUM POWER INPUT (W),	603.03
BIR-300-A-FFN-20	20 dB Attenuation (dB), 300W	MAXIMUM POWER INPUT (W),	603.03
BIR-300-A-FFN-30	30 dB Attenuation (dB), 300W	MAXIMUM POWER INPUT (W),	603.03
BIR-300-A-MFN-30	30 dB Attenuation (dB), 300W	MAXIMUM POWER INPUT (W),	603.03
BIR-300-CT-FN	300W maximum power input (W),	DC - 2.5 GHZ, LOADS, N(F),	197.01
BIR-300-T-FN	300W maximum power input (W),	DC - 1 GHZ, LOADS, N(F), DRY	499.02
BIR-300-T-MN	300W maximum power input (W),	DC-2.4 GHZ, LOADS, N(M), DRY	499.02
BIR-300-WA-FFN-10	10 dB Attenuation (dB), 300W	MAXIMUM POWER INPUT (W),	546.03
BIR-300-WA-FFN-20	20 dB Attenuation (dB), 300W	MAXIMUM POWER INPUT (W),	546.03
BIR-300-WA-FFN-30	30 dB Attenuation (dB), 300W	MAXIMUM POWER INPUT (W),	546.03
BIR-300-WT-FN	300W maximum power input (W),	DC TO 2.4 GHZ, LOADS, N(F),	524.03
BIR-300-WT-QFN	300W maximum power input (W),	DC-2.4 GHZ, LOADS, N(F) QC,	629.03
BIR-3000B1	3000W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-30KB3	30kW, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-30KC3	30kW, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-3126A	300 W - 60 KW POWER RANGE, 2	MHZ - 1 GHZ, RF WATTMETERS	1200
BIR-3127-040	POWER RANGE, PANEL MOUNTED,	RF WATTMETERS	655
BIR-3127-055	5/10/25 kW power range, 2	MHZ-1 GHZ, DIGITAL POWER	498
BIR-3127A	HANDHELD EQUIP ACCESSORIES		1200
BIR-3128A	100 mW to 10 kW power range,	450 KHZ TO 2.7 GHZ, RF	1200
BIR-3129	broadcast power monitor	displa, WIDE BAND, DIGITAL	1155
BIR-3170-058-2	DC cable assemblies, BNC(M)	FOR GROUP I, 15' LONG,	45
BIR-3170-058-3	DC cable assemblies, BNC(M)	FOR GROUP I, 25' LONG,	54
BIR-3170-058-5	DC cable assemblies, BNC(M)	FOR GROUP I, 50' LONG,	79
BIR-3170-058-6	DC cable assemblies, BNC(M)	FOR GROUP I, 6' LONG,	45
BIR-3171B	100w to 250 kW power range, 2	MHZ TO 1 GHZ, PANEL MOUNTED,	1895
BIR-350-AD-FFN-2	460-970 MHz, 2 OUTPUTS, 0.4	DB INSERTION LOSS (DB), N(F),	348.02
BIR-350-BD-FFE-2	460-970 MHz, 2 OUTPUTS, 0.4	DB INSERTION LOSS (DB), N(F),	433.02
BIR-400-125	1kW, 125-250, ELEMENTS,	WATTMETER MODEL ALL	144.01
BIR-400-2	2.5W, 400-850, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-400-225	1kW, 225-450, ELEMENTS,	WATTMETER MODEL ALL	144.01
BIR-400-400	1kW, 400-800 MHZ, ELEMENTS,	WATTMETER MODEL ALL BUT 43	144.01
BIR-400-50	1kW, 50-100, ELEMENTS,	WATTMETER MODEL ALL	144.01
BIR-400-75	1kW, 75-150, ELEMENTS,	WATTMETER MODEL ALL	144.01
BIR-400-750	1kW, 750-1250, ELEMENTS,	WATTMETER MODEL ALL	144.01
BIR-4027A400K	calibration, 400-550 KHZ,	WATTMETER ACCESSORIES, POWER	3375.78
BIR-4100-014	N, (F), QUICK CHANGE	CONNECTORS, USED ON	85
BIR-4110-014	BNC, (F), QUICK CHANGE	CONNECTORS, USED ON 4304	95
BIR-4210A100	3-1/4" sq meter in housing,	25/50/100W SCALES, METER	229.01
BIR-4220-097-1	DC cable assembly, 3127-035,	-075, -040, SPADE LUG, 12"	39
BIR-4220-097-7	DC cable assembly, 3127-035,	-075, -040, SPADE LUG, 10'	59
BIR-4230-006-1	line sections cable, 7/8"	RIGID -WATTMETER ELEMENTS,	147.01

BIR-4230-010	CONNECTORIZED DC ASSEMBLY,	HANDHELD EQUIP	36.71
BIR-4230-018	CABLE, LINE SECTION		188.01
BIR-4230-024	ThruLine Wattmeter line	sect., HANDHELD EQUIP	159.01
BIR-4230-045	LINE SECTION ASSEMBLY		148.01
BIR-4230-057	ELEMENTS		168.01
BIR-4230-058	ThruLine Wattmeter line	sect., 7/8" RIGID LINE,	189.01
BIR-4230-059	ThruLine Wattmeter line	sect., 7/8" RIGID LINE, QC	163.01
BIR-4240-002	7/8" EIA, FLANGE, QUICK	CHANGE CONNECTORS, USED ON	274.01
BIR-4240-012	LT, (M), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	297.01
BIR-4240-018	LT, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	160
BIR-4240-025	LC, (M), QUICK CHANGE	CONNECTORS, USED ON 4110	221.01
BIR-4240-031	LC, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	95
BIR-4240-050	UHF, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	17
BIR-4240-062	N, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	17
BIR-4240-063	N, (M), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	28
BIR-4240-080	#10-32 nut, OPEN TERMINATION,	QUICK CHANGE CONNECTORS, USED	83
BIR-4240-090	SC, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	74
BIR-4240-100	C, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	39
BIR-4240-125	BNC, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	28
BIR-4240-132	BNC, (M), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	72
BIR-4240-156	TNC, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	22
BIR-4240-160	TNC, (M), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	40.2
BIR-4240-165	straight, QC, (F), QC, (F),	RF ADAPTERS,	68
BIR-4240-179	UHF, (M), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	61
BIR-4240-201	7/8" FLG. TO QC (F), QC (F)		
BIR-4240-208	1-5/8" EIA, FLANGE, QUICK	CHANGE CONNECTORS, USED ON	244.01
BIR-4240-260	straight, QC, (F), 1-5/8",	FLANGE, RF ADAPTERS,	170
BIR-4240-268	HN, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	39
BIR-4240-278	HN, (M), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	72
BIR-4240-334	SMA, (M), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	132
BIR-4240-336	SMA, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	110
BIR-4240-344	7/16 DIN, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	95
BIR-4240-346	mini-UHF, (F), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	56
BIR-4240-363	7/16 DIN, (M), QUICK CHANGE	CONNECTORS, USED ON TERMALINE	95
BIR-4240-400	quick change adapters, NO. OF	PIECES 7, ADAPTER KITS, USED	210.01
BIR-4240-401	adapter kit, NO. OF PIECES	81, ADAPTER KITS, QC	237.01
BIR-4240-402	2-960 MHz, UHF(M), DB-9(F),	PRECISION	28
BIR-4240-403	2-960 MHz, N(F), DB-9(F),	PRECISION	34
BIR-4240-404	2-96 MHz, BNC(M), DB-9(F),	PRECISION	19
BIR-4240-405	2-960 MHz, BNC(F), DB-9(F),	PRECISION	19
BIR-4240-406	2-96 MHz, TNC(M), DB-9(F),	PRECISION	19
BIR-4240-407	2-960 MHz, TNC(F), DB-9(F),	PRECISION	19
BIR-4240-408	2-960 MHz, N(M), DB-9(F),	PRECISION	19
BIR-4240-409	2-960 MHz, UHF(F), DB-9(F),	PRECISION	19
BIR-4240-410	2-96 MHz, SMA(M), DB-9(F),	PRECISION	19
BIR-4240-411	2-960 MHz, SMA(F), DB-9(F),	PRECISION	19
BIR-4240-500-1	straight, N, (F), N, (F), RF	ADAPTERS,	39
BIR-4240-500-10	straight, N, (M), SMA, (F),	RF ADAPTERS,	19
BIR-4240-500-4	straight, SMA, (F), N, (F),	RF ADAPTERS,	54
BIR-4240-500-5	straight, N, (F), SMA, (M),	RF ADAPTERS,	79
BIR-4240-500-6	straight, N, (M), N, (M), RF	ADAPTERS,	39
BIR-4240-550	7/16 DIN(F) adapter kit, NO.	OF PIECES 6, ADAPTER KITS,	607.03
BIR-425-1	1W, 425-850, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-4273	1.5-35 MHz, 5 KW MAXIMUM	POWER (W), N(F), RF	288.01
BIR-4273-020	1.5-35 MHz, 5 KW MAXIMUM	POWER (W), QC TYPE, RF	333.01
BIR-4274-025	500W, 25-1000, ELEMENTS,	WATTMETER MODEL QC TYPE OR	119
BIR-4274-050	500W, 50-1000, ELEMENTS,	WATTMETER MODEL QC TYPE OR	132.01
BIR-4275	20-1000 MHz, 1KW MAXIMUM	POWER (W), QC SELECTABLE, RF	280.01



BIR-4275-020	20-1000 MHz, 1 KW MAXIMUM	POWER (W), N(F), RF	325.01
BIR-4275-025	20-1000 MHZ, 1KW MAXIMUM	POWER (W), LC(M), RF	314.01
BIR-4275-045	20-1000 MHz, 1 KW MAXIMUM	POWER (W), BNC(F), RF	336.01
BIR-4276-001	2.5W, 400, ELEMENTS,	WATTMETER MODEL THRULINE RF	273.01
BIR-43 BNC	100MW-10KW POWER RANGE, 450	KHZ-2.7 GHZ, RF WATTMETERS,	375.02
BIR-43 N	100MW-10KW POWER RANGE, 450	KHZ-2.7 GHZ, RF WATTMETERS,	348.02
BIR-43 P	100mW-10kW power range, 450	KHZ-2.7 GHZ, RF WATTMETERS,	573.03
BIR-43 TNC	100mW-10kW power range, 450	KHZ-2.7 GHZ, RF WATTMETERS,	368.02
BIR-43 UHF	100mW-10kW power range, 450	KHZ-2.7 GHZ, RF WATTMETERS,	348.02
BIR-430-1	250mW, 1700-2200, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-430-159	500mW, 2400-2500, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-430-16	250mW, 328-366, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-178	100mW, 1700-2200, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-430-182	100mW, 2400-2500, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-430-20	250 mW, 105-120, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-205	100mW, 320-340 MHZ, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-209	100mW, 1250-1500, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-430-210	100mW, 1500-1700, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-430-228	250mW, 320-340 MHZ, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-24	250mW, 108-118 MHZ, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-240	250mW, 2400-2500, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-430-241	250mW, 2500-2600, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-430-249	500mW, 136-150 MHZ, ELEMENTS,	WATTMETER MODEL ALL BUT	180.01
BIR-430-253	500mW, 290-340 MHZ, ELEMENTS,	WATTMETER MODEL ALL BUT	180.01
BIR-430-255	500mW, 400-450, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-259	500mW, 1250-1500, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-430-26	500mW, 105-120, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-263	100mW, 800-1000, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-264	250mW, 800-1000, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-265	500mW, 800-1000, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-266	100mW, 45-50, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-28	500mW, 328-336 MHZ, ELEMENTS,	WATTMETER MODEL THRULINE RF	180.01
BIR-430-3	100mW, 328-366, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-4	100mW, 329-336 MHZ, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-57	100mW, 108-136, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-6	100mW, 105-120 MHZ, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-61	250mW, 450-470, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-430-86	100mW, 135-175, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-4300-061	case holder, USED WITH 43 OR	43P WATTMETER, CARRY CASES,	83
BIR-4300-400	option retrofit, ADD PEAK	POWER FOR 43, HANDHELD EQUIP	182.01
BIR-4300A085	Carrying case, USED WITH	4391A POWER ANALYST, CARRY	202.01
BIR-4301	test set, THRULINE RF DIR.	WATTMETERS, HANDHELD EQUIP	645.03
BIR-4304A	5-500W power range, 25-1000	MHZ, RF WATTMETERS, QC N(F)	647.03
BIR-4304A-1	500W, 25-1000, ELEMENTS,	WATTMETER MODEL 4304A	180.01
BIR-4305A	50W - 25kW power range, 450	KHZ - 2.3 GHZ, RF WATTMETERS,	1196.06
BIR-4308	1.5-50W power range, 440-960	MHZ, RF WATTMETERS, QC TNC(F)	821.04
BIR-431-105	2.5W, 2400-2500, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-431-107	2.5W, 2400-2500, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-431-108	2.5W, 2500-2600, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-431-117	2.5W, 2600-2700, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-431-120	1W, 2600-2700, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-431-17	1W, 2.3-2.4 GHZ, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-431-2	1W, 105-120 MHZ, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-431-20	1W, 2400-2500, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-431-23	1W, 2500-2600, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-431-3	2.5W, 105-120 MHZ, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-4314C	100mW - 10kW power range, 450	KHZ - 2.7 GHZ, RF WATTMETERS,	1187.06
BIR-432-12	5W, 2600-2700, ELEMENTS,	WATTMETER MODEL ALL	180.01

BIR-432-125	10W, 2300-2400 MHZ, ELEMENTS,	WATTMETER MODEL ALL MODELS	180.01
BIR-432-141	10W, 2.4-2.5 GHZ, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-432-15	5W, 2300-2400, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-432-2	5W, 2500-2600, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-432-28	5W, 2400-2500, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-433-19	25W, 2300-2400, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-433-20	25W, 2400-2500, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-433-37	50W, 2300-2400, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-433-38	50W, 2400-2500, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-4381-050	ELEMENTS		359.02
BIR-4391-019	battery holder assembly, 4391	WATTMETER, HANDHELD EQUIP	19
BIR-4391A	100mW-10kW power range, 450	KHZ-2.7 GHZ, RF WATTMETERS,	1760.09
BIR-4410-038-1	18" CABLE/ASSY		152.01
BIR-4410-070	MAXIMUM POWER (W), ELEMENTS,	USED ON	499.02
BIR-4410-1	10W, 0.2-0.535, ELEMENTS,	WATTMETER MODEL 4410 SERIES	301.02
BIR-4410-10	100mW, 25-80, ELEMENTS,	WATTMETER MODEL 4410 SERIES	215.01
BIR-4410-11	100mW, 50-125 MHZ, ELEMENTS,	WATTMETER MODEL 4410 SERIES	215.01
BIR-4410-12	100mW, 100-250, ELEMENTS,	WATTMETER MODEL 4410 SERIES	215.01
BIR-4410-13	PLUG-IN, 200-500 MHZ,	0-100,300MW/1,3,10,30,100W,	215.01
BIR-4410-14	100mW, 400-1000, ELEMENTS,	WATTMETER MODEL 4410 SERIES	215.01
BIR-4410-15	100mW, 1000-1800, ELEMENTS,	WATTMETER MODEL 4410 SERIES	301.02
BIR-4410-16	100mW, 1800-2300, ELEMENTS,	WATTMETER MODEL 4410 SERIES	301.02
BIR-4410-3	1W, 2-3, ELEMENTS, WATTMETER	MODEL 4410 SERIES	301.02
BIR-4410-4	10W, 2-30, ELEMENTS,	WATTMETER MODEL 4410 SERIES	301.02
BIR-4410-5	1W, 25-80, ELEMENTS,	WATTMETER MODEL 4410 SERIES	215.01
BIR-4410-6	1W, 50-200, ELEMENTS,	WATTMETER MODEL 4410 SERIES	215.01
BIR-4410-7	1W, 144-520, ELEMENTS,	WATTMETER MODEL 4410 SERIES	215.01
BIR-4410-8	1W, 200-1000, ELEMENTS,	WATTMETER MODEL 4410 SERIES	215.01
BIR-4410A	2mW-10kW power range, 200	KHZ-2.3 GHZ, RF WATTMETERS,	805.04
BIR-4410A261	NEOPRENE SHOCK RING PAD		5.25
BIR-4421	100 mW to 25 kW FS power	range, 100 KHZ - 1 GHZ,	4148.65
BIR-4421-038	RF POWER METER ACCESSORY		114.29
BIR-4421-250	panel mount kit, 19" KIT FOR	4421 POWER METER, HANDHELD	547.15
BIR-4431	100mW-10kW power range,	2-1000 MHZ, RF WATTMETERS, QC	879.04
BIR-4521	100mW-10kW power range, 450	KHZ-2.7 GHZ, RF WATTMETERS,	352.02
BIR-4522	100 mW to 10 kW power range,	450 KHZ - 2.7 GHZ, PANEL	482.02
BIR-4522-002-5	ThruLine Wattmeter line	sect., 3128A, 4201A501,	210.01
BIR-4522-009	right angle bracket, FOR LINE	SECTIONS, SITE HARDWARE	8.57
BIR-4526	100 mW to 10 kW power range,	450 KHZ - 2.7 GHZ, PANEL	588.03
BIR-4527	100 mW to 10 kW power range,	2-512 MHZ, PANEL MOUNTED, RF	698.03
BIR-4610-000	ThruLine Wattmeter line	sect., 3-1/8" EIA FLANGE - 2	738
BIR-4712-015	ThruLine Wattmeter line	sect., 7/8" EIA FLANGE,	646.03
BIR-4715-000	ThruLine Wattmeter line	sect., 1-5/8" EIA FLANGE - 2	500
BIR-4723-000	MAXIMUM POWER (W), UNFLG	REC .438", RF	438
BIR-4801-100	rigid thruLine section,	3-1/8" LINE, UNFLANGED,	479
BIR-4802-000	ThruLine Wattmeter line	sect., 3-1/8" RIGID LINE	512
BIR-5 A	5W, 25-60, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-5 B	5W, 50-125, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-5 C	5W, 100-250, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-5 D	5W, 200-500, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-5 E	5W, 400-1000, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-5 J	5W, 950-1260 MHZ, ELEMENTS,	WATTMETER MODEL ALL WATTMETER	180.01
BIR-5 K	5W, 1100-1800, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-5-1070-2	DC-200 silicone coolant, 1	GAL CAN, TERMALINE & THRULINE	142.01
BIR-5-1070-3	PMX-200 silicone coolant,	TERMALINE & THRULINE	558.03
BIR-5-1134-3	ETHYLENE GLYCOL	INDUSTRIAL, PKG QTY	96
BIR-5-18A-MFN-03	3 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	85
BIR-5-18A-MFN-05	5 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	85

BIR-5-18A-MFN-06	6 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	85
BIR-5-18A-MFN-10	10 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	85
BIR-5-18A-MFN-20	20 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	85
BIR-5-18A-MFN-30	30 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	85
BIR-5-18T-FN	5W maximum power input (W),	DC-18 GHZ, LOADS, N(F), DRY	75
BIR-5-18T-MN	5W maximum power input (W),	DC-18 GHZ, LOADS, N(M), DRY	75
BIR-5-6A-MFN-06	3 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-6	81
BIR-5-6A-MFN-10	10 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-6	81
BIR-5-6A-MFN-20	20 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-6	81
BIR-5-6A-MFN-30	30 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-6	81
BIR-5-A-FFN-06	6 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W),	76
BIR-5-A-FFN-10	10 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-4	76
BIR-5-A-FFN-20	20 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-4	76
BIR-5-A-MFB-03	3dB Attenuation (dB), BNC(M),	BNC(F), 5W MAXIMUM POWER	76
BIR-5-A-MFB-06	6 dB Attenuation (dB), 500W	MAXIMUM POWER INPUT (W), DC-2	76
BIR-5-A-MFB-10	10 dB Attenuation (dB), 500W	MAXIMUM POWER INPUT (W), DC-2	76
BIR-5-A-MFB-20	20 dB Attenuation (dB), 500W	MAXIMUM POWER INPUT (W), DC-2	76
BIR-5-A-MFB-30	30 dB Attenuation (dB), 500W	MAXIMUM POWER INPUT (W), DC -	76
BIR-5-A-MFN-01	1 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-4	76
BIR-5-A-MFN-02	2 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-4	76
BIR-5-A-MFN-03	3 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-4	76
BIR-5-A-MFN-06	6 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-4	76
BIR-5-A-MFN-10	10 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-4	76
BIR-5-A-MFN-20	20 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-4	76
BIR-5-A-MFN-30	30 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-4	76
BIR-5-A-MFT-03	3 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W),	76
BIR-5-A-MFT-06	6 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	76
BIR-5-A-MFT-10	10 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-4	76
BIR-5-A-MFT-20	20 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-4	76
BIR-5-NT-MN	5W maximum power input (W),	DC-3 GHZ, LOADS, N(M), DRY	60
BIR-5-T-FB	5W maximum power input (W),	DC-4 GHZ, LOADS, BNC(F), DRY	50
BIR-5-T-FE	5W maximum power input (W),	DC-4 GHZ, LOADS, 7/16 DIN(F),	75
BIR-5-T-FN	5W maximum power input (W),	DC-4 GHZ, LOADS, N(F), DRY	50
BIR-5-T-FT	5W maximum power input (W),	DC-4 GHZ, LOADS, TNC(F), DRY	50
BIR-5-T-MB	5W maximum power input (W),	DC-4 GHZ, LOADS, BNC(M), DRY	50
BIR-5-T-MD	5W maximum power input (W),	DC-1GHZ, LOADS, MINI DIN(M),	50
BIR-5-T-ME	5W maximum power input (W),	DC-4 GHZ, LOADS, 7/16 DIN(M),	75
BIR-5-T-MN	5W maximum power input (W),	DC-4 GHZ, LOADS, N(M), DRY	50
BIR-5-T-MT	5W maximum power input (W),	DC-4 GHZ, LOADS, TNC(M), DRY	50
BIR-50 B	50W, 50-125, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-50 C	50W, 100-250, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-50 D	50W, 200-500, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-50 E	50W, 400-1000, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-50 H	50W, 2-30, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-50-18T-MN	50W maximum power input (W),	DC-18 GHZ, LOADS, N(M), DRY	403.02
BIR-50-A-FFB-10	10 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01
BIR-50-A-FFN-03	3 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01
BIR-50-A-FFN-06	6 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01
BIR-50-A-FFN-10	10 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	196.01
BIR-50-A-FFN-20	20 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01
BIR-50-A-FFN-30	30 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01
BIR-50-A-MFB-20	20 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01
BIR-50-A-MFB-40	40 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	256
BIR-50-A-MFE-10	10 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W), DC	256.01
BIR-50-A-MFE-20	20 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W), DC	256
BIR-50-A-MFN-03	3 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01
BIR-50-A-MFN-06	6 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01
BIR-50-A-MFN-07	7 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01

BIR-50-A-MFN-10	10 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01
BIR-50-A-MFN-20	20 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01
BIR-50-A-MFN-30	30 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W),	206.01
BIR-50-CT-FA	50W maximum power input (W),	DC-6 GHZ, LOADS, SMA(F), DRY	105
BIR-50-NT-MN	50W maximum power input (W),	DC-3.0 GHZ, LOADS, N(M), DRY	163.01
BIR-50-T-FE	50W maximum power input (W),	DC TO 4 GHZ, LOADS, 7/16	178.01
BIR-50-T-FN	50W maximum power input (W),	DC-4 GHZ, LOADS, N(F), DRY	153.01
BIR-50-T-ME	50W maximum power input (W),	DC-4 GHZ, LOADS, 7/16 DIN(M),	178.01
BIR-50-T-MN	50W maximum power input (W),	DC-4 GHZ, LOADS, N(M), DRY	153.01
BIR-50-T-MN-3R00	50W maximum power input (W),	DC-4 GHZ, LOADS, N(M)	263.01
BIR-50-T-MT	50W maximum power input (W),	DC-4 GHZ, LOADS, TNC(M), DRY	153.01
BIR-500 A	500W, 25-60, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-500 B	500W, 50-125, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-500 C	500W, 100-250, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-500 E	500W, 400-1000, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-500 H	500W, 2-30, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-500 J	500W, 950-1260, ELEMENTS,	WATTMETER MODEL 43P, 4314B,	180.01
BIR-500-CT-FN	500W maximum power input (W),	DC TO 3 GHZ, LOADS, N(F), DRY	210.01
BIR-500-WA-FFN-02	2 dB Attenuation (dB), 500W	MAXIMUM POWER INPUT (W),	688.03
BIR-500-WA-FFN-10	10 dB Attenuation (dB), 500W	MAXIMUM POWER INPUT (W),	688.03
BIR-500-WA-FFN-20	20 dB Attenuation (dB), 500W	MAXIMUM POWER INPUT (W),	688.03
BIR-500-WA-FFN-30	30 dB Attenuation (dB), 500W	MAXIMUM POWER INPUT (W),	688.03
BIR-500-WA-MFE-30	30 dB Attenuation (dB), 500W	MAXIMUM POWER INPUT (W),	738.04
BIR-500-WA-MFN-30	30 dB Attenuation (dB), 500W	MAXIMUM POWER INPUT (W),	688.03
BIR-500-WT-FN	500W maximum power input (W),	DC-2.5 GHZ, LOADS, N(F), DRY	625.03
BIR-500-WT-MN	500W maximum power input (W),	DC-2.5 GHZ, LOADS, N(M), DRY	625.03
BIR-5000 H	5000W, 2-30, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-5000 J	5000W, 950-1260, ELEMENTS,	WATTMETER MODEL 43P, 4314B,	273.01
BIR-5000-030	soft case holder, USED WITH	AT-500 AND AT-800, CARRY	83
BIR-5000-035	case holder, USED WITH MODEL	5000, CARRY CASES, WATTMETER	265.01
BIR-5000-XT	1-1000W power range, 40 MHZ	TO 12 GHZ, DIGITAL POWER	987.05
BIR-5000B1	5000W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-5000B3	5000W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-5000C1	5000W, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-5000E1	5000W, 400-1000, ELEMENTS,	WATTMETER MODEL	151
BIR-5000H1	5000W, 2-30, ELEMENTS,	WATTMETER MODEL	151
BIR-5000P	5000W, 0.45-2.5, ELEMENTS,	WATTMETER MODEL ALL	273.01
BIR-500B1	500W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-500B3	500W, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-500C1	500W, 100-250, ELEMENTS,	WATTMETER MODEL	151
BIR-500D	500W, 200-500, ELEMENTS,	WATTMETER MODEL ALL	87
BIR-501-75	10kW, 75-150 MHZ, ELEMENTS,	WATTMETER MODEL DIRECTIONAL	197.01
BIR-5010B	directional, 2-2700 MHZ,	WATTMETER ACCESSORIES, POWER	683.03
BIR-5014	500 mW to 1 kW power range, 2	MHZ TO 2.7 GHZ, DIGITAL POWER	683.03
BIR-5014-DPS	500mW to 1 kW power range, 2	MHZ TO 2.7 GHZ, DIGITAL POWER	683.03
BIR-5016D	wideband, 350 MHZ - 4.0 GHZ,	WATTMETER ACCESSORIES, POWER	1895.09
BIR-5017D	wideband, 25 MHZ - 1.0 GHZ,	WATTMETER ACCESSORIES, POWER	1895.09
BIR-5018D	Wideband Power Sensor, 150MHZ	- 4.0GHZ, WATTMETER	1895.09
BIR-5019D	wideband, 25 MHZ - 1.0 GHZ,	WATTMETER ACCESSORIES, POWER	1895.09
BIR-50J	50W, 950-1260, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-50K	50W, 1100-1800, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-50KB3	50kW, 50-125, ELEMENTS,	WATTMETER MODEL	151
BIR-50KC3	50kW, 100-250 MHZ, ELEMENTS,	WATTMETER MODEL	151
BIR-50L1	50W, 1700-1990, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-50M	50W, 2200-2300, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-553-125	25kW, 125-250, ELEMENTS,	WATTMETER MODEL 3 1/8 EIA	197.01
BIR-553-75	25kW, 75-150 MHZ, ELEMENTS,	WATTMETER MODEL 3-1/8" EIA	197.01
BIR-5A2229	120V POWER SUPPLY, AT SERIES,	HANDHELD EQUIP	30

BIR-5A2238-1	cigarette lighter adapter,	MODEL 5000, HANDHELD EQUIP	30
BIR-5A2436	power supply, UNIVERSAL,	60-65W, HANDHELD EQUIP	95
BIR-5A2653-6L2	attachment cable, 5014, USB	SEALATCH 6 FT, HANDHELD EQUIP	35
BIR-5A5001-1	battery, 5000-XT, HANDHELD	EQUIP	154.01
BIR-5B2229-1224G-1	WALL PLUG, USED WITH	SWITCHING	25
BIR-5L1	5W, 1700-1990, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-5L2	5W, 1990-2200, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-5M	5W, 2200-2300, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-600-A-FFN-30	30 dB Attenuation (dB), 600W	MAXIMUM POWER INPUT (W),	919.05
BIR-600-T-FN	600W maximum power input (W),	DC-2.4 GHZ, LOADS, N(F), DRY	1060
BIR-600-T-QFN	600W maximum power input (W),	DC-2.4 GHZ, LOADS, QC N(F),	1169.06
BIR-600B12	600W, 50-125 MHZ, ELEMENTS,	WATTMETER MODEL 3171-020	151
BIR-606-75	60kW, 75-150 MHZ, ELEMENTS,	WATTMETER MODEL DIRECTIONAL	197.01
BIR-6810-220	power range, RF WATTMETERS		560
BIR-6810-230	power range, RF WATTMETERS		510
BIR-6810-309-7	POWER RANGE, RF WATTMETERS		440
BIR-7000A145	PC software tool, DISPLAY FOR	ACM, HANDHELD EQUIP	289.01
BIR-7000A445	antenna test verification	kit, AT-400	289.01
BIR-7000A545	antenna test verification	kit, AT-500, HANDHELD EQUIP	289.01
BIR-7000A845	antenna test verification	kit, AT-800, HANDHELD EQUIP	289.01
BIR-7000B840	AT series antenna tester,	AT-500, AT-800, PC TOOL	25
BIR-7002C870	Bird SA-EX series, TRANSIT	CASES	305.02
BIR-7005A970	PC interface software,	ANTENNA & CABLE MONITOR,	53
BIR-7020-1-0101	wideband power sensor, 350	MHZ - 4 GHZ, WATTMETER	990.05
BIR-7022-1-020201	statistical power sensor,	350-6000 MHZ, WATTMETER	4495.22
BIR-72-R	75W to 850W power range, DC	TO 10 GHZ, RF WATTMETERS,	2058.61
BIR-74	Wideband/Dual Band/Tri-Band,	DC-10 GHZ,	2058.61
BIR-7422	DC-10GHZ, PRESELECTORS		2058.61
BIR-75-A-FFN-03	3 dB Attenuation (dB), 75W	MAXIMUM POWER INPUT (W),	228
BIR-75-A-FFN-30	30 dB Attenuation (dB), 75W	MAXIMUM POWER INPUT (W),	228
BIR-75-A-MFE-30	30 dB Attenuation (dB), 75W	MAXIMUM POWER INPUT (W),	278
BIR-75-A-MFN-03	3 dB Attenuation (dB), 75W	MAXIMUM POWER INPUT (W),	228.01
BIR-75-A-MFN-06	6 dB Attenuation (dB), 75W	MAXIMUM POWER INPUT (W),	228.01
BIR-75-A-MFN-10	10 dB Attenuation (dB), 75W	MAXIMUM POWER INPUT (W),	228.01
BIR-75-A-MFN-20	20 dB Attenuation (dB), 75W	MAXIMUM POWER INPUT (W),	228
BIR-75-A-MFN-30	30 dB Attenuation (dB), 75W	MAXIMUM POWER INPUT (W),	228.01
BIR-75-A-MFT-30	30 dB Attenuation (dB), 75W	MAXIMUM POWER INPUT (W),	228.01
BIR-75-T-FE	75W maximum power input (W),	DC-4 GHZ, LOADS, IEC 7/16	193.01
BIR-75-T-FN	75W maximum power input (W),	DC-4 GHZ, LOADS, N(F), DRY	168.01
BIR-75-T-FT	75W maximum power input (W),	DC-4 GHZ, LOADS, TNC(F), DRY	168.01
BIR-75-T-ME	75W maximum power input (W),	DC-4 GHZ, LOADS, 7/16 DIN(M),	193.01
BIR-75-T-MN	75W maximum power input (W),	DC-4 GHZ, LOADS, N(M), DRY	168.01
BIR-7500-072-4	DC cable assembly, DC PLUG	FOR GROUP III, 10' LONG,	51
BIR-7500-076	DC, PLUG, QUICK CHANGE	CONNECTORS, USED ON TERMALINE	12.13
BIR-80 TNCM	5W maximum power input (W),	DC-4 GHZ, LOADS, TNC(M), DRY	112.01
BIR-801-1	1W, 800-1000, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-801-2	2.5W, 800-1000, ELEMENTS,	WATTMETER MODEL ALL	180.01
BIR-8053A	10W maximum power input (W),	DC-4.0 GHZ, LOADS, N(M), DRY	113.01
BIR-8065	150W maximum power input (W),	DC-2.4 GHZ, LOADS, N(M), DRY	951.05
BIR-8072A-1	300W maximum power input (W),	DC TO 1 GHZ, LOADS, N(F), DRY	261.01
BIR-8080FN	25W maximum power input (W),	DC-2.5 GHZ, LOADS, N(F), DRY	116.01
BIR-8080MN	25W maximum power input (W),	DC-2.5 GHZ, LOADS, N(M), DRY	116.01
BIR-8135	150W maximum power input (W),	DC-4 GHZ, LOADS, QC N(F), OIL	513.03
BIR-8141	250W maximum power input (W),	DC-2.5 GHZ, LOADS, QC N(F),	591.03
BIR-8201	500W maximum power input (W),	DC-2.5 GHZ, LOADS, QC N(F),	710.04
BIR-8251	1000W maximum power input	(W), DC-2.4 GHZ, LOADS, QC	1113.06
BIR-8251D	1000W maximum power input	(W), DC TO 2.4 GHZ, LOADS, QC	1525.08
BIR-8251N	1000W maximum power input	(W), DC TO 2.4 GHZ, LOADS, QC	1032.05

BIR-8251T-230	1000W maximum power input	(W), DC-2.4 GHZ, LOADS, QC	1456.07
BIR-8325	500W maximum power input (W),	DC-500 MHZ, LOADS, QC N(F),	1881.09
BIR-8327-300	30 dB Attenuation (dB), 1000W	MAXIMUM POWER INPUT (W),	2103.11
BIR-8329-300	30 dB Attenuation (dB), 2KW	MAXIMUM POWER INPUT (W),	2657.13
BIR-8353A030-10	30 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), 40	93
BIR-8353A040-50	40 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W), 40	228.01
BIR-8401	600W maximum power input (W),	DC-3 GHZ, LOADS, QC N(F), DRY	886.04
BIR-8740-025	repair kit, HANDHELD EQUIP		690.02
BIR-8745	20000W maximum power input	(W), 1 KHZ-900 MHZ, LOADS,	2019.1
BIR-8745-100	20000W maximum power input	(W), 1 KHZ-900 MHZ, LOADS,	2091.1
BIR-8746	20000W maximum power input	(W), 1 KHZ-900 MHZ, LOADS,	2019.1
BIR-8765	40kW maximum power input (W),	1 KHZ-900 MHZ, LOADS, 3-1/8"	3167.16
BIR-8860	1500W maximum power input	(W), DC-1 GHZ, LOADS,	1379.07
BIR-8862D	1500W maximum power input	(W), 470-860 MHZ, LOADS,	1766.09
BIR-8864	1500W maximum power input	(W), DC-2 GHZ, LOADS, 3 1/8"	1538.08
BIR-8890-008	thermoswitch, 8890/8920	SERIES, HANDHELD EQUIP	276.01
BIR-8890-300	2500W maximum power input	(W), DC-2.4 GHZ, LOADS, QC	1691.08
BIR-8890-315	5kW maximum power input (W),	DC-2.4 GHZ, LOADS, LC(F), OIL	3170.16
BIR-8892-300	2500W maximum power input	(W), DC - 1 GHZ, LOADS,	1735.09
BIR-8892D-300	2500W maximum power input	(W), 470-860 MHZ, LOADS,	1652.08
BIR-8894A	2500W maximum power input	(W), DC TO 2.5 GHZ, LOADS,	2371.12
BIR-8921	5000W maximum power input	(W), DC - 1 GHZ, LOADS, QC	3204.16
BIR-8922	500W maximum power input (W),	DC TO 1 GHZ AT 1.1 MAX,	3245.16
BIR-8931-115	10000W maximum power input	(W), DC TO 1 GHZ, LOADS,	4812.24
BIR-8931-230	10000W maximum power input	(W), DC-1 GHZ, LOADS, LC(F),	4871.24
BIR-8932-115	10000W maximum power input	(W), DC TO 1 GHZ, LOADS,	4857.24
BIR-ACM-H-DFDFBL	960-2400 MHz, 2 PORT(S),	CABLE & ANTENNA	1571.46
BIR-ACM-H-DFDFNL	960-2400 MHz, 2 PORT(S),	CABLE & ANTENNA	1571.46
BIR-ACM-H-DFDFTL	960-2400 MHz, 2 PORT(S),	CABLE & ANTENNA	1571.46
BIR-ACM-H-DMDFBH	960-2400 MHz, 2 PORT(S),	CABLE & ANTENNA	1571.46
BIR-ACM-H-DMDFBL	960-2400 MHz, 2 PORT(S),	CABLE & ANTENNA	1571.46
BIR-ACM-H-DMDFNH	960-2400 MHz, 2 PORT(S),	CABLE & ANTENNA	1571.46
BIR-ACM-H-DMDFNL	960-2400 MHz, 2 PORT(S),	CABLE & ANTENNA	1571.46
BIR-ACM-H-DMDFTH	960-2400 MHz, 2 PORT(S),	CABLE & ANTENNA	1571.46
BIR-ACM-H-DMDFTL	960-2400 MHz, 2 PORT(S),	CABLE & ANTENNA	1571.46
BIR-ACM-H-NMNMNL	960-2400 MHz, 2 PORT(S),	CABLE & ANTENNA	1445.74
BIR-ACM-H-NMNMNL	960-2400 MHz, 2 PORT(S),	CABLE & ANTENNA	1445.74
BIR-ACM-L1-NFNFBFL	136-225 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-L1-NFNFNFL	136-225 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-L1-NFNFTL	136-225 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-L1-NMNFNL	136-225 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-L2-NFNFBFL	225-520 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-L2-NFNFNFL	225-520 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-L2-NFNFTL	225-520 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-L2-NMNFBL	225-520 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-L2-NMNFNL	225-520 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-L2-NMNFTL	225-520 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-M-DMDFBH	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1571.46
BIR-ACM-M-DMDFBL	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1571.46
BIR-ACM-M-DMDFNH	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1571.46
BIR-ACM-M-DMDFNL	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1571.46
BIR-ACM-M-DMDFTH	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1571.46
BIR-ACM-M-DMDFTL	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1571.46
BIR-ACM-M-NFNFBFL	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-M-NFNFNFL	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-M-NFNFTL	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-M-NMNFBL	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-M-NMNFBL	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74

BIR-ACM-M-NMNFNH	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-M-NMNFNL	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-M-NMNFTH	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-M-NMNFTL	470-960 MHz, 2 PORT(S), CABLE	& ANTENNA	1445.74
BIR-ACM-RACK	rack shelf, UP TO 2 ACM'S ON	19" RACK, HANDHELD EQUIP	289.01
BIR-ACM-RACKU	rack shelf w/ universal PS,	UP TO 2 ACM'S (12-26 VDC),	394.01
BIR-ANT-100	VHF 136-221 MHz antenna,	SMA(M) FOR TEST EQUIPMENT,	42
BIR-ANT-400	UHF 400-512 MHz antenna,	SMA(M) FOR TEST EQUIPMENT,	42
BIR-ANT-800	Cellular 824-894 MHz antenna,	SMA(M) FOR TEST EQUIPMENT,	42
BIR-ANT-900	900 Band 890-960 MHz antenna,	SMA(M) FOR TEST EQUIPMENT,	42
BIR-APM-01	500W, 900-950 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-1000A	1000W, 25-60 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-1000B	1000W, 50-125 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-1000C	1kW, 100-250 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-1000E	100W, 400-1000 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-1000H	1000W, 2-30 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-100A	100W, 25-60 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-100B	100W, 50-125 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-100C	100W, 100-250 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-100E	100W, 400-1000 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-100H	100W, 2-30 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-100J	100W, 950-1260 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-100L1	100W, 1700-1990 MHZ,	ELEMENTS, WATTMETER MODEL	272.01
BIR-APM-10C	10W, 100-250 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-10E	10W, 400-1000 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-10J	10W, 950-1260 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-10L1	10W, 1700-1990 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-16	1-1000W power range, 2	MHZ-2.3 GHZ, RF WATTMETERS,	1048.05
BIR-APM-1C	1W, 100-250 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-1E	1W, 400-1000 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-2.5C	2.5W, 100-250 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-2.5E	2.5W, 400-1000 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-250C	250W, 100-250 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-250E	250W, 400-1000 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-250H	250W, 2-30 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-25B	25W, 50-125 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-25C	25W, 100-250 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-25E	25W, 400-1000 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-500B	500W, 50-125 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-500E	500W, 400-1000 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-50C	50W, 100-250 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-50E	50W, 400-1000 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-50L1	50W, 1700-1990 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-5C	5W, 100-250 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-APM-5D	5W, 200-500 MHZ, ELEMENTS,	WATTMETER MODEL BIRD APM	
BIR-APM-5E	5W, 400-1000 MHZ, ELEMENTS,	WATTMETER MODEL APM-16	272.01
BIR-AT-500	2-520 MHz, 1 PORT(S), CABLE &	ANTENNA	1477.07
BIR-AT-800	806-960 MHz, 1 PORT(S), CABLE	& ANTENNA	1477.07
BIR-BA-300-115	blower unit, 4KW 8329-300	LOAD ATTENUATOR, HANDHELD	977.05
BIR-BA-300-230	blower unit, 4KW 8329-300	LOAD ATTENUATOR, HANDHELD	977.05
BIR-BPME3-VM	5-20KW power range, 88-230	MHZ, DIGITAL POWER	4283
BIR-BPME3U-VM	20-50kW power range, 88-230	MHZ, DIGITAL POWER	4283
BIR-BPME7AA-U LP	5-250W power range, 470-890	MHZ, DIGITAL POWER	3770
BIR-BPME7AH-U LP	5-250W power range, 470-890	MHZ, DIGITAL POWER	3848
BIR-BPME7BA-UL	25-250W power range, 470-890	MHZ, DIGITAL POWER	3356
BIR-BPME7DD-VLL	50-500W power range, 45-88	MHZ, DIGITAL POWER	3859
BIR-CAL-CERTS	calibration certification,	MODEL 43, HANDHELD EQUIP	71.43
BIR-CAL-FE-C	open/short, DC-6 GHZ, 7/16	DIN(F), CALIBRATION	475.02

BIR-CAL-FN-C	open/short, DC-6 GHZ, N(F),	CALIBRATION	425.02
BIR-CAL-ME-C	open/short, DC-6 GHZ, 7/16	DIN(M), CALIBRATION	475.02
BIR-CAL-MN-C	open/short, DC-6 GHZ, N(M),	CALIBRATION	425.02
BIR-CALDATA	calibration certification,	BIRD ELEMENTS, HANDHELD EQUIP	71.43
BIR-CALIBRATION FEE	CALIBRATION FEE		58.83
BIR-CC-6	case holder, USED WITH	THRULINE RF DIR. WATTMETERS,	111.01
BIR-DC-DB9-USB	USB serial adapter, SA-EX	SERIES, HANDHELD EQUIP	74
BIR-DPM-.5E	500mW, 400-960, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-.5J	500mW, 950-1260, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-.5K	500mW, 1100-1800, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-.5L1	500mW, 1700-1990, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-.5L2	500mW, 1990-2200, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-.5M	500mW, 2200-2300, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-.5N	500mW, 2300-2500, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-.5R	500mW, 2500-2700, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-1000B	1kW, 50-125, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-100E	100W, 400-960, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-10E	10W, 400-960, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-250C	250W, 100-250 MHZ, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-500A	500W, 25-60, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-500B	500W, 50-125, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-500C	PLUG-IN, 100-250 MHZ,	12.5-500W, DPM, STANDARD,	272.01
BIR-DPM-500D	500W, 200-500, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-500E	500W, 400-960, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-500H	500W, 2-30, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-50A	50W, 25-60, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-50B	50W, 50-125, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-50C	50W, 100-250, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-50D	50W, 200-500, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-50E	50W, 400-960, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-50H	50W, 2-30, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-50J	50W, 950-1260, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-50K	50W, 1100-1800, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-50L1	50W, 1700-1990, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-50L2	50W, 1700-1990, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5A	5W, 25-60, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5B	5W, 50-125, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5C	5W, 100-250, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5D	5W, 200-500, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5E	5W, 400-960, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5H	5W, 2-30, ELEMENTS, WATTMETER	MODEL 5010B	272.01
BIR-DPM-5J	5W, 950-1260, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5K	5W, 1100-1800, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5L1	5W, 1700-1990, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5L2	5W, 1990-2200, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5M	5W, 2200-2300, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5N	5W, 2300-2500, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-DPM-5R	5W, 2500-2700, ELEMENTS,	WATTMETER MODEL 5010B	272.01
BIR-EC-1	case holder, USED WITH	THRULINE ELEMENTS (12 MAX),	70
BIR-PA-FNFE	straight, N, (F), 7/16 DIN,	(F), RF ADAPTERS,	35
BIR-PA-FNME	straight, N, (F), 7/16 DIN,	(M), RF ADAPTERS,	35
BIR-PA-MNFE	straight, N, (M), 7/16 DIN,	(F), RF ADAPTERS,	35
BIR-PA-MNME	straight, N, (M), 7/16 DIN,	(M), RF ADAPTERS,	35
BIR-REPAIR FEE	HANDHELD EQUIP ACCESSORIES		
BIR-RPK2080-002	meter movement, 43 SERIES	WATTMETERS, HANDHELD EQUIP	87
BIR-RPK2120-015	meter movement, SCALES,	METER MOVEMENTS, USED ON	199
BIR-RPK3610-031	dust plug, WATTMETERS, 5 PKG,	HANDHELD EQUIP	27
BIR-RPK43-4	METER KIT		138



BIR-RPK4410-901	HOUSING KIT		147
BIR-RPK4410-902	REAR COVER KIT		89
BIR-RPK4410-903	INSTRUMENTATION MODULE KIT		524.01
BIR-RPK4410-904	METER KIT		138
BIR-RPK4410-905	EXTERNAL HARDWARE KIT		26
BIR-RPK8000-2	shipping plug kit, 8000	SERIES - 2 VENT, HANDHELD	116
BIR-RPKAPM-3	INSTRUMENTATION MODULE KIT		331.01
BIR-SA-3600XT	25-3600 MHz, 1 PORT(S), CIG	LIGHT ADAPTER, CARRY CASE,,	3450.17
BIR-SA-6000XT	25-6000 MHz, 1 PORT(S), CIG	LIGHT ADAPTER, CARRY CASE,,	3950.2
BIR-SA-BATPAK	external battery pack, SITE	ANALYZER SERIES, HANDHELD	215.01
BIR-SK-200-TC	300 kHz - 200 MHz, 1 PORT(S),	AC ADPTR, HARD CARRY CASE,	2950
BIR-SK-4500-TC	1-4500 MHz, 1 PORT(S), AC	ADPTR, HARD CARRY CASE, USB,	2950
BIR-TC-MNFE-1.5	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	215.01
BIR-TC-MNFE-3.0	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	365.02
BIR-TC-MNFN-1.5	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	215.01
BIR-TC-MNFN-3.0	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	315.02
BIR-TC-MNME-1.5	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	265.01
BIR-TC-MNME-3.0	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	365.02
BIR-TC-MNMN-1.5	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	215.01
BIR-TC-MNMN-3.0	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	315.02
BNS-10001	L BRACKET STAND OFF		
BNS-10001192G	VIC-100 GPS TIMING ANTENNA	N(M) CONNECTOR	
BNS-12310-503	STANDOFF 6" X 3 RMU		
BNS-13083-519	CHATSWORTH STORAGE DRAWER		
BNS-13901-703	CHATSWORTH CABLE MGMT SYS		
BNS-163SE	EW96 FIXED-TUNED, CPR137G		
BNS-1905E	EW90 / EWP90 / EWP90S,	FIXED-TUNED, CPR90G,	
BNS-2-18A-MFN-30	30 DB ATTENUATION, 2W POWER		
BNS-20040835	wall shelf, FOR WALL MOUNTING	APD SERIES, PRESSURIZATION	
BNS-2200-12365-025	SOUNDPOINT IP331 IP PHONE		
BNS-2200-1787-7001	POWER SUPPLY FOR 2200-12365-02		
BNS-220497	5/8" & 7/8", GROUND KITS,	STANDARD, 59", BARE COPPER,	
BNS-241088-4	1-5/8" GROUND KIT, 24" BARE	COPPER	
BNS-24312A	1-5/8" HOISTING GRIP LACE-UP		
BNS-244106A-100	flex-twist hangers, WR90	CABLE MODEL, SPECIALTY	
BNS-25436-20	POLY TUBE CONN, 1/8" NPT(M)	TO 1/4" TUBING	
BNS-29958	waveguide, HOISTING GRIPS,	LACE-UP	
BNS-30013-500	MOUNTING BUSS BAR		
BNS-310773-003	10' RADOME, PARABOLIC ANTENNA		
BNS-40605-001	RACK SCREWS 50 PACK		
BNS-46353-503	19" RACK BOLT TOGETHER, 21619	BOLT TOGETHER	
BNS-5194-30	5194-30	ARRA COUPLER	
BNS-520570-10	inboard side strut kit, FOR	6' MICROWAVE ANTENNA,	
BNS-520570-2	FIXED INBOARD STRUT KIT, 4'	AND 6' REFLECTORS	
BNS-520570-3	outboard strut kit, VARIOUS	PARABOLIC DISH ANTENNA,	
BNS-520570-5	reflector strut bracket kit,	PIPE, COLLAR, MOUNT &	
BNS-55001-137	WR137 PRESSURE WINDOW	CPR137F, CPR137G WAVEGUIDE	
BNS-55001-90	WR90, PRESSURE WINDOW,	CPR90F, CPR90G, WAVEGUIDE	
BNS-55072-90	WR90, HALF THICKNESS FLANGE	GASKET, CPR90G, CPR90G,	
BNS-6600D-6	SMA, (M), STRAIGHT, LDF2-50,	RING FLARE, CAPTIVATED	
BNS-7570019201	FUSE PANEL		
BNS-82246001	BNSF1001 FADE DOWN PANEL;	10+10 POSN	
BNS-913368	plastic tubing support rack,	3/8" FOR AD SERIES	
BNS-913723	polyethylene tubing, 100' OF	3/8" BLACK TUBE,	
BNS-916721-005	compression elbow, 1/8 NPTM -	3/8" OD, PRESSURIZATION	
BNS-917166	waveguide, SNAP-IN HANGERS,	STANDARD, PKG QTY 10	
BNS-920635-C-TAF	APD20-C WITH FAC INSTL	TIMER ALARM	
BNS-940008	wall shelf, FOR WALL MOUNTING	APD SERIES, PRESSURIZATION	

BNS-A202379	A202379 101-102	DIPLEXER 6L B1
BNS-A202380	A202380 103-104	DIPLEXER 6L B2
BNS-A202381	A202381 105-106	DIPLEXER 6L B3
BNS-A202430	A202430 107-108	DIPLEXER 6U B1
BNS-A202431	A202431 109-110	DIPLEXER 6U B2
BNS-A202432	A202432 111-112	DIPLEXER 6U B3
BNS-A203008-02	A203008-02	6L GHZ DIPLEXER FILTER, B4
BNS-A203008-A	A203008-A	6 GHZ DIPLEXER 5974.85/6197.24
BNS-A203008-B	A203008-B	6 GHZ DIPLEXER 6093.45/6375.14
BNS-A204491	MOUNTING KIT, SINGLE	TERMINAL
BNS-AE50X03	DC POWER KIT, SINGLE	TERMINAL, POE INJECTOR W/72W
BNS-AEA1X6011	AEA1X6011	125-126 11I DIPLEXER
BNS-AEA1X6012	AEA1X6012	127-128 11I DIPLEXER
BNS-APD-20-C	0.2 output capacity sq. ft,	WAVEGUIDE
BNS-APD20-D-35XH0R00S0	340 sq ft output capacity	sq., WAVEGUIDE
BNS-BOOT4-065	4" port, BOOTS, E65, 1 HOLE	
BNS-BUSBK/GMT1-1/3	GMT 1-1/3 AMP, AGC, FUSE	1 PKG
BNS-BUSBK/GMT10	GMT 10 AMP, AGC, FUSE	1 PKG
BNS-BUSBK/GMT3	GMT 3 AMP, AGC FUSE	
BNS-BUSBK/GMT5	GMT 5 AMP, AGC, FUSE	1 PKG
BNS-BUSBK/GMT7.5	GMT 7.5 AMP, AGC, FUSE	1 PKG
BNS-C090CNBG	waveguide to coax transition,	N, (F), CPR90G, FLANGE, RF
BNS-C137-065FG	E65 / EP65, NON-TUNABLE,	CPR137G, WAVEGUIDE,
BNS-C2911-VSEC/K9	C2911-VSEC/KP	CISCI 2911 W/24 PORT SWITCH
BNS-CAT5-SITE-KIT	RFI CAT5 SET OF 14	
BNS-CAT5GRNX007KITX4	CAT5GRNX007KITX4	MANF PN 7030301
BNS-CAT5REDX007KITX4	CAT5REDX007KITX4	7' CAT5/E RED RJ45 CROSS CABLE
BNS-CL-0620-UH	ladder hardware, CL-0620-U,	LADDER
BNS-CL-2001	SIDE RAIL, MOUNTS TO 20'	LADDER, PIPE MOUNTS &
BNS-CL1GWS2R1P110011MB00	CL1-GW-S2R1P1-1001-1-MB00	IP GATEWAY, SHIP W/ BNS-TK-750
BNS-CNA2000-0101	SGL UNIT RK MNT, W/CNA2004	426655001
BNS-CTAPE2-1	pkg qty 2, 2" wide x 18"	long, WEATHER SEAL TAPE,
BNS-D-PK-NG420	DPS TELECOM NET GUARDIAN 420	
BNS-E18FA31-1560H1	EXTAIR RC18005 FCC	3X100BT TR1560 MHZ B1H
BNS-E18FA31-1560L1	EXTAIR RC18005 FCC	3X100BT TR1560 MHZ B1L
BNS-E240001	E240001	2.4 GHZ IDU, 4XT1/E1, 100 MBPS
BNS-E580001	EX-5I TERMINAL RADIO	
BNS-E600511	202501 EX-6I, 6L DIVERSITY	202501 6GHZ LOW SGL TERM RADIO
BNS-E600L11	205959 6L DIVERSITY	205959-001 EX-6I GIG E 6L SING
BNS-E606511	204094 EX-6I, 6L NON-DIVERSITY	204094 6GHZ LOW LRG CAP SINGLE
BNS-E606L11	205960 6L NON-DIVERSITY	EX-6I GIG E 6L, 30 DBM 1+0
BNS-E650511	202600 EX-6I, 6U DIVERSITY	202600 6GHZ HI SINGLE RADIO
BNS-E650L11	205961 6U DIVERSITY	EX-6I GIG E 6U, 30 DBM 1+0
BNS-E656511	204097 EX-6I, 6U NON-DIVERSITY	204097 6GHZ HI SINGLE TERM
BNS-E656L11	205962 6U NON-DIVERSITY	205962-001 EX-6I GIG E 6U
BNS-EA10L01	45 EXPANDABLE TO 252 MBPS,	USED WITH 11 GHZ RADIO, POINT
BNS-EA16601	EX-11I DIVERSITY	11 GHZ IDU TERMINAL
BNS-EP65-STANDARD	standard, 5.90-7.125 GHZ,	ELLIPTICAL WAVEGUIDE,
BNS-EVR19FM45U	19" RACK BOLT TOGETHER	MILLED ALUMINUM
BNS-EW63	STANDARD, 5.85-7.125 GHZ	ELLIPTICAL WAVEGUIDE
BNS-EW90	standard, 8.3-11.7 GHZ,	ELLIPTICAL WAVEGUIDE,
BNS-EWSH-63	WAVEGUIDE SNAP-IN HGRS, PK 10	
BNS-EWSH-90	waveguide, SNAP-IN HANGERS,	STANDARD, PKG QTY 10
BNS-EX-6I-DS3-GIGE	EXALT 6I DS3 GIGE RADIO	
BNS-F4A-NMNMRA-144S	12', FSJ4-50B, N(M) N(M) RA	
BNS-FADE PANEL HARDWARE	FADE PANEL ACCESSORIES	
BNS-FADEDWNPNL	FADEDWNPNL	METAL UNINTEGRATED SHELF
BNS-GDM-2	gas distribution manifold,	DEHYDRATOR W/ 0-15 PSIG-2

BNS-GDM-4	gas distribution manifold,	PRESSURE DISTRIBUTION-4	
BNS-GDM-6	gas distribution manifold,	PRESSURE DISTRIBUTION - 6	
BNS-GK-C137-F	WR137, FULL THICKNESS FLANGE	GASKET, CPR137G, CPR137G,	
BNS-GK-C137-H	WR137, HALF THICKNESS GASKET,	CPR137G, CPR137G, WAVEGUIDE	
BNS-GKFORM60-158	1-5/8", GROUND KITS,	PRE-FORMED, 60", BARE COPPER,	
BNS-GLC-SX-MM	CISCO SFP		
BNS-HOIST1-158L	1-5/8", HOISTING GRIPS,	LACE-UP	
BNS-INTINSTALKIT	BNS INTEGRATION INSTALL KIT		
BNS-L2TNM-PL	N, (M), STRAIGHT, LDF2-50,	RING FLARE, CAPTIVATED	
BNS-L2TSM-PL	SMA, (M), STRAIGHT, LDF2-50,	RING FLARE, CAPTIVATED	
BNS-L400-NMNM-72S	L400-NMNM-72S	JMPR, LMR-400, N(M) N(M), 6'	
BNS-LDF2RK-50	3/8", FOAM, TRANSMISSION	LINE, COAXIAL	
BNS-M5814-30Z	M5814-30Z	VARIABLE ATTENUATOR	
BNS-ME-3600X-24TS-MV01	CISCO ME 3600X SWITCH		
BNS-MISS11	MISS11	SEMIRIGID #11 CBL INSTALLED	
BNS-MISS12	MISS12	SEMIRIGID #12 CBL INSTALLED	
BNS-MISS13	MISS13	SEMIRIGID #13 CBL INSTALLED	
BNS-MISS14	MISS14	SEMIRIGID #14 CBL INSTALLED	
BNS-MISS15	MISS15	SEMIRIGID #15 CBL INSTALLED	
BNS-MISS16	MISS16	SEMIRIGID #16 CBL INSTALLED	
BNS-MISS17	MISS17	SEMIRIGID #17 CBL INSTALLED	
BNS-MISS18	MISS18	SEMIRIGID #18 CBL INSTALLED	
BNS-PAD10-65AC1S	10', 7 GHZ, 43.9 DBI GAIN,	PARABOLIC ANTENNA	
BNS-PAD6-65BC1S1R	6', 6.425-7.125 GHZ, 39.6	DBI GAIN, <1.06:1, CPR137G,	
BNS-PAD8-65AC1S1R	8', 6.425-7.125 GHZ, 42.1	DBI GAIN, <1.06:1, CPR137G,	
BNS-PM-SU35-48	universal pipe mount, MOUNTS	TO TOWER LEG, PIPE MOUNTS &	
BNS-PP2S-S12-C	L BRACKET STAND OFF	BL TIE STANDOFF BRKT, WHITE	
BNS-PW-C137	pressure window, WR137,	PRESSURIZATION	
BNS-RSA-3402-1	RSA-3402-1	SMA(M) TO SMA(F) RIGHT ANGLE	
BNS-S1	S1	SEMIRIGID #1 CBL INSTALLED	
BNS-S2	S2	SEMIRIGID #2 CBL INSTALLED	
BNS-S3	S3	SEMIRIGID #3 CBL INSTALLED	
BNS-S4	S4	SEMIRIGID #4 CBL INSTALLED	
BNS-SFP-9G	EXALT SFP		
BNS-SI-EP2X2-4	SI-EP2X2-4	4", PANELS, 4 PORT, 2X2	
BNS-SMA-SK-60-2000A	sway bar kit, 6' REFLECTOR		
BNS-SMA-SK-60-3000A	SWAY BAR KIT, 8-12 FT	REFLECTOR	
BNS-SMA-SKO-UNIV-L	sway bar kit, 6' - 15'	ANTENNAS W/O DRILLING	
BNS-T3AMS95B-50FT	ALARM CBL, 50 FT CONNECTORIZED		
BNS-T5-6844-30X	T5-6844-30X	ARRA ATTENUATOR	
BNS-TK-250	TK-250	IP GATEWAY CABLE W GATEWAY RAD	
BNS-TK-750	TK-750	IP GATEWAY CABLE W GATEWAY RAD	
BNS-UD2100001-01	LANTRONIX TERMINAL SERVER		
BNS-UGBKIT-0420-T	GROUND BAR 4" X 20" TINNED	COPPER	
BNS-WGB4-63	4" PORT BOOT, EW63, 1-HOLE		
BNS-WGB4-90	4" port, BOOTS, EW90 / EWP90,	1 HOLE	
BNS-WS-C3750-48PS-S	CISCO SWITCH ETHERNET 48X	CATALYST 3750	
BRW-010-10619-0001	EtherFlex Series, CONSOLE	CABLE, RS232,, DB9 TO RJ45	80
BRW-010-51010-0004	EtherFlex Series, POE POLE	MOUNT BRACKET, (THIS IS A	16
BRW-010-51010-0005	EtherFlex Series, POE WALL	MOUNT BRACKET, (THIS IS A	16
BRW-010-51010-1001	EtherFlex Series, SPARE RJ45	ENTRY GLANDS, QTY OF 5	196
BRW-010-51010-1002	EtherFlex Series, SPARE HEX	PLUGS, QTY OF 5	46
BRW-010-51010-1006	EtherFlex Series, POE CONDUIT	CONNECTOR, (THIS IS A SPARE	50
BRW-010-51030-0001	EtherFlex Series, POE, 2-PORT	GIGE, (THIS IS A SPARE UNIT)	480
BRW-015-51010-0003	EtherFlex Series, SOFTWARE	LICENSE CAPACITY,	500
BRW-015-51010-0004	EtherFlex Series, SOFTWARE	LICENSE CAPACITY,	300
BRW-015-51011-0001	1 Year Extended Warranty, PER	LINK, ETHERFLEX	656
BRW-015-51011-0002	2 Year Extended Warranty, PER	LINK, ETHERFLEX	1280

BRW-015-51011-0003	3 Year Extended Warranty, PER	LINK, ETHERFLEX	1870
BRW-015-51011-0004	4 Year Extended Warranty, PER	LINK, ETHERFLEX	2428
BRW-020-57005-0001	BW64 / BW64E, 10" RADOME	REPAIR KIT FOR, 60 GHZ	150.91
BRW-020-57069-0001	AC to DC power supply,	100-240 VAC IN-48 VDC OUT,	199
BRW-110-0766-101	BW-EAGLE, EAGLE DIAGNOSTIC	PORT, INTERFACE TEST KIT,	180
BRW-171-00510	SFP, SDH, 2.67 gbps SM LC, 2	REQUIRED PER LINK,	200
BRW-171-00511	SFP, GigE, (LC) interface,	MULTI-MODE FIBER	100
BRW-171-00512	SFP, LC GigE interface,	SINGLEMODE FIBER	200
BRW-171-00513	copper RJ-45 interface, SFP,	GIGE	150
BRW-171-00514	SFP, CPRI 3.7 gbps, 2	REQUIRED PER LINK,	600
BRW-171-00515	SFP+ transceiver,10GBPS,	850NM, LC INTERFACE,MULTIMODE	500
BRW-230-0900-011	BW-EAGLE, POE INJECTOR,	INDOOR USE ONLY, 48VDC INPUT	199
BRW-230-0901-001	BW-EAGLE, IEC C13 POWER CORD	-3-PRONG, USA (FOR POE	20
BRW-300-00518	power over ethernet injector,	TWO REQUIRED PER LINK, SLE100	95
BRW-300-00526	PoE indoor use only injector,	48 VDC INDOOR APPLICATIONS,	345.01
BRW-300-00527	fiber coupler kit, REQUIRES	ADDTL MM SFPS -NEED 2, 1+1	510
BRW-300-00528	fiber coupler kit, REQUIRES	ADDTL SM SFPS -NEED 2, 1+1	510
BRW-300-00531	PoE outdoor ethernet	injector, 48 VDC , NEMA 3R	365.01
BRW-420-00544	DC power supply, 24 VDC, 2.9	AMP, STANDARD BRIDGEWAVE	129.09
BRW-420-00549	quality test cable, RSL		58.18
BRW-420-00570	interconnect cables, REQUIRES	ADDTL SM SFPS -NEED 2, 1+1	86
BRW-420-00572	interconnect cables, REQUIRES	ADDTL MM SFPS -NEED 2, 1+1	86
BRW-425-00526	hard reset box, BRIDGEWAVE	RADIOS	25.45
BRW-435-00517	2', 57-64 GHZ, 46 DBI GAIN,	<1.37:1, PROPRIETARY,	1250
BRW-435-00519	1', 71.0 - 86.0 GHZ, 43.8	DBI GAIN, <1.37:1,	750.02
BRW-435-00522	2', 71-86 GHZ, 51 DBI GAIN,	<1.37:1, PROPRIETARY,	950.02
BRW-506-00519	mount assembly, EXTERNAL	ANTENNA	496
BRW-506-00522	pole mount kit, FLEX4G,	OUTDOOR POE INJECTOR	45
BRW-515-00529	ice shield, FOR 24" EXTERNAL	ANTENNA, 80 GHZ RADIOS	460
BRW-515-00746	visual alignment tool,	THREADED, PTP RADIOS	218.18
BRW-515-00747	BW64 / BW64E, PLASTIC BACK	COVER FOR 60 GHZ, RADIO -	169.09
BRW-515-00790	DC power plug, (2) REQUIRED	PER LINK	10
BRW-515-00913 -ICE SHIELD	ice shield, RADIO WITH	INTEGRATED ANTENNA, 60 GHZ	486
BRW-515-00931	complete mounting kit,	BRIDGEWAVE 60 GHZ RADIO	400
BRW-515-00932	1' antenna, 12" X 12",	ANTENNA ICE SHIELDS	476
BRW-515-00938	sun shield, RADIO WITH	EXTERNAL ANTENNA, 12" 80 GHZ	1010
BRW-595-0100-001	1' - NO LOGO, 71.0-86.0	GHZ, 43.8 DBI GAIN, <1.37:1,	500.01
BRW-595-0200-002	2' - NO LOGO, 71.0-86.0	GHZ, 51 DBI GAIN, <1.37:1,	850.02
BRW-596-0200-001	BW-Eagle, ORTHOGONAL MODE	TRANSDUCER, (OMT) 80 GHZ	2275.05
BRW-60G-PS12	60 GHz product, 12 MONTH	PREMIER SERVICE	494.99
BRW-60G-PS24	60 GHz product, 24 MONTH	PREMIER SERVICE	965.23
BRW-60G-PS36	60 GHz product, 36 MONTH	PREMIER SERVICE	1410.71
BRW-60G-PS48	60 GHz product, 48 MONTH	PREMIER SERVICE	1831.45
BRW-60G-PS60	60 GHz product, 60 MONTH	PREMIER SERVICE	2227.44
BRW-651-00507	BW64 / BW64E, 9/16"	COMBINATION WRENCH FOR, 60 &	10.91
BRW-680-0100-003	BW-EAGLE, OUTDOOR ETHERNET	SURGE, SUPPRESSOR	750.02
BRW-680-0100-018	BW-EAGLE, DC PWR CABLE FOR	POE INJECTOR, 680-0100-019	20
BRW-680-0100-019	BW-EAGLE, E-LINK EALGE,	GIGABIT MID-SPAN, PASSIVE	180
BRW-680-0100-023	BW-EAGLE, INDOOR ETHERNET	SURGE, SUPPRESSOR	250.01
BRW-700-51001-0600	EtherFlex, REMOTE MOUNT KIT,	6 GHZ, UDR70- NO WAVEGUIDE	596
BRW-80GHZ-1-ANT	80 GHz antenna, 1' ANTENNA		750.02
BRW-80GHZ-1-ANT-ML	1' antenna with BW logo,	INCLUDES MOUNT HARDWARE, 80	750.02
BRW-80GHZ-2-ANT	80 GHz antenna, 2' ANTENNA		950.02
BRW-80GHZ-2-ANT-ML	2' antenna with BW logo,	INCLUDES MOUNT HARDWARE, 80	950.02
BRW-80GHZ-LIC	FCC license registration, 10	YRS FOR 72.5-82.5 GHZ, SINGLE	500
BRW-995-2000-001	BW-EAGLE, LINK SIMULATOR,	FIXED ATTENUATOR TEST FIXTURE	5000.1
BRW-AR60-AES-EW-1	AR60, WITHOUT NEXT DAY	REPLACEMENT	1032
BRW-AR60-AES-EWNR-2	AR60, WITH NEXT DAY	REPLACEMENTS	1936

BRW-AR60-AES-EWNRD-3	AR60, WITH NEXT DAY	REPLACEMENTS	3226
BRW-AR60-AES-EWNRD-5	AR60, WITH NEXT DAY	REPLACEMENTS	5806
BRW-AR60-EW-1	AR60, NO NEXT DAY REPLACEMENT		872
BRW-AR60-EWNRD-2	AR60, WITH NEXT DAY AIR	REPLACEMENTS	1636
BRW-AR60-EWNRD-3	AR60, WITH NEXT DAY AIR	REPLACEMENTS	2726
BRW-AR60-EWNRD-5	AR60, WITH NEXT DAY AIR	REPLACEMENTS	4906
BRW-AR60X-AES-EWNRD-2	AR60X, WITH NEXT DAY	REPLACEMENTS	2086
BRW-AR60X-AES-EWNRD-3	AR60X, WITH NEXT DAY	REPLACEMENTS	3476
BRW-AR60X-AES-EWNRD-5	AR60X, WITH NEXT DAY	REPLACEMENTS	6256
BRW-AR60X-EW1	AR60X, NO NEXT DAY	REPLACEMENT	952
BRW-AR60X-EWNRD-2	AR60X, WITH NEXT DAY AIR	REPLACEMENTS	1786
BRW-AR60X-EWNRD-3	AR60X, WITH NEXT DAY AIR	REPLACEMENTS	2976
BRW-AR60X-EWNRD-5	AR60X, WITH NEXT DAY AIR	REPLACEMENTS	5356
BRW-BW-EAGLE	BW-EAGLE, LINK COMPLETE, 80	GHZ, UP TO 3000 MBPS, 1+0	19900.4
BRW-BW-EAGLE-EW1	BW-EAGLE, 12 MONTH EXTENDED	WARRANTY	1512
BRW-BW-EAGLE-EW2	BW-EAGLE, 24 MONTH EXTENDED	WARRANTY	2948
BRW-BW-EAGLE-EW3	BW-EAGLE, 36 MONTH EXTENDED	WARRANTY	4310
BRW-BW-EAGLE-EW4	BW-EAGLE, 48 MONTH EXTENDED	WARRANTY	5594
BRW-BW-EAGLE-EWNRD-2	BW-EAGLE, NEXT DAY	REPLACEMENT & EXT WAR	2836
BRW-BW-EAGLE-EWNRD-3	BW-EAGLE, NEXT DAY	REPLACEMENT & EXT WAR	4726
BRW-BW-EAGLE-EWNRD-5	BW-EAGLE, NEXT DAY	REPLACEMENT & EXT WAR	8506
BRW-BW-EAGLE-H	BW-EAGLE high band, 1 GBPS	UPGRADEABLE TO 3 GBPS	11940.24
BRW-BW-EAGLE-L	BW-EAGLE low band, 1 GBPS	UPGRADEABLE TO 3 GBPS	11940.24
BRW-BW-EAGLE-PS12	BW-EAGLE, 12 MONTH PREMIER	SERVICE	757.48
BRW-BW-EAGLE-PS24	BW-EAGLE, 24 MONTH PREMIER	SERVICE	1477.09
BRW-BW-EAGLE-PS36	BW-EAGLE, 36 MONTH PREMIER	SERVICE	2158.82
BRW-BW-EAGLE-PS48	BW-EAGLE, 48 MONTH PREMIER	SERVICE	2802.68
BRW-BW-EAGLE-PS60	BW-EAGLE, 60 MONTH PREMIER	SERVICE	3408.66
BRW-BW-EAGLE-UPG-1G-2G	Eagle, UPGRADE FROM 1 GBPS,	UPGRADE TO 2 GBPS	1000
BRW-BW-EAGLE-UPG-1G-3G	Eagle, UPGRADE FROM 1 GBPS,	UPGRADE TO 3 GBPS	2000
BRW-BW-EAGLE-UPG-2G-3G	Eagle, UPGRADE FROM 2 GBPS,	UPGRADE TO 3 GBPS	1000
BRW-BW64	BW64, COMPLETE LLINK,	ALL-OUTDOOR RADIO, 57-64 GHZ,	9900.2
BRW-BW64-AES-UPG	BW64E, AES ENCRYPTION OPTION,	ENABLE TO OPERATE	2000
BRW-BW64-AR-UPG	BW64, ADAPTRATE FEATURE	UPGRADE, ENABLE TO OPERATE W/	1000
BRW-BW64-EW1	BW64, EXTENDED WARRANTY		792
BRW-BW64-EWNRD-2	BW64, EXTENDED WARRANTY & NDR		1486
BRW-BW64-EWNRD-3	BW64, EXTENDED WARRANTY & NDR		2476
BRW-BW64-EWNRD-5	BW64, EXTENDED WARRANTY & NDR		4456
BRW-BW64-EXT	BW64, COMPLETE LLINK,	ALL-OUTDOOR RADIO, 57-64 GHZ,	10850.22
BRW-BW64-EXT-H	BW64 Base ODU high band,	SPARE ODU WITH POE EXTRACTOR	6510.13
BRW-BW64-EXT-L	BW64 Base ODU low band, SPARE	ODU WITH POE EXTRACTOR	6510.13
BRW-BW64-H	BW64 Base ODU high band,	SPARE ODU, 1 GBPS, 60 GHZ	5940.12
BRW-BW64-L	BW64 Base ODU low band, SPARE	ODU, 1 GBPS, 60 GHZ	5940.12
BRW-BW64-PS12	BW64 / BW64E, 12 MONTH	PREMIER SERVICE	494.65
BRW-BW64-PS24	BW64 / BW64E, 24 MONTH	PREMIER SERVICE	965.31
BRW-BW64-PS36	BW64 / BW64E, 36 MONTH	PREMIER SERVICE	1410.63
BRW-BW64-PS48	BW64 / BW64E, 48 MONTH	PREMIER SERVICE	1831.95
BRW-BW64-PS60	BW64 / BW64E, 60 MONTH	PREMIER SERVICE	2227.94
BRW-BW64E	BW64E, COMPLETE LLINK,	ALL-OUTDOOR RADIO, 57-64 GHZ,	9400.19
BRW-BW64E-EXT	BW64E, COMPLETE LLINK,	ALL-OUTDOOR RADIO, 57-64 GHZ,	10350.21
BRW-BW64E-EXT-H	BW64E Base ODU high band,	SPARE ODU WITH POE EXTRACTOR	6210.12
BRW-BW64E-EXT-L	BW64E Base ODU low band,	SPARE ODU WITH POE EXTRACTOR	6210.12
BRW-BW64E-H	BW64E Base ODU high band,	SPARE ODU, 1 GBPS, 60 GHZ	5640.11
BRW-BW64E-L	BW64E Base ODU low band,	SPARE ODU, 1 GBPS, 60 GHZ	5640.11
BRW-BW80/X-UPG-250-500	BW80/X, UPGRADE FROM 250	MBPS, UPGRADE TO 500 MBPS	1000
BRW-EFA-060160-B01-R	EtherFlex TR160 Band 1, LINK	COMPLETE, 6 GHZ, 100 MBPS	6995.14
BRW-EFA-060160-B02-R	EtherFlex TR160 Band 2, LINK	COMPLETE, 6 GHZ, 100 MBPS	6995.14
BRW-EFA-060170-B01-R	EtherFlex TR170 Band 1, LINK	COMPLETE, 6 GHZ, 100 MBPS	6995.14

BRW-EFA-060252-B01-R	EtherFlex TR252 Band 1, LINK	COMPLETE, 6 GHZ, 100 MBPS	6995.14
BRW-EFA-060252-B03-R	EtherFlex TR252 Band 3, LINK	COMPLETE, 6 GHZ, 100 MBPS	6995.14
BRW-EFA-060252-B04-R	EtherFlex TR252 Band 4, LINK	COMPLETE, 6 GHZ, 100 MBPS	6995.14
BRW-EFA-060252-B05-R	EtherFlex TR252 Band 5, LINK	COMPLETE, 6 GHZ, 100 MBPS	6995.14
BRW-EFA-110490-B05-R	EtherFlex TR490 Band 5, LINK	COMPLETE, 11 GHZ, 100 MBPS	6995.14
BRW-EFA-110490-B06-R	EtherFlex TR490 Band 6, LINK	COMPLETE, 11 GHZ, 100 MBPS	6995.14
BRW-EFA-110490-B07-R	EtherFlex TR490 Band 7, LINK	COMPLETE, 11 GHZ, 100 MBPS	6995.14
BRW-EFA-181560-B03-R	EtherFlex TR1560 Band 3, LINK	COMPLETE, 18 GHZ, 100 MBPS	6995.14
BRW-EFA-231200-B05-R	EtherFlex TR1200 Band 5, LINK	COMPLETE, 23 GHZ, 100 MBPS	6995.14
BRW-EFA-231200-B06-R	EtherFlex TR1200 Band 6, LINK	COMPLETE, 23 GHZ, 100 MBPS	6995.14
BRW-EFA-231200-B07-R	EtherFlex TR1200 Band 7, LINK	COMPLETE, 23 GHZ, 100 MBPS	6995.14
BRW-EFA-260800-B01-R	EtherFlex TR800 Band 1, LINK	COMPLETE, 26 GHZ, 100 MBPS	6995.14
BRW-EFA-380700-B01-C	EtherFlex TR700 Band 1, LINK	COMPLETE, 38 GHZ, 100 MBPS	6995.14
BRW-EFA-380700-B02-C	EtherFlex TR700 Band 2, LINK	COMPLETE, 38 GHZ, 100 MBPS	6995.14
BRW-EFA-380700-B03-C	EtherFlex TR700 Band 3, LINK	COMPLETE, 38 GHZ, 100 MBPS	6995.14
BRW-EFA-380700-B04-C	EtherFlex TR700 Band 4, LINK	COMPLETE, 38 GHZ, 100 MBPS	6995.14
BRW-FE60U-AR60-UPG	FE60U, UPGRADE FROM FE60U,	UPGRADE TO AR60	2500
BRW-FE60U-EWNRD-2	Extended Warranty - 2nd Year,	WITH NEXT DAY AIR	1336
BRW-FE60U-EWNRD-3	Extended Warranty - 3rd Year,	WITH NEXT DAY AIR	2226
BRW-FE60U-EWNRD-5	Extended Warranty - 5th Year,	WITH NEXT DAY AIR	4006
BRW-FE80U-AR80-UPG	FE80, UPGRADE FROM FE80, FE		2500
BRW-FL4G-3000	Flex4G-3000, LINK COMPLETE,	80 GHZ, UPGRADEABLE TO 3200	11900.24
BRW-FL4G-3000-CPRI	FL4G-3000, CPRI PORT	ACTIVATION, DOES NOT, INCLUDE	2000
BRW-FL4G-3000-EW1	FL4G-3000, EXTENDED WARRANTY		952
BRW-FL4G-3000-EW2	FL4G-3000, EXTENDED WARRANTY		1856
BRW-FL4G-3000-EW3	FL4G-3000, EXTENDED WARRANTY		2714
BRW-FL4G-3000-EW4	FL4G-3000, EXTENDED WARRANTY		5594
BRW-FL4G-3000-EWNRD-2	FL4G-3000, EXT WARRANTY +NEXT	DAY REPLACE	2836
BRW-FL4G-3000-EWNRD-3	FL4G-3000, EXT WARRANTY +NEXT	DAY REPLACE	2975
BRW-FL4G-3000-EWNRD-5	FL4G-3000, EXT WARRANTY +NEXT	DAY REPLACE	8506
BRW-FL4G-3000-H	FL4G-3000 high band, TX ODU	SPARE UNIT 1 GBPS	7140.14
BRW-FL4G-3000-L	FL4G-3000 low band, TX ODU	SPARE UNIT (71/81)	7140.14
BRW-FL4G-3000-TDM	FL4G-3000, STM-1/OC-12 LINK	PORT ACTIVATE, DOES NOT	1000
BRW-FL4G-3000-UPG-1G-2G	FL4G-3000, UPGRADE FROM 1000	MBPS, UPGRADE TO 2000 MBPS	1000
BRW-FL4G-3000-UPG-1G-3.2G	FL4G-3000, UPGRADE FROM 1000	MBPS, UPGRADE TO 3200 MBPS	2000
BRW-FL4G-3000-UPG-2G-3.2G	FL4G-3000, UPGRADE FROM 2000	MBPS, UPGRADE TO 3200 MBPS	1000
BRW-FL4G-3000-UPG-AES	FL4G-3000, 256-BIT AES	ENCRYPTION OPTION, SOFTWARE	2000
BRW-FL4G-3000-UPG-AR	FL4G-3000, ADAPTRATE FEATURE	UPGRADE, SOFTWARE LICENSE -	1000
BRW-FL4G-3000-UPG-CARRIER	FL4G-3000, CARRIER ETHERNET	OPTION	1000
BRW-FL4G-3000-UPG-OAM	FL4G-3000, OAM MANAGEMENT	OPTION	1000
BRW-FL4G-3000-UPG-SYNC	FL4G-3000, SYNC/1588V2	TIMING OPTION, PER LINK	1000
BRW-FL4G-5000-ANSI	FL4G-5000-ANSI, LINK	COMPLETE, 80 GHZ	14900.3
BRW-FL4G-5000-EWNRD-3	FL4G-5000, EXT WARRANTY +NEXT	DAY REPLACE	3725
BRW-FL4G-5000-UPG-ACM	FL4G-5000, ACM FEATURE	UPGRADE	1000
BRW-FL4G-LITE	FLEX4G-LITE, 80 GHZ		10900.22
BRW-FL4G-PS12	FL4G, 12 MONTH PREMIER	SERVICE	757.49
BRW-FL4G-PS24	FL4G, 24 MONTH PREMIER	SERVICE	1477.08
BRW-FL4G-PS36	FL4G, 36 MONTH PREMIER	SERVICE	2158.83
BRW-FL4G-PS48	FL4G, 48 MONTH PREMIER	SERVICE	2802.68
BRW-FL4G-PS60	FL4G, 60 MONTH PREMIER	SERVICE	3408.66
BRW-FL4G-UHA	Flex4G-UHA, LINK COMPLETE,	OUTDOOR UNIT (ODU), 74-84	7900.16
BRW-FL4G-UHA-EW1	Flex4G-UHA, EXTENDED WARRANTY		1192
BRW-FL4G-UHA-EW2	Flex4G-UHA, EXTENDED WARRANTY		2324
BRW-FL4G-UHA-EW3	Flex4G-UHA, EXTENDED WARRANTY		3398
BRW-FL4G-UHA-EW4	Flex4G-UHA, EXTENDED WARRANTY		4410
BRW-FL4G-UHA-EWNRD-2	Flex4G-UHA, EXT WARRANTY	#NAME?	2236
BRW-FL4G-UHA-EWNRD-3	Flex4G-UHA, EXT WARRANTY	#NAME?	1975
BRW-FL4G-UHA-EWNRD-5	Flex4G-UHA, EXT WARRANTY	#NAME?	3555

BRW-FL4G-UHA-G	Flex4G-UHA, LINK COMPLETE,	OUTDOOR UNIT (ODU), 71-81	7900.16
BRW-FL4G-UHA-G-H	Flex4G-UHA high band, TX ODU	SPARE UNIT (71/81)	9100.18
BRW-FL4G-UHA-G-L	Flex4G-UHA low band, TX ODU	SPARE UNIT (71/81)	9100.18
BRW-FL4G-UHA-H	Flex4G-UHA high band, TX ODU	SPARE UNIT (74/84)	9100.18
BRW-FL4G-UHA-L	Flex4G-UHA low band, TX ODU	SPARE UNIT (74/84)	9100.18
BRW-FL4G-UHA-UPG-250-1000	Flex4G-UHA, UPGRADE FROM 250	MBPS, UPGRADE TO 1000 MBPS	750
BRW-FL4G-UHA-UPG-250-500	Flex4G-UHA, UPGRADE FROM 250	MBPS, UPGRADE TO 500 MBPS	250
BRW-FL4G-UHA-UPG-500-1000	Flex4G-UHA, UPGRADE FROM 500	MBPS, UPGRADE TO 1000 MBPS	500
BRW-FL4G-UHA-UPG-AES	Flex4G-UHA, 256-BIT AES	ENCRYPTION OPTION, SOFTWARE	2000
BRW-FL4G-UHA-UPG-AR	Flex4G-UHA 1000 mbps only,	ADAPTRATE FEATURE UPGRADE,	1000
BRW-FL4G-UHA-UPG-CARRIER	Flex4G-UHA, CARRIER ETHERNET	OPTION	1000
BRW-FL4G-UHA-UPG-OAM	Flex4G-UHA, OAM MANAGEMENT	OPTION	1000
BRW-FL4G-UHA-UPG-SYNC	Flex4G-UHA, SYNCE/1588 TIMING	OPTION, PER LINK	1000
BRW-FL4G5000ANSI107002+0			38350.77
BRW-FL4G5000ANSIUPG3G5.35	FL4G-5000-ANSI, UPGRADE FROM	3 GBPS, UPGRADE TO 5.35 GBPS	2000
BRW-FP-UPG-AES	Encryption option, FLEXPOR		2000
BRW-FP-UPG-ARM	AdaptRate & Modulation	upgrade, FLEXPOR	1500
BRW-FP18(23)CU330-1000	FP18 (23), UPGRADE FROM 330	MBPS, UPGRADE TO 1000 MBPS	2000
BRW-FP18(23)CU330-660	FP18 (23), UPGRADE FROM 330	MBPS, UPGRADE TO 660 MBPS	1000
BRW-FP18(23)CU660-1000	FP18 (23), UPGRADE FROM 660	MBPS, UPGRADE TO 1000 MBPS	1000
BRW-FP18-700-1560-R3	FLEXPOR, BAND 3, TR1560,	Y, 700 MBPS, 18 GHZ, POINT -	14900.3
BRW-FP23-700-1200-R5	FLEXPOR, BAND 5, TR1200,	Y, 700 MBPS, 23 GHZ, POINT -	14900.3
BRW-FP23-700-1200-R6	FLEXPOR, BAND 6, TR1200,	Y, 700 MBPS, 23 GHZ, POINT -	14900.3
BRW-FP23-700-1200-R7	FLEXPOR, BAND 7, TR1200,	Y, 700 MBPS, 23 GHZ, POINT -	14900.3
BRW-FP80-3000-EWNR-2	2nd Year Extended Warranty,	AND NEXT DAY REPLACEMENT,	5850
BRW-FP80-3000-EWNR-3	3rd Year Extended Warranty,	AND NEXT DAY REPLACEMENT,	9750
BRW-FP80-3000EW1	12 month warranty extension,	NO NEXT DAY AIR, FP80-3000	3120
BRW-FP8012-EWNR-2	2nd Year Extended Warranty,	AND NEXT DAY REPLACEMENT,	2700
BRW-FP8012-EWNR-3	3rd Year Extended Warranty,	AND NEXT DAY REPLACEMENT,	4500
BRW-FP8012-EWNR-5	5 Year Extended Warranty, AND	NEXT DAY REPLACEMENT,	8100
BRW-FPCU240-1200	FlexPort80, UPGRADE FROM 240	MBPS, UPGRADE TO 1200 MBPS	1000
BRW-FPUWAVE-EW1	12 Month Extended Warranty,	FLEXPOR UWAVE	1192
BRW-FPUWAVE-EWNR-2	2 Year Extended Warranty, AND	NEXT DAY REPLACEMENT,	2235
BRW-FPUWAVE-EWNR-3	3 Year Extended Warranty, AND	NEXT DAY REPLACEMENT,	3725
BRW-FPUWAVE-EWNR-5	5 Year Extended Warranty, AND	NEXT DAY REPLACEMENT,	6705
BRW-FPUWAVE-UPG-AES	Encryption option, FLEXPOR		2000
BRW-FPUWAVE-UPG-ARM	AdaptRate & Modulation	upgrade, FLEXPOR	1000
BRW-GE60-EW1	Extended Warranty - 1 Year,	DOES NOT INCLUDE NEXT DAY	792
BRW-GE60-EWNR-2	Extended Warranty - 2nd Year,	WITH NEXT DAY AIR	1486
BRW-GE60-EWNR-3	Extended warranty - 3rd Year,	WITH NEXT DAY AIR	2476
BRW-GE60-EWNR-5	Extended Warranty - 5th Year,	WITH NEXT DAY AIR	4456
BRW-HSBOA-80-COU	unequal loss splitter, 3	DB/11 DB, ODU COUPLER, 80 GHZ	1500.03
BRW-HSBOA-80-SPL	equal loss splitter, 4 DB/4	DB, ODU COUPLER, 80 GHZ	1500.03
BRW-LX-OPTION	LX single mode fiber	interface, W/LC CONN - ADD	500
BRW-NDR-1	Next Day Air Replacements,	1ST YEAR ONLY, AR, GE, AND FE	1500.02
BRW-OMT-80-P1	orthogoanl mode transducer	(OM, 2 DB/2 DB V & H	2275.05
BRW-POE64	BW64 / BW64E, POE EXTRACTOR	KIT - MOUNTS, INSIDE ODU	475.01
BRW-PS-1	professional services, 1-DAY	ON-SITE TECH SUPPORT	2499.94
BRW-REBRANDING	REBRANDING PRODUCT		
BRW-SECURE-MGT	SECURE MANAGEMENT AGENT,	ACCESS AND RADIUS CLIENT,	1000
BUD-1303GSKTSC	replacement gasket, AN-1303	SERIES, ACCESSORIES, CABINET	2.44
BUD-16526S-BT-PK	side only, FOR ER-16526-BT,	ACCESSORIES, CABINET	524.39
BUD-295	10-32 dage nut, BUD CABINETS,	ACCESSORIES, MOUNTING	0.83
BUD-55471	hardware kit, ARR RACKS,	ACCESSORIES, MOUNT HARDWARE &	18.34
BUD-60-2305-GT	add a rack system, GREY,	INDOOR, RACKS/ENCLOSURES,	2790.83
BUD-60-2309-RB	upright cabinet, ROYAL BLUE,	INDOOR, RACKS/ENCLOSURES, 19"	2257.05
BUD-60-2342-RB	front door, 60-2309 CABINET,	ACCESSORIES, PANELS & DOORS	395.85
BUD-60-2343GT	door, solid steel, grey,	60-2303 CABINET, ACCESSORIES,	440

BUD-60-2361-BT	60 series sliding rack,	DESKTOPS, BLACK TEXTURE,	300.73
BUD-60-2381	shelf, 19.9", 22.7",	RACKS/ENCLOSURES,	101.71
BUD-60-2513-GT	Add a rack, w/o sides, GRAY	TEXTURE, INDOOR,	2409.49
BUD-60-2913-GT	add-a-rack series, GRAY	TEXTURED, INDOOR,	2032.78
BUD-7346	#10 screw 32x5/8 - pkg 1, BUD	CABINETS, ACCESSORIES,	0.1
BUD-8092-E	double rack extender,	NON-POWDER COATED 8092,	24.39
BUD-8092-E-NF	double rack extender, NATURAL	FINISH 8092, ACCESSORIES,	24.39
BUD-851-DLH	single caged, NUT, M6, ZINC,	NUTS/BOLTS/WASHERS,	2.02
BUD-9260	#12-24 X 1/2, PHILLIPS, TRUSS	HEAD, STEEL MACHINE SCREWS	0.37
BUD-9261	hex, SCREW, M6 X 16 MM,	NUTS/BOLTS/WASHERS,	0.73
BUD-9428	top cowl, 60 SERIES CABINETS,	ACCESSORIES, CABINET	60.98
BUD-9621	12-24 U-type clip nut, 12-24	X .50" SCREW 9260,	0.73
BUD-AB-1851	adapter brackets (pair),	ADAPTS 23" RACK TO 19",	19.63
BUD-AB-1852	adapter mounting bracket (2),	ADJUST 23" SPACE TO 19"	19.88
BUD-AB-2375	adapter bracket, SHELF INTO	SERVER CABINET, ACCESSORIES,	73.9
BUD-AB-8089	adapter brackets (pair),	ADAPTS 77" RACK TO 19",	84.24
BUD-AC-1428	chassis, NATURAL, INDOOR,	RACKS/ENCLOSURES, 15" PANEL	79.76
BUD-AN-1306	enclosed cabinet, NATURAL,	OUTDOOR, RACKS/ENCLOSURES,	29.76
BUD-AN-2809	enclosed cabinet, NATURAL,	OUTDOOR, RACKS/ENCLOSURES,	55.24
BUD-AN-2810-B	enclosed cabinet, BLACK,	OUTDOOR, RACKS/ENCLOSURES,	65.37
BUD-AN-2813-B	enclosed cabinet, BLACK,	OUTDOOR, RACKS/ENCLOSURES,	32.07
BUD-AN-2816-B	enclosed cabinet, BLACK,	OUTDOOR, RACKS/ENCLOSURES,	51.83
BUD-ARR-1272-BT	open rack, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 19"	317.07
BUD-ARR-1272-NF	open rack, NATURAL FINISH,	INDOOR, RACKS/ENCLOSURES, 19"	292.68
BUD-ARR-1276-BT	open rack, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 19"	280.49
BUD-ARR-1276-NF	open rack, NATURAL, INDOOR,	RACKS/ENCLOSURES, 19" PANEL	256.1
BUD-ARR-1294-BT	open rack, BLACK, INDOOR,	RACKS/ENCLOSURES, 23" PANEL	426.83
BUD-ARR-1294-NF	open rack, NATURAL FINISH,	INDOOR, RACKS/ENCLOSURES, 23"	402.44
BUD-ARR-1296-BT	open rack, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 23"	317.07
BUD-BAS-5108	recessed mounting bracket	kit, 3 PIECE SLIDE,	64.88
BUD-BPM22260	universal pole mnt bracket	kit, SMALL SIZE BOXES,	93.29
BUD-BRP-12206	enclosed cabinet, BLACK,	INDOOR, RACKS/ENCLOSURES, 19"	1495.59
BUD-BRP-12212	enclosed cabinet, BLACK,	TEXTURED POWDER COAT, INDOOR,	1428.03
BUD-BRP-12216	enclosed cabinet, BLACK,	INDOOR, RACKS/ENCLOSURES, 19"	1579.74
BUD-BRP-12218	glass door cabinet, BLACK	TEXTURED POWDER COAT, INDOOR,	1718.89
BUD-CH-14401	chassis, RELAY RACKS,	ACCESSORIES, RELAY RACK	58.41
BUD-CM-1196	cableway rings, OPEN RELAY	RACKS, ACCESSORIES, CABLE	14.39
BUD-CM-1197	cableway cover, OPEN RELAY	RACKS, ACCESSORIES, CABLE	186.71
BUD-CM-1220	cable rings, OPEN RELAY	RACKS, ACCESSORIES, CABLE	10.85
BUD-CM-1223	cable bracket, OPEN RELAY	RACKS, ACCESSORIES, CABLE	11.22
BUD-CM-1225	front panel, CABLE	MANAGEMENT, ACCESSORIES,	31.59
BUD-CM-2200	cable bracket, 16 GA STEEL	W//12"VELCRO STRAP,	43.17
BUD-CM-2201	cable management panel, OPEN	RELAY RACKS, ACCESSORIES,	25.73
BUD-CM-2202	cable management panel, OPEN	RELAY RACKS, ACCESSORIES,	25.61
BUD-CMR-8040	cable management rack, BLACK,	INDOOR, RACKS/ENCLOSURES, 19"	1097.55
BUD-CMS-2208-B	cable management straps 8",	CABINET RACKS - PACK 25,	41.71
BUD-CSB-1351	chassis support brackets,	OPEN RACK SHELF, ACCESSORIES,	33.9
BUD-CSB-1352	chassis support brackets,	OPEN RACK SHELF, ACCESSORIES,	36.95
BUD-CSB-1353	rack mount bracket, 19" RAIL	MOUNT - 7 HOLES, ACCESSORIES,	40
BUD-CU-247-G	enclosure box, GRAY, OUTDOOR,	RACKS/ENCLOSURES, 4.70" PANEL	29.76
BUD-CU-3011-A	minibox, NATURAL, INDOOR,	RACKS/ENCLOSURES, 7" PANEL	36.59
BUD-CU-880	utility cabinet, METALLIC	GRAY, OUTDOOR,	93.54
BUD-DC-8035	open rack, BLACK, INDOOR,	RACKS/ENCLOSURES, 19" PANEL	811.33
BUD-DC-8076-BT	cabinet rack, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES,	2114.73
BUD-DC-8105	cabinet rack, BLACK, INDOOR,	RACKS/ENCLOSURES, 19" PANEL	3565.7
BUD-DR-8092	double rack, NATURAL FINISH,	INDOOR, RACKS/ENCLOSURES, 19"	833.89
BUD-DR-8093	double rack, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 19"	839.14
BUD-ER-16502-BT	cabinet rack, BLACK, INDOOR,	RACKS/ENCLOSURES, 19" PANEL	1072.06



BUD-ER-16505-RB	cabinet rack, ROYAL BLUE,	INDOOR, RACKS/ENCLOSURES, 19"	1341.21
BUD-ER-16512-BT	cabinet rack, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 19"	1213.77
BUD-ER-16526-BT	cabinet rack, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 19"	1653.15
BUD-ER-16532-BT	steel vented door, ECONOMIZER	42" HIGH RACK, ACCESSORIES,	324.75
BUD-ER-16533-BT	steel door - 19" panel space,	ECONOMIZER CABINET,	348.17
BUD-ER-16535-S	steel cabinet door, 70" X 19"	CABINET - SAND STEEL,	415.97
BUD-ER-16595-BT	steel vented door, ECONOMIZER	70" HIGH RACK, ACCESSORIES,	453.9
BUD-ER-16596-BT	louvered steel door,	BUD-VR-8926 CABINET-BLACK,	468.53
BUD-ER-16596S	steel cabinet door, 79" X 19"	CABINET - SAND STEEL,	468.53
BUD-ER-16602-BT	ventilated cabinet, BLACK	TEXTURED, INDOOR,	1211.33
BUD-ER-16603-BT	ventilated cabinet rack,	BLACK TEXTURE, INDOOR,	1248.4
BUD-ER-16605-S	cabinet rack, SAND TEXTURE,	INDOOR, RACKS/ENCLOSURES, 19"	1417.55
BUD-ER-16615-BT	cabinet rack, BLACK, INDOOR,	RACKS/ENCLOSURES, 19" PANEL	1521.33
BUD-ER-16616-BT	cabinet, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 22"	1604.37
BUD-ER-16616-S	cabinet, SAND TEXTURED,	INDOOR, RACKS/ENCLOSURES,	1604.37
BUD-ER-16625-BT	cabinet rack, BLACK TEXTURE,	INDOOR, RACKS/ENCLOSURES, 19"	1619.13
BUD-ER-16916-RB	cabinet, ROYAL BLUE, INDOOR,	RACKS/ENCLOSURES, PANEL	1832.18
BUD-FN-1282	EXHAUST FAN, 10"		219.02
BUD-FT-1973	fan tray, RACKS, ACCESSORIES,	FANS/HEATERS	275.49
BUD-H-9160-B	chrome plated handle, BUD	RACKMOUNT CHASSIS,	15.12
BUD-HW-8097	hardware kit, DOUBLE RACKS,	ACCESSORIES, RELAY RACK	9.76
BUD-HWB-1790	hinged wall mount bracket,	PATCH PANEL, ACCESSORIES,	68.29
BUD-JB-3961	enclosed cabinet, GRAY	POWDERCOAT, SMOOTH, INDOOR,	35.24
BUD-KS-1785-MG	sliding keyboard shelf, RELAY	RACKS, ACCESSORIES, RELAY	241.46
BUD-LH-9358	non-locking latch handle	assy, BUD CABINET DOORS,	17.44
BUD-MB-1390-LG	mounting bracket, PN-1335 -	LIGHT GRAY, ACCESSORIES,	2.44
BUD-MB-448	mounting brackets, FLUSH	PANEL MOUNT, ACCESSORIES,	36.59
BUD-MNC-8085	network cabinet, WHITE,	INDOOR, RACKS/ENCLOSURES, 19"	590.24
BUD-NBA-10142	enclosed, LIGHT GRAY,	OUTDOOR, RACKS/ENCLOSURES, 7"	85.73
BUD-NBA-10144	enclosed, LIGHT GRAY,	OUTDOOR, RACKS/ENCLOSURES, 7"	101.34
BUD-NBB-15245	plastic box, GREY, OUTDOOR,	RACKS/ENCLOSURES, 12.14"	104.51
BUD-NBC-10352	plastic box, GREY, INDOOR,	RACKS/ENCLOSURES, 22.82"	749.63
BUD-NBC-10372	plastic box, GRAY, OUTDOOR,	RACKS/ENCLOSURES, 22.82"	821.58
BUD-NBF-32318	Nema rated, LIGHT GRAY,	OUTDOOR, RACKS/ENCLOSURES,	86.1
BUD-NBF-32322	Nema rated, GRAY, OUTDOOR,	RACKS/ENCLOSURES, 9.840"	86.95
BUD-NBF-32328	Nema rated, LIGHT GRAY,	OUTDOOR, RACKS/ENCLOSURES,	168.29
BUD-NBX-10911	ventilator port, NEMA 4 BOX,	ACCESSORIES, CABINET	4.63
BUD-NBX-10915	locking hasp kit, NBX BOX,	ACCESSORIES, CABINET	21.59
BUD-NBX-10980	16 ga steel panel, NBX BOX,	ACCESSORIES, PANELS & DOORS	10.61
BUD-NF-6613	NEMA hinged box, LIGHT GRAY,	INDOOR, RACKS/ENCLOSURES,	99.02
BUD-NG-9513	cable gland, PG-11, BLACK FOR	NEMA 4 BOX, ACCESSORIES,	2.2
BUD-PA-1101-BT	relay rack panel, RELAY RACKS	AND CABINETS, ACCESSORIES,	15.85
BUD-PA-1102-BT	relay rack panel, ALUMINUM	RACK, BLACK TEXTURED,	22.19
BUD-PA-1102-MG	relay rack panel, ALUMINUM	RACK, METALLIC GRAY,	22.19
BUD-PA-1103-BT	relay rack panel, RELAY RACKS	AND CABINETS, ACCESSORIES,	30.49
BUD-PA-1103-MG	relay rack panel, RELAY RACKS	AND CABINETS, ACCESSORIES,	27.78
BUD-PA-1104-BT	relay rack panel, RELAY RACKS	AND CABINETS, ACCESSORIES,	34.56
BUD-PA-1104-MG	relay rack panel, RELAY RACKS	AND CABINETS, ACCESSORIES,	34.56
BUD-PA-1106-BT	relay rack panel, RELAY RACKS	AND CABINETS, ACCESSORIES,	53
BUD-PA-1106-MG	relay rack panel, RELAY RACKS	AND CABINETS, ACCESSORIES,	53
BUD-PA-1107-BT	aluminum panel, STANDARD	CABINET, ACCESSORIES, PANELS	58.11
BUD-PA-1108-BT	relay rack panel, RELAY RACKS	AND CABINETS, ACCESSORIES,	74.45
BUD-PA-1132-MG	relay rack panel, RELAY RACKS	AND CABINETS, ACCESSORIES,	25.56
BUD-PA-1133-MG	relay rack panels, RELAY	RACKS AND CABINETS,	37.33
BUD-PA-1136-MG	relay rack panel, PA	SERIES-METALIC GRAY,	74.11
BUD-PA-1137-MG	relay rack panel, RELAY RACKS	AND CABINETS, ACCESSORIES,	85.23
BUD-PE-1600	panel extender (pair),	STANDARD PANELS - 5"	26.67
BUD-PE-1601	panel extender, RELAY RACKS,	ACCESSORIES, RELAY RACK	28.89

BUD-PE-1602	panel extender, RELAY RACKS,	ACCESSORIES, RELAY RACK	33.33
BUD-PE-1605	panel extender(pair),	STANDARD PANELS - 5"	70.27
BUD-PMR-8088	adj. panel mounting rails,	BUD CABINET RACKS,	155.56
BUD-PMR-9453	panel mounting rails, BUD	CABINET RACKS, ACCESSORIES,	134.12
BUD-PMR-9454	panel mounting rails, BUD	CABINET RACKS, ACCESSORIES,	142.23
BUD-PN-1335-C	NEMA 4 box, GRAY BODY, CLEAR	COVER, INDOOR,	40.45
BUD-PNX-91435	internal panel, ALUMINUM FOR	PN-1335, ACCESSORIES, PANELS	13.67
BUD-POS-11-S	power strip 11 outlet, RELAY	RACKS, ACCESSORIES, RELAY	151.45
BUD-POS-194-S	power strip 8 outlet 15A,	RELAY RACKS, ACCESSORIES,	94.11
BUD-POS-195-S	power strip 8 outlet 15A,	RELAY RACKS, ACCESSORIES,	94.11
BUD-POS-202	power strip, 8 outlets,	20amps, RELAY RACKS,	129.12
BUD-POS-9	power strip, 9 OUTLETS FOR	RACK, ACCESSORIES, POWER	121
BUD-POS-9-S	power strip/surge suppressor,	9 OUTLETS FOR RACK,	143.67
BUD-PS-1252-MG	surface shield aluminum	panel, CABINET RACKS,	25.12
BUD-RC-7758-PR	caster non-locking, CABINET	RACKS, ACCESSORIES, CABINET	36.56
BUD-RC-7762-PR	caster, non-locking, CABINET	RACKS, ACCESSORIES, CABINET	74.45
BUD-RL-7770	economizer leveler kit,	MOUNTING BRACKETS,	61.22
BUD-RR-1248-BT	table top open rack, BLACK	TEXTURED, INDOOR,	173.45
BUD-RR-1248-MG	table top open rack, METALLIC	GRAY, INDOOR,	173.45
BUD-RR-1249-BT	table top relay rack, BLACK,	INDOOR, RACKS/ENCLOSURES,	208.05
BUD-RR-1249-MG	table top relay rack,	METALLIC GRAY, INDOOR,	208.05
BUD-RR-1263-BT	open relay rack, BLACK	TEXTURE, INDOOR,	292.19
BUD-RR-1264-BT	open racks, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 19"	351.09
BUD-RR-1264-MG	open rack, GRAY, INDOOR,	RACKS/ENCLOSURES, 19" PANEL	351.09
BUD-RR-1265	open rack, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 19"	472.56
BUD-RR-1269	open rack, BLACK, INDOOR,	RACKS/ENCLOSURES, 19" PANEL	496.34
BUD-RR-1364-BT	open racks, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 19"	358.9
BUD-RR-1364-MG	open rack, GRAY, INDOOR,	RACKS/ENCLOSURES, 19.96"	358.9
BUD-RR-1366-BT	open rack, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 19"	366.7
BUD-RR-1368-BT	open rack, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 19"	679.99
BUD-RR-1368-MG	open relay rack, METALLIC	GRAY, INDOOR,	557.6
BUD-RR-1369-BT	open rack, BLACK TEXTURED,	INDOOR, RACKS/ENCLOSURES, 19"	702.68
BUD-RR-1369-MG	open rack, GRAY, INDOOR,	RACKS/ENCLOSURES, 19" PANEL	702.68
BUD-SA-1278-BT	adjustable, 17.62", 16",	RACKS/ENCLOSURES,	129.39
BUD-SA-1278-MG	adjustable, 17.62", 16",	RACKS/ENCLOSURES,	129.39
BUD-SA-1279-BT	adjustable, 17.62", 20",	RACKS/ENCLOSURES,	139.39
BUD-SA-1279-MG	adjustable, 21.62", 20",	RACKS/ENCLOSURES,	139.39
BUD-SA-1379-MG	adjustable, 21.62", 20",	RACKS/ENCLOSURES,	165.49
BUD-SA-1719-GT	shelf assembly, 22", 16",	RACKS/ENCLOSURES,	143.78
BUD-SA-1720-RB	shelf, 22", 20",	RACKS/ENCLOSURES,	145.12
BUD-SA-1746	monitor shelf, 15.718",	15.38", RACKS/ENCLOSURES,	307.31
BUD-SA-1748-BT	equipment shelf	non-ventilated, 19", 10",	77.8
BUD-SA-1748-MG	equipment shelf	non-ventilated, 19", 10",	77.8
BUD-SA-1749-BT	equipment shelf ventilated,	17.62", 10",	79.88
BUD-SA-1749-MG	equipment shelf ventilated,	17.62", 10",	79.88
BUD-SA-1750-BT	equipment shelf	non-ventilated, 17.62", 15",	94.27
BUD-SA-1750-MG	equipment shelf	non-ventilated, 17.62", 15",	94.27
BUD-SA-1751-BT	equipment shelf ventilated,	17.62", 15",	102.93
BUD-SA-1751-MG	equipment shelf ventilated,	17.62", 15",	102.93
BUD-SA-1752-BT	equipment shelf solid,	17.62", 15",	112.68
BUD-SA-1753-BT	equipment shelf ventilated,	17.62", 20",	122.19
BUD-SA-1753-MG	equipment shelf ventilated,	17.62", 20",	122.19
BUD-SA-1757-MG	equipment shelf ventilated,	21.62", 20",	118.17
BUD-SA-1765-BT	center-mount non-ventilated,	19", 19", RACKS/ENCLOSURES,	118.78
BUD-SA-1765-MG	center-mount non-ventilated,	19", 19", RACKS/ENCLOSURES,	118.78
BUD-SA-1766-BT	center mounted ventilated,	19", 19", RACKS/ENCLOSURES,	137.44
BUD-SA-1775-BT	keyboard & mouse shelf, 19",	10", RACKS/ENCLOSURES,	109.63
BUD-SF-2184	wall mounted swing rack,	BLACK TEXTURED, INDOOR,	315.12

BUD-SF-2194	wall mounted swing frame,	BLACK TEXTURED, INDOOR,	362.44
BUD-SF-2284	swing frame rack, BLACK	TEXTURED, INDOOR,	468.29
BUD-SF-2294	swing frame rack, BLACK	TEXTURED, INDOOR,	565.85
BUD-SFA-1831	surface shield panel, 19"	ALUMINUM RACK, ACCESSORIES,	11.59
BUD-SFA-1834	surface shield panel, 19"	ALUMINUM RACK, ACCESSORIES,	27.8
BUD-SFA-1836	surface shield panel, 19"	RACKS, ACCESSORIES, PANELS &	39.51
BUD-SFA-1837	surface shield panel, RELAY	RACKS, ACCESSORIES, PANELS &	45.73
BUD-SFA-1842	surface shield panel, 19"	RACKS, ACCESSORIES, PANELS &	77.93
BUD-SH-12708	ventilated fixed shelf, 19",	27.75", RACKS/ENCLOSURES,	86.58
BUD-SH-2379	shelf, non-vent, dual	sliding, 17.9", 14.25",	97.56
BUD-SH-2383	ventilated shelf, 19", 17",	RACKS/ENCLOSURES,	101.71
BUD-SH-2384	shelf, vented, dual sliding,	17.9", 17.75",	106.58
BUD-SH-2385	shelf, vented, dual sliding,	21.25", 22.91",	110.49
BUD-SH-2389	shelf, non-vent, sliding,	17", 21.25",	193.78
BUD-SH-2392	shelf, vented, sliding, 17",	17.75", RACKS/ENCLOSURES,	187.44
BUD-SH-2393	ventilated, sliding, 17",	21.25", RACKS/ENCLOSURES,	196.95
BUD-SH-8096	shelf, adjustable, 19", 36",	RACKS/ENCLOSURES,	157.83
BUD-SH12711	ventilated fixed shelf, 19",	27.75", RACKS/ENCLOSURES,	122.19
BUD-SN-3705	NEMA box, GRAY, INDOOR,	RACKS/ENCLOSURES, 10.9" PANEL	140.49
BUD-SN-3706	NEMA box, GRAY, INDOOR,	RACKS/ENCLOSURES, 11" PANEL	139.14
BUD-SN-3707	NEMA box, GRAY, INDOOR,	RACKS/ENCLOSURES, 12.9" PANEL	166.22
BUD-SNB-3731-SS	Nema cabinet, NATURAL,	OUTDOOR, RACKS/ENCLOSURES,	310
BUD-SNB-3732	Nema4 cabinet, UNPAINTED,	OUTDOOR, RACKS/ENCLOSURES,	85.61
BUD-SNB-3733	metal box with lock, LIGHT	GRAY, OUTDOOR,	89.51
BUD-SNB-3734	NEMA wall mount cabinet,	LIGHT GRAY, OUTDOOR,	96.46
BUD-SNB-3734-MOD	NEMA WALL MOUNT CABINET,	CUSTOMER SPECIFIC	277.02
BUD-SNB-3735	NEMA Box B, GRAY, OUTDOOR,	RACKS/ENCLOSURES, 11.81"	105.85
BUD-SNB-3737	NEMA box, GRAY, OUTDOOR,	RACKS/ENCLOSURES, 13.78"	138.66
BUD-SNB-3743	NEMA box, GRAY, OUTDOOR,	RACKS/ENCLOSURES, 11.02"	144.27
BUD-SNB-3746-MODIFIED	OUTDOOR, RACKS/ENCLOSURES,	PANEL WIDTH	433.56
BUD-SNB-3751	Nema 4 junction box, LIGHT	GRAY, INDOOR,	250.85
BUD-SNB3736	NEMA box, BARE STEEL, INDOOR,	RACKS/ENCLOSURES, 8.86" PANEL	117.19
BUD-SNC-3753	enclosed cabinet, GRAY,	INDOOR, RACKS/ENCLOSURES,	93.29
BUD-SRP-8131	server rack, BLACK, INDOOR,	RACKS/ENCLOSURES, 19" PANEL	1387.55
BUD-SRP-8137	server rack with door, BLACK	TEXTURED POWDER COAT, INDOOR,	1908.88
BUD-SRP-8144	vented cabinet, BLACK,	INDOOR, RACKS/ENCLOSURES, 19"	1939.98
BUD-V-9760-L	door, Econoglass, ECONOMIZER	CABINETS, ACCESSORIES,	272.44
BUD-V-9763-L	door, Econoglass, ECONOMIZER	CABINETS, ACCESSORIES,	309.27
BUD-V-9766-L	glass door with key & lock,	70" CABINET, ACCESSORIES,	410.97
BUD-V-9767-L	door, Econoglass, ECONOMIZER	CABINETS, ACCESSORIES, PANELS	500.12
BUD-WM-5510	cabinet wall-mount, WHITE	TEXTURED, INDOOR,	74.02
BUD-WM-5601	wall mount cabinet, BLACK	TEXTURED POWDER COATING,	521.95
BUD-WM-5611	wall mounted locked cabinet,	BLACK TEXTURED, INDOOR,	591.58
BUD-WM-5616	wall mounted locked cabinet,	BLACK TEXTURE POWDER COATING,	869.87
BUD-WRR-2244	open rack, NATURAL, INDOOR,	RACKS/ENCLOSURES, 19" PANEL	396.95
C	COMPRESSION LUG, 2-HOLE, 1/4"	BOLT, COPPER, GROUNDING	4.25
CAL-002-5006-100	Guardian start up disc,	140-5016-500, USER MANUAL &	19
CAL-002-7200-100	Startup CD, WITH QUICK START		19
CAL-140-5016-500	Guardian-100, 136-174 MHZ,	25/12.5 KHZ, SERIAL & IP	1500
CAL-140-5018-502	Viper SC-100, 136-174 MHZ, UP	TO 128 KBPS, SERIAL & IP	1700
CAL-140-5028-504	Viper SC+, 215-240 MHZ, UP TO	256 KBPS, SERIAL & IP MODEMS	1900
CAL-140-5046-300	Guardian-400, 406-470 MHZ,	-110 DBM, SERIAL & IP MODEMS	1450
CAL-140-5046-500	Guardian-400, 450-512 MHZ,	-110 DBM, SERIAL & IP MODEMS	1450
CAL-140-5046-501	Guardian-400, 450-512 MHZ,	-110 DBM, SERIAL & IP MODEMS	1450
CAL-140-5048-302	Viper SC-400, 406.1 - 470	MHZ, UP TO 128 KBPS, SERIAL &	1700
CAL-140-5048-502	Viper SC-400, 450-512 MHZ, UP	TO 128 KBPS, SERIAL & IP	1700
CAL-140-5048-503	Viper SC-400, 450-512 MHZ, UP	TO 128 KBPS, SERIAL & IP	1900
CAL-140-5098-504	Viper SC-900, 928-960 MHZ, 8	KBPS TO 128 KBPS, SERIAL & IP	1900

CAL-140-5148-502	Viper-SC-400, 450-512 MHZ, UP	TO 128 KBPS, SERIAL & IP	5975
CAL-140-7230-110-DEMO	ROUTER BOARDS, RADIO SLOTS,	ETHERNET PORTS	875
CAL-140-9320-100	Fusion LTE Verizon, WiFi,	698-2600 MHZ, UP TO 90 MBPS,	1490
CAL-140-9324-000	Fusion LTE Router, 698-801	MHZ, UP TO 54 MBPS, SERIAL &	1890
CAL-140-9340-000	Fusion LTE Router, 698-801	MHZ, UP TO 54 MBPS, SERIAL &	1290
CAL-140-9343-100	Fusion LTE Router B14/B17,	698-801 MHZ, UP TO 54 MBPS,	2290
CAL-150-5008-001	fan kit, FIELD INSTALLED,	GUARDIAN-400	245
CAL-150-5008-002	fan kit, FIELD INSTALLED,	VIPER SC	245
CAL-150-7001-005	power supply, 110-220 VAC US	PLUG, VANGUARD	25
CAL-150-9301-005	US power supply, 110-220 VAC,	12 VDC, 25W, FUSION SERIES	45
CAL-242-4018-451	INTEGRA-TR, 137-174 MHZ,	SERIAL & IP MODEMS &	1350
CAL-242-4018-551	Integra-TR, 148-174 MHZ, UP	TO 96 MBPS, SERIAL & IP	1350
CAL-242-4018-551F	Integra-TR, 148-174 MHZ, UP	TO 96 MBPS, SERIAL & IP	1495
CAL-242-4048-350	Integra-TR, 406.1-440 MHZ, UP	TO 96 MBPS, SERIAL & IP	1350
CAL-242-4048-550	Integra-TR, 440-476 MHZ, UP	TO 96 MBPS, SERIAL & IP	1350
CAL-242-4048-551	Integra-TR, 440-476 MHZ,	SERIAL & IP MODEMS &	1350
CAL-242-5199-200	Phantom-II, 902-928 MHZ, 300	BPS TO 921 KBPS, SERIAL & IP	5475
CAL-242-5399-200	Phantom-II Redundant, 902-928	MHZ, 300 BPS TO 921 KBPS,	7175
CAL-250-0300-175	power supply, 13.8 VDC, 4	AMP, DEMO UNIT	150
CAL-250-0697-103	cable assembly, TNC(M) TO	N(M), 18", GUARDIAN-400	80
CAL-250-4008-001	field programming kit,	INTEGRA-TR MODEM	99
CAL-250-5006-000	field programming kit,	GUARDIAN-400	99
CAL-250-5046-300	UHF 406-470 MHz demo kit, (2	RADIO), GUARDIAN 400	3700
CAL-250-5800-408	DIN rail mounting kit,	INTEGRA-TR, INTEGRA-H	40
CAL-250-7200-100	accessory demo kit fixed,	VANGUARD 3000	140
CAL-250-7200-200	accessory demo kit, VANGUARD		3000 315
CAL-250-7200-200-DEMO	ACCESSORY DEMO KIT, VANGUARD		3000 209.99
CAL-260-5099-201	PHANTOM II, 902-928 MHZ, 345	KBPS, 1.2 MBPS, SERIAL & IP	1500
CAL-401-7500-001	rubber duck swivel antenna,	UNITY, SMA(M), AMPS/PCS,	25
CAL-697-4008-001	power cable, INTEGRA-TR MODEM		39
CAL-697-4008-408	programming cable, INTEGRA-TR		50
CAL-697-6000-011	power cable, GEMINI		80
CAL-897-5008-010	POWER CABLE, USED WITH		39
CAL-DROP-SHIP-FEE	DROP SHIP FEE		
CAL-IN-HOUSE CONFIGURE	COST TO CONFIGURE SPECIFIED	FREQUENCY	66.67
CAL-L2CAB0002	serial cable assembly,	DB-9(M) TO DB-9(F), VANGUARD	18
CAL-REPAIR-CHARGE	repair charge, MUST INCLUDE	PART # & SERIAL #, OF PRODUCT	702
CAL-VG3000-PXS-F-GEN	Vanguard 3000 fixed, 115	KBPS, SERIAL & IP MODEMS &	650
CAL-VG3000-PXS-M-GEN	Vanguard 3000 mobile, 115	KBPS, SERIAL & IP MODEMS &	875
CAL-VG5530-LAT-F-GEN	Vanguard 5530 fixed (ATT),	824-2180 MHZ, 7.2 MBPS,	699.01
CAL-VG5530-LAT-M-GEN	Vanguard 5530 mobile (ATT),	824-2180 MHZ, 7.2 MBPS,	799.02
CAL-VG5530-LVZ-F-GEN	Vanguard 5530 fixed (VZW),	824-2180 MHZ, 7.2 MBPS,	699.01
CAL-VG5530-LVZ-F-VZAT	Vanguard 5530MC fixed,	700-2100 / 2412-2462 MHZ, 7.2	831.68
CAL-VG5530-LVZ-M-GEN	Vanguard 5530 mobile (VZW),	824-2180 MHZ, 7.2 MBPS,	799.02
CAL-VG5530-LVZ-M-VZAT	Vanguard 5530MC mobile,	700-2100 / 2412-2462 MHZ, 7.2	799.02
CAL-Z3100	mobile antenna base, SMA(M),	GPS, 26 DB, WITH RF-174/U	145
CAL-Z3102	mobile antenna mount, TNC	CRI, 3/4" HOLE MOUNT W/ 17'	17.76
CBL-31D0-51007	RJ-45(M), CAT5/CAT6,	connector, SHIELDED Y SINGLE,	0.37
CBU-20FT ALARM CABLE	Control Cables, AISG, 20', 8	PIN DIN(M), N/A	128.57
CBU-22M06201SM050X	50', FIBER JUMPERS, OUTDOOR,	DUPLEX, BREAKOUT, LC/UPC,	499.99
CBU-22M06201SM100X	100', FIBER JUMPERS, OUTDOOR,	DUPLEX, BREAKOUT, LC/UPC,	642.85
CBU-6STRMMOM3	OM2 - multimode 50/125um,	INDOOR/OUTDOOR BULK FIBER, 6,	5
CBU-CAT5-INT-KIT	CAT5 CABLES WITH RJ45	CONNECTORS ON BOTH ENDS	17.14
CBU-CBLST12P2DSUBXX1M-26	power cable assembly, 1 METER		74.14
CBU-CBLST12P2DSUBXX2F-26	power cable assembly, 2 FT		75
CBU-CIU-RJ45M/8POSTB-6IN	terminal block, RJ45(M) TO 8	POSITION TERMINAL,	20
CBU-CUI-206	CUSTOM 2 X SI-400DB UNDER	OPTIFLEX JACKET	8.89
CBU-CUI2023-06	CUSTOM 4 FIBER W/ LMR400DB	UNDER OPTIFLEX JACKET	17.43

CBU-CUI8OUTBL	8 AWG OUTDOOR CABLE,2 PAIR	MULTI-CONDUCTOR, ELECTRONIC	8.86
CBU-CUIDBC5EX2	CUSTOM 2X SUPERIOR ESSEX BBDGE	OSP UNDER OPTIFLEX JACKET	7.74
CBU-EC50-10-8/8	10', CAT5E, TYCO 5-569278	CONN - NO BOOTS, TWISTED	14.29
CBU-EC500D-20-8/8-HG	20' OUTDOOR CAT 5 CABLE,RJ-45,	CONNS W/HOISTING GRIP ATTACH	74.94
CBU-EC500D-40-8/8-HG	40' OUTDOOR CAT 5 CABLE,RJ-45,	CONNS W/HOISTING GRIP ATTACH	87.08
CBU-EC511S-20-8/8	20', CAT5E, TYCO 5-569278	CONNECTORS, CU CLAD STEEL,	72.48
CBU-EC511S-220-8/8	220', CAT5E, RJ45-RJ45, CU	CLAD STEEL, TWISTED PAIR,	517.14
CBU-EC511S-30-8/8	30', CAT5E, RJ45-RJ45, CU	CLAD STEEL, TWISTED PAIR,	90.71
CBU-EC511S-40-8/8	40', CAT5E, RJ45-RJ45, CU	CLAD STEEL, TWISTED PAIR,	107.86
CBU-EC511S-50-8/8	50', CAT5E, TYCO 5-569278	CONNECTORS, TWISTED PAIR,	111.31
CBU-EC511S-90-8/8	90', CAT5E, RJ45-RJ45, CU	CLAD STEEL, TWISTED PAIR,	211.43
CBU-EC5X-2-8/8	2', CAT5E, TYCO 5-569278 CONN	- NO BOOTS, TWISTED PAIR,	8.57
CBU-LCTERM4	CUI CUT TO LENGTH W/ BREAKOUT	BOOT AND LC TERMINATIONS	834.27
CBU-NECGKIT-10	10 AWG KIT WITH LUGS		13.86
CBU-NECGKIT-8	8 AWG KIT WITH LUGS		19.57
CBU-NECPWR-10	10' POWER CABLE		25.43
CBU-NECPWR-12	12' POWER CABLE		27.43
CBU-NECPWR-30	30' POWER CABLE		46.29
CBU-NECPWR-6	6' POWER CABLE		21.14
CBU-SHEC50-100-S8/S8	100', CAT5, SHIELDED 8 PIN TO	8 PIN, BLACK, TWISTED PAIR,	154.28
CBU-WLFPWR-3	18" with lugs on one end, 12	GA POWER WIRE W/LUGS,	17.14
CBU-WLFPWR-3C	18" with lugs on both ends,	12 GA POWER WIRE W/LUGS,	28.29
CBW-10037558	sway bar kit, 6', SB-SBX	SMA-SK-6	634.28
CBW-10041050	top end replacement, BASE	STATION ANTENNA RADOME,	142.86
CBW-10041733	6' (FT) DIAMETER, RADOMES,	PARABOLIC ANTENNA	1139.98
CBW-152100047000	2', RG-393, 7/16 DIN(M),	N(M),	338.57
CBW-15390449	waveguide, SNAP-IN HANGERS,	STANDARD, PKG QTY 10	168
CBW-15576155	1-5/8", (F), STRAIGHT,	LCF158-50J, LCF158-50JL,	170.07
CBW-15800440	connector sealing compound,	PKG QTY 1, CONNECTORS, CABLE	15.11
CBW-158EIA-CE-001	1-5/8 EIA, N/A, COUPLING	ELEMENT, VARIOUS,	37.14
CBW-158EIA-CE-002	1-5/8 EIA, N/A, COUPLING	ELEMENT, VARIOUS, O-RING	86
CBW-158EIA-HCA158-009	1-5/8 EIA, (F), GAS	BARRIER-DRILL FOR GAS PASS,	585.71
CBW-158EIA-HCA158-009KT	1-5/8" EIA CONN KIT FOR HCA158	GAS/PASS/ORING/SLNT/HEAT SHRK	826.13
CBW-158EIA-HCA158-009KT-A	CONN KIT ATTACHED TO 1-5/8'	HCA CBL, CONN ATTCHD FIRST OFF	608.11
CBW-158EIA-HCA214-001	1-5/8 EIA, N/A, FLANGE,	HCA214-50J, TAB-FLARE	754.44
CBW-158EIA-HCA78-020	1-5/8 EIA, (M), STRAIGHT,	HCA78-50, SILICONE O-RING	639.99
CBW-158EIA-LCF158-002	1-5/8 EIA, FLANGE, STRAIGHT,	LCF158-50A, SELF FLARE -	1210.95
CBW-158EIA-LCF158-062	COAXIAL CABLE CONN. FOR 1-5/8"	FOAM DIELECTRIC, 1-5/8"EIA (F)	512.91
CBW-158EIA-LCF78-062	1-5/8 EIA, FLANGE, STRAIGHT,	LCF78-50, SPRING FINGER	521.45
CBW-158EIA-P-HCA158-001	1-5/8 EIA, N/A, FLANGE,	HCA158-50, O-RING	500.01
CBW-158EIA-P-HCA214-001	1-5/8 EIA, N/A, FLANGE,	HCA214-50, O-RING	2178.88
CBW-20011106	standard packet mount kit,	PAD8 SERIES ANTENNA	821.33
CBW-20021666	feed wave guide, 4' "DA"	SERIES ANTENNAS	1090.4
CBW-20022177	DA6 antenna, 10.7-11.7 GHz,	HORIZONTAL OR VERTICAL, 6',	1407.99
CBW-20029655	04-02-1SW 200 KM/H, PACKET	E-MOUNT,	251.11
CBW-20030335	Compactline Antenna (M	mount), HORIZONTAL OR	1138.48
CBW-20030550	SL PACKET E-MOUNT 03-00 OSW 11		224.37
CBW-20031077	10.7-11.7 GHz CompactLine,	HORIZONTAL OR VERTICAL,	1070.15
CBW-20032027	high performance SU3,	HORIZONTAL OR VERTICAL, 3',	653.32
CBW-20033310	packet shroud, BF06 4P,	SB6-W60CC ANTENNA	215
CBW-20036757	antenna mount, USE WITH SBX4	ANTENNA, BRACKETS & CLAMPS, Y	404.66
CBW-20036786	packet mount BF 06 1SE 114,	SB6-W600CC	282.85
CBW-20038537	J-bolts, RETAINER RADONE	06-15' LONG	17.52
CBW-20040835	wall shelf, FOR WALL MOUNTING	APD SERIES, PRESSURIZATION	118.18
CBW-30002867	6' (ft) diameter, RADOMES,	STANDARD ANTENNA - WHITE	592.31
CBW-310770-003	4' (ft) diameter, RADOMES, SP	SERIES ANTENNA	571.2
CBW-310771-003	6' (FT) DIAMETER, RADOMES,	PARABOLIC ANTENNA	844.8
CBW-310772-003	8' (FT) DIAMETER, RADOMES,	PARABOLIC ANTENNA	1195.4

CBW-310773-003	10' (ft) diameter, RADOMES,	PARABOLIC ANTENNA	1929.25
CBW-311347	6' (ft) diameter, RADOMES,	UA/UXA6-107 ANTENNA	1796.91
CBW-311348	8' (ft) diameter, RADOMES		2537.49
CBW-311349	radome re-install kit, 10'	TCFG	3050.56
CBW-311350	12' (ft) diameter, RADOMES,	RE-INSTALL KIT	4507.59
CBW-311370	WR90, COVER PLATE KIT, WR90G,	WR90G, WAVEGUIDE COMPONENTS,	142.86
CBW-311372	WR137, COVER PLATE KIT,	WR137G, WR137G, WAVEGUIDE	148.57
CBW-311541	6' (ft) diameter, RADOMES,	STANDARD PARABOLIC	2382.93
CBW-311793-003	6' (ft) diameter, RADOMES,	6.425-7.125 GHZ	952.38
CBW-311937-005	guy wire kit, FOR MICROWAVE	DISH	56.25
CBW-311978-001	6' (FT) DIAMETER, RADOMES, HP	ANTENNA	876.93
CBW-311978-002	hardware kit, 8' RADOME	REPLACEMENT KIT	1005.24
CBW-312041-005	10' (FT) DIAMETER, RADOMES,	HP RFS DISH	1761.56
CBW-312046-003	4' (ft) diameter, RADOMES,	SPF4 ANTENNA	702.32
CBW-312047-003	6' (FT) DIAMETER, RADOMES,	PARABOLIC ANTENNA	1196.17
CBW-312048-003	8' (FT) DIAMETER, RADOMES,	MICROWAVE ANTENNA	1616.17
CBW-312049-003	10' (ft) diameter, RADOMES,	STANDARD PERFORMANCE ANTENNA	2621.57
CBW-312051-003	6' (ft) diameter, RADOMES,	PARABOLIC ANTENNAS	1185.24
CBW-312051-019	6' (ft) diameter, RADOMES,	PARABOLIC ANTENNAS	1819.25
CBW-318EIA-CE-002	3-1/8 EIA, N/A, COUPLING	ELEMENT, HCA318-50, O-RING,	225.71
CBW-318EIA-HCA214-001	3-1/8 EIA, FLANGE, GAS BLOCK,	HCA214-50J, TAB-FLARE	783.35
CBW-318EIA-HCA300-009	3-1/8 EIA, (F), GAS	BARRIER-DRILL FOR GAS PASS,	1500.03
CBW-318EIA-HCA300-009KT	318EIA-HCA300-009+318EIA-CE002	CPLG ELEM+P-5071-20 PACTAN SLG	1778.87
CBW-318EIA-HCA300-009KT-A	318-EIA-HCA300-009KT CONNECTOR	KIT ATTACHED TO HCA300 CABLE	1778.87
CBW-318EIA-HCA400-002	3-1/8 EIA, FLANGE, GAS	BARRIER, HCA400-50 SERIES,	1666.7
CBW-318EIA-HCA400-009	3-1/8 EIA, (F), GAS BARRIER,	HCA400-50 SERIES, TAB-FLARE	1666.7
CBW-318EIA-LCF214-001	3-1/8 EIA, FLANGE, GAS PASS,	LCF214-50, TAB-FLARE	910.73
CBW-318EIA-P-HCA214-001	3-1/8 EIA, FLANGE, GAS PASS,	HCA214-50J, TAB-FLARE	15444.57
CBW-318EIA-P-HCA300-001	3-1/8 EIA, FLANGE, GAS PASS,	HCA300-50J, THREADED,	1309.55
CBW-321529-001	sway bar, 6' PARABOLIC	ANTENNA	336.54
CBW-341221-061			571.42
CBW-342282-002	SPF2-52NF, HORIZONTAL OR	VERTICAL, 2', REPLACEMENT	718.28
CBW-342282-003	SPF3-52B, HORIZONTAL OR	VERTICAL, 3', REPLACEMENT	860.74
CBW-342282-004	SPF4-52NF, HORIZONTAL OR	VERTICAL, 4', REPLACEMENT	726.93
CBW-342282-006	SPF6-52NF, HORIZONTAL OR	VERTICAL, 6', REPLACEMENT	931.38
CBW-342396	REFLECTOR ASSEMBLY FOR	PAD 6FT 009	1958.08
CBW-342448	SP6-W57 .30F/D, HORIZONTAL OR	VERTICAL, 6', REPLACEMENT	1125.01
CBW-342449	PAD6-59BC, HORIZONTAL OR	VERTICAL, REPLACEMENT	1411.56
CBW-342450	PAD6-W59AC, HORIZONTAL OR	VERTICAL, 6', REPLACEMENT	2336.57
CBW-342451	SP6-65 .30F/D, HORIZONTAL OR	VERTICAL, 6', REPLACEMENT	1168.8
CBW-342452	SP8-W57 .30F/D, HORIZONTAL OR	VERTICAL, 8', REPLACEMENT	2374.82
CBW-342455	SP8-65 .30F/D, HORIZONTAL OR	VERTICAL, 8', REPLACEMENT	2375.03
CBW-400018	12", WR137, 90 DEG RIGID	TWIST, FLEX-TWIST, JUMPERS,	928.56
CBW-400184	pressure window, WPW-042C,	PRESSURIZATION	147.88
CBW-400222	24", WR137, FLEXIBLE TWIST,	CMR137, CMR137	498.56
CBW-43M-LCF12-D01	4.3-10, (M), STRAIGHT,	LCF12-50J, LCF12-50J,	34.91
CBW-43MR-LCF12-D01	4.3-10, (M), RIGHT ANGLE,	LCF12-50J, LCF12-50JL, O-RING	37.77
CBW-4M4ML12-030FFS	3', LCF12, MINI 7/16 DIN(M),	MINI 7/16 DIN(M), STANDARD	63.14
CBW-4M4ML12-040FFS	4', LCF12, MINI 7/16 DIN(M),	MINI 7/16 DIN(M), STANDARD	65.48
CBW-4M4ML12-060FFS	6', LCF12, MINI 7/16 DIN(M),	MINI 7/16 DIN(M), STANDARD	70.17
CBW-4M4ML12-080FFS	8', LCF12, MINI 7/16 DIN(M),	MINI 7/16 DIN(M), STANDARD	74.86
CBW-4M4ML12-100FFS	10', LCF12-50J, 4.1-9.5(M),	4.1-9.5(M), STANDARD TESTING,	79.43
CBW-4M4ML12-150FFS	15', LCF12, MINI 7/16 DIN(M),	MINI 7/16 DIN(M), STANDARD	90.86
CBW-4MNML12-200FFS	20', LCF12, MINI 7/16 DIN(M),	N(M), STANDARD TESTING,	102.28
CBW-4MW4MWL12-060FFS	6', LCF12, MINI 7/16 DIN(M),	MINI 7/16 DIN(M), STANDARD	188.88
CBW-4MW4MWL12-080FFS	8', LCF12, MINI 7/16 DIN(M),	MINI 7/16 DIN(M), STANDARD	193.31
CBW-4MW4MWL12-100FFS	10', LCF12, MINI 7/16 DIN(M),	MINI 7/16 DIN(M), STANDARD	193.31
CBW-4MW4MWL12-150FFS	15', LCF12, MINI 7/16 DIN(M),	MINI 7/16 DIN(M), STANDARD	209.31

CBW-4MW4MWL12-200FFS	20', LCF12, MINI 7/16 DIN(M),	MINI 7/16 DIN(M), STANDARD	220.74
CBW-4MWNMWL12-060FFS	6', LCF12, MINI 7/16 DIN(M),	N(M), STANDARD TESTING,	188.88
CBW-4MWNMWL12-080FFS	8', LCF12, MINI 7/16 DIN(M),	N(M), STANDARD TESTING,	193.31
CBW-4MWNMWL12-100FFS	10', LCF12, MINI 7/16 DIN(M),	N(M), STANDARD TESTING,	197.88
CBW-4MWNMWL12-200FFS	20', LCF12, MINI 7/16 DIN(M),	N(M), STANDARD TESTING,	220.74
CBW-5085-3	150-162 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	1078.01
CBW-511675	pressure gauge, 0-15 PSIG	1/8" MPT, INDOOR USE,	16.73
CBW-515121	pkg qty 1 tube, SILICON	GREASE	0.89
CBW-618EIA-HCA495-002	6-1/8 EIA, (M), GAS BLOCK,	HCA495, O-RING	11228.72
CBW-618EIA-P-HCA495-001	6-1/8 EIA, (M), GAS PASS,	HCA495, O-RING	9098.03
CBW-633-6A-1	406-450 MHz, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	369.6
CBW-633-6A-1N	406-450 MHz, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	343.2
CBW-633-6A-2	450-470 MHz, MOBILE,	DUPLEXERS, 4-8 MHZ MINIMUM	343.2
CBW-633-6A-2N	450-470 MHz, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	343.2
CBW-633-6A-5	UHF MOBILE DUPLEXER		343.2
CBW-633-6A-5N	406-450 MHz, MOBILE,	DUPLEXERS, 10 MHZ MINIMUM	343.2
CBW-633-6A-6	450-470 MHz, MOBILE,	DUPLEXERS, 10 MHZ MINIMUM	343.2
CBW-633-6A-8	355-406, MOBILE, DUPLEXERS,	10 MHZ MINIMUM FREQUENCY	343.2
CBW-633-6A-9N	470-512 MHz, MOBILE,	DUPLEXERS, 3 MHZ MINIMUM	343.2
CBW-633-A-2	440-470 MHz, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	329.09
CBW-636-6A-1-4	144-154 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	406.57
CBW-636-6A-2-1	154-164 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	406.57
CBW-636-6A-2-2	154-164 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	406.57
CBW-636-6A-2-3	154-164 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	406.57
CBW-636-6A-2-4	154-164 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	406.57
CBW-636-6A-3-2	164-174 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	406.57
CBW-636-6A-3-3	100-174 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	406.57
CBW-636-6A-3-4	164-174 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	406.57
CBW-636-6A-5	150-160 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	369.6
CBW-636-6A-5-3	150-160 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	406.57
CBW-636A-3-2	162-174 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	316.8
CBW-636A-3-3	162-174 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	316.8
CBW-716-STUB-14	690-2700 MHz, BIAS-T, COAXIAL	PROTECTION, 7/16 DIN(M),	144.51
CBW-716-UC90-07	800-2200 MHz, BIAS-T, COAXIAL	PROTECTION, 7/16 DIN(F), 7/16	350.74
CBW-716-UC90-11	698-2000 MHz, GAS CAPSULE,	COAXIAL PROTECTION, 7/16	213.57
CBW-716F-LCF114-D01K	7/16 DIN, (F), STRAIGHT,	LCF114-50, O-RING	130
CBW-716F-LCF12-D01	7/16 DIN, (F), STRAIGHT,	LCF12-50J, COMPRESSION	34.91
CBW-716F-LCF158-D01K	7/16 DIN, (F), STRAIGHT,	LCF158-50, SPRING FINGER	165.85
CBW-716F-LCF214-001	7/16 DIN, (F), STRAIGHT,	LCF214-50, SPRING FINGER	616.02
CBW-716F-LCF78-D01K	7/16 DIN, (F), STRAIGHT,	LCF78-50, O-RING	42.83
CBW-716F-RA114-016	7/16 DIN, (F), STRAIGHT,	RLF/RLK/RLV.RAY 114-50	104.22
CBW-716F-SCF12-D01	7/16 DIN, (F), STRAIGHT,	SCF12-50, THREADED GASKET	41.91
CBW-716M-716M	straight, 7/16 DIN, (M), 7/16	DIN, (M), RF ADAPTERS,	65.71
CBW-716M-HCA58-020	7/16 DIN, (M), STRAIGHT,	HCA58-50 SERIES, PLAST 2000	354.28
CBW-716M-HCA78-020	7/16 DIN, (M), STRAIGHT,	HCA78-50 SERIES, PLAST 2000	186.65
CBW-716M-LCF114-D01K	7/16 DIN, (M), STRAIGHT,	LCF114, O-RING	168.57
CBW-716M-LCF12-D01	7/16 DIN, (M), STRAIGHT,	LCF12-50J, COMPRESSION	34.91
CBW-716M-LCF158-072	7/16 DIN, (M), STRAIGHT,	LCF158-50, SPRING-FINGER	165.85
CBW-716M-LCF158-D01K	7/16 DIN, (M), STRAIGHT,	LCF158-50J, O-RING	165.85
CBW-716M-LCF214-001	7/8 EIA, (M), STRAIGHT,	LCF214-50A, SPRING-FINGER	499.99
CBW-716M-LCF78-D01K	7/16 DIN, (M), STRAIGHT,	LCF78-50J, O-RING	44.83
CBW-716M-NF	straight, 7/16 DIN, (M), N,	(F), RF ADAPTERS,	75.83
CBW-716M-SCF12-D01	7/16 DIN, (M), STRAIGHT,	SCF12-50J, SPRING FINGER	41.91
CBW-716M-SCF14-001	7/16 DIN, (M), STRAIGHT,	SCF14-50 SERIES, SPRING	147.43
CBW-716MR-LCF12-D01	7/16 DIN, (M), RIGHT ANGLE,	LCF12-50J, COMPRESSION	91.43
CBW-716MR-LCF78-D01	7/16 DIN, (M), RIGHT ANGLE,	LCF78-50, O-RING	181.23
CBW-716MR-SCF12-D01	7/16 DIN, (M), RIGHT ANGLE,	SCF12-50 SERIES, O-RING	77.14
CBW-75900229	strain relief component for,	MISCELLANEOUSCABLE	254.55

CBW-78EIA-CE-001	7/8 EIA, N/A, FLANGE,	VARIOUS, SPRING-FINGER	257.24
CBW-78EIA-CE-002	7/8 EIA, N/A, FLANGE,	VARIOUS, SPRING-FINGER	64.86
CBW-78EIA-HCA78-009	7/8 EIA, N/A, GAS PASS,	HCA78-50 SERIES, TAB FLARE	133.36
CBW-78EIA-HCA78-009K	KIT, (1) 78EIA-HCA78-009 + (1)	78EIA-CE-002 + (1) P-5071-20	200
CBW-78EIA-LCF12-002	7/8 EIA, FLANGE, GAS BLOCK	FLANGE, LCF12-50J, SELF FLARE	619.05
CBW-78EIA-LCF158-003	7/8 EIA, FLANGE, GAS BLOCK	FLANGE, LCF158 A 78EIA,	7736.23
CBW-78EIA-LCF158-062	7/8 EIA, FLANGE, GAS BLOCK	FLANGE, LCF78-50,	367.42
CBW-78EIA-LCF78-002	7/8 EIA, N/A, STRAIGHT,	LDF78-50A, SELF TAPPING/SELF	425.71
CBW-78EIA-LCF78-062	7/8 EIA, FLANGE, GAS BLOCK	FLANGE, LCF78-50A & RCF78-50A	182.85
CBW-7M(7M)L12-120	12', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M) - LOOSE, PIM	118
CBW-7M(7M)L12-150	15', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M) LOOSE, PIM	129.43
CBW-7M(7M)L12-200	20', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M) - LOOSE, PIM	140.86
CBW-7M(7M)L12-250	25', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M) - LOOSE, PIM	152.28
CBW-7M(7M)L12-300	30', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M) - LOOSE, PIM	163.71
CBW-7M43ML12-060FFP	6', LCF12-50J, 7/16 DIN(M),	4.3-10(M), PIM CERTIFIED,	73.71
CBW-7M4ML12-0300FFP	3 meter, LCF12-50J, 7/16	DIN(M), 4.1-9.5(M), PIM	78.97
CBW-7M7ML12-030FFP	3', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	66.86
CBW-7M7ML12-030FFS	3', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	63.43
CBW-7M7ML12-040FFP	4', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	69.14
CBW-7M7ML12-060FFP	6', LCF-12, 7/16DIN(M),	7/16DIN(M), PIM CERTIFIED,	73.71
CBW-7M7ML12-060FFS	6', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	70.28
CBW-7M7ML12-080FFP	8', LCF12-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	78.28
CBW-7M7ML12-080FFS	8', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	74.86
CBW-7M7ML12-100FFP	10', LCF12-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	82.86
CBW-7M7ML12-100FFS	10', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	79.43
CBW-7M7ML12-120FFP	12', LCF12-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	87.43
CBW-7M7ML12-120FFS	12', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	84
CBW-7M7ML12-150FFP	15', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	94.28
CBW-7M7ML12-150FFS	15', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	90.86
CBW-7M7ML12-200FFP	20', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	106.34
CBW-7M7ML12-250FFP	25', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	117.14
CBW-7M7ML12-300FFP	30', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	128.57
CBW-7M7MRL-12-200FFP	20', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M) RA, PIM	148.68
CBW-7M7MRL12-060FFP	6', LCF12-50, 7/16 DIN(M),	7/16 DIN(M) RA, PIM	105.37
CBW-7M7MRS12-150FFS	15', SCF12-50J, 7/16 DIN(M),	7/16 DIN(M) RA, STANDARD	156.57
CBW-7M7MS12-030FFS	3', SCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	73.97
CBW-7M7MS12-060FFP	6', SCF12-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	80.57
CBW-7M7MS12-060FFS	6', SCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	77.14
CBW-7M7MS12-080FFP	8', SCF12-50J, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	85.14
CBW-7M7MS12-100FFP	10', SCF12-50J, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	89.71
CBW-7M7MS12-100FFS	10', SCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	86.28
CBW-7M7MS12-120FFP	12', SCF12-50J, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	94.28
CBW-7ML12-150FF	15', LCF12-50, 7/16 DIN(M),	N/A, STANDARD TESTING,	71.37
CBW-7MNML12-030FFP	3', LCF12-50J, 7/16 DIN(M),	N(M), PIM CERTIFIED,	70.83
CBW-7MNML12-060FFP	6', LCF12-50J, 7/16 DIN(M),	N(M), PIM CERTIFIED,	77.86
CBW-7MNML12-100FFP	10', LCF12-50J, 7/16 DIN(M),	N(M), PIM CERTIFIED,	87.26
CBW-7MNML12-120FFP	12', LCF12-50J, 7/16 DIN(M),	N(M), PIM CERTIFIED,	91.94
CBW-7MNML12-150FFP	15', LCF12-50J, 7/16 DIN(M),	N(M), PIM CERTIFIED,	98.97
CBW-7MNML12-200FFP	20'., LCF12-50, 7/16 DIN(M),	N(M), PIM CERTIFIED,	110.68
CBW-7MNML12-200FFS	20'., LCF12-50, 7/16 DIN(M),	N(M), STANDARD TESTING,	130
CBW-7MNMS12-030FFS	3', SCF12-50J, 7/16 DIN(M),	N(M), STANDARD TESTING,	73.71
CBW-7MNMS12-060FFS	6', SCF12-50J, 7/16 DIN(M),	N(M), STANDARD TESTING,	102.57
CBW-7MW7MWL12-100FFP	10', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	105.71
CBW-910061	1/2" stainless steel banding,	WITH 50 BUCKLES & TOOL, 100'	148.11
CBW-911-PB4-2-3	VHF, 160-174 MHZ,		381.71
CBW-913348-240	plastic tubing, 20' OF 3/8"	FOR APD-20, PRESSURIZATION	33.27
CBW-913368	plastic tubing support rack,	3/8" FOR AD SERIES	84.87
CBW-913488	2 lb desiccant replacment,	DEHYDRATOR, PRESSURIZATION	116.15



CBW-913502-001	valve relief, DEHYDRATORS,	PRESSURIZATION	70
CBW-913565	male elbow connector,	DEHYDRATORS, PRESSURIZATION	6.23
CBW-913568	pressure gauge, PANEL MOUNT,	0-15 PSI, PRESSURIZATION	45.76
CBW-913588	pad felt, ADP SERIES,	PRESSURIZATION	4.55
CBW-913599	O-ring kit, SPARE PART FOR	SPD-10, PRESSURIZATION	20.91
CBW-913632	gel color moisture	indicator, PAD20 DEHYDRATOR,	276.37
CBW-913723	polyethylene tubing, 100' OF	3/8" BLACK TUBE,	74.8
CBW-913743-001	relay time delay, APD	DEHYDRATOR - 120V,	66.87
CBW-913817	connector re-attachment kit,	FOR CONNECTOR FCC &	63.64
CBW-913837	O-Ring Kit, PRESSURIZATION		82.86
CBW-913839	RE-ATTACHED KIT		171.43
CBW-914029	WINDOW DEHYDRATOR APD SERIES		19.4
CBW-914623	CABLE MODEL(S), HANGER	SOLUTIONS, PKG QTY 10 PK	14.03
CBW-914714	filter assembly, APD20, APD70	DEHYDRATORS, PRESSURIZATION	56.36
CBW-914791	WR90, LOAD TERMINATION,	CPR90G, CPR90G, WAVEGUIDE	545.59
CBW-914961	connector re-attachment kit,	FOR CONNECTOR	285.71
CBW-915298	VALVE CHECK POPOFF 1/4		22.91
CBW-915422	load termination, CPR137,	CONNECTORS, CABLE CONNECTOR	213.97
CBW-915657	kit cover plate, CPR112,	PRESSURIZATION	142.86
CBW-915757	ceiling adapter kit, 24"	THREADED ROD & HARDWARE, SITE	99.28
CBW-915983	KIT COAX BLOCK	2FLC158CABLES10	58.46
CBW-916378	E78, CUSHIONS, QTY 1, 1 HOLES		56.11
CBW-916705	flex-twist hangers, WR90	CABLE MODEL, PKG QTY 1,	90
CBW-916721-005	compression elbow, 1/8 NPTM -	3/8" OD, PRESSURIZATION	15
CBW-916748	pressure switch, APD SERIES	DEHYDRATORS, PRESSURIZATION	138.73
CBW-916860-001	weatherproofing & marking	tape, UNIVERSAL, QTY 2 ROLLS	28.23
CBW-916871	E105, CUSHIONS, QTY 5, 1	HOLES	49.11
CBW-916928-001	weatherproofing & marking	tape, UNIVERSAL, QTY 1 ROLL	28.23
CBW-916933	flex-twist hangers, WR137	CABLE MODEL, PKG QTY 1,	135
CBW-917166	waveguide, SNAP-IN HANGERS,	STANDARD, PKG QTY 10	160
CBW-917170	waveguide, SNAP-IN HANGERS,	STANDARD, PKG QTY 10	135
CBW-920204	GDM kit, 4 PORT, 0-15 PSIG,	PRESSURIZATION	286.29
CBW-920641	maintenance parts kit, SPARE	PARTS FOR APD SERIES,	227.28
CBW-921248-012	4", PANELS, 12 PORTS, 3 X 4		66.31
CBW-921248-078	4", PANELS, 1 PORTS, 1 X 1		75.08
CBW-921248-158	5", PANELS, 1 PORTS, 1 X 1		71.43
CBW-921248-214	5", PANELS, 1 PORTS, 1 X 1		65.48
CBW-921296	spanner wrench, INSTALLATION		53.14
CBW-AL001	1W maximum power input (W),	25MHZ-1GHZ, LOADS, BNC (M),	43.4
CBW-ANGLE-CLPI	universal, ANGLE ADAPTERS,	STAINLESS STEEL, 10 PKG QTY	95.26
CBW-ANGLE-CLPM8	universal, ANGLE ADAPTERS,	STAINLESS STEEL, 10 PKG QTY	97.43
CBW-ANGLE-UI	universal, ANGLE ADAPTERS,	STAINLESS STEEL, 10 PKG QTY	109.88
CBW-APD20-D-25DH2R01S2	FIELD UPDGRADE FOR APD-D	SERIES DEHYDRATOR	1000.01
CBW-APD20-D-35EH0R24S0	OUTPUT CAPACITY SQ. FT,	WAVEGUIDE	2227.3
CBW-APD20-D-35EH2R03S1	340 sq ft output capacity	sq., WAVEGUIDE	2818.21
CBW-APD20-D-35EH2R24S1	340 sq ft output capacity	sq., WAVEGUIDE	2818.21
CBW-APD20-D-35HH5R24S1	340 sq ft output capacity	sq., WAVEGUIDE	2818.21
CBW-APD20-D-35XH0R00S0	340 sq ft output capacity	sq., WAVEGUIDE	1909.11
CBW-APD20-D-35XH0R01S0	340 sq ft output capacity	sq., WAVEGUIDE	2090.93
CBW-APD20-D-35XH0R02S0	340 sq ft output capacity	sq., WAVEGUIDE	2090.93
CBW-APD22-D-35XH0R00S0	340 sq ft output capacity	sq., WAVEGUIDE	2218.2
CBW-APD70-D-35EHOR02S0	340 sq ft output capacity	sq., WAVEGUIDE	3136.4
CBW-APD70-D-35XH0R00S0	340 sq ft output capacity	sq., WAVEGUIDE	2818.21
CBW-APD70-D-46HH2R00S2	340 sq ft output capacity	sq., WAVEGUIDE	3545.49
CBW-ATM1900D-1A20	1850-1990 MHz, 12 DBI GAIN,	TOWER TOP, RF AMPLIFIERS,	1127.28
CBW-B84-078FG	E78, FIXED-TUNED, PBR84,	WAVEGUIDE,	574.28
CBW-BITA2S-AL20	806-960/1710-2170 MHz,	BIAS-T, COAXIAL PROTECTION,	746.73
CBW-BITUB-07	Smart Bias-T, AISG, 698-2690	MHZ, STAND-ALONE, RF, DC	471.42

CBW-BITUB-4AL20	Remote Electrical Tilt,	BIAS-T, AISG 1.1 / 2.0, 7/16	457.14
CBW-BLR12-A-B1	794-824 MHz, 16.4 DBI GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	7173.26
CBW-BLR12-H-B1	794-824 MHz, 15.4 DBI GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	8942.13
CBW-BLR12S-A-B1	794-824 MHz, 16.4 DBI GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	7677.7
CBW-BNCM-SCF14-002	BNC, (M), STRAIGHT,	SCF14-50J, STRAIGHT	171.43
CBW-BOOT4-060	4" port, BOOTS, E60, 1 HOLE		67.34
CBW-BOOT4-065	4" port, BOOTS, E65, 1 HOLE		67.34
CBW-BOOT4-078	4" port, BOOTS, E78, 1 HOLE		67.34
CBW-BOOT4-105	4" port, BOOTS, E105, 1 HOLE		67.34
CBW-BOOT4-114-1	4" port, BOOTS, 1-1/4" CABLE,	1 HOLE	55.57
CBW-BOOT4-12-1	4" port, BOOTS, 1/2" CABLE, 1	HOLE	54.11
CBW-BOOT4-12-2	4" port, BOOTS, 1/2" CABLE, 2	HOLE	55.57
CBW-BOOT4-12-3	4" port, BOOTS, 1/2" CABLE, 3	HOLE	55.57
CBW-BOOT4-12-4	4" port, BOOTS, 1/2" CABLE, 4	HOLE	55.57
CBW-BOOT4-158-1	4" port, BOOTS, 1-5/8" CABLE,	1 HOLE	54.11
CBW-BOOT4-214-1	4" port, BOOTS, 2-1/4" CABLE,	1 HOLE	55.57
CBW-BOOT4-58-1	4" port, BOOTS, 5/8" CABLE, 1	HOLE	58.14
CBW-BOOT4-78-1	4" port, BOOTS, 7/8" CABLE, 1	HOLE	54.11
CBW-BOOT4-78-2	4" port, BOOTS, 7/8" CABLE, 2	HOLE	55.57
CBW-BOOT4-78-3	4" port, BOOTS, 7/8" CABLE, 3	HOLE	55.57
CBW-BOOT4-78-4	4" port, BOOTS, 7/8" CABLE, 4	HOLE	55.57
CBW-BPS10-H-B1	746-806 MHz, 15.5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	6222.16
CBW-BPS10-O-B1	746-806 MHz, 12.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	4888.84
CBW-BPS10S-A-B1	746-806 MHz, 14.4 DBI GAIN,	OMNIDIRECTIONAL, N(F),	6222.16
CBW-C112-078FG	E78, NON-TUNABLE, CPR112G,	WAVEGUIDE,	474.75
CBW-C112-078TG	E78, TUNABLE, CPR112G,	WAVEGUIDE,	474.75
CBW-C137-060FG	E60, NON-TUNABLE, CPR137G,	WAVEGUIDE,	449.75
CBW-C137-060TG	E60 / EP60, TUNABLE, CPR137G,	WAVEGUIDE,	449.75
CBW-C137-065FG	E65 / EP65, NON-TUNABLE,	CPR137G, WAVEGUIDE,	449.75
CBW-C137-065TG	E65 / EP65, TUNABLE, CPR137G,	WAVEGUIDE,	449.75
CBW-C137-078TG	EP78, TUNABLE, CPR137G,	WAVEGUIDE,	465.14
CBW-C90-105FG	E105, NON-TUNABLE, CPR90G,	WAVEGUIDE,	419.05
CBW-C90-105TG	ELLIPTICAL WAVEGUIDE CONN.	FOR E105, TURNABLE	432.45
CBW-CA030-7	Control Cables, AISG, 3	METERS, 8 PIN DIN(F), 8 PIN	69.23
CBW-CA050-7	Control Cables, AISG, 5	METERS, 8 PIN DIN(M), 8 PIN	80.77
CBW-CA250-7	Control Cables, AISG, 25	METERS, N/A, N/A	192.31
CBW-CA300-7	Control Cables, AISG, 30	METERS, N/A, N/A	211.54
CBW-CC-12-2	self-locking hangers, ALF,	RCF, RLK CABLE MODEL, PKG QTY	2.91
CBW-CC-158-2	self-locking hangers,	RADIAFLEX CABLE MODEL, PKG	3.89
CBW-CC-78-2	self-locking hangers,	RADIAFLEX CABLE MODEL, PKG	3.11
CBW-CC200EUR	inner conductor cleaner tool,	UP TO/INCLUDING 1/2"	146.69
CBW-CDS20E-698/2700	20 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	218.18
CBW-CDS6E-698/2700	6 db coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	252.73
CBW-CEIL12-5I	universal, ANGLE ADAPTERS,	STAINLESS STEEL, 5 PKG QTY	67.34
CBW-CEIL24-5I	universal, ANGLE ADAPTERS,	STAINLESS STEEL, 5 PKG QTY	99.28
CBW-CLAMP-046	waveguide, BUTTERFLY HANGERS,	PKG QTY 10, N	45.2
CBW-CLAMP-060	WAVEGUIDE, BUTTERFLY HANGERS,	PKG QTY 10, N	45.2
CBW-CLAMP-078	WAVEGUIDE, BUTTERFLY HANGERS,	PKG QTY 10, N	45.2
CBW-CLAMP-105	WAVEGUIDE, BUTTERFLY HANGERS,	PKG QTY 10, N	31.71
CBW-CLAMP-114	1-1/4", BUTTERFLY HANGERS,	PKG QTY 10, N	40.54
CBW-CLAMP-12	1/2", BUTTERFLY HANGERS, PKG	QTY 10, N	31.17
CBW-CLAMP-150	waveguide, BUTTERFLY HANGERS,	PKG QTY 10, N	40.54
CBW-CLAMP-158	1-5/8", BUTTERFLY HANGERS,	PKG QTY 10, N	39.29
CBW-CLAMP-185	waveguide, BUTTERFLY HANGERS,	PKG QTY 10, N	31.17
CBW-CLAMP-214	2-1/4", BUTTERFLY HANGERS,	PKG QTY 10, N	29.09
CBW-CLAMP-300	3", BUTTERFLY HANGERS, PKG	QTY 10, N	152
CBW-CLAMP-400	4", BUTTERFLY HANGERS, PKG	QTY 10, N	163.68
CBW-CLAMP-58	5/8", BUTTERFLY HANGERS, PKG	QTY 10, N	40.54

CBW-CLAMP-R-060	WAVEGUIDE, BUTTERFLY HANGERS,	PKG QTY 10, N	246.74
CBW-CLAMP-R-065	waveguide, BUTTERFLY HANGERS,	PKG QTY 10, N	218.54
CBW-COLD-020	cold shrink tube, 1/2", 7/8",	QTY 1	35.4
CBW-COLD-022	cold shrink, 1/2", 1-5/8",	QTY 1	60.94
CBW-CONN INSTALL CHARGE	FOAM CONNECTOR INSTALLATION	CHARGE	100
CBW-CONN-INSTALL-BD	BDS AIR CABLE CONNECTOR	INSTALLATION CHARGE	214.28
CBW-CONN-INSTALL-IN	RADIATING CONNECTOR	INSTALLATION CHARGE	142.86
CBW-CONN-INSTALL-WG	WAVEGUIDE CONNECTOR	INSTALLATION CHARGE	214.28
CBW-CP-HCA158-005	splice, N/A, STRAIGHT,	HCA158-50, TAB-FLARE	619.06
CBW-CRK060-C137	CONNECTOR RE-ATTACHMENT KIT,	FOR CONNECTOR C60-137E,	91.43
CBW-CRK065-C137	connector re-attachment kit,	FOR CONNECTOR C65-137E,	77.51
CBW-CRK078-C112	connector re-attachment kit,	FOR CONNECTOR C78-112ET,	98.26
CBW-CRK185-G042	CONNECTOR RE-ATTACHMENT KIT,	FOR CONNECTOR G595-185,	60.8
CBW-CTAPE-1	pkg qty 1, 1" wide x 11'	long, WEATHER SEAL TAPE,	28.23
CBW-CTAPE2-1	pkg qty 2, 2" wide x 18"	long, WEATHER SEAL TAPE,	28.23
CBW-CTIE-15	ty-wrap kit, CABLE TIES, 15"	LONG, N/A, PKG QTY 1	26.69
CBW-DA10-59AC	10', 5.925-6.425 GHZ, 43.4	DBI GAIN, <1.06:1, CPR137G,	9775.46
CBW-DA10-W71AC	10', 7126-10499 MHZ, 45.3	DBI GAIN, <1.1:1, CPR112G,	9775.46
CBW-DA12-59AC	12', 5.925-6.425 GHZ, 45.1	DBI GAIN, <1.06:1, CPR137G,	14886.52
CBW-DA12-65AC	12', 6.425-7.125 GHZ, 45.8	DBI GAIN, <1.06:1, CPR137G,	14886.52
CBW-DA6-W57BC	6', 5.725-6.875 GHZ, 39 DBI	GAIN, <1.15:1, CPR137G,	6602.58
CBW-DA8-107AC	8', 10.7-11.7 GHZ, 46.4 DBI	GAIN, <1.06, CPR90G,	9711.28
CBW-DA8-59AC1S1	8', 5.925-6.425 GHZ, 41.6	DBI GAIN, <1.06:1, CPR137G,	8245.52
CBW-DA8-65AC1S1	8', 6.425-7.125 GHZ, 42.3	DBI GAIN, <1.08:1, CPR137G,	8245.52
CBW-DAX8-59AD	8', 5.925-6.425 MHZ, 41.3	DBI GAIN, <1.06:1, PDR70,	8219.92
CBW-DB-B1-2260-PF-48	Remote Electrical Tilt,	LIGHTNING PROTECTION,	3436.4
CBW-DB-B1-6C-12AB-OZ	distribution box,	MISCELLANEOUSCABLE	3503.82
CBW-DB-E1-2C-4AB-OZ	Remote Electrical Tilt,	LIGHTNING PROTECTION, FIBER	2281.84
CBW-E185-STANDARD	standard, 13.70-19.70 GHZ,	ELLIPTICAL WAVEGUIDE,	13.35
CBW-E78	standard, 8.5 GHZ, ELLIPTICAL	WAVEGUIDE, WAVEGUIDE &	18.23
CBW-EAR-550	5-1/2", GROUND KITS,	PRE-FORMED COPPER STRAP KIT,	185.71
CBW-EP105J-PREMIUM	premium, 10.0-11.7 GHZ,	ELLIPTICAL WAVEGUIDE,	17.3
CBW-EP105J-STANDARD	standard, 10.0-11.7 GHZ,	ELLIPTICAL WAVEGUIDE,	16.78
CBW-EP130J-PREMIUM	premium, 10.7-13.25 GHZ,	ELLIPTICAL WAVEGUIDE,	15.35
CBW-EP130J-STANDARD	standard, 10.7-13.25 GHZ,	ELLIPTICAL WAVEGUIDE,	14.9
CBW-EP150J-PREMIUM	premium, 13.4 - 15.35 GHZ,	ELLIPTICAL WAVEGUIDE,	17.18
CBW-EP150J-STANDARD	standard, 13.4 - 15.35 GHZ,	ELLIPTICAL WAVEGUIDE,	16.68
CBW-EP185J-PREMIUM	premium, 17.9-19.7 GHZ,	ELLIPTICAL WAVEGUIDE,	13.4
CBW-EP185J-STANDARD	standard, 17.9-19.7 GHZ,	ELLIPTICAL WAVEGUIDE,	13.35
CBW-EP60-PREMIUM	premium, 5.60-6.425 GHZ,	ELLIPTICAL WAVEGUIDE,	21.9
CBW-EP60-STANDARD	standard, 5.60-6.425 GHZ,	ELLIPTICAL WAVEGUIDE,	21.33
CBW-EP65	premium, 5.90-7.125 GHZ,	ELLIPTICAL WAVEGUIDE,	18.48
CBW-EP65-PREMIUM	premium, 5.90-7.125 GHZ,	ELLIPTICAL WAVEGUIDE,	19.05
CBW-EP65-STANDARD	standard, 5.90-7.125 GHZ,	ELLIPTICAL WAVEGUIDE,	18.48
CBW-EP78J-PREMIUM	premium, 7.10-8.5 GHZ,	ELLIPTICAL WAVEGUIDE,	18.78
CBW-ESP46J	premium, 4.4-5 GHZ,	ELLIPTICAL WAVEGUIDE,	49.83
CBW-ESP46J-PREMIUM	premium, 5 GHZ, ELLIPTICAL	WAVEGUIDE, WAVEGUIDE &	49.83
CBW-FADP-C112-U112	flange adapter, CPR112G,	FLANGE, UG-51/U, FLANGE, RF	408.17
CBW-FADP-C137-M137	straight, CPR137G, FLANGE,	CMR137, FLANGE, RF ADAPTERS,	489.79
CBW-FD9R6004/1C-3L	698-960 MHZ, 1710-2200 MHZ,	CROSSBAND	354.55
CBW-FDIE-C105	flanging dies, E105 WAVEGUIDE	#NAME?	1979.17
CBW-FDIE-C130	flanging dies, E130 WAVEGUIDE	#NAME?	1552.33
CBW-FDIE-C150	flanging dies, E150 WAVEGUIDE		1859.73
CBW-FDL85002/1C-3L	698-787 MHZ, 824-894 MHZ,	CROSSBAND	863.65
CBW-FR-N-1SM-01-15F	15', FIBER JUMPERS,	INDOOR/OUTDOOR, 2 FIBERS,	214.28
CBW-FR-N-1SM-01-30F	30', FIBER JUMPERS,	INDOOR/OUTDOOR, 2 FIBERS,	237.14
CBW-FR-N-3SM-01-15F	30', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	499.99
CBW-FR-N-3SM-01-30F	30', FIBER JUMPERS,	INDOOR/OUTDOOR, 3 FIBERS,	551.42

CBW-FTA3PB5030-S	698-894, 1710-2180 MHZ,	TRIPLEXER, 300W	1252.74
CBW-FTOOL-C105380	flanging compact tool,	E105-380, INSTALLATION	2078.8
CBW-FTOOL-F038100	flanging tool, E38 TO E100	WAVEGUIDE, INSTALLATION	5988.38
CBW-FTP4-1X1	1, BOOTS, 4", 1 X 1 HOLE		41.31
CBW-FTP4-1X2	4", PANELS, 2 PORTS, 1 X 2		79.97
CBW-FTP4-1X4	4", PANELS, 4 PORTS, 1 X 4		147.31
CBW-FTP4-2X2	4", PANELS, 4 PORTS, 2 X 2		147.31
CBW-FTP4-2X3	4", PANELS, 6 PORTS, 2 X 3		185.2
CBW-FTP4-2X4	4", PANELS, 8 PORTS, 2 X 4		244.11
CBW-FTP4-3X4	4", PANELS, 12 PORTS, 3 X 4		367.02
CBW-FTP4-PC	wall/roof feed-thru system,	MISCELLANEOUSCABLE	1.86
CBW-G343-060FG	E60 / EP60, NON-TUNABLE,	UG-343/344/U, WAVEGUIDE,	625
CBW-G343-065FG	E60 / EP60, NON-TUNABLE,	UG-343/344/U, WAVEGUIDE,	812.5
CBW-G343-065TG	E65 / EP65, FIXED-TUNED,	UG343/344/U, WAVEGUIDE,	817.5
CBW-G51-078FG	ELLIPTICAL WAVEGUIDE CONN.	FOR E78	545.08
CBW-G595-185TG	E185 / EP185, TUNABLE,	UG-595/596/U, WAVEGUIDE,	574.48
CBW-G75-130FG	E130 / EP130, NON-TUNABLE,	WR75, WAVEGUIDE,	1497.5
CBW-G75-130TG	E130 / EP130, TUNABLE, WR75,	WAVEGUIDE,	5497.5
CBW-GBAR-13	GROUNDING SOLUTIONS, GROUND	BARS, TINNED COPPER, 1/4" X	163.85
CBW-GDM-2	gas distribution manifold,	DEHYDRATOR W/ 0-15 PSIG-2	237.6
CBW-GDM-4	gas distribution manifold,	PRESSURE DISTRIBUTION-4	286.29
CBW-GDM-6	gas distribution manifold,	PRESSURE DISTRIBUTION - 6	396
CBW-GDM-8	gas distribution manifold,	DEHYDRATOR W/ 0-15 PSIG-8	475.2
CBW-GK-C090-F	WR90, FULL THICKNESS GASKET,	CPR90G, CPR90G, WAVEGUIDE	21.43
CBW-GK-C090-H	WR90, HALF THICKNESS GASKET,	CPR90G, CPR90G, WAVEGUIDE	9.25
CBW-GK-C112-F	WR112, FULL THICKNESS GASKET,	CPR112G, CPR112G, WAVEGUIDE	15.58
CBW-GK-C112-H	WR112, HALF THICKNESS FLANGE	GASKET, CPR112G, CPR112G,	9.25
CBW-GK-C137-F	WR137, FULL THICKNESS FLANGE	GASKET, CPR137G, CPR137G,	14.08
CBW-GK-C137-H	WR137, HALF THICKNESS GASKET,	CPR137G, CPR137G, WAVEGUIDE	9.25
CBW-GK-C187-H	WR187, HALF THICKNESS GASKET,	CPR187G, CPR187G, WAVEGUIDE	27.95
CBW-GKFORM60-114	1-1/4", GROUND KITS,	PRE-FORMED, 60", BARE COPPER,	32.86
CBW-GKFORM60-12	1/2", GROUND KITS,	PRE-FORMED, 60", BARE COPPER,	31.94
CBW-GKFORM60-158	1-5/8", GROUND KITS,	PRE-FORMED, 60", BARE COPPER,	39.63
CBW-GKFORM60-214	pre-formed, GROUND KITS, USED	WITH LCF214-50JA, 60"	37.29
CBW-GKFORM60-300	3", GROUND KITS, STANDARD,	60", BARE COPPER, FIELD	51.43
CBW-GKFORM60-38	3/8", GROUND KITS, PREFORMED,	60", BARE COPPER, FIELD	29.51
CBW-GKFORM60-400	4", GROUND KITS, PRE-FORMED,	60", BARE COPPER, FIELD	51.43
CBW-GKFORM60-495	4-1/8", GROUND KITS,	PRE-FORMED, 60", BARE COPPER,	51.43
CBW-GKFORM60-58	5/8", GROUND KITS,	PRE-FORMED, 60", BARE COPPER,	35.09
CBW-GKFORM60-78	7/8", GROUND KITS,	PRE-FORMED, 60", BARE COPPER,	31.94
CBW-GKIT-24-060	waveguide, GROUND KITS,	PRE-FORMED COPPER STRAP, 24"	39.6
CBW-GKIT-24-065	waveguide, GROUND KITS,	PRE-FORMED COPPER STRAP, 24"	39.6
CBW-GKIT-24-078	waveguide, GROUND KITS,	PRE-FORMED COPPER STRAP, 24"	39.6
CBW-GKIT-24-105	waveguide, GROUND KITS,	PRE-FORMED COPPER STRAP, 24"	37.83
CBW-GKIT-60-046	waveguide, GROUND KITS,	PRE-FORMED COPPER STRAP, 60"	39.6
CBW-GKIT-60-060	waveguide, GROUND KITS,	PRE-FORMED COPPER STRAP, 60"	39.6
CBW-GKIT-60-065	waveguide, GROUND KITS,	PRE-FORMED COPPER STRAP, 60"	39.6
CBW-GKIT-60-078	waveguide, GROUND KITS,	PRE-FORMED COPPER STRAP, 60"	39.6
CBW-GKIT-60-105	waveguide, GROUND KITS,	PRE-FORMED COPPER STRAP, 60"	37.83
CBW-GKIT-60-130	waveguide, GROUND KITS,	PRE-FORMED COPPER STRAP, 60"	37.83
CBW-GKIT-60-150	waveguide, GROUND KITS,	PRE-FORMED COPPER STRAP, 60"	37.83
CBW-GKSPEED60-114S	1-1/4", GROUND KITS, HIGH	SPEED GROUND KIT, 60", TINNED	32.86
CBW-GKSPEED60-12S	1/2", GROUND KITS, HIGH SPEED	GROUND KIT, 60", TINNED	31.94
CBW-GKSPEED60-78S	7/8", GROUND KITS, HIGH SPEED	GROUND KIT, 60", TINNED	31.94
CBW-GKSPEED60-LKS	universal, GROUND KITS,	GROUNDING WIRE KIT, 60",	22.29
CBW-HB114-08U3M12-075F	75', HYBRIFLEX RISER, 18 PAIR	MULTIMODE FIBER, TWISTED	5930.91
CBW-HB114-08U3M12-125F	125', HYBRIFLEX RISER, 18	PAIR MULTIMODE FIBER, TWISTED	7850.88
CBW-HB114-U6S12-460-LI	460', HYBRIFLEX CABLE, 12	PAIR SINGLE MODE FIBER,	20906.06

CBW-HBF012-M3-50F1	50', HYBRIFLEX CABLE, (6) LC	/ (1) MPO, BLACK, TWISTED	1480.89
CBW-HBF012-M3-75F1	75', HYBRIFLEX CABLE, (6) LC	/ (1) MPO, BLACK, TWISTED	1790.43
CBW-HBF058-08U1M3-25F1	25', HYBRIFLEX RISER, 18 PAIR	MULTIMODE FIBER, TWISTED	1389.52
CBW-HBF058-08U1S1-15F	15', HYBRIFLEX CABLE,	STANDARD, FIBER OPTIC & DC	403.62
CBW-HBF058-08U1S1-15F1	15' + 1 full AXS, HYBRIFLEX	CABLE, FIBER OPTIC & POWER	463.54
CBW-HBF058-08U1S1-20F	20', HYBRIFLEX CABLE, FIBER	OPTIC & POWER CABLE, BLACK,	441.68
CBW-HBF058-08U1S1-25F	25', HYBRIFLEX CABLE, FIBER	OPTIC & POWER CABLE, BLACK,	479.74
CBW-HBF058-08U1S1-30F	30', HYBRIFLEX CABLE, FIBER	OPTIC & POWER CABLE, BLACK,	517.79
CBW-HBF058-08U1S2-100F1	100', HYBRIFLEX CABLE, FIBER	OPTIC & POWER CABLE, SM, N/A,	1727.52
CBW-HBF058-08U1S2-15F	15' - Ericsson RRH, HYBRIFLEX	CABLE, LC BOX TO LC FULLAXS,	688.28
CBW-HBF058-08U1S2-200F1	200'', HYBRIFLEX CABLE, FIBER	OPTIC & POWER CABLE, SM, N/A,	3037.9
CBW-HBF058-08U1S2-300F1	300', HYBRIFLEX CABLE, FIBER	OPTIC & POWER CABLE, SM, N/A,	4348.28
CBW-HBG-114-1	hybriflex cable fitting,	1-1/4" BH, CONNECTORS, CABLE	268.57
CBW-HBG-58-1	hybriflex cable fitting, 5/8"	BH, CONNECTORS, CABLE	108.57
CBW-HCA158-50J	1-5/8", AIR, TRANSMISSION	LINE, COAXIAL	22.41
CBW-HCA158-50JFN	1-5/8", AIR, TRANSMISSION	LINE, COAXIAL	29.19
CBW-HCA158-50JPL	1-5/8", AIR, PLENUM	TRANSMISSION LINE, COAXIAL	26.69
CBW-HCA214-50J	2-1/4", AIR, TRANSMISSION	LINE, COAXIAL	29.57
CBW-HCA300-50J	3", AIR, TRANSMISSION LINE,	COAXIAL	36.74
CBW-HCA38-50J	3/8", AIR, TRANSMISSION LINE,	COAXIAL	5.96
CBW-HCA400-50J	4", AIR, TRANSMISSION LINE,	COAXIAL	40.41
CBW-HCA495-50J	5", AIR, TRANSMISSION LINE,	COAXIAL	93.24
CBW-HCA550-50J	5-1/2", AIR, TRANSMISSION	LINE, COAXIAL	163.37
CBW-HCA58-50J	5/8", AIR, TRANSMISSION LINE,	COAXIAL	20.83
CBW-HCA618-50J	6-1/8", AIR, TRANSMISSION	LINE, COAXIAL	219.69
CBW-HCA78-50J	7/8", AIR, TRANSMISSION LINE,	COAXIAL	9.93
CBW-HCA78-50JPL	7/8", AIR, PLENUM	TRANSMISSION LINE, COAXIAL	13.69
CBW-HCA78-50JPLW	7/8", AIR, PLENUM	TRANSMISSION LINE, COAXIAL	13.69
CBW-HCH-300-1C	anchor bar hangers,	HCA300-50J CABLE MODEL, PKG	9.17
CBW-HCH-300-1R	flat iron hangers, HCA300-50J	CABLE MODEL, PKG QTY 200	10
CBW-HCH-550-1C	anchor bar hangers,	HCA550-50J CABLE MODEL, PKG	57.14
CBW-HDC-158-110-01	heavy duty clamp, USE WITH	RLV, RLF, RLK, RAY, BRACKETS	12.57
CBW-HDWK38-16X1	10 pk qty, 3/8" X 1",	STAINLESS STEEL, HARDWARE	16.09
CBW-HDWK38-16X34	1 pk qty, 3/8" X 3/4",	STAINLESS STEEL, HARDWARE	14.03
CBW-HK-C112	WR112, GASKET KIT, CPR112G,	CPR112G, WAVEGUIDE	35.2
CBW-HK-C137	WR137, RECTANGULAR EIA FLANGE	GASKET, R70, R70, WAVEGUIDE	35.2
CBW-HOIST1-030L	waveguide, HOISTING GRIPS,	LACE-UP	129.63
CBW-HOIST1-105L	waveguide, HOISTING GRIPS,	LACE-UP	47.51
CBW-HOIST1-114C	1-1/4", HOISTING GRIPS,	PRE-LACED	42.09
CBW-HOIST1-114L	1-1/4", HOISTING GRIPS,	LACE-UP	34.66
CBW-HOIST1-12C	1/2", HOISTING GRIPS,	PRE-LACED	33.2
CBW-HOIST1-12L	1/2", HOISTING GRIPS, LACE-UP		27.37
CBW-HOIST1-158C	1-5/8", HOISTING GRIPS,	PRE-LACED	48.54
CBW-HOIST1-158L	1-5/8", HOISTING GRIPS,	LACE-UP	47.86
CBW-HOIST1-214C	2-1/4", HOISTING GRIPS,	PRE-LACED	75.77
CBW-HOIST1-214L	2-1/4", HOISTING GRIPS,	LACE-UP	75.77
CBW-HOIST1-300L	300 type, HOISTING GRIPS,	LACE-UP	116.91
CBW-HOIST1-58C	HOISTING GRIP FOR 5/8" COAXIAL	CABLE, CLOSED	35.4
CBW-HOIST1-58L	5/8", HOISTING GRIPS, LACE-UP		33.66
CBW-HOIST1-78C	7/8", HOISTING GRIPS,	PRE-LACED	37.4
CBW-HOIST1-78L	7/8", HOISTING GRIPS, LACE-UP		29.63
CBW-HRNWIJD862-DUAL	harness assembly, WIJD862 -	DUAL MODULE, FILTER	867.45
CBW-HRNWIJD862-QUAD	combiner harness,	WIJD862-QUAD, FILTER	1137.5
CBW-HTPT-1-058	jacket removal tool,	HYBRIFLEX 58 - 5/8" HYBRID,	313.28
CBW-HTPT-1-058-CT	armor cutting tool, HYBRIFLEX	58 - 5/8" HYBRID,	313.28
CBW-HTPT-1-078	jacket removal tool,	HYBRIFLEX 7/8" HYBRID,	414.28
CBW-HTPT-1-078-CT	armor cutting tool, HYBRIFLEX	7/8" HYBRID, INSTALLATION	414.28
CBW-HTPT-1-114	jacket removal tool,	HYBRIFLEX 114 - 1-1/4"	424.99

CBW-HTPT-1-114-158	armor cutting tool, HYBRIFLEX	114 & 158, INSTALLATION	485.71
CBW-HTPT-1-158	jacket removal tool,	HYBRIFLEX 1-5/8" HYBRID,	483.28
CBW-HTPT-1-158-CT	armor cutting tool, HYBRIFLEX	1-5/8" HYBRID, INSTALLATION	543.99
CBW-HTRT-1-001-KIT	rip cord, REMOVAL KIT, FIBER	ACCESSORIES, CABLE	230.71
CBW-HTST-1-000CA	caulking applicator, CONV.	KIT FOR MULTI-RATIO 50ML	17.57
CBW-HTST-1-000MA	hand-held manual applicator,	LIGHTWEIGHT, 50ML	101.43
CBW-ICA12-50	1/2", EXTRUDED POLYETHYLENE,	PLENUM TRANSMISSION LINE,	2.87
CBW-ICA12-50JPL	1/2", EXTRUDED POLYETHYLENE,	PLENUM TRANSMISSION LINE,	2.89
CBW-ICA12-50JPL(1-150)	1/2", EXTRUDED POLYETHYLENE,	PLENUM TRANSMISSION LINE,	3.54
CBW-ICA12-50JPL(151-299)	1/2", EXTRUDED POLYETHYLENE,	PLENUM TRANSMISSION LINE,	3.54
CBW-ICA12-50JPL(300-499)	1/2", EXTRUDED POLYETHYLENE,	PLENUM TRANSMISSION LINE,	3.54
CBW-ICA12-50JPL(500-999)	1/2", EXTRUDED POLYETHYLENE,	PLENUM TRANSMISSION LINE,	3.54
CBW-ICA12-50JPLLW	1/2", EXTRUDED POLYETHYLENE,	PLENUM TRANSMISSION LINE,	2.47
CBW-ICA12-50JPLW	1/2", EXTRUDED POLYETHYLENE,	PLENUM TRANSMISSION LINE,	3.04
CBW-JSTRIP-114	cable prep tool,	LCFS114-50JA, INSTALLATION	308.98
CBW-JSTRIP-12	premium stripping tool, 1/2",	INSTALLATION	325.55
CBW-JSTRIP-12-3	standard jacket stripping	tool, 1/2", INSTALLATION	53.4
CBW-JSTRIP-158	strip prep tool, LCF158-50A -	MANUAL, INSTALLATION	335.77
CBW-JSTRIP-78	strip prep tool, LCF78-50JA -	MANUAL, INSTALLATION	301.9
CBW-K75-150TG	E150, TUNABLE, WR75 GASKET,	WAVEGUIDE,	975.88
CBW-KIT-SB6-RFLCTR-RAD	crated reflector & radome,	SB6-W60CC	1664.56
CBW-KRTS2-A	3/8" hardware, STAINLESS	STEEL, PKG QTY 10, FOR 1"-2"	126.31
CBW-KRTS2-B	3/8" hardware, STAINLESS	STEEL, PKG QTY 10, FOR 2"-3"	142.37
CBW-KRTS2-C	tower standoff, 3/8" PIPE	SIZE, WALL & POLE MOUNTS, N/A	161.6
CBW-KRTS2-D	3/8" hardware, STAINLESS	STEEL, PKG QTY 10, FOR 4"-5"	161.65
CBW-KRTS4-3C	3-way snap-in standoff kit,	3/4" PIPE SIZE, WALL & POLE	265.71
CBW-LCF12-50J	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	2.73
CBW-LCF12-50J-P5	1/2",STD JKT,PREMIUM,1850-1990	FOAM DIELECTRIC, CORRIGATED	2.9
CBW-LCF12-50J-PRJ	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	2.23
CBW-LCF12-50JFN	1/2", LOW LOSS FOAM,	TRANSMISSION LINE, COAXIAL	3.23
CBW-LCF12-50JTC	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	2.77
CBW-LCF158-50JA	1 5/8", FOAM, CORRUGATED,	COAXIAL	11.7
CBW-LCF158-50JA-A7	1-5/8", FOAM, TRANSMISSION	LINE, COAXIAL	11.7
CBW-LCF158-50JFN	1-5/8", FOAM, TRANSMISSION	LINE, COAXIAL	16
CBW-LCF214-50JA	2-1/4", FOAM, TRANSMISSION	LINE, COAXIAL	20.57
CBW-LCF214-50JA-P7	2-1/4", FOAM, TRANSMISSION	LINE, COAXIAL	11.64
CBW-LCF38-50J	3/8", FOAM, CORRUGATED,	COAXIAL	2.4
CBW-LCF78-50JA	7/8", FOAM, TRANSMISSION	LINE, COAXIAL	5.27
CBW-LCF78-50JA-A0	7/8", FOAM, TRANSMISSION	LINE, COAXIAL	5.27
CBW-LCF78-50JA-A7	7/8", FOAM, TRANSMISSION	LINE, COAXIAL	5.27
CBW-LCF78-50JFNA	7/8", FOAM, CORRUGATED,	COAXIAL	7.23
CBW-MKD-10	I-beam clamp, PKG 10, USE	WITH FOR STEEL TUBE	90.51
CBW-N-UC230-01	DC-2500 MHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	325.71
CBW-NADP-C090	flange adapter, N, (F),	CPR90G, FLANGE, RF ADAPTERS,	545.59
CBW-NADP-D070	waveguide to coax transition,	N, (F), PDR70, FLANGE, RF	771.42
CBW-NADP090-C-1-O	waveguide to coax transition,	CPR90G, FLANGE, N, (F), RF	545.59
CBW-NADP137-C-1-O	waveguide to coax transition,	N, (F), CPR137G, FLANGE, RF	607.19
CBW-NF-HCA158-002	N, (F), STRAIGHT, HCA158-50J,	TAB-FLARE	666.68
CBW-NF-HCA78-001	N, (F), STRAIGHT, HCA78-50J,	TAB-FLARE	326.67
CBW-NF-HCA78-020	N, (F), STRAIGHT, HCA78-50	SERIES, PLAST 2000	273.82
CBW-NF-LCF114-D01K	N, (F), STRAIGHT, LCF114-50,	SPRING-FINGER	168.57
CBW-NF-LCF12-B32	N, (F), STRAIGHT,	ICA/LCF/HCA/RHCA, SPRING	22.14
CBW-NF-LCF12-C02	N, (F), STRAIGHT, LCF12-50J,	SPRING, O-RING	22.14
CBW-NF-LCF12-C02-6	N, (F), STRAIGHT, LCF12-50J	(6 GHZ), SPRING, O-RING	22.14
CBW-NF-LCF12-D01	N, (F), STRAIGHT, LCF12-50J,	O-RING	34.91
CBW-NF-LCF158-D01K	N, (F), STRAIGHT, LCF158-50,	SPRING-FINGER	204.08
CBW-NF-LCF58-070	N(F) CONN. FOR 5/8" COAXIAL	CABLE,RAPID FIT,O-RING SEALING	105.71
CBW-NF-LCF78-022K	N, (F), STRAIGHT, LCF78-50J,	SPRING FINGER	56.83

CBW-NF-LCF78-D01K	N, (F), STRAIGHT, LCF78-50A,	O-RING, SPRING FINGER	54.11
CBW-NF-RA114-016	N, (F), STRAIGHT,	RLF/RLK/RLV/RAY 114-50	111.87
CBW-NF-RA12-012	N, (F), STRAIGHT, RLF12-50A,	RLK12-50A, SPRING FINGER,	81.6
CBW-NF-RA158-016	N, (F), STRAIGHT,	RLF/RLK/RLV/RAY 158-50A	217.28
CBW-NF-RA78-016	N, (F), STRAIGHT, RLF/RLK/RAY	78-50A SERIES, SPRING FINGER,	70.93
CBW-NF-SCF12-D01	N, (F), STRAIGHT, SCF12-50	SERIES, SPRING FINGER, CLAMP	53.91
CBW-NF-SCF14-D01	N, (F), STRAIGHT, SCF14-50	SERIES, SPRING FINGER, CLAMP	76.66
CBW-NM-HCA158-002	N, (M), STRAIGHT, HCA158-50J,	TAB-FLARE	537.18
CBW-NM-HCA38-020	N, (M), STRAIGHT, HCA-38,	PLAST 2000	110.74
CBW-NM-HCA78-001	N, (M), STRAIGHT, HCA78-50,	TAB-FLARE	
CBW-NM-HCA78-020	N, (M), STRAIGHT, HCA78-50	SERIES, PLAST 2000	140.5
CBW-NM-LCF114-D01K	N, (M), STRAIGHT, LCF114-50,	SPRING-FINGER	168.57
CBW-NM-LCF12-C02	N, (M), STRAIGHT, LCF12-50J,	SPRING, O-RING	22.14
CBW-NM-LCF12-C02-6	N, (M), STRAIGHT, LCF12-50J	(6 GHZ), SPRING, O-RING	22.14
CBW-NM-LCF12-D01	N, (M), STRAIGHT, LCF12-50J,	O-RING	34.91
CBW-NM-LCF14-D01	N, (M), STRAIGHT, LCF14-50,	O-RING	42.86
CBW-NM-LCF158-D01K	N, (M), STRAIGHT, LCF158-50,	SPRING-FINGER	204.08
CBW-NM-LCF38-070	COAXIAL CABLE CONN. FOR 3/8"	FORM DIELECTRIC	59.83
CBW-NM-LCF78-D01K	N, (M), STRAIGHT, LCF78-50A,	O-RING, SPRING FINGER	50
CBW-NM-SCF12-D01	N, (M), STRAIGHT, SCF12-50J,	SPRING FINGER	42.63
CBW-NM-SCF14-D01	N, (M), STRAIGHT, SCF14-50,	OMNI FIT THREADED GASKET	73.43
CBW-NMNFS12-030P7	3', SCF12-50J, N(M), N(F),	STANDARD TESTING,	114.83
CBW-NMNFS12-060P7	6', SCF12-50J, N(M), N(F),	STANDARD TESTING,	122.28
CBW-NMNML12-04OFFS	4', LCF12-50, N(M), N(M),	STANDARD TESTING,	65.48
CBW-NMNMS12-03OFFP	3', SCF12-50J, N(M), N(M),	PIM CERTIFIED,	73.71
CBW-NMNMS12-03OFFS	3', SCF12-50, N(M), N(M),	STANDARD TESTING,	70.28
CBW-NMNMS12-06OFFS	6', SCF12-50, N(M), N(M),	STANDARD TESTING,	77.14
CBW-NMNMS12-10OFFP	10', SCF12-50J, N(M), N(M),	PIM CERTIFIED,	94.2
CBW-NMNMS12-20OFFS	20', SCF12-50, N(M), N(M),	STANDARD TESTING,	123.91
CBW-NMNMS12F-030FFP	3', SCF12-50J, FIRE-RATED,,	N(M), N(M), PIM CERTIFIED,	64.14
CBW-NMNMS12F-060FFP	6', SCF12-50J, FIRE-RATED,	N(M), N(M), PIM CERTIFIED,	75.28
CBW-NMNMS14P-060FFP	6', SCF14-50JPL, N(M), N(M),	PIM CERTIFIED,	161.71
CBW-NMR-LCF12-D01	N, (M), RIGHT ANGLE, LCF12-50	/ ICA12-50 SERIES, BASKET,	44.17
CBW-NMR-SCF12-D01	N, (M), RIGHT ANGLE, SCF12-50	SERIES, SPRING FINGER	51.92
CBW-P-5071-310	pkg qty 1, SEALING COMPOUND,	FOR RFS CONNECTOR SERIES -009	43.77
CBW-P2000-001	pkg qty 1, SEALING COMPOUND,	20 CCM TUBE OF PLAST 2000	12.71
CBW-P2000-002	PKG QTY 1, SEALING COMPOUND,	70 CCM TUBE OF PLAST 2000	16.17
CBW-P2000-003	injection gun for plast 2000,	CONNECTORS	162.95
CBW-PA-USB/485-2	REMOTE ELECTRICAL TILT,	ACTUATORS, +CA015-2 CORD	457.6
CBW-PA4-W57BC1S1R	4', 5.725-6.875 GHZ, 35.5	DBI GAIN, <1.2:1, CPR137G,	2390.8
CBW-PAD10-59AC1S	10', 5.925-6.425 GHZ, 43.2	DBI GAIN, <1.06:1, CPR137G,	5767.38
CBW-PAD10-59AC1S1R	10', 5.925-6.425 GHZ, 43.2	DBI GAIN, <1.06:1, CPR137G,	7498.17
CBW-PAD10-65AC1S	10', 6.425 -7.125 GHZ, 43.9	DBI GAIN, <1.06:1, CPR137G,	5767.38
CBW-PAD10-W57AC1S	10', 5.725-6.875 GHZ, 43.5	DBI GAIN, <1.15:1, CPR137G,	5767.38
CBW-PAD6-107BC1S1R	6', 10.7-11.7 GHZ, 46.4 DBI	GAIN, <1.06:1, CPR90G,	3459.66
CBW-PAD6-59BC1S	6', 5.925-6.425 GHZ, 38.7	DBI GAIN, <1.06:1, CPR137G,	2786.57
CBW-PAD6-59BC1S1R	6', 5.925-6.425 GHZ, 38.7	DBI GAIN, <1.06:1, CPR137G,	3459.66
CBW-PAD6-65BC1S	6', 6.425-7.125 GHZ, 39.6	DBI GAIN, <1.06:1, CPR137G,	2786.57
CBW-PAD6-65BC1S1R	6', 6.425-7.125 GHZ, 39.6	DBI GAIN, <1.06:1, CPR137G,	3459.66
CBW-PAD6-65BC1SGR	6', 6.425-7.125 GHZ, 39.6	DBI GAIN, <1.06:1, CPR137G,	4036.59
CBW-PAD6-65BC7SGR	6', 6.425-7.125 GHZ, 39.6	DBI GAIN, <1.06:1, CPR137G,	4363.51
CBW-PAD6-W57BC1S1R	6', 5.725-6.875 GHZ, 38.9	DBI GAIN, <1.15:1, CPR137G,	3459.66
CBW-PAD6-W59BC1S1R	6', 5.925-6.875 GHZ, 39.1	DBI GAIN, <1.08:1, CPR137G,	3459.66
CBW-PAD8-107AC1S	8', 10.7-11.7 GHZ, 46.4 DBI	GAIN, <1.06:1, CPR90G,	4421.21
CBW-PAD8-107AC1S1R	8', 10.7-11.7 GHZ, 46.4 DBI	GAIN, <1.06:1, CPR90G,	5382.76
CBW-PAD8-59AC1S	8', 5.925-6.425 GHZ, 41.3	DBI GAIN, <1.06:1, CPR137G,	4421.21
CBW-PAD8-59AC1S1R	8', 5.925-6.425 GHZ, 41.3	DBI GAIN, <1.06:1, CPR137G,	5382.76
CBW-PAD8-65AC1S	8', 6.425-7.125 GHZ, 42.1	DBI GAIN, <1.06:1, CPR137G,	4421.21

CBW-PAD8-65AC1S1R	8', 6.425-7.125 GHZ, 42.1	DBI GAIN, <1.06:1, CPR137G,	5382.76
CBW-PAD8-65AC1SGR	8', 6.425-7.125 GHZ, 42.1	DBI GAIN, <1.06:1, CPR137G,	6055.84
CBW-PAD8-W57AC1S1R	8', 5.725-6.875 GHZ, 41.4	DBI GAIN, <1.15:1, CPR137G,	5382.76
CBW-PAD8-W59AC1S1R	8', 5.925-6.875 GHZ, 41.6	DBI GAIN, <1.08:1, CPR137G,	5382.76
CBW-PADX10-W59AC1S1R	10', 5.925-7.125 GHZ, 43.1	DBI GAIN, <1.06:1, CPR137G,	8267.41
CBW-PADX6-W57AC7S1R	6', 5.725-6.875 GHZ, 38.7	DBI GAIN, <1.1:1, CPR137G,	4555.82
CBW-PADX6-W59BC1S1R	6', 5.925-7.125 GHZ, 38.5	DBI GAIN, PARABOLIC DISH,	4036.59
CBW-PADX8-U57AC	8', 5.725-7.125 GHZ, 41.4	DBI GAIN, <1.05:1, CPR137G,	5575.07
CBW-PADX8-W59AC1S1R	8', 5.925-6.875 GHZ, 41.4	DBI GAIN, <1.1, CPR137G, DUAL	6152
CBW-PDU-6A	power distribution unit, 6	CHANNELS PWRD THRU BIAS-T,	1170.01
CBW-PLUG-6-1	10 pk qty, 90 MM, POLYIMIDE	BLACK, HARDWARE	1.43
CBW-PLUG-8-2	10 pk qty, 90 MM, POLYIMIDE	BLACK, HARDWARE	17.03
CBW-PW-C090	pressure window, WPW-090EP	W/CPR090G, PRESSURIZATION	48.4
CBW-PW-C112	pressure window, WR90,	PRESSURIZATION	57.2
CBW-PW-C137	pressure window, WR137,	PRESSURIZATION	63.11
CBW-PW-C187	WAVEGUIDE PRESSURE WINDOW	CPR-187G	116.68
CBW-PW-G075	pressure window, WR75,	PRESSURIZATION	86.23
CBW-PW-G112	WPW-112C PRESSURE WINDOW	UG-51/52 B/U	86.23
CBW-PW-G137	pressure window,	PRESSURIZATION	111.43
CBW-PW220-BW-1	pressure window, WR42,	PRESSURIZATION	99.71
CBW-RB-50-4	ROUND BASE, 50MM(2") IN HEIGHT		3.2
CBW-RB-80-4	STANDOFF COMPONENTS,	POLYPROPYLENE, PKG QTY 1,	2.34
CBW-RCF12-50JFL	1/2", FOAM, RADIATING,	COAXIAL	4.56
CBW-RCF12-50JFN	1/2", FOAM, RADIATING,	COAXIAL	3.16
CBW-RCF78-50JFNA	7/8", FOAM, RADIATING,	COAXIAL	8.67
CBW-RLFU114-50JFNA	1-1/4", FOAM, RADIATING,	COAXIAL	9.73
CBW-RLK78-50JFNA	7/8", FOAM, TRANSMISSION	LINE, COAXIAL	8.6
CBW-RLKU158-50JFLAH	1-5/8", FOAM, TRANSMISSION	LINE, COAXIAL	17.73
CBW-RLKU158-50JFNAH	1-5/8", FOAM, RADIATING,	COAXIAL	17.98
CBW-RLKU158-50JFNAH-FSP	1-5/8", FOAM, RADIATING,	COAXIAL	14.89
CBW-RLKU78-50JFNA	7/8", FOAM, RADIATING,	COAXIAL	8.6
CBW-RMA-AI	1"-2", ROUND MEMBER ADAPTERS,	10 PKG QTY	18.97
CBW-RMA-BI	2"-3", ROUND MEMBER ADAPTERS,	10 PKG QTY	22.14
CBW-RMA-CI	3"-4", ROUND MEMBER ADAPTERS,	10 PKG QTY	26.57
CBW-RMA-DI	4"-5", ROUND MEMBER ADAPTERS,	10 PKG QTY	29.83
CBW-RMA-EI	5"-6", ROUND MEMBER ADAPTERS,	10 PKG QTY	41.69
CBW-RSB-78	clip hangers, 7/8"COAX &	HYBRID CABLE MODEL, PKG QTY	52.73
CBW-S-880-2	hex, NUT, NUTS/BOLTS/WASHERS,	MISCELLANEOUS SITE	2.91
CBW-S-895-2	hanger screw,	MISCELLANEOUSCABLE	3.2
CBW-SB1-142BB1S1	1', 14.2-15.35 GHZ, 31.1	DBI GAIN, <1.3:1, PBR140,	595.05
CBW-SB2-127AB1S1	2', 12.7-13.25 GHZ, 35.2	GHZ GAIN, <1.3:1, PBR120,	972.78
CBW-SB4-W60AC	4', 5.925-7.125 GHZ, 34.8	DBI GAIN, <1.3:1, CPR137G,	2289.55
CBW-SB4-W60DC	4', 5.725-7.125 GHZ, 35 DBI	GAIN, <1.3:1, CPR137G,	2289.55
CBW-SB6-127CB	6', 12.7-13.25 GHZ, 45.4	DBI GAIN, <1.3:1, PBR 120,	3956.19
CBW-SB6-W60CC	6', 5.925-7.125 GHZ, 39.4	DBI GAIN, <1.3:1, CPR137G,	4164.52
CBW-SBX1-142CB	1', 14.2-15.35 GHZ, 32.1	DBI GAIN, <1.3:1, PBR140,	727.07
CBW-SBX4-W100DB	4', 10-11.7 GHZ, 39.3 DBI	GAIN, <1.3:1, PBR140, DUAL	2270.93
CBW-SC-45125-2	screw for plastic clic clamp,	MISCELLANEOUSCABLE	2.29
CBW-SC-4595-2	screw for plastic plug,	MISCELLANEOUSCABLE	4.57
CBW-SC-498-2	clip clamp mounting screw,	MISCELLANEOUSCABLE	3
CBW-SC3-W100AC	3', 10.0-11.7 GHZ, 38.3 DBI	GAIN, <1.38, CPR90G,	1020.82
CBW-SCF12-50J	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	3.87
CBW-SCF12-50JFN	1/2", SUPERFLEXIBLE FOAM,	CORRUGATED, COAXIAL	4.33
CBW-SCF14-50J	1/4", FOAM, TRANSMISSION	LINE, COAXIAL	2.07
CBW-SCF14-50JFN	1/4", FOAM, TRANSMISSION	LINE, COAXIAL	2.23
CBW-SCX2-380BB	2', 37-40 GHZ, 45.4 DBI	GAIN, <1.38, PBR320, DUAL	1039.57
CBW-SCX3-W100AC	3', 10-11.7 GHZ, 38.3 DBI	GAIN, <1.38, CPR90G, DUAL	1331.23
CBW-SDF4-52BN1S1	4', 5.25-5.85 GHZ, 33.9 DBI	GAIN, <1.5:1, N(F),	2576.81



CBW-SEM2-1A	mounting kit, FD9R6004	SERIES, FILTER ACCESSORIES,	39
CBW-SEM6	mounting hardware tower base,	FOR 6 DIPLEXERS, FILTER	404.99
CBW-SERVICE CHARGE	SERVICE CHARGE		
CBW-SHELF-APD-D	wall shelf for APD-D series,	19", 11.08",	118.18
CBW-SHIM-B084	WR112, WAVEGUIDE SHIM, PBR84,	UBR84, WAVEGUIDE COMPONENTS,	60
CBW-SHIM-D084	WR112, WAVEGUIDE SHIM, PDR84,	UDR84, WAVEGUIDE COMPONENTS,	35
CBW-SMA-R04-W	4' (FT) DIAMETER, RADOMES,	UXA ANTENNAS	622.28
CBW-SMA-SK-3	perimeter sway bar, 3'	PARABOLIC ANTENNA	190.39
CBW-SMA-SK-4	perimeter sway bar, 4'	PARABOLIC ANTENNA, SB4&SBX4	191.73
CBW-SMA-SK-6	perimeter sway bar, 6'	PARABOLIC ANTENNA	286.54
CBW-SMA-SK-60-2000A	sway bar kit, 6' REFLECTOR		325
CBW-SMA-SK-60-3000A	sway bar kit, 8-12FT	REFLECTOR	363.47
CBW-SMA-SKO-UNIV-L	sway bar kit, 6' - 15'	ANTENNAS W/O DRILLING	280
CBW-SMA-WK-4	increased windload kit,	REINFORCEMENT HARDWARE,	248.08
CBW-SMA-WK-6A	increased windload kit,	REINFORCEMENT HARDWARE,	1126.94
CBW-SMA-WK-8	stabilze 8' parabolic	antenna, REINFORCEMENT	478.85
CBW-SMAM-SCF14-002	SMA, (M), STRAIGHT, SCF14-50,	TAB-FLARE	328.57
CBW-SNAP-114	1-1/4", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	45.2
CBW-SNAP-12	1/2", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	37.4
CBW-SNAP-158	1-5/8", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	43.57
CBW-SNAP-58	5/8", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	40.54
CBW-SNAP-78	7/8", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	42.86
CBW-SNAP-ST-114	1-1/4", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	48.31
CBW-SNAP-ST-12	1/2", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	42.86
CBW-SNAP-ST-158	1-5/8", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	46.46
CBW-SNAP-ST-78	7/8", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	39.54
CBW-SPECIAL	HOLDING PART - NO COST		
CBW-SPF2-52CN1S1R	2', 5.25-5.85 GHZ, 28.5 DBI	GAIN, <1.5, N(F), HORIZONTAL	1352.06
CBW-SPF3-52CN1S	3', 5.25-5.85 GHZ, 31.4 DBI	GAIN, <1.5:1, N(F),	1664.56
CBW-SPF6-52CN1S1R	6', 5.25-5.85 GHZ, 38.1 DBI	GAIN, <1.5:1, N(F),	3267.35
CBW-SPLICE-060	R48, SPLICE, N/A, N/A,	WAVEGUIDE COMPONENTS,	1034.58
CBW-SPLICE-065	E65 / EP65, SPLICE, SPLICE,	WAVEGUIDE,	1034.58
CBW-SPLICE-105	E105 / EP105, SPLICE, SPLICE,	WAVEGUIDE,	668.58
CBW-SU3-107BFC1S1	3', 10.7-11.7 GHZ, 37.5 DBI	GAIN, <1.2:1, CPR90G,	1988.76
CBW-SU3-107BFC1SG	3', 10.7-11.7 GHZ, 37.5 DBI	GAIN, <1.2:1, CPR90G,	3929.1
CBW-SU4-107-DC	4', 10.7-11.7 GHZ, 40.5 DBI	GAIN, <1.15:1, CPR90G,	3747.86
CBW-SU4-107AC1S1	4', 10.7-11.7 GHZ, 40.5 DBI	GAIN, <1.15, CPR90G, VERTICAL	2607.85
CBW-SU4-59DC2S1T	4', 5.925 - 6.425 GHZ, 35.3	DBI GAIN, <1.15:1, CPR137G,	4643.68
CBW-SU6-107BC2	6', 10.7-11.7 GHZ, 44 DBI	GAIN, <1.15, CPR90G,	5863.97
CBW-TAS-120L	cable tie, CABLE TIES, N/A,	BLACK, PKG QTY 25'	113.86
CBW-TF042-UZ1-024IH	24", WR42, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS,	607.19
CBW-TF042-UZ1-024IL	24" TWISTFLEX, FLEX-TWIST,	JUMPERS, WR42	492.79
CBW-TF042-UZ1-036IH	36" TWISTFLEX, FLEX-TWIST,	JUMPERS, WR42	724.5
CBW-TF042-UZ1-036IL	36", WR42, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS,	571.99
CBW-TF075-UZ1-024I	TWISTFLEX 24" (0.6 M)-WR75 C/C		632.39
CBW-TF075-UZ1-036I	36", WR75, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, WR75	571.99
CBW-TF084-DV2-090M	90 mm (36"), WR84, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	711.48
CBW-TF090-CC1-012I	12", WR90, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR90G,	482.85
CBW-TF090-CC1-024I	24", WR90, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR90G,	425.71
CBW-TF090-CC1-036I	36", WR90, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR90G,	511.42
CBW-TF090-CC1-048I	48", WR90, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR90G,	711.42
CBW-TF100-BW2-090M	900 mm (36"), R100 (WR90),	FLEXIBLE TWIST, FLEX-TWIST,	598.39
CBW-TF112-CC1-012I	12", WR112, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR112G,	425.71
CBW-TF112-CC1-024I	24", WR112, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR112G	454.28
CBW-TF112-CC1-036I	36", WR112, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR112G,	539.99
CBW-TF112-UZ1-012I	TWISTFLEX 12", UG-51/52 B/U		629.99
CBW-TF112-UZ1-036I	TWISTFLEX 36", UG-51/52 B/U		539.99
CBW-TF120-BW2-030M	12" (300 mm), WR120, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	393.25

CBW-TF137-CC1-012I	TWISTFLEX 12", CPR137G		454.28
CBW-TF137-CC1-024I	24", WR137, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR137G,	482.85
CBW-TF137-CC1-036I	36", WR137, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR137G,	568.56
CBW-TF137-CC1-048I	48", WR137, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR137G,	654.28
CBW-TF137-CD1-048I	R70, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS	654.28
CBW-TF137-CM1-024I	TWISTFLEX 24", CMR137/CPR137		482.85
CBW-TF137-CM1-036I	36" TWISTFLEX, FLEX-TWIST,	JUMPERS, WR137	568.56
CBW-TF137-CU1-024I	24", WR137, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR137G,	545.99
CBW-TF137-CU1-036I	36", WR137, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR137G,	758.7
CBW-TF137-MU1-036I	TWISTFLEX 36", CMR137/UG344/U		739.39
CBW-TF137-UZ1-036I	914 mm (36"), WR137, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	733.16
CBW-TF220-BB1-090M	900 mm (36"), R220, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	309.85
CBW-TF220-BW1-090M	900 mm (36"), R220, FLEXIBLE	TWIST, FLEX-TWIST, JUMPERS,	314.28
CBW-TF229-CC1-024I	24" TWISTFLEX, FLEX-TWIST,	JUMPERS, WR229	976.5
CBW-TNCM-SCF14-001	TNC, (M), STRAIGHT, LCF12-50,	CRIMP	160
CBW-TOOL-WPS-N	weatherproofing boot tool	kit, MISCELLANEOUSCABLE	14.42
CBW-TRIM-38-L03	combination preparation tool,	RCF38, LCF38-50, INSTALLATION	331.15
CBW-TRIM-B03	SPARE BLADES FOR TRIMMING TOOL		
CBW-TRIM-B09	replacement blades, TRIM-12L	PREP TOOL	88.76
CBW-TRIM-B13	spare blades,	TRIM-LCF12-D01-A MAIN	338.85
CBW-TRIM-B14	spare blades,	TRIM-LCF12-D01-A JACKET	125.4
CBW-TRIM-B15	spare blades,	TRIM-LCF78-D01-A MAIN	450.12
CBW-TRIM-B16	spare blades,	TRIM-LCF78-D01-A JACKET	148.82
CBW-TRIM-B17	spare blades,	TRIM-LCF114-D01-A	483.2
CBW-TRIM-B18	jacket blades,	TRIM-LCF114-D01-A	152.46
CBW-TRIM-B19	spare blades,	TRIM-LCF158-D01-A MAIN	539.86
CBW-TRIM-B20	SPARE BLADES,	TRIM-LCF158-D01-A JACK	207.8
CBW-TRIM-B27	spare blades, SCF12-D01-A		398
CBW-TRIM-B28	spare jacket blades,	SCF12-D01-A	133.84
CBW-TRIM-B30	spare jacket blades,	LCF12-D01-A	20.28
CBW-TRIM-B32	spare blade for trimming	Tool, TRIM-ICA12-B32-A	160.39
CBW-TRIM-ICA12-B32-A	auto prep tool, ICA-1/2"	PLENUM -B32 CONNECTOR,	273.32
CBW-TRIM-ICA12-C02	auto prep tool, ICA-1/2"	PLENUM -C02 CONNECTOR,	278.79
CBW-TRIM-IL78-D01	insert for universal	trimming, 7/8" LCF CABLE TOOL	71.7
CBW-TRIM-IS12-D01	insert for universal	trimming, 1/2" SCF CABLE TOOL	71.7
CBW-TRIM-IS14-D01	insert for universal	trimming, 1/4" SCF CABLE TOOL	98.84
CBW-TRIM-LCF114-D01-A	automated trimming tool,	1-1/4" LCF-114 FOR CONN	981.19
CBW-TRIM-LCF12-D01-A	automated trimming tool, 1/2"	CABLE - LCF12, INSTALLATION	505.69
CBW-TRIM-LCF158-D01-A	automated trimming tool,	1-5/8" LCF-158 FOR CONN D01,	893.26
CBW-TRIM-LCF78-D01-A	automated trimming tool, 7/8"	CABLE LCF-78 FOR CONN D01,	544.18
CBW-TRIM-SCF12-D01-A	automated trimming tool, 1/2"	CABLE- SCF12, INSTALLATION	429.14
CBW-TRIM-SET-L114-D01	combination prep tool,	LCFS114, INSTALLATION	981.19
CBW-TRIM-SET-L12-C02	combination prep tool,	LCF12-50, INSTALLATION	141.57
CBW-TRIM-SET-L12-D01	combination prep tool,	LCF12-50, INSTALLATION	126.42
CBW-TRIM-SET-L78-D01	combination prep tool,	LCF78-50, INSTALLATION	128.31
CBW-TRIM-SET-S12-D01	combination prep tool,	SCF12-50, INSTALLATION	126.42
CBW-TRIM-SET-S14-D01	universal trimming tool,	SCF14-D01+ 001, INSTALLATION	125.48
CBW-TROD38-06I	Threaded Rod, 3/8" OD, 6",	GALVANIZED STEEL, 10 PKG QTY	39.6
CBW-TROD38-12I	Threaded Rod, 3/8" OD, 12",	GALVANIZED STEEL, 10 PKG QTY	71.54
CBW-TUBE-01-G18	gasinlet, 6 MM (.24") TO	THREADED G18, PRESSURIZATION	38.27
CBW-UA8-65AC	8', 6.425-7.125 GHZ, 42.3	DBI GAIN, <1.06:1, CPR137G,	8886.58
CBW-UA8-65AC1S1	8', 6.425-7.125 GHZ, 42.3	DBI GAIN, <1.06:1, CPR137G,	9276.86
CBW-UCF114-50JA	1-1/4", FOAM, TRANSMISSION	LINE, COAXIAL	11.4
CBW-UCF114-50JFNA	1-1/4", FOAM, TRANSMISSION	LINE, COAXIAL	16.37
CBW-UCF114-50JL	1-1/4", FOAM, TRANSMISSION	LINE, COAXIAL	9.17
CBW-UCF78-50JA	7/8", FOAM, TRANSMISSION	LINE, COAXIAL	5.5
CBW-UHFF-LCF12-001	UHF, (F), STRAIGHT,	LCF12-50J, SELF-FLARE	139.14
CBW-UHFM-LCF12-001	UHF, (M), STRAIGHT,	LCF12-50J, SELF-FLARE	114.54

CBW-UHFM-SCF12-002	UHF, (M), STRAIGHT,	SCF12-50J, TAP-FLARE	583.51
CBW-UHFM-SCF14-006	UHF, (M), STRAIGHT,	SCF14-50J, TAB-FLARE	189.03
CBW-UXA10-W59AC1S1	10', 5.925-6.875 GHZ, 43.2	DBI GAIN, <1.06:1, CPR137G,	13553.2
CBW-UXA4-107DB	4', 10.7-11.7 GHZ, 40.4 DBI	GAIN, <1.08, PBR 100, DUAL	3998.22
CBW-UXA6-107BC	6', 10.7-11.7 GHZ, 43.8 DBI	GAIN, <1.06 / 30.7, CPR90G,	7775.48
CBW-UXA6-W59BC1S1	6', 5.925-6.875 GHZ, 39.1	DBI GAIN, <1.06:1, CPR137G,	7997.7
CBW-UXA6-W59BC1SG	6', 5.925-6.875 GHZ, 39.1	DBI GAIN, <1.06:1, CPR137G,	13175.42
CBW-UXA8-107AC	8', 10.7-11.7 GHZ, 46.2 DBI	GAIN, <1.06:1, CPR90G, DUAL	11108.78
CBW-UXA8-U57AC	8', 5.725-7.125 GHZ, 41.6	DBI GAIN, <1.12, CPR137G,	11775.44
CBW-WBOOT-12-ANT-N	Hard Shell Weatherproofing,	1/2" CABLE, ANTENNA, BOOT	33.54
CBW-WF-300-A	4" port, BOOTS, 3" CABLE, 1	HOLE	285.71
CBW-WF-400-A	5" port, BOOTS, 4" CABLE, 1	HOLE	457.14
CBW-WF-78-A	waa/roof feed through,	MISCELLANEOUSCABLE	75.08
CBW-WFT-060	5" port, BOOTS, E60, 1 HOLE		90.28
CBW-WFT-065	5" port, BOOTS, E65, 1 HOLE		90.28
CBW-WFT-105	5" port, BOOTS, E105, 1 HOLE		80.77
CBW-WIJD862-02S	851-869 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 150	4393.01
CBW-WIJD862-04S	851-865 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 150	4759.08
CBW-WIJD862-08S	851-869 MHz, 8 CHANNELS,	TRANSMITTER COMBINERS, 150	9838.5
CBW-WIJD862-10S	851-869 MHz, 10 CHANNELS,	TRANSMITTER COMBINERS, 150	13235.33
CBW-WIJD862-12S	851-869 MHz, 12 CHANNELS,	TRANSMITTER COMBINERS, 150	14555.35
CBW-WIJD862-16S	851-869 MHz, 16 CHANNELS,	TRANSMITTER COMBINERS, 150	17846.58
CBW-WPFG-1	weatherproofing kit,	UNIVERSAL, QTY 1 KIT	28.23
CBW-WSHIELD-12-ANT-SLC-A	HARD SHELL WEATHERPROOFING,	1/2", ANTENNA, HARD CASE	40.39
CBW-Z75-150FG	E150, NON-TUNABLE, WR75	CHOKE/COVER, WAVEGUIDE,	626.78
CBW-Z75-150TG	E150, TUNABLE, WR75	CHOKE/COVER, WAVEGUIDE,	2572.53
CCI-HPA-45R-BUU-H4-K	698-894/1710-2360 MHz, 14.2	DBI GAIN, SECTOR, (6) 7/16	4100
CCI-MBA6-9F-V-H3-K	2.3-2.69 MHz, 22.1 DBI GAIN,	SECTOR, (12) 7/16 DIN(F),	11875
CCI-PIMPRO-1800	GSM 1800 MHz, PORTABLE PIM	ANALYZER, 1710-1785 MHZ,	24000
CCI-PIMPRO-1921	PCS 1900 MHz, PORTABLE PIM	ANALYZER, 1850-1910 MHZ,	18625
CCI-PIMPRO-700	LTE 700 MHz, PORTABLE PIM	ANALYZER, 646-773 MHZ,	24000
CCI-PIMPRO-850	Cellular 850 MHz, PORTABLE	PIM ANALYZER, 824-849 MHZ,	18900
CCI-PIMPRO-900	GSM 900 MHz, PORTABLE PIM	ANALYZER, 880-915 MHZ,	24000
CCI-PIMPRO-AK	Pimpro accessory kit, PIMPRO	PIM TEST KIT, CASE, LOAD,	1880
CCI-PIMPRO-C1	annual calibration fee,	PIMPRO PIM TEST KIT, HANDHELD	590
CCI-PIMPRO-C2	pre-paid calibration fee,	PIMPRO PIM TEST KIT, HANDHELD	350
CCI-PIMPRO-EAK	economy accessory kit, PIMPRO	PIM TEST KIT, HANDHELD EQUIP	990
CCI-PIMPRO-ECO	ECO software suite, PIMPRO	PIM TEST KIT, HANDHELD EQUIP	2995
CCI-PP-AK-ACC	AC power cord, PIMPRO PIM	TEST KIT, HANDHELD EQUIP	15
CCI-PP-AK-ADJW	adjustable wrench, PIMPRO PIM	TEST KIT, HANDHELD EQUIP	60
CCI-PP-AK-ALCH	alcohol swabs, PIMPRO PIM	TEST KIT, BOX OF 50, HANDHELD	10
CCI-PP-AK-CAB-DMDF	3 meters, FIBER OPTIC, PHASE	STABLE CABLES, 7/16 DIN(M),	100
CCI-PP-AK-CAB-DMDM	3 meters, FIBER OPTIC, PHASE	STABLE CABLES, 7/16 DIN(M),	100
CCI-PP-AK-CASE	transport case, TRANSIT CASES		300.01
CCI-PP-AK-CASE-RTC	PiMPro PIM test kit, TRANSIT	CASES	987.5
CCI-PP-AK-DFDF	wideband, 7/16 DIN(F), 7/16	DIN(F), PRECISION	100
CCI-PP-AK-DMDM	wideband, 7/16 DIN(M), 7/16	DIN(M), PRECISION	100
CCI-PP-AK-DMNF	wideband, 7/16 DIN(M), N(F),	PRECISION	100
CCI-PP-AK-DMNM	wideband, 7/16 DIN(M), N(M),	PRECISION	100
CCI-PP-AK-FIXW	fixed 32 mm wrench, PIMPRO	PIM TEST KIT, HANDHELD EQUIP	25
CCI-PP-AK-LOAD	<168 dBc maximum power input	(, WIDEBAND, LOADS, DRY	480.01
CCI-PP-AK-PSTAN-80	1.5 meter PIM standard, FIBER	OPTIC, PHASE STABLE CABLES,	294.13
CCI-PP-AK-QTIP	Q-Tips, PIMPRO PIM TEST KIT,	BOX OF 100, HANDHELD EQUIP	10
CCI-PP-AK-TORW	torque wrench, PIMPRO PIM	TEST KIT, HANDHELD EQUIP	211.77
CCS-ALLPMTA	antenna mount bracket, USE	WITH DIRECTLINK SERIES WALL	48.97
CCS-ALLPMTC	articulating mount bracket,	USE WITH 4-5/8 X 6-1/2	43.67
CCS-ALLPMTP	USED WITH PATCH ANTENNA, MAST	MOUNT	35.53
CCS-ALLPMTW	wall mount bracket, USE WITH	DIRECTLINK SERIES ANTENNA,	37

CCS-BR-2	25-32 MHz, 2 DBD GAIN,	OMNIDIRECTIONAL, UHF(F),	458.34
CCS-BR-3	32-42 MHz, 2 DBD GAIN, GROUND	PLANE, UHF(F)	440.61
CCS-BR-4	42-50 MHz, 2 DBD GAIN, GROUND	PLANE, UHF(F)	431.03
CCS-CANM12BRBNF	12" CABLE EXTENDER, N(M),	RBN(F)	39.11
CCS-CASN48BRBNMLA	48' CABLE EXTENDER, N(M),	RBN(M)	143.17
CCS-CLS69273P-30NF	698-960/1695-2700 MHz, 2.7	DBI GAIN, IN-BUILDING,	71.78
CCS-CLS69273P-B30D43F	698-960/1695-2700 MHz, 2.7	DBI GAIN, IN-BUILDING,	77.64
CCS-CLS69273P-B30NF	698-960/1695-2700 MHz, 2.7	DBI GAIN, IN-BUILDING,	68.56
CCS-CMD69273-30NF	698-2700 MHz, 3.35 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	104.42
CCS-CMD69273P-30NF	700 Band, 698-2700 MHz,	OMNIDIRECTIONAL, N(F)	124.64
CCS-CMD69273P-46NF	700 Band, 698-960 / 1710-2700	MHZ, OMNIDIRECTIONAL, N(F)	127.11
CCS-CMD69273P-FNF	700 Band, 698-960 / 1710-2700	MHZ, OMNIDIRECTIONAL, N(F)	131.39
CCS-CMQ69273P-30D41F	698-960 / 1710-2700 MHz, 3.6	DBI GAIN, IN-BUILDING,	258.11
CCS-CMQ69273P-30D43F	698-960 / 1710-2700 MHz, 3.6	DBI GAIN, IN-BUILDING,	334.97
CCS-CMQ69273P-30NF	698-960 / 1710-2700 MHz, 3.6	DBI GAIN, IN-BUILDING,	247.7
CCS-CMS38606-30NF	380-960 / 1395-6000 MHz, 1.7	DBI GAIN, IN-BUILDING,	128.45
CCS-CMS38606P-30D43F	380-960 / 1395-6000 MHz, 2.2	DBI GAIN, IN-BUILDING,	168.61
CCS-CMS38606P-30NF	380-960 / 1395-6000 MHz, 2.2	DBI GAIN, IN-BUILDING,	156.67
CCS-CMS69273-30NF	700 Band, 698-960/1570-2700	MHZ, OMNIDIRECTIONAL, N(F)	52.53
CCS-CMX69273P-30D41F	698-960/1710-2700 MHz, 4.3	DBI GAIN, IN-BUILDING,	137.5
CCS-CMX69273P-30D43F	698-960/1710-2700 MHz, 4.3	DBI GAIN, IN-BUILDING,	139.11
CCS-CMX69273P-30NF	698-960/1710-2700 MHz, 4.3	DBI GAIN, IN-BUILDING,	126.39
CCS-CR-450	450-470 MHz, 2 DBD GAIN,	GROUND PLANE, UHF(F)	85.39
CCS-CRS-150	150-174 MHz, UNITY GAIN,	GROUND PLANE, UHF(F)	85
CCS-CRS-2	25-33 MHz, 2 DBD GAIN, GROUND	PLANE, UHF(F)	184.39
CCS-CRS-3	33-44 MHz, 2 DBD GAIN, GROUND	PLANE, UHF(F)	184.39
CCS-CRS-4	44-50 MHz, 2 DBD GAIN, GROUND	PLANE, UHF(F)	184.39
CCS-CRS-7	72-78 MHz, 2 DBD GAIN,	OMNIDIRECTIONAL, UHF(F),	124.53
CCS-CRX-150	150-174 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, UHF(F),	162.83
CCS-CRX-150B	150-174 MHz, 7 DBD GAIN,	OMNIDIRECTIONAL, UHF(F),	325.67
CCS-CRX-450	450-470 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, UHF(F),	110.17
CCS-CRX-450B	450-470 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, UHF(F),	220.31
CCS-FR450	450-470 MHz, 3 DBI GAIN,	OMNIDIRECTIONAL, N(F),	242.34
CCS-FRX380	380-400 MHz, 5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	263.42
CCS-FRX406	406-430 MHz, 5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	263.42
CCS-FRX430	430-450 MHz, 5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	251.45
CCS-FRX450	450-470 MHz, 5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	251.45
CCS-HKIT-CMX-003	ceiling mount, TWIST AND	LOCK, SITE HARDWARE	8.42
CCS-J33017500-65N	3.3-3.8 GHz, 16 DBI GAIN,	SECTOR, N(F), DUAL	1021.95
CCS-LAC4N	1MHZ-3000MHZ, GAS TUBE,	COAXIAL PROTECTORS,	119.28
CCS-P154-4	150-154.5 MHz, 4.32 DBD GAIN,	YAGI, UHF(F)	143.67
CCS-P158-4	154-158.5 MHz, 6.5 DBD GAIN,	YAGI, UHF(F)	143.67
CCS-P1664	162-166.2 MHz, 6.5 DBD GAIN,	YAGI, UHF(F)	143.67
CCS-P174-4	170-174.5 MHz, 4.32 DBD GAIN,	YAGI, UHF(F)	143.67
CCS-P406-3	406-430 MHz, 3.82 DBD GAIN,	YAGI, UHF(F)	136.97
CCS-P457-3	450-470 MHz, 3.82 DBD GAIN,	YAGI, UHF(F)	136.97
CCS-PAS69278P-30D43F	700 Band, 698-960 / 1710-2700	MHZ, PANEL, 4.3-10(F)	379.45
CCS-PAS69278P-91NF	700 Band, 698-960 / 1710-2700	MHZ, PANEL, N(F)	379.45
CCS-PAS69278P-FNF	700 Band, 698-960 / 1710-2700	MHZ, PANEL, N(F)	379.45
CCS-PAV69278PO-30D43F	698-960 / 1710-2700 MHz, 7	DBI GAIN, IN-BUILDING, PANEL,	200.25
CCS-PAV69278PO-30NF	698-960 / 1710-2700 MHz, 7	DBI GAIN, IN-BUILDING, PANEL,	193.64
CCS-PC17113N	1.71-1.88 GHz, 13 DBI GAIN,	YAGI, N(F)	746.12
CCS-PC18513N	1.85-1.99 GHz, 13 DBI GAIN,	YAGI, N(F)	370.75
CCS-PC2415N	2.4-2.5 GHz, 13.9 DBI GAIN,	YAGI, N(F)	269.86
CCS-PC8010N	806-869 MHz, 11 DBD GAIN,	YAGI, N(F)	119.72
CCS-PC804N	806-902 MHz, 6 DBD GAIN,	YAGI, N(F)	59.19
CCS-PC806N	806-866 MHz, 8.5 DBD GAIN,	YAGI, N(F)	81.42
CCS-PC8210N	824-896 MHz, 11 DBD GAIN,	YAGI, N(F)	136.83

CCS-PC8910N	896-940 MHz, 11 DBD GAIN,	YAGI, N(F)	158.03
CCS-PC9010N	928-960 MHz, 12 DBD GAIN,	YAGI, N(F)	134.92
CCS-PC9013N	902-928 MHz, 13 DBD GAIN,	YAGI, N(F)	237.06
CCS-PC904N	896-980 MHz, 6 DBD GAIN,	YAGI, N(F)	63.22
CCS-PC906N	896-940 MHz, 8.5 DBD GAIN,	YAGI, N(F)	73.75
CCS-PCP-LHK	U-bolt style mount, MOUNTS TO	POLE, PIPE MOUNTS & ADAPTERS,	51.61
CCS-PLC-1296N	129-137 MHz, 6 DBD ELEMENT YAGI	7.1 DBD, N(F)	431.03
CCS-PLC-1346	134-142 MHz, 7.1 DBD GAIN,	YAGI, UHF(F)	383.14
CCS-PLC-1506	150-158 MHz, 4.92 DBD GAIN,	YAGI, UHF(F)	383.14
CCS-PLC-1586	158-166 MHz, 7.1 DBD GAIN,	YAGI, UHF(F)	383.14
CCS-PLC-1666	166-174 MHz, 7.1 DBD GAIN,	YAGI, UHF(F)	383.14
CCS-PLC-1669	166-174 MHz, 11.1 DBD GAIN,	YAGI, UHF(F)	521.56
CCS-PLC-4510	450-470 MHz, 11.5 DBD GAIN,	YAGI, UHF(F)	495.23
CCS-PLC-4510N	450-470 MHz, 9.32 DBD GAIN,	YAGI, N(F)	521.56
CCS-PLC-456	450-470 MHz, 7.5 DBD GAIN,	YAGI, UHF(F)	335.25
CCS-PLC-456N	450-470 MHz, 7.5 DBD GAIN,	YAGI, N(F)	358.25
CCS-RESTOCKINGFEE	RESTOCKING FEE		
CCS-S1718MP10SMF	1.71-1.88 GHz, 7.5 DBI GAIN,	PANEL/SECTOR, SMA(F),	119.53
CCS-S1857AMP10SMF	1850-1990 MHz, 7.5 DBI GAIN,	IN-BUILDING, PANEL, SMA(F)	115.17
CCS-S2307AMP-10SMF	2.3-2.4 MHz, 11 DBI GAIN,	IN-BUILDING, PANEL, SMA(F)	118.06
CCS-S2307AMP-10TNF	2.4 GHz, 7.5 DBI GAIN,	TNC(F), PANEL	115.06
CCS-S2307AMP10NF	2.4-2.5 GHz, 7.5 DBI GAIN,	IN-BUILDING, PANEL, N(F)	108.56
CCS-S2307MP10NF	2.3-2.5 GHz, 7.5 DBI GAIN,	IN-BUILDING, PANEL, N(F)	104.33
CCS-S2402DS12NF	2 DBI GAIN, OMNIDIRECTIONAL		115.14
CCS-S2402DS24RTN	2.4-2.5 GHz, 2 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	86.42
CCS-S2403BH12NF	2.4-2.5 GHz, 3 DBI GAIN,	OMNIDIRECTIONAL, N(F),	57.31
CCS-S2403BH12RTN	2.4-2.5 GHz, 3 DBI GAIN,	OMNIDIRECTIONAL, TNC(M) RP,	57.31
CCS-S2403BH36RTN	2400-2500 MHz, 5.2 DBI GAIN,	HANGING OMNI, RTNC(M)	57.42
CCS-S2403BP12NF	2.4-2.5 GHz, 3 DBI GAIN,	OMNIDIRECTIONAL, N(F),	60.94
CCS-S2403BP12NM	2.4-2.5 GHz, 5 DBI GAIN,	OMNIDIRECTIONAL, N(M),	64.31
CCS-S2403BP36RTN	2.4-2.5 GHz, 3 DBI GAIN,	OMNIDIRECTIONAL, TNC(M) RP,	68.42
CCS-S2403BPX36RSM	2.4-2.5 GHz 3DBI, OMNI	W/36" 094119, REV SMA(M)	76.39
CCS-S2406BFNM	2.4-2.5 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(M),	92.33
CCS-S2406BH12NF	2.4-2.5 GHz, 8.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	100.11
CCS-S2406BP7NF	2.4-2.5 GHz, 8.2 DBI GAIN,	OMNIDIRECTIONAL, N(F),	113.83
CCS-S2406DSP12NF	2.4-2.5 GHz, 6.5 DBI GAIN,	IN-BUILDING, PANEL, N(F)	123.89
CCS-S2406DSP36RTN	2.4-2.5 GHz, 4.5 DBI GAIN,	IN-BUILDING, PANEL, TNC(M) RP	130.22
CCS-S2408P12NF	2.4-2.5 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(F),	122.45
CCS-S24493DS18RSM	2.4-2.5 / 4.9-5.99 GHz, 3 DBI	GAIN, IN-BUILDING,	101.22
CCS-S24493DS36RSM	2.4-2.5 / 4.9-5.99 GHz, 3 DBI	GAIN, IN-BUILDING,	115.58
CCS-S24493DS36RTN	2.4-2.5/4.9-5.99 GHz, 3 DBI	GAIN, IN-BUILDING,	121.72
CCS-S24493DS36TNM	2.4-2.5 / 4.9-5.99 GHz, 3 DBI	GAIN, IN-BUILDING,	115.58
CCS-S24497P36NM	2.4-2.5 / 4.9-5.99 GHz, 7 DBI	GAIN, IN-BUILDING, PANEL,	120.33
CCS-S24497P36TNM	2.4-2.5 / 4.9-5.99 GHz, 7 DBI	GAIN, IN-BUILDING, PANEL,	120.33
CCS-S245112PT36RSM	2.4-2.5 / 5.125-5.875 GHz, 10	DBI GAIN, IN-BUILDING, PANEL,	374.67
CCS-S3307BPNF	3.3-3.8 GHz, 9 DBI GAIN,	OMNIDIRECTIONAL, N(F),	294
CCS-S49014WP12NF	4.9-5.99 GHz, 13 DBI GAIN,	IN-BUILDING, PANEL, N(F)	140.42
CCS-S49016120PNF	4.9-5.85 GHz, 15.5 DBI GAIN,	SECTOR, N(F), VERTICAL	345.72
CCS-S4901790PNF	4.9-5.85 GHz, 16.5 DBI GAIN,	SECTOR, N(F), VERTICAL	345.72
CCS-S4906WBFNM	4.9-5.875 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(M),	69.25
CCS-S4908WBFNM	4.9-5.875 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(M),	98.25
CCS-S5153WBPX12NF	GAIN, OMNIDIRECTIONAL		106.7
CCS-S57212AMP10SMF	5.725-5.875 GHz, 12 DBI GAIN,	SECTOR, SMA(F), HORIZONTAL OR	128.78
CCS-S8060B	806-866 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	143.67
CCS-S8063B	806-866 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	205.95
CCS-S8064B	806-866 MHz, 4 DBD GAIN,	OMNIDIRECTIONAL, N(F),	196.36
CCS-S8960B	896-960 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	138.45
CCS-S8963B	896-960 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	167.97

CCS-S8964B	896-960 MHz, 4 DBD GAIN,	OMNIDIRECTIONAL, N(F),	181.83
CCS-S8964B-STN	896-960 MHz, 4 DBD GAIN,	OMNIDIRECTIONAL, N(F)	181.83
CCS-S9025PRNF	806-979 MHz, 5.5 DBIC GAIN,	IN-BUILDING, PANEL, (4) N(F)	310.92
CCS-SL69273PT36NM	698-2700 MHz, 3 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	132.81
CCS-SL69273PT72NM	698-2700 MHz, 3 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	149.92
CCS-SL8025WP36NM	806-960/1710-2170/2400-2500	MH, 3 DBI GAIN, IN-BUILDING,	193.28
CCS-SL82184P12NF	Cellular, 824-896/1850-1990	MHZ, OMNIDIRECTIONAL, N(F)	132.5
CCS-SL8244P12NF	824-896 MHz, 4 DBI GAIN,	IN-BUILDING, PANEL, N(F)	111.78
CCS-SMK	side mount kit, BROADBAND	ARRAY, ACCESSORIES, MOUNT	621.75
CCS-SQ1852PG12NF	1850-1990 MHZ, PATCH PANEL		99.22
CCS-SQ1853P12NF	1850-1990 MHz, 3 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	103.58
CCS-SQ1853PNF	1850-1990 MHz, 3.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	104
CCS-SQ1855DD12NF	PCS, 1000-2149, IN-BUILDING,	BI-DIRECTIONAL, N(F)	136.67
CCS-SQ2403PG12NF	2.4-2.5 GHz, 3.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	71.11
CCS-SQ2449PV72RSM	2.4-2.5 / 4.9-5.99 GHz, UNITY	GAIN, IN-BUILDING, PANEL,	95.58
CCS-SR24011120D12NF	2.4-2.5 GHz, WIDE ANGLE DIR.	120 DEG 11 DBI, WALL MT,N(F)	237.61
CCS-SR2405135D12NF	2.4-2.5 GHz, 5DBI LINEAR WIDE	ANGLE ANTENNA, N(F), 1.5:1	126
CCS-SR2405135D36RTN	2400-2500 MHz, 5 DBI GAIN,	IN-BUILDING, PANEL, TNC(M) RP	124.14
CCS-SR249120D12NF	2.4 GHz, 2.4-2.5 / 4.9-5.9	GHZ, PANEL, N(F)	143.03
CCS-SR249120D36RTN	2.4-2.5/4.9-5.9 GHz, 5 DBI	GAIN, IN-BUILDING, PANEL,	137.08
CCS-TL92463	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	758.89
CCS-TL92887/500	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	758.89
CCS-TL92887/FT	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	
CCS-TL93605	400 type, .405", FOAM,	BRAIDED, COAXIAL	1023.26
CCS-TM905BRK	antenna mount bracket, USE	WITH TM905 ANTENNA, BRACKETS	76.03
CDS-6089-1-121-02	KRONE, 10PAIR SERIES 2	10 PK FOR ROD MOUNT	278.57
CDS-EXPEDITE FEE	EXPEDITE FEE		500.01
CDS-F002M0430-150M	150 METERS, 62.5 /125 FIBER	OPTIC, TWISTED PAIR,	1187.86
CDS-F002M0518-060M	60M, 2 MM ORANGE, LC/LC MM	DUPLEX	230.3
CDS-F002M0522-060M	60 mm, black jacket, FIBER	OPTIC, (2) LC/MULTIMODE	735.25
CDS-F002M0522-080M	80 mm, FIBER, (2)	LC/MULTIMODE DUPLEX, TWISTED	953.92
CDS-F002M0965-006F	6', FIBER JUMPERS, INDOOR,	DUPLEX, LC/UPC, LC/UPC	32.13
CDS-F002M0965-018F	18', FIBER JUMPERS, INDOOR,	DUPLEX, LC/UPC, LC/UPC	39.43
CDS-F002M0965-020F	20', FIBER JUMPERS, INDOOR,	DUPLEX, LC/UPC, LC/UPC	40.7
CDS-F002M0965-100F	100', FIBER JUMPERS, INDOOR,	DUPLEX, LC/UPC, LC/UPC	93
CDS-F002S0458-001F	1' - zip cord, FIBER OPTIC,	SCUPC/SCUPC SM DUPLEX,	92.17
CDS-F002S0458-002M	2 meters - zip cord, FIBER	OPTIC, SCUPC/SCUPC SM DUPLEX,	94.17
CDS-F002S0458-025F	25' - ZIP CORD, FIBER OPTIC,	SCUPC/SCUPC SM DUPLEX,	101.17
CDS-F006S0036-120F	120', FIBER JUMPERS, OUTDOOR,	6 FIBERS, TIGHT BUFFERED,	623.58
CDS-F006S0036-180F	180', FIBER JUMPERS, OUTDOOR,	6 FIBERS, TIGHT BUFFERED,	716.05
CDS-F006S0036-195F	195', FIBER JUMPERS, OUTDOOR,	6 FIBERS, TIGHT BUFFERED,	694.18
CDS-F006S0036-200F	200', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	735.25
CDS-F006S0036-220F	220', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	766.35
CDS-F006S0036-230F	230', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	958.89
CDS-F006S0036-240F	240', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	979.52
CDS-F006S0036-280F	280', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	1060.49
CDS-F006S0036-300F	300', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	1066.89
CDS-F006S0036-330F	330', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	1161.69
CDS-F006S0036-350F	350', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	1202.79
CDS-F006S0036-380F	380', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	1224.19
CDS-F006S0036-410F	410', FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	1326.69
CDS-F012S0056-002M	2 meters, FIBER OPTIC, SCUPC/	BLUNT - 12FIB SM DIST,	292.84
CDS-F012S0056-003M	3 meters, SCUPC/BLUNT, 12FIB	SM DIST, TWISTED PAIR,	303.01
CDS-FIBER REWORK	CUT ONE END RETERM LC-40"	FIBER REWORK	47.07
CDS-SGLN8247	MOTOROLA 20M POWER & FIBER		47.07
CEN-CAF94320	2.4-2.5 GHz, 3 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	50.55
CEN-CAF94362	806-960/1710-2170 MHZ, 3 DBI	GAIN, IN-BUILDING,	112.25
CEN-CAF94454	806-896 MHz, 3 DBD GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	136.72

CEN-CAF94895	806-960/1710-2170/2400 MHz,	1.8 DBI GAIN, IN-BUILDING,	117.43
CEN-CXR-821-TN	824-896 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, TNC(M)	28.37
CEN-DR-150-BN	150 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BN	22.08
CEN-DR-161-BN	161-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BN	20.42
CEN-EXB-000-BNX	150-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	20.42
CEN-EXB-000-MX	150-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	22.08
CEN-EXB-000-SF	150-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SF	18.97
CEN-EXB-000-SFU	150-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	18.97
CEN-EXB-000-SM	150-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM(M)	17.45
CEN-EXB-118-BNX	118-127 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	20.42
CEN-EXB-136-BNX	136-144 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	20.42
CEN-EXB-136-SFU	136-144 MHz, 1/4 WAVELENGTH,	SFU	15.24
CEN-EXB-144-BNX	144-148 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNX(M)	20.42
CEN-EXB-145-TN	1/4 WAVE LENGTH, TNC(M),	PORTABLE ANTENNA	18.84
CEN-EXB-148-BNX	148 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	20.42
CEN-EXB-150-BN	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	18.84
CEN-EXB-150-BNX	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	20.42
CEN-EXB-150-HT	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, HT	15.24
CEN-EXB-150-KR	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, KR	15.24
CEN-EXB-150-MD	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MD	15.24
CEN-EXB-150-MX	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	15.24
CEN-EXB-150-SF	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SF	18.97
CEN-EXB-150-SFU	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	18.97
CEN-EXB-150-SM	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM(M)	18.97
CEN-EXB-150-SMI	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMI	18.1
CEN-EXB-150-SMV	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMV	18.97
CEN-EXB-150-TN	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	18.84
CEN-EXB-150-TNX	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	18.84
CEN-EXB-155-BN	155-164 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	18.84
CEN-EXB-155-BNX	155-164 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	20.42
CEN-EXB-155-MD	155-164 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MD	15.24
CEN-EXB-155-MX	155-164 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	15.24
CEN-EXB-155-PL	155-164 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, PL	18.84
CEN-EXB-155-SFU	155-164 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	18.97
CEN-EXB-164-BN	164-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BN	18.84
CEN-EXB-164-BNX	164-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	20.42
CEN-EXC-000-SFU	400-512 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	18.97
CEN-EXC-000-SM	400-512 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM	18.97
CEN-EXC-400-BNX	400-420 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNX	18.97
CEN-EXC-400-SFU	400-420 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	15.24
CEN-EXC-420-BNX	420-450 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNX	15.24
CEN-EXC-420-SM	420-450 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM	18.97
CEN-EXC-450-BN	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	18.84
CEN-EXC-450-BNX	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	18.97
CEN-EXC-450-MD	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MD	15.24
CEN-EXC-450-MX	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	15.24
CEN-EXC-450-PL	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, UHF(M)	18.84
CEN-EXC-450-SF	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SF	18.97
CEN-EXC-450-SFU	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	18.97
CEN-EXC-450-SM	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM(M)	24.94
CEN-EXC-450-SMV	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMV	18.97
CEN-EXC-450-TN	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	18.84
CEN-EXC-450-TNX	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNX	18.84
CEN-EXC-470-MX	470-512 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	15.24
CEN-EXC-806-BN	806-866 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	18.84
CEN-EXC-806-BNX	806-866 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	18.97
CEN-EXC-806-MD	806-866 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MD	15.24
CEN-EXC-806-SF	806-866 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SF	18.97

CEN-EXC-806-SFJ	806-866 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFJ	18.97
CEN-EXC-806-SFU	806-866 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	18.97
CEN-EXC-806-SM	806-866 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM(M)	18.97
CEN-EXC-821-TN	821-902 MHz, WAVELENGTH,	TNC(M), DB GAIN	18.84
CEN-EXC-902-BNX	902-960 MHz, UNITY GAIN, 1/4"	WAVELENGTH, PORTABLE, BNX	18.97
CEN-EXC-902-MD	902-960 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MD	15.24
CEN-EXC-902-SF	902-960 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SF	18.97
CEN-EXC-902-SFU	902-960 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	18.97
CEN-EXC-902-SM	902-960 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM	18.97
CEN-EXC-902-TN	902-960 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	18.84
CEN-EXC-902-TNX	902-960 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNX	18.84
CEN-EXD-300-BN	300-340 MHz, WAVELENGTH,	BNC(M), DB GAIN	20.37
CEN-EXD-400-MD	400-420 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MD	16.16
CEN-EXD-400-SF	400-420 MHz, 3 DBD GAIN, 1/4	WAVELENGTH, PORTABLE, SF	19.95
CEN-EXD-400-SFU	400-420 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	15.24
CEN-EXD-400-SM	400-420 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM(M)	19.95
CEN-EXD-400-SMI	400-420 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM(M)	22.08
CEN-EXD-400-TN	400-420 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TN	40.86
CEN-EXD-420-SM	420-450 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM	19.95
CEN-EXD-420-TN	420-450 MHz, WAVELENGTH,	TNC(M), DB GAIN	18.97
CEN-EXD-450-BN	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	13.95
CEN-EXD-450-BNX	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNX	20.42
CEN-EXD-450-MD	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MD	16.16
CEN-EXD-450-MX	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	16.16
CEN-EXD-450-SF	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SF	19.95
CEN-EXD-450-SFU	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	19.95
CEN-EXD-450-SM	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM	19.95
CEN-EXD-450-SMI	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM(M)	19.95
CEN-EXD-450-TN	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	20.42
CEN-EXD-450-TNX	450-470 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	20.42
CEN-EXE-806-BNX	806-866 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, BNC(M)	28.44
CEN-EXE-806-MD	806-866 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, MD	28.37
CEN-EXE-806-SF	806-866 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SF	28.37
CEN-EXE-806-SM	806-866 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SM	28.37
CEN-EXE-821-SM	824-896 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SM	28.37
CEN-EXE-902-BN	902-960 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, BNC(M)	29.5
CEN-EXE-902-MD	902-960 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, MD	28.37
CEN-EXE-902-SF	902-960 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SF	28.37
CEN-EXE-902-SFU	902-960 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SFU	28.37
CEN-EXE-902-SM	902-960 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SM	28.37
CEN-EXE-902-TN	902-960 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, TNC(M)	28.37
CEN-EXE-902-TNX	902-960 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, TNX	28.37
CEN-EXH-150-MX	145-155 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	20.42
CEN-EXH-150-SFU	145-155 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	21.45
CEN-EXH-155-KR	155-164 MHz, KR		20.42
CEN-EXH-155-MD	150-160 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MD	21.45
CEN-EXH-155-MX	150-160 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	20.42
CEN-EXH-155-MXI	150-160 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MXI	15.24
CEN-EXH-155-SF	150-160 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SF	21.45
CEN-EXH-155-SFK	150-160 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	21.45
CEN-EXH-155-SFU	150-160 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	21.45
CEN-EXH-155-SMI	150-160 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMI	22.08
CEN-EXH-160-MX	155-165 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	20.42
CEN-EXH-160-MXI	155-165 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	20.42
CEN-EXH-160-SF	155-165 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SF	21.45
CEN-EXH-160-SFK	155-165 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFK	21.45
CEN-EXH-160-SFU	155-165 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	21.45
CEN-EXH-160-SMV	155-165 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM(M)	21.45



CEN-EXH-170-BN	165-175 MHZ, 1/4" WAVE BASE	LOADED ANTENNA, BN	22.08
CEN-EXH-170-KR	165-175 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, KR	20.42
CEN-EXH-170-SF	165-175 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	20.42
CEN-EXH-170-SFU	165-175 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	21.45
CEN-EXH-170-SMI	165-175 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMI	22.08
CEN-EXH-170-SMV	165-175 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM(M)	22.08
CEN-EXH170SM	165-175 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	20.42
CEN-EXP-806-MD	806-869 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, MD	30.63
CEN-EXP-806-SF	800-896 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SF	30.63
CEN-EXP-806-SFU	800-896 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SFU	30.63
CEN-EXR-150-BN	150-160 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	28.37
CEN-EXR-164-BN	164-174 MHZ, UNITY GAIN,	RIGHT ANGLE HELICAL	28.37
CEN-EXR-400-BN	400-420 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	28.37
CEN-EXR-450-BN	450-470 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	28.37
CEN-EXR-450-TN	450-470 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	28.37
CEN-EXR-806-BN	806-866 MHZ, INJECTION	MOLDED, 1/2, STANDARD	28.37
CEN-EXR-806-MU	806-869 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, MU	28.37
CEN-EXR-806-TN	800-896 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, TNC(M)	28.37
CEN-EXR-902-BN	896-960 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, BN	28.37
CEN-EXR-902-TN	896-960 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, TNC(M)	28.37
CEN-EXS-136-SMI	136-144 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	15.87
CEN-EXS-150-BN	150-162 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	19.29
CEN-EXS-150-BNX	150-162 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, COVERED	19.29
CEN-EXS-150-MD	150-162 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MD	15.87
CEN-EXS-150-MX	150-162 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	15.87
CEN-EXS-150-SF	150-162 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SF	19.95
CEN-EXS-150-SFU	150-162 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	19.95
CEN-EXS-150-SMV	150-162 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SM(M)	19.95
CEN-EXS-150-TNX	150-162 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNX	19.95
CEN-EXS-164-SFU	164-174 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	19.95
CEN-EXS-806-SF	800-896 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SF	19.95
CEN-EXS-806-SFU	806-896 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	19.95
CEN-G-400-BN	400-420 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, BN	32.21
CEN-G-400-TN	400-420 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, TNC	32.21
CEN-G-420-BN	420-450 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, BN	32.21
CEN-G-420-TN	420-450 MHZ, 1/2 WAVELENGTH,	TNC(M), DB GAIN	32.21
CEN-G-450-BN	450-470 MHZ, 2.5 DB GAIN, 1/2	WAVELENGTH, PORTABLE, BNC	32.21
CEN-G-450-TN	450-470 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, TN	32.21
CEN-MAF94051	2.4-2.5/4.9-5.875 GHz, 2.5	DBI GAIN, N/A WAVELENGTH,	8
CEN-MAF94110	2.4-2.5/4.9-6 GHz, 2.5 DBI	GAIN, N/A WAVELENGTH,	6.68
CEN-MAF94300	824-2500 MHZ, UNITY GAIN, N/A	WAVELENGTH, PORTABLE, SMA	11.37
CEN-MAF94301	824-2500 MHZ, UNITY GAIN, N/A	WAVELENGTH, PORTABLE, SMA RP	10.89
CEN-MAF94415	2.4-2.5 GHz, 2 DBI GAIN, N/A	WAVELENGTH, PORTABLE, SMA(M)	7.71
CEN-MAP76003	cap, PORTABLE ANTENNAS		0.16
CEN-SXB-165-MX	162-174 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	23.81
CEN-SXB-165-SFU	162-174 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	22.08
CEN-SXD-420-SFU	400-439 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	21.55
CEN-SXD-450-MX	440-470 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	21.55
CEN-SXD-450-SFU	440-470 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SFU	24.66
CEN-TS-150-KR	136-174 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, KR	24.94
CEN-TS-150-MX	136-174 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, MX	24.66
CEN-TS150BN	136-174 MHZ, UNITY GAIN,	WAVELENGTH, PORTABLE, BN	37
CEN-WCP2400-MMCX2	2.4-2.5 GHz, 2.5 DBI GAIN,	LOW PROFILE, MOBILE, MMCX	7.16
CEN-WID2452-SM	2.4-2.5 GHz, 3 DBI GAIN, LOW	PROFILE, MOBILE, SMA(F)	3.39
CEN-WXC-2400-SM	2.4-2.5 GHz, UNITY GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	9.16
CEN-WXE-2400-SM	2.4-2.5 GHz, 3 DBI GAIN, 1/2	WAVELENGTH, PORTABLE, SMA(M)	13.79
CGI-MP-PAC-DCE-1	mounting plate, PCW DCE	ANTENNA DIE CAST BOX,	2.2
CHI-97-001971-A	H-frame kit, CUBE H-FRAME,	ACCESSORIES, MOUNT HARDWARE &	14

CHI-97-002085-A	plinth kit, RL2100	INTEGRATION CABINET,	638
CHI-97-002127-A	10" Plinth mount for placing,	RL1003 ON PAD MOUNT INSTALL,	470
CHI-97-002181-A	10" plinth for placement,	RL2003NN ON PAD INSTALLATION,	470
CHI-97-002182-A	wall mounting brackets,	H-FRAME, ACCESSORIES, MOUNT	108
CHI-97-002183-A	U channel mounts & straps,	H-FRAME, ACCESSORIES, MOUNT	390
CHI-97-002195-A	bracket & insulator kit, UP	TO 5 POLYPHASE TO CAB SIDE,	90
CHI-CUBE-PM4100-A	pad mount enclosure, POWDER	COATED OFF WHITE, INDOOR,	5214
CHI-CUBE-PM4110-A	wall or pad mount enclosure,	POWDER COATED OFF WHITE,	4980.88
CHI-CUBE-PM63922WC2	pad mount enclosure, OFF	WHITE, INDOOR,	33154
CHI-CUBE-RM2011B-A	AC equipment cabinet, OFF	WHITE, INDOOR,	6650.56
CIT-1003MCPVC	SOUTHWIRE ARMORLITE TYPE MC	PVC COATED CBL 3/C, 10 AWG	2.13
CIT-1056-22-PRJ	coupler, CONNECTORS, CABLE	CONNECTOR	4.33
CIT-1056-32-PRJ	coupler, 3" X 2" FLEXIBLE	COUPLING, 1, CONDUIT &	5.4
CIT-12010SOOW	12 AWG, 10 CONDUCTOR SOOW		3.54
CIT-1203MCPVC	SOUTHWIRE ARMORLITE TYPE MC	PVC COATED CBL 3/C, 12 AWG	1.68
CIT-1209SOOW	12 AWG, 9 CONDUCTOR SOOW		2.98
CIT-129SOOW	SITE HARDWARE ACCESSORIES		2773.16
CIT-1555VB	ENCLOSURE		35.29
CIT-16-501	ZINC SPRAY		13.6
CIT-2.380-1.125R-PRJ	bushing, 2.380-1.125R,	CONNECTORS, CABLE CONNECTOR	8.19
CIT-2.380-1.1315R-PRJ	bushing, 2.380-1.1315R,	CONNECTORS, CABLE CONNECTOR	11.03
CIT-280K1WRAP-PRJ	pkg qty 1 roll, VELCRO STRIP,	3/8" X 25 YDS - BLACK	33.11
CIT-3232-W	RECP DUP 15A 125V SCR TERM		0.89
CIT-364554-01-PRJ	8P8C EZ plug, SHIELDED N, CAT	5/CAT 6, CONNECTORS, 1	1.2
CIT-610624	1-1/2" NON-UL LIQUID TIGHT	STL FLEX COND	4.4
CIT-9149	insert fitting, HDPE, HUB	FITTING FOR JUNCTION BOXES,	9.07
CIT-BRIDGEPORT925-S-PRJ	conduit, 2" STL 1H EMT STRAP,	1, CONDUIT &	0.83
CIT-C100	conduit, DIE CAST COPPER FREE	ALUMN, W/COVER AND GASKET, 1,	6.07
CIT-CAT5 SHIELDED-PRJ	blue, BARE COPPER, CAT 5,	ELECTRONIC	0.44
CIT-CC-NPT-12-G	CONDUIT SEAL, NON-METALLIC,	1/2", GRAY, LOW PROFILE, 50,	1.84
CIT-CFBGFR-PRJ	c-tap cover, GROUNDING	ACCESSORIES, PKG QTY 1	11.67
CIT-CH-200-PRJ	pkg qty 1, CONDUIT HANGER	W/BOLT & NUT, 2" EMT	0.73
CIT-CLND-2-38-1	CU COMP 2 AWG 13/32-1 T UL	CSA	3.81
CIT-CLND-6-38-1	CU COMP 6 AWG 13/32-1 T UL	CSA	3.89
CIT-CROUSE-LT200-PRJ	conduit, LB STYLE, 2" ALL, 1,	CONDUIT &	35.56
CIT-CROUSE-LT20090-PRJ	conduit, 2" DEG SEAL-TITE	CONN, 1, CONDUIT &	49.59
CIT-DF4X1C-500R	conduit, HIGH DENSITY	POLYETHYLENE, 1" CORRUGATED	0.64
CIT-F4P-NOOX-X-8-PRJ	pkg qty 1, ANTI OXIDATION	BOTTLE, SES F4P, 8 FL OZ	12.5
CIT-F4P-SILICONE-CL-PRJ	pkg qty 1, S4P SILICONE, 10	OZ - CLEAR	11.79
CIT-FW-1/2-PRJ	washer, FLAT, 1/2", 100 PKG	QTY, STAINLESS STEEL	0.4
CIT-GALV100-PRJ	pkg qty 10' length,	GALVANIZED CONDUIT, 1" STEEL	23.26
CIT-GALV125	1-1/4" GALVANIZED CONDUIT		44.72
CIT-GALV150	1-1/2" GALVANIZED CONDUIT		55.83
CIT-HDPE100UV	conduit, HIGH DENSITY	POLYETHYLENE, 1" CORRUGATED	0.43
CIT-HDPE125ORANGE	conduit, HIGH DENSITY	POLYETHYLENE, 1.25" ORANGE	0.61
CIT-JB12126-PRJ	pkg qty 1, JUNCTION BOX, 12"	X 12" X 6"	45
CIT-LB-2X1/2-PRJ	bolt, LAG, 1/2" X 2", 100 PKG	QTY, STAINLESS STEEL	162.65
CIT-LB100-PRJ	pkg qty 1, LB STYLE CONDUIT,	1" DC ALUMINUM	9.36
CIT-LB150	ALUM CONDULET LB 1-1/2" W/	GSKT & COVER	10.5
CIT-LB200-PRJ	pkg qty 1, LB STYLE CONDUIT,	2" DC ALUMINUM	33.26
CIT-LHD1-PRJ	duct seal, 1-LB - UL LISTED,	CONDUIT &	8.29
CIT-LL200-PRJ	pkg qty 1, LL STYLE CONDUIT,	2" MALL IRON	38.07
CIT-LNS-200-PRJ	pkg qty 1, SEALING LOCKNUT,	2"	2.87
CIT-LNS125	lock, NUT, 1-1/4", STEEL	SEALING LOCKNUT,	0.31
CIT-LNS50	lock, NUT, 1/2", ZINC,	CONDUIT SEALING LOCK NUT,	0.11
CIT-LQA-1100	1" DC STR LIQUIDTIGHT CONN		4.63
CIT-LQA-1150	1-1/2" DC STR LIQUIDTIGHT CON		10.7
CIT-LR100-PRJ	pkg qty 1, LR STYLE CONDUIT,	1" DC ALUMINUM	6.37

CIT-LR200-PRJ	pkg qty 1, LR STYLE CONDUIT,	2" MALL IRON	23.79
CIT-LRB-10	reducer bushing, 1-1/2" TO 1"	FOR SOW CABLE, PRESSURIZATION	2.89
CIT-LRB-16	reducer bushing, 2" X 1-1/2"	STL, PRESSURIZATION	6.64
CIT-LTC-100-PRJ	pkg qty 1, LT STR CONN	W/INSULATED THREAD, 1" ZINC	3.6
CIT-LTC-10090-PRJ	pkg qty 1, LT 90D CONN	W/INSULATED THROAT, 1" ZINC	10.64
CIT-LTC-200-PRJ	pkg qty 1, LT STR CONN	W/INSULATED THREAD, 2" ZINC	11.49
CIT-LTC-20090-PRJ	pkg qty 1, LT 90D CONN	W/INSULATED THROAT, 2" ZINC	21.3
CIT-LW-1/2-PRJ	washer, LOCK, 1/2", 100 PKG	QTY, STAINLESS STEEL	31.87
CIT-LWH-200	SITE HARDWARE ACCESSORIES,	PKG QTY	10.06
CIT-LWH150	WP WATERTIGHT HUB 1-1/2"		7.47
CIT-NM-1/100-PRJ	pkg qty 100', 1" CONDUIT, NON	METALLIC LIQUID TIGHT	163.75
CIT-NM-12/100-PRJ	pkg qty 100', 1/2" CONDUIT,	NON METALLIC LIQUID TIGHT	59.86
CIT-NM-2/100-PRJ	pkg qty 100', 2" CONDUIT, NON	METALLIC LIQUID TIGHT	442.87
CIT-NM-3/4/100-PRJ	pkg qty 100', 3/4" CONDUIT,	NON METALLIC LIQUID TIGHT	99.4
CIT-NMLT100-PRJ	pkg qty 1, STRAIGHT	NON-METALIC CONNECTOR, LIQUID	2.74
CIT-NYLON-T-ROD-PRJ	Threaded Rod, 1/4" OD, 72",	NYLON, 1 PKG QTY	44.54
CIT-PIPE-GALV100-PRJ	1", GALVANIZED STEEL, CONDUIT		31.87
CIT-PIPE-GALV200-PRJ	2", GALVANIZED STEEL, CONDUIT		52.97
CIT-PL-230-PRJ	pkg qty, 230 LB PULL LINE		48.99
CIT-PS665089-V-PRJ	pkg qty 1, 66 BLOCK W/	BRACKET, P&S 50 PAIR	22.17
CIT-QO210-PRJ	double, 120/240 VOLTS, 10	AMPS, CIRCUIT	26.89
CIT-RC-150	1-1/2" GALV RGD COUPLING		2.67
CIT-RC200-PRJ	pkg qty 1, RIGID COUPLING, 2"	THREADED	6.37
CIT-RE10045-PRJ	pkg qty 1, RIGID 45 DEGREE	ELBOW, 1" GALVANIZED	15.77
CIT-RE10090-PRJ	pkg qty 1, RIGID 90 DEGREE	ELBOW, 1" GALVANIZED	6.73
CIT-RE20045-PRJ	pkg qty 1, RIGID 45 DEGREE	ELBOW, 2" GALVANIZED	18.56
CIT-RE20090-PRJ	pkg qty 1, RIGID 90 DEGREE	ELBOW, 2" GALVANIZED	21.69
CIT-RN100200-PRJ	pkg qty 1, CONDUIT RIGID	NIPPLE, 1" X 2" GALVANIZED	1.5
CIT-RN200300-PRJ	pkg qty 1, CONDUIT RIGID	NIPPLE, 2" X 3" GALVANIZED	2.71
CIT-RSR-106	cord grip assembly,	MISCELLANEOUSCABLE	4.76
CIT-RSR-106	cord grip assembly,	MISCELLANEOUSCABLE	18.84
CIT-RSRS-316	cord grip 0.875-1.0,	MISCELLANEOUSCABLE	12.56
CIT-RT100-PRJ	pkg qty 1, CONDUIT NO THREAD	CONNECTOR, 1"	8.41
CIT-RT200-PRJ	pkg qty 1, CONDUIT NO THREAD	CONNECTOR, 2"	44.73
CIT-RTC100-PRJ	pkg qty 1, CONDUIT NO THREAD	COUPLING, 1"	5.74
CIT-RTC200-PRJ	pkg qty 1, CONDUIT NO THREAD	COUPLING, 2"	20.53
CIT-SOOW1010	10AWG 9-10C SOOW CABLE		6.04
CIT-STR200-PRJ	pkg qty 1, STRUT STRAP STEEL,	2"	1.13
CIT-STR75-PRJ	pkg qty 1, STRUT STRAP STEEL,	3/4"	0.73
CIT-THHN-10-STR-BLK-CU-PR	stranded, GROUND WIRE, 10	AWG, UNTINNED, BLACK, PER FT,	0.25
CIT-THHN-10-STR-GRN-CU-PR	stranded, GROUND WIRE, 10	AWG, UNTINNED, GREEN, PER FT,	0.25
CIT-THHN-10-STR-RED-CU-PR	stranded, GROUND WIRE, 10	AWG, UNTINNED, RED, PER FT,	0.25
CIT-THHN-2-STR-BLK-CU-PRJ	stranded, GROUND WIRE, 2 AWG,	UNTINNED, BLACK, PER FT,	1.51
CIT-THHN-2-STR-GRN-CU	stranded, GROUND WIRE, 2 AWG,	UNTINNED, GREEN, PER FT,	1.17
CIT-THHN-2-STR-RED-CU-PRJ	stranded, GROUND WIRE, 2 AWG,	UNTINNED, RED, PER FT,	1.8
CIT-THHN-2-STR-WHT-CU-PRJ	stranded, GROUND WIRE, 2 AWG,	UNTINNED, WHITE, PER FT,	1.53
CIT-THHN-6-STR-GRN-CU-PRJ	STRANDED, GROUND WIRE, 6 AWG,	UNTINNED, GREEN, PER FT,	0.61
CIT-THHN-8-STR-BLK-CU-PRJ	stranded, GROUND WIRE, 8 AWG,	UNTINNED, BLACK, PER FT,	0.4
CIT-THHN-8-STR-RED-CU-PRJ	stranded, GROUND WIRE, 8 AWG,	UNTINNED, RED, PER FT,	0.41
CIT-UBOLT-1/2X3-PRJ	U-Bolts, 1/2" OD, 2-1/2" OD,	3", 4-1/2", 1 PKG QTY	8.5
CIT-UL1/100-PRJ	pkg qty 1, SEALTITE 1, 1" X	100'	257.32
CIT-UL12/100-PRJ	pkg qty 1, SEALTITE 1/2, 1/2"	X 100'	148.97
CIT-UL2/100-PRJ	pkg qty 1, SEALTITE 2, 2" X	100'	467.98
CIT-UL3/4/100-PRJ	pkg qty 1, SEALTITE UL 3/4,	3/4" X 100'	190.1
CIT-UPC1 1/2	UNIVERSAL PIPE CLAMP 1-1/2		1.09
CIT-V850-PRJ	velco, CABLE TIES, 8", BLACK,	PKG QTY 10	12.47
CIT-WH100-PRJ	pkg qty 1, STANDARD	WATERTIGHT, 1" DC ZINC	4.1

CIT-WH200-PRJ	pkg qty 1, STANDARD	WATERTIGHT, 2" DC ZINC	14.06
CIT-WH75-PRJ	pkg qty 1, DC STANDARD	WATERTIGHT HUB, 3/4" ZINC	4.89
CLS-015-2096-028	power supply, CSI-DSP85, DAS		608.47
CLS-015-2118-028	power supply, DAS ACCESSORIES		230.78
CLS-015-2137-001	mounting brackets, FOR DAS	INTERFACE UNIT, DAS	27.69
CLS-453-1018-028	POWER SUPPLY FOR BDA	PRODUCTS, 5V TO 48V W/LCK	276.93
CLS-535-600104-003	QMA, (M), RIGHT ANGLE,	LMR-195, 200	12.8
CLS-600-1008-001	MEMBRANE SWITCH ASSEMBLY,	KEYPADS, BDA	36.92
CLS-750-2062-002	DUAL TOP COVER,	BDA51062-S8/S9, BDA	72.46
CLS-A90-DAS850D-D	Cellular, RADIO INTERFACE		6721.23
CLS-APX-SP130P66ER	power supply 5V - 28V, WITH	LCK CONNECTOR, DAS	276.93
CLS-AY/1710-2200/10	1710-2200 MHz, 10 DBI GAIN,	YAGI	87.73
CLS-B90-DAS1900D-D	PCS, RADIO INTERFACE UNITS		6721.23
CLS-CL-D/698-2.7K/N	700 Band, 698-960 / 1710-2700	MHZ, PANEL, N(F)	90.77
CLS-CL-DC10/698-2.7K/4310	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	147.7
CLS-CL-DC10/698-2.7K/DDD	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	301.52
CLS-CL-DC10/698-2.7K/DIN	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	208
CLS-CL-DC10/698-2.7K/N	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	184
CLS-CL-DC15/698-2.7K/4310	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	147.7
CLS-CL-DC15/698-2.7K/DDD	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	301.52
CLS-CL-DC15/698-2.7K/DIN	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	208
CLS-CL-DC15/698-2.7K/N	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	184
CLS-CL-DC20/698-2.7K/4310	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	147.7
CLS-CL-DC20/698-2.7K/DDD	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	301.52
CLS-CL-DC20/698-2.7K/DIN	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	208
CLS-CL-DC20/698-2.7K/N	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	184
CLS-CL-DC30/698-2.7K/4310	30 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	147.7
CLS-CL-DC30/698-2.7K/DDD	30 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	301.52
CLS-CL-DC30/698-2.7K/DIN	30 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	208
CLS-CL-DC30/698-2.7K/N	30 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	184
CLS-CL-DC5/698-2.7K/4310	5 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	147.7
CLS-CL-DC5/698-2.7K/N	5 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	184
CLS-CL-DC6/698-2.7K/4310	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	147.7
CLS-CL-DC6/698-2.7K/DDD	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	301.52
CLS-CL-DC6/698-2.7K/N	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	184
CLS-CL-HC3/698-2.7K/MS/N	698-2700 MHZ, HYBRID	COMBINERS, 2, 2, 200W	279.16
CLS-CL-HC3/698-2.7K/MSDIN	698-2700 MHZ, HYBRID	COMBINERS, 2, 2, 200W	380.77
CLS-CL-HC3/698-2.7KMS4310	698-2700 MHZ, HYBRID	COMBINERS, 2, 2, 200W	220.01
CLS-CL-O/698-2.7K/N	700 Band, 698-960 / 1700-2690	MHZ, OMNIDIRECTIONAL, N(F)	60
CLS-CL-PT10/698-2.7K/4310	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	80
CLS-CL-PT10/698-2.7K/DIN	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	122
CLS-CL-PT10/698-2.7K/N	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	90
CLS-CL-PT13/698-2.7K/4310	13 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	80
CLS-CL-PT13/698-2.7K/N	13 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	90
CLS-CL-PT15/698-2.7K/4310	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	80
CLS-CL-PT15/698-2.7K/DIN	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	122
CLS-CL-PT15/698-2.7K/N	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	90
CLS-CL-PT20/698-2.7K/4310	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	80
CLS-CL-PT20/698-2.7K/DIN	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	122
CLS-CL-PT20/698-2.7K/N	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	90
CLS-CL-PT30/698-2.7K/4310	30 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	80
CLS-CL-PT30/698-2.7K/N	30 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	90
CLS-CL-PT5/698-2.7K/4310	5 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	80
CLS-CL-PT5/698-2.7K/DIN	5 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	122
CLS-CL-PT5/698-2.7K/N	5 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	90
CLS-CL-PT6/698-2.7K/4310	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	80
CLS-CL-PT6/698-2.7K/DIN	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	122
CLS-CL-PT6/698-2.7K/N	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	90

CLS-CL-PT7/698-2.7K/4310	7 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	80
CLS-CL-PT7/698-2.7K/N	7 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	90
CLS-CL-PT8/698-2.7K/4310	8 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	80
CLS-CL-PT8/698-2.7K/N	8 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	90
CLS-CL-SPD2/698-2.7K-LP/N	N(F), POWER DIVIDERS, 50W,	2 OUTPUTS	124
CLS-CL-SPD2/698-2.7K/4310	4.3-10 CONNECTOR, POWER	DIVIDERS, 700W, 2 OUTPUTS	70.77
CLS-CL-SPD2/698-2.7K/DIN	DIN(F), POWER DIVIDERS,	700W, 2 OUTPUTS	134
CLS-CL-SPD2/698-2.7K/N	N(F), POWER DIVIDERS, 300W,	2 OUTPUTS	84
CLS-CL-SPD2/6982.7KLP4310	4.3-10, POWER DIVIDERS,	50W, 2 OUTPUTS	109.23
CLS-CL-SPD3/698-2.7K-LP/N	N(F), POWER DIVIDERS, 50W,	3 OUTPUTS	146
CLS-CL-SPD3/698-2.7K/4310	4.3-10 CONNECTOR, POWER	DIVIDERS, 700W, 3 OUTPUTS	84.62
CLS-CL-SPD3/698-2.7K/DIN	DIN(F), POWER DIVIDERS,	700W, 3 OUTPUTS	140
CLS-CL-SPD3/698-2.7K/N	N(F), POWER DIVIDERS, 300W,	3 OUTPUTS	96
CLS-CL-SPD3/6982.7KLP4310	4.3-10, POWER DIVIDERS,	50W, 3 OUTPUTS	132.31
CLS-CL-SPD4/698-2.7K-LP/N	N(F), POWER DIVIDERS, 50W,	4 OUTPUTS	190
CLS-CL-SPD4/698-2.7K/4310	4.3-10 CONNECTOR, POWER	DIVIDERS, 300W, 4 OUTPUTS	100
CLS-CL-SPD4/698-2.7K/DIN	7/16 DIN(F), POWER	DIVIDERS, 300W, 4 OUTPUTS	154
CLS-CL-SPD4/698-2.7K/N	N(F), POWER DIVIDERS, 300W,	4 OUTPUTS	108
CLS-CL-SPD4/6982.7KLP4310	4.3-10, POWER DIVIDERS,	50W, 4 OUTPUTS	170.77
CLS-CS03-012-389	698-806 MHZ, 7 DBI GAIN,	PANEL/SECTOR, N(F),	90.77
CLS-CS03-014-724	698-940 MHZ, 14.8 DBI GAIN,	PANEL/SECTOR, 4.3/10 LONG	838.48
CLS-CS04-042-4294310	CL-SPD4/698-2.7K/4310, 4.3-10	/ -153 PIM, POWER DIVIDERS,	130
CLS-CS04-046-4294310	CL-SPD2/698-2.7K-LP/4310,	4.3-10 / -153 PIM, POWER	142
CLS-CS04-047-4294310	CL-SPD3/698-2.7K-LP/4310,	4.3-10 / -153 PIM, POWER	172
CLS-CS04-053-429	CL-SPD2/698-2.7K/-161/4310,	4.3-10 / -161 PIM, POWER	130
CLS-CS04-054-429	CL-SPD3/698-2.7K/-161/4310,	4.3-10 / -161 PIM, POWER	120
CLS-CS04-055-429	CL-SPD4/698-2.7K/-161/4310,	4.3-10 / -161 PIM, POWER	130
CLS-CS04-056-429	CLSPD2/698-2.7K-LP/-161/4310,	4.3-10 / -161 PIM, POWER	190
CLS-CS04-057-429	CLSPD3/698-2.7K-LP/-161/4310,	4.3-10 / -161 PIM, POWER	206
CLS-CS04-058-429	CLSPD4/698-2.7K-LP/-161/4310,	4.3-10 / -161 PIM, POWER	226
CLS-CS04-472-429	SPD2/340-2.7K/N, N(F), POWER	DIVIDERS, 300W, 2 OUTPUTS	55
CLS-CS04-473-429	SPD3/340-2.7K/N, N(F), POWER	DIVIDERS, 300W, 3 OUTPUTS	61.67
CLS-CS05-113-390	3 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	279.16
CLS-CS05-125-4294310	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	192
CLS-CS05-128-4294310	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	192
CLS-CS05-129-4294310	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	192
CLS-CS05-163-114	5 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	150
CLS-CS05-164-114	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	150
CLS-CS05-165-114	7 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	150
CLS-CS05-166-114	8 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	150
CLS-CS05-167-114	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	150
CLS-CS05-168-114	13 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	150
CLS-CS05-169-114	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	150
CLS-CS05-170-114	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	150
CLS-CS05-171-114	30 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	150
CLS-CS05-172-390	HC3/698-2.7K/MS/-161/4310,	698-2700 MHZ, HYBRID	310
CLS-CS05-173-114	5 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	276
CLS-CS05-174-114	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	276
CLS-CS05-175-114	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	276
CLS-CS05-176-114	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	276
CLS-CS05-177-114	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	276
CLS-CS05-178-114	30 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	276
CLS-CS05-478-114	5 DB, DIRECTIONAL COUPLERS,	340-2700 MHZ, 200W	58.33
CLS-CS05-479-114	6 DB, DIRECTIONAL COUPLERS,	340-2700 MHZ, 200W	58.33
CLS-CS05-480-114	7 DB, DIRECTIONAL COUPLERS,	340-2700 MHZ, 200W	58.33
CLS-CS05-481-114	8 DB, DIRECTIONAL COUPLERS,	340-2700 MHZ, 200W	58.33
CLS-CS05-482-114	10 DB, DIRECTIONAL	COUPLERS, 340-2700 MHZ, 200W	58.33
CLS-CS05-483-114	13 DB, DIRECTIONAL	COUPLERS, 340-2700 MHZ, 200W	58.33

CLS-CS05-484-114	15 DB, DIRECTIONAL	COUPLERS, 340-2700 MHZ, 200W	58.33
CLS-CS05-485-114	20 DB, DIRECTIONAL	COUPLERS, 340-2700 MHZ, 200W	58.33
CLS-CS05-486-114	30 DB, DIRECTIONAL	COUPLERS, 340-2700 MHZ, 200W	58.33
CLS-CS05-488-429	5 DB, DIRECTIONAL COUPLERS,	340-2700 MHZ, 300W	120
CLS-CS05-489-429	6 DB, DIRECTIONAL COUPLERS,	340-2700 MHZ, 300W	120
CLS-CS05-490-429	10 DB, DIRECTIONAL	COUPLERS, 340-2700 MHZ, 300W	120
CLS-CS05-491-429	15 DB, DIRECTIONAL	COUPLERS, 340-2700 MHZ, 300W	120
CLS-CS05-492-429	20 DB, DIRECTIONAL	COUPLERS, 340-2700 MHZ, 300W	120
CLS-CS06-022-454	CSI-CM250-7/C/AW/P, 250 SERIES	COMBINER MODULE, QUAD BAND	1637.22
CLS-CS10-380-400	CSI-DSP85-C D1:D1, 824-849	/ 869-894 MHZ, 85 DB, 27 DBM,	5846.3
CLS-CS10-381-401	CSI-DSP85-P D1:D1,	1850-1990 MHZ, 85 DB, 27 DBM,	5846.3
CLS-CS10-382-403	CSI-DSP85-C/P D1:D1,	824-894 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-383-403	CSI-DSP85-C/P D2:D1,	824-894 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-384-403	CSI-DSP85-C/P D2:D2,	824-894 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-385-403	CSI-DSP85-C/P D1:D2,	824-894 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-387-402	CSI-DSP85N-PSS8 D1:D1,	806-869 MHZ, 85 DB, 27 DBM,	8850.18
CLS-CS10-389-411	CSI-DSP85-PS7 D1:D1,	794-806/764-776 MHZ, 85 DB,	8125.16
CLS-CS10-401-401	CSI-DSP85I-P D1:D1,	1850-1910 / 1930-1990 MHZ, 85	6600.17
CLS-CS10-402-403	CSI-DSP85I-C/P D1:D1,	1850-1910 / 1930-1990 MHZ, 85	9369.47
CLS-CS10-403-403	CSI-DSP85I-C/P D2:D1,	1850-1910 / 1930-1990 MHZ, 85	9369.47
CLS-CS10-404-403	CSI-DSP85I-C/P D2:D2,	1850-1910 / 1930-1990 MHZ, 85	9369.47
CLS-CS10-405-403	CSI-DSP85I-C/P D1:D2,	1850-1910 / 1930-1990 MHZ, 85	9369.47
CLS-CS10-410-402	CSI-DSP85-PSS8 D1:D1,	806-869 MHZ, 85 DB, 27 DBM,	8125.16
CLS-CS10-411-402	CSI-DSP85-201-PSS8 D1:D1,	806-8240/0851-869 MHZ, 85 DB,	9800.2
CLS-CS10-417-411	CSI-DSP85N-PS7 D1:D1,	794-806/764-776 MHZ, 85 DB,	8850.18
CLS-CS10-418-400	CSI-DSP85-201-C D1:D1,	824-849 / 869-894 MHZ, 85, 30	7077.1
CLS-CS10-419-401	CSI-DSP85-201-P D1:D1,	1850-1910 / 1930-1990 MHZ, 85	7077.1
CLS-CS10-420-403	CSI-DSP85-201-C/P D1:D1,	824-894 / 1850-1990 MHZ, 85	10154.1
CLS-CS10-421-403	CSI-DSP85-201-C/P D2:D1,	824-894 / 1850-1990 MHZ, 85	10154.1
CLS-CS10-422-403	CSI-DSP85-201-C/P D2:D12,	824-894 / 1850-1990 MHZ, 85	10154.1
CLS-CS10-423-403	CSI-DSP85-201-C/P D1:D2,	824-894 / 1850-1990 MHZ, 85	10154.1
CLS-CS10-441-400	CSI-DSP85-250-C D1:D1,	824-849 / 869-894 MHZ, 85 DB,	5846.3
CLS-CS10-442-401	CSI-DSP85-250-P D1:D1,	1850-1910 / 1930-1990 MHZ, 85	5846.3
CLS-CS10-443-409	CSI-DSP85-250-L7 D1:D1,	698-701 MHZ, 85 DBM, 30 DBM,	5846.3
CLS-CS10-443-410	CSI-DSP85-250-U7C D1:D1,	698-801MHZ, 85 DB, 30 DBM,	5846.3
CLS-CS10-445-419	CSI-DSP85-250-AW D1:D1,	1000-2149 MHZ, 85 DBM, 27	5846.3
CLS-CS10-446-402	CSI-DSP85-250-PS8 D1:D1,	806-896 MHZ, 85 DB, 27 DBM,	8125.16
CLS-CS10-448-403	CSI-DSP85-250-C/P D1:D1,	824-894 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-449-403	CSI-DSP85-250-C/P D2:D1,	824-894 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-450-403	CSI-DSP85-250-C/P D2:D2,	824-894 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-451-403	CSI-DSP85-250-C/P D1:D2,	824-894 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-452-421	CSI-DSP85-250-L7/AW D1:D1,	698-701 / 1000-2149 MHZ, 85	8923.3
CLS-CS10-452-434	CSI-DSP85-250-L7/AW D1:D1,	746-787 / 1790-2150 MHZ, 85	8923.3
CLS-CS10-453-421	CSI-DSP85-250-L7/AW D2:D1,	698-701 / 1000-2149 MHZ, 85	8923.3
CLS-CS10-453-434	CSI-DSP85-250-U7C/AW D2:D1,	746-787 / 1790-2150 MHZ, 85	8923.3
CLS-CS10-454-421	CSI-DSP85-250-L7/AW D2:D2,	698-701 / 1000-2149 MHZ, 85	8923.3
CLS-CS10-454-434	CSI-DSP85-250-U7C/AW D2:D2,	746-787 / 1790-2150 MHZ, 85	8923.3
CLS-CS10-455-421	CSI-DSP85-250-L7/AW D1:D2,	698-701 / 1000-2149 MHZ, 85	8923.3
CLS-CS10-455-434	CSI-DSP85-250-U7C/AW D1:D2,	746-787 / 1790-2150 MHZ, 85	8923.3
CLS-CS10-456-422	CSI-DSP85-250-P/AW D1:D1,	1000-2149 MHZ, 85 DBM, 27	8923.3
CLS-CS10-457-422	CSI-DSP85-250-P/AW D1:D2,	1000-2149 MHZ, 85 DBM, 27	8923.3
CLS-CS10-486-401	CSI-DSP85-251-P D1:D1,	1000-2149 MHZ, 85 DB, 30 DBM,	7077.1
CLS-CS10-487-410	CSI-DSP85-251-U7C D1:D1,	740-801 / 824-894 MHZ, 85 DB,	7077.1
CLS-CS10-490-402	CSI-DSP85-251-PS8 D1:D1,	806-896 MHZ, 85 DB, 30 DBM,	9800.2
CLS-CS10-490-411	CSI-DSP85-201-PS7 D1:D1,	794-806/764-776 MHZ, 85 DB,	9800.2
CLS-CS10-492-403	CSI-DSP85-251-C/P D1:D1,	824-894/1000-2155 MHZ, 85 DB,	10154.1
CLS-CS10-493-403	CSI-DSP85-251-C/P D2:D1,	824-894/1000-2155 MHZ, 85 DB,	10154.1
CLS-CS10-494-403	CSI-DSP85-251-C/P D2:D2,	824-894/1000-2155 MHZ, 85 DB,	10154.1

CLS-CS10-495-403	CSI-DSP85-251-C/P D1:D2,	824-894/1000-2155 MHZ, 85 DB,	10154.1
CLS-CS10-514-403	CSI-DSP85I-250-C/P D1:D1,	1850-1910 / 1930-1990 MHZ, 85	9369.47
CLS-CS10-515-403	CSI-DSP85I-250-C/P D2:D1,	1850-1910 / 1930-1990 MHZ, 85	9369.47
CLS-CS10-516-403	CSI-DSP85I-250-C/P D2:D2,	1850-1910 / 1930-1990 MHZ, 85	9369.47
CLS-CS10-517-403	CSI-DSP85I-250-C/P D1:D2,	1850-1910 / 1930-1990 MHZ, 85	9369.47
CLS-CS10-582-430	CSI-DSP85-250-U7C/C D1:D1,	740-894 MHZ, 85 DB, 30 DBM	8923.3
CLS-CS10-582-431	CSI-DSP85-250-L7/C D1:D1,	698-894 MHZ, 85 DB, 30 DBM	8923.3
CLS-CS10-583-430	CSI-DSP85-250-U7C/C D2:D1,	740-894 MHZ, 85 DB, 30 DBM	8923.3
CLS-CS10-583-431	CSI-DSP85-250-L7/C D2:D1,	698-894 MHZ, 85 DB, 30 DBM	8923.3
CLS-CS10-584-430	CSI-DSP85-250-U7C/C D2:D2,	740-894 MHZ, 85 DB, 30 DBM	8923.3
CLS-CS10-584-431	CSI-DSP85-250-L7/C D2:D2,	698-894 MHZ, 85 DB, 30 DBM	8923.3
CLS-CS10-585-430	CSI-DSP85-250-U7C/C D1:D2,	740-894 MHZ, 85 DB, 30 DBM	8923.3
CLS-CS10-585-431	CSI-DSP85-250-L7/C D1:D2,	698-894 MHZ, 85 DB, 30 DBM	8923.3
CLS-CS10-586-432	CSI-DSP85-250-U7C/P D1:D1,	746-787 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-587-432	CSI-DSP85-250-U7C/P D2:D1,	746-787 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-588-432	CSI-DSP85-250-U7C/P D2:D2,	746-787 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-589-432	CSI-DSP85-250-U7C/P D1:D2,	746-787 / 1850-1990 MHZ, 85	8923.3
CLS-CS10-594-436	CSI-DSP85-250-L7/U7C D1:D1,	698-701 / 698-801 MHZ, 85	8923.3
CLS-CS10-595-430	CSI-DSP85-251-U7C/C D1:D1,	740-801 / 824-894 MHZ, 85 DB,	10154.1
CLS-CS10-596-430	CSI-DSP85-251-U7C/C D2:D1,	740-801 / 824-894 MHZ, 85 DB,	10154.1
CLS-CS10-597-430	CSI-DSP85-251-U7C/C D2:D2,	740-801 / 824-894 MHZ, 85 DB,	10154.1
CLS-CS10-598-430	CSI-DSP85-251-U7C/C D1:D2,	740-801 / 824-894 MHZ, 85 DB,	10154.1
CLS-CS10-659-436	CSI-DSP85-250-L7/U7C D2:D2,	698-701 / 698-801 MHZ, 85	8923.3
CLS-CS10-669-400	CSI-DSP85-250-C D1:S2,	824-849 / 869-894 MHZ, 85 DB,	6846.33
CLS-CS10-670-401	CSI-DSP85-250-P D1:S2,	1850-1910 / 1930-1990 MHZ, 85	6846.33
CLS-CS10-671-409	CSI-DSP85-250-L7 D1:S2,	698-701 MHZ, 85 DBM, 30 DBM,	6846.33
CLS-CS10-671-410	CSI-DSP85-250-U7C D1:S2,	698-801MHZ, 85 DB, 30 DBM,	6846.33
CLS-CS10-672-419	CSI-DSP85-250-AW D1:S2,	1000-2149 MHZ, 85 DBM, 27	6846.33
CLS-CS10-673-400	CSI-DSP85-251-C, 85 DB, 30	DBM,	8077.13
CLS-CS10-674-401	CSI-DSP85-251-P D1:S2,	1000-2149 MHZ, 85 DB, 30 DBM,	8077.13
CLS-CS10-675-410	CSI-DSP85-251-U7C D1:S2,	740-801 / 824-894 MHZ, 85 DB,	8077.13
CLS-CS10-789-400	CSI-DSP95-255-C D1:D1,	824-894 MHZ, 90 DB, 37 DBM,	13350.27
CLS-CS10-790-401	CSI-DSP95-255-P D1:D1,	1850-1990 MHZ, 90 DB, 37 DBM,	13350.27
CLS-CS10-793-419	CSI-DSP95-255-AW D1:D1,	1790-2150 MHZ, 90 DB, 37 DBM,	13350.27
CLS-CS10-794-403	CSI-DSP95-255-C/P D1:D1,	824-869 / 1850-1990 MHZ, 90	20683.75
CLS-CS10-795-403	CSI-DSP95-255-C/P D2:D1,	824-869 / 1850-1990 MHZ, 90	20683.75
CLS-CS10-796-403	CSI-DSP95-255-C/P D2:D2,	824-869 / 1850-1990 MHZ, 90	20683.75
CLS-CS10-797-403	CSI-DSP95-255-C/P D1:D2,	824-869 / 1850-1990 MHZ, 90	20683.75
CLS-CS10-800-402	CSI-DSP95-255-PS8 D1:D1,	806-896 / 851-869, 90 DB, 37	13350.27
CLS-CS10-861-402	CSI-DSP85-250-PS8 D1:S2,	806-896 MHZ, 85 DB, 27 DBM,	8541.84
CLS-CS10-863-402	CSI-DSP85-251-PS8 D1:S2,	806-896 MHZ, 85 DB, 30 DBM,	10216.87
CLS-CS10-864-403	CSI-DSP85-250-C/P D1:S4,	824-894 / 1850-1990 MHZ, 85	10307.95
CLS-CS10-865-403	CSI-DSP85-250-C/P D2:S4,	824-894 / 1850-1990 MHZ, 85	10307.95
CLS-CS10-866-434	CSI-DSP85-250-U7C/AW D1:S4,	746-787 / 1790-2150 MHZ, 85	10307.95
CLS-CS10-866-435	CSI-DSP85-250-L7/AW D1:S4,	698-701 / 1000-2149 MHZ, 85	10307.95
CLS-CS10-867-434	CSI-DSP85-250-U7C/AW D2:S4,	746-787 / 1790-2150 MHZ, 85	10307.95
CLS-CS10-867-435	CSI-DSP85-250-L7/AW D2:S4,	698-701 / 1000-2149 MHZ, 85	10307.95
CLS-CS10-868-422	CSI-DSP85-250-P/AW D1:S4,	1000-2149 MHZ, 85 DBM, 27	10307.95
CLS-CS10-869-422	CSI-DSP85-250-P/AW D2:S4,	1000-2149 MHZ, 85 DBM, 27	10307.95
CLS-CS10-870-430	CSI-DSP85-250-U7C/C D1:S4,	740-894 MHZ, 85 DB, 30 DBM	10307.95
CLS-CS10-870-431	CSI-DSP85-250-L7/C D1:S4,	698-894 MHZ, 85 DB, 30 DBM	10307.95
CLS-CS10-871-430	CSI-DSP85-250-U7C/C D2:S4,	740-894 MHZ, 85 DB, 30 DBM	10307.95
CLS-CS10-871-431	CSI-DSP85-250-L7/C D2:S4,	698-894 MHZ, 85 DB, 30 DBM	10307.95
CLS-CS10-872-432	CSI-DSP85-250-U7C/P D1:S4,	746-787 / 1850-1990 MHZ, 85	10307.95
CLS-CS10-873-432	CSI-DSP85-250-U7C/P D2:S4,	746-787 / 1850-1990 MHZ, 85	10307.95
CLS-CS10-876-403	CSI-DSP85-251-C/P D1:S4,	824-894/1000-2155 MHZ, 85 DB,	11538.75
CLS-CS10-877-403	CSI-DSP85-251-C/P D2:S4,	824-894/1000-2155 MHZ, 85 DB,	11538.75
CLS-CS10-882-430	CSI-DSP85-251-U7C/C D1:S4,	740-801 / 824-894 MHZ, 85 DB,	11538.75

CLS-CS10-883-430	CSI-DSP85-251-U7C/C D2:S4,	740-801 / 824-894 MHZ, 85 DB,	11538.75
CLS-CS10-888-403	CSI-DSP85I-250-C/P D1:S4,	1850-1910 / 1930-1990 MHZ, 85	10754.12
CLS-CS10-889-403	CSI-DSP85I-250-C/P D2:S4,	1850-1910 / 1930-1990 MHZ, 85	10754.12
CLS-CS10-915-422	CSI-DSP85-250-P/AW D2:D2,	1000-2149 MHZ, 85 DBM, 27	8923.3
CLS-CS10-918-436	CSI-DSP85-250-L7/U7C D2:D1,	698-701 / 698-801 MHZ, 85	8923.3
CLS-CS10-919-424	CSI-DSP85-250-U7C/C/P,	740-894 / 1850-1990 MHZ, 85	15131.15
CLS-CS10-919-425	CSI-DSP85-250-L7/C/P,	698-701/824-894/1750-2170	15131.15
CLS-CS10-921-427	CSI-DSP85-250-C/P/AW,	698-701/824-894/1750-2170	18532.77
CLS-CS10-946-422	CSI-DSP85-250-P/AW D2:D1,	1000-2149 MHZ, 85 DBM, 27	8923.3
CLS-CS10-958-436	CSI-DSP85-250-L7/U7C D2:S4,	698-701 / 698-801 MHZ, 85	10307.95
CLS-CS10-964-419	CSI-DSP85-251-AW D1:D1,	1710-2170 MHZ, 85 DB, 30 DBM,	7077.1
CLS-CS10-968-422	CSI-DSP85-251-P/AW D1:D1,	85 DB, 30 DBM,	10534.11
CLS-CS10-987-801	CSI-DSP85-250-PG D1:S2,	1850-1915 / 1930-1995 MHZ, 85	7846.35
CLS-CS10-988-801	CSI-DSP85-250-PG D1:D1,	1850-1915 / 1930-1995 MHZ, 85	5846.3
CLS-CS11-469-415	CSI-DSPMOD-CP-S/CDMA, CDMA	MODEM KIT, CRADLEPOINT (3G)	853.87
CLS-CS11-469-420	DSPMOD-CP4G/AWS, DSP MODEM	KIT, CRADLEPOINT (3/4G)	1330.49
CLS-CS11-469-421	DSPMOD-CP4G-S/AWS, DSP MODEM	KIT, CRADLEPOINT (3/4G)	1540.96
CLS-CS11-471-677	CSI-DSPMOD-DT2S, DSP MODEM	KIT, 2 PORT DIGI TRANSPORT,	984.64
CLS-CS11-473-677	CSI-DSPMOD-DT4, DSP MODEM	KIT, 4 PORT DIGI TRANSPORT,	1915.43
CLS-CS14-700-800	PS51080 D1:D1, 758-809 /	806-861 MHZ, 80 DB, 27 DBM,	7416.82
CLS-CS14-702-802	PS71090, 788-805 MHZ, 90	DB, 33 DBM,	9584.66
CLS-CS18-115-106	Cellular, RADIO INTERFACE		3234.38
CLS-CS18-115-107	PCS, RADIO INTERFACE UNITS		3234.38
CLS-CS18-115-108	AWS, RADIO INTERFACE UNITS		3234.38
CLS-CS18-115-113	U-SC14PX, 698-2360 MHZ,	HYBRID COMBINERS, 4, 4	901.54
CLS-CS18-115-114	blank covers for POI slots,	FOR THE CHASSIS, DAS	33.33
CLS-CS18-115-116	800SMR/IDEN, RADIO INTERFACE		3234.38
CLS-CS18-115-124	cable management, 1.5 PER	CHASSIS, DAS	71.35
CLS-CS18-115-125	700LTE, RADIO INTERFACE UNITS		3234.38
CLS-CS18-115-126	700LTE, RADIO INTERFACE UNITS		3234.38
CLS-CS18-115-127	chassis frame, WITH CONTROL	MODULE, -48 VDC, UP TO 12 POI	6445.31
CLS-CS18-200-101	5W POWER SUPPLY, 4 AMPS,	FOR USE WITH DSP95-255	2303.1
CLS-CS18-200-102	power supply chassis, WITH 2	UNITS, DAS	2031.25
CLS-CS19-BBU-001	PS-BBU-001, 12/24 HOUR	BATTERY BACKUP UNIT, NFPA	5500.11
CLS-CSI-415-1532-001	1850-1990 MHz, BASE,	DUPLEXERS, 60 MHZ MINIMUM	233.77
CLS-CSI-415-1532-003	1850-1990 MHz, BASE,	DUPLEXERS, 60 MHZ MINIMUM	375.01
CLS-CSI-415-1541-001	824-894 MHz, BASE, DUPLEXERS,	25 MHZ MINIMUM FREQUENCY	210.39
CLS-CSI-415-1541-002	824-894 MHz, BASE, DUPLEXERS,	25 MHZ MINIMUM FREQUENCY	375.01
CLS-CSI-415-1546-003	896-942 MHz, BASE, DUPLEXERS,	7 MHZ MINIMUM FREQUENCY	181.82
CLS-CSI-415-1551-001	806-869 MHz, BASE, DUPLEXERS,	20 MHZ MINIMUM FREQUENCY	181.82
CLS-CSI-415-1551-005	BASE, DUPLEXERS, 20 MHZ	MINIMUM FREQUENCY SEPARATION,	233.77
CLS-CSI-415-2200-005	1850-1990 MHz, BASE,	DUPLEXERS, 5 MHZ MINIMUM	153.25
CLS-CSI-415-2200-015	1850-1990 MHz, BASE,	DUPLEXERS, 15 MHZ MINIMUM	153.25
CLS-CSI-415-BS91-003	824-849 MHz, 869-894 MHz,	50W	210.39
CLS-CSI-415-BS91-004	BASE, DUPLEXERS, MINIMUM	FREQUENCY SEPARATION	210.39
CLS-CSI-415-BS91-005	806-824 MHz, 851-869 MHz,	DIPLEXER, 50W	233.77
CLS-CSI-415-BS91-006	746-787 MHz, BASE, DUPLEXERS,	C BANDS MINIMUM FREQUENCY	210.39
CLS-CSI-415-BS91-007	763-775 MHz, 793-805 MHz,	DIPLEXER, 50W	233.77
CLS-CSI-415-BS91-008	698-710 / 728-740 MHz, BASE,	DUPLEXERS, LOWER A/B BAND	210.39
CLS-CSI-415-BS91-009	1710-2155 MHz, BASE,	DUPLEXERS, MINIMUM FREQUENCY	233.77
CLS-CSI-750-2018-001	antenna mount bracket, USE	WITH AO/800/2.5K/3, BRACKETS	15.39
CLS-CSI-750-2136-001	antenna mount bracket, USE	WITH AO/800/2.5K/3, BRACKETS	72.31
CLS-CSI-ACR/1.6-2/14	1600-2000 MHz, 14 DBI GAIN,	CORNER REFLECTOR, N(F)	130
CLS-CSI-AOD/806/2.5K/3-4	806-960 / 1710-2500 MHz, 3	DBI GAIN, IN-BUILDING,	138.47
CLS-CSI-AP-SWMNT	wall swivel mount, USE WITH	INDOOR PANEL ANTENNAS,	30.3
CLS-CSI-ATN6-2W10	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W),	90.09
CLS-CSI-ATN6-2W15	15 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W),	90.09
CLS-CSI-ATN6-2W20	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W),	90.09



CLS-CSI-ATN6-2W3	3 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W),	90.09
CLS-CSI-ATN6-2W30	30 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W),	90.09
CLS-CSI-ATN6-2W5	5 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W),	90.09
CLS-CSI-ATN6-2W6	6 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W),	90.09
CLS-CSI-AY/1.85-1.99/10	1710-1990 MHz, 10 DBI GAIN,	YAGI, N(F)	150
CLS-CSI-AY/700-806/11	700-806 MHz, 8.82 DBD GAIN,	YAGI, N(F)	180
CLS-CSI-AY/746-896/11	746-896 MHz, 8.82 DBD GAIN,	YAGI, N(F)	184.62
CLS-CSI-AY/806-960/11	806-960 MHz, 8.82 DBD GAIN,	YAGI, N(F)	104
CLS-CSI-AY/806-960/14	806-960 MHz, 11.8 DBD GAIN,	YAGI, N(F)	128
CLS-CSI-BDA51062-C	BDA51062, 824-894 MHZ, 65	DB, 25 / 27 DB,	2607.76
CLS-CSI-BDA51062-C/P	MODEL 51062, 824-894 /	1850-1990 MHZ, 65 DB, 27 / 22	5069.36
CLS-CSI-BDA51062-CA	BDA51062, 824-880 MHZ, 65	DB, 27 DBM,	2300.06
CLS-CSI-BDA51062-CA/P	BDA51062, 824-835 /	1850-1990, 65 DB, Y,	5069.36
CLS-CSI-BDA51062-CA/PDBEF	BDA51062, 824-880 /	1865-1975 MHZ, 65 DB, 27 / 22	5069.36
CLS-CSI-BDA51062-CB	BDA51062, 835-894 MHZ, 65	DB, 25 / 27 DB,	2300.06
CLS-CSI-BDA51062-CBPF	BDA51062, 835-894 /	1890-1975 MHZ, 65 DB, 27 / 22	5069.36
CLS-CSI-BDA51062-P	BDA51062, 1850-1990 MHZ, 65	DB, 22 DBM,	3530.86
CLS-CSI-BDA51062-P9	BDA51062, 896-901 / 935-940	MHZ, 65 DB, 27 DBM,	2300.06
CLS-CSI-BDA51062-PA	BDA51062, 1850-1945 MHZ, 65	DB, 22 DBM,	3223.16
CLS-CSI-BDA51062-PAC	BDA51062, 1850-1945 /	1895-1990 MHZ, 65 DB, 22 DBM,	3223.16
CLS-CSI-BDA51062-PAC4	BDA51062, 1850-1945 /	1895-1990 MHZ, 65 DB, 22 DBM,	3223.16
CLS-CSI-BDA51062-PAD	BDA51062, 1850-1945 /	1865-1950 MHZ, 65 DB, 22 DBM,	3223.16
CLS-CSI-BDA51062-PB	BDA51062, 1870-1885 /	1950-1965 MHZ, 65 DB, 22 DBM,	3223.16
CLS-CSI-BDA51062-PC	BDA51062, 1895-1910 /	1975-1990 MHZ, 65 DB, 22 DBM,	3223.16
CLS-CSI-BDA51062-PD	BDA51062, 1865-1870 /	1945-1950 MHZ, 65 DB, 22 DBM,	3223.16
CLS-CSI-BDA51062-PE	BDA51062, 1885-1890 /	1965-1970 MHZ, 65 DB, 22 DBM,	3223.16
CLS-CSI-BDA51062-PF	BDA51062, 1890-1895 /	1970-1975 MHZ, 65 DB, 22 DBM,	3223.16
CLS-CSI-BDA51062-S8	BDA51062, 806-824 / 851-869	MHZ, 65 DB, 27 DBM,	2300.06
CLS-CSI-BDA51062-S8/S9	BDA51062, 806-869 / 896-940	MHZ, 65 DB, 27 DBM,	5069.36
CLS-CSI-BDA51062-S8I	BDA51062, 806-821 / 851-866	MHZ, 65 DB, 27 DBM,	2300.06
CLS-CSI-BDA51062-S8N	BDA51062, 806-824 / 851-869	MHZ, 65 DB, 27 DBM,	2300.06
CLS-CSI-BDA51062-S8P	BDA51062, 806-824 / 851-869	MHZ, 65 DB, 27 DBM,	2300.06
CLS-CSI-BDA51062-S9	BDA51062, 896-901 / 935-940	MHZ, 65 DB, 27 DBM,	2300.06
CLS-CSI-BDA51065-P7	MODEL 51065, 794-806 /	764-776 MHZ, 65 DB, 27 DBM,	2300.06
CLS-CSI-BDA51075-C	BDA51075, 824-849 / 869-894	MHZ, 75 DB, 27 DBM,	3461.63
CLS-CSI-BDA51075-C/P	BDA51075, 824-894 /	1850-1990 MHZ, 75 DB, 27 / 22	6300.16
CLS-CSI-BDA51075-CA	BDA51075, 824-835 / 869-880	MHZ, 75 DB, 27 DBM,	3153.93
CLS-CSI-BDA51075-CA/PA	BDA51075, 824-894 /	1850-1990 MHZ, 75 DB, 27 / 22	6300.16
CLS-CSI-BDA51075-CB	BDA51075, 835-849 / 880-894	MHZ, 75 DB, 27 DBM,	3153.93
CLS-CSI-BDA51075-CBN	51075, 835-849 & 880-894	MHZ, 75 DB, 25 / 27 DB,	5069.36
CLS-CSI-BDA51075-P	BDA51075, 1850-1910 /	1930-1990 MHZ, 75 DB, 22 DBM,	4146.26
CLS-CSI-BDA51075-PA	BDA51075, 1850-1865 /	1930-1945 MHZ, 75 DB, 22 DBM,	3838.56
CLS-CSI-BDA51075-PAC4	BDA51075, 1850-1945 /	1895-1990 MHZ, 75 DB, 22 DBM,	5684.76
CLS-CSI-BDA51075-PB	BDA51075, 1870-1885 /	1950-1965 MHZ, 75 DB, 22 DBM,	3838.56
CLS-CSI-BDA51075-PC	BDA51075, 1895-1910 /	1975-1990 MHZ, 75 DB, 22 DBM,	3838.56
CLS-CSI-BDA51075-PD	BDA51075, 1865-1870 /	1945-1950 MHZ, 75 DB, 22 DBM,	3838.56
CLS-CSI-BDA51075-S8	BDA51075, 806-824 / 851-869	MHZ, 75 DB, 27 DBM,	3153.93
CLS-CSI-BDA51075-S8/S9	BDA51075, 806-869 / 896-940	MHZ, 75 DB, 27 DBM,	6300.16
CLS-CSI-BDA51075-S8I-P	MODEL 51075, 806-866 /	1850-1990 MHZ, 75 DB, 27 / 22	6300.16
CLS-CSI-BDA51075-S8P	MODEL 51075, 806-824 /	866-869 MHZ, 75 DB, 27 DBM,	3153.93
CLS-CSI-BDA51075-S9	BDA51075, 896-901 / 935-940	MHZ, 75 DB, 27 DBM,	3153.93
CLS-CSI-BDA51080-P7	MODEL 51080, 794-806 /	764-776 MHZ, 80 DB, 27 DBM,	3461.63
CLS-CSI-BDA61080-C	BDA61080, 824-849 / 869-894	MHZ, 80 DB, 30 DBM,	4607.81
CLS-CSI-BDA61080-C/P	BDA61080, 824-894 /	1850-1990 MHZ, 80 DB, 30 / 26	7684.81
CLS-CSI-BDA61080-C/PF	BDA61080, 824-894 /	1890-1975 MHZ, 80 DB, 30 / 26	7684.81
CLS-CSI-BDA61080-CA	BDA61080, 824-835 / 869-880	MHZ, 80 DB, 30 DBM,	4300.11
CLS-CSI-BDA61080-CA/PB	BDA61080, 824-880 /	1870-1965 MHZ, 80 DB, 30 / 26	7684.81
CLS-CSI-BDA61080-CA/PF	BDA61080, 824-880 /	1890-1975 MHZ, 80 DB, 30 / 26	7684.81

CLS-CSI-BDA61080-CAN/PF	BDA61080 PASSBAND NOTCH,	824-880 / 1890-1975 MHZ, 80	9414.06
CLS-CSI-BDA61080-CB	BDA61080, 835-849 / 880-894	MHZ, 80 DB, 30 DBM,	4300.11
CLS-CSI-BDA61080-CB/PF	BDA61080, 824-894 /	1850-1990 MHZ, 80 DB, 30 DBM	7684.81
CLS-CSI-BDA61080-CBN/PB3	BDA61080 PASSBAND NOTCH,	835-894 / 1870-1945 MHZ, 80	9414.06
CLS-CSI-BDA61080-CBN/PB5	BDA61080 PASSBAND NOTCH,	835-894 / 1870-1965 MHZ, 80	9414.06
CLS-CSI-BDA61080-P	BDA61080, 1850-1910 /	1930-1990 MHZ, 80 DB, 26 DBM,	4915.51
CLS-CSI-BDA61080-P7	BDA61080 PUBLIC SAFETY,	794-806/764-776 MHZ, 80 DB,	4300.11
CLS-CSI-BDA61080-P9	BDA61080, 929-931 MHZ, 80	DB, 29 DBM,	4607.81
CLS-CSI-BDA61080-PA3A4E	BDA61080, 1850-1945 /	1885-1970 MHZ, 80 DB, 26 DBM,	6454.01
CLS-CSI-BDA61080-PAD	BDA61080, 1850-1870 /	1930-1950 MHZ, 80 DB, 26 DBM,	4607.81
CLS-CSI-BDA61080-PB	BDA61080, 1870-1885 /	1950-1965 MHZ, 80 DB, 26 DBM,	4607.81
CLS-CSI-BDA61080-PF	BDA61080, 1890-1895 /	1970-1975 MHZ, 80 DB, 26 DBM,	4607.81
CLS-CSI-BDA61080-PFC3	BDA61080, 1890-1910 /	1970-1990 MHZ, 80 DB, 26 DBM,	4607.81
CLS-CSI-BDA61080-S8	BDA61080, 806-824 / 851-869	MHZ, 80 DB, 29 DBM,	4300.11
CLS-CSI-BDA61080-S8/S9	BDA61080, 806-869 / 896-940	MHZ, 80 DB, 29 DBM,	7684.81
CLS-CSI-BDA61080-S8I	BDA61080, 806-821 / 851-866	MHZ, 80 DB, 29 DBM,	4300.11
CLS-CSI-BDA61080-S8N	BDA61080 PASSBAND NOTCH,	806-824 / 821-869 MHZ, 80 DB,	4300.11
CLS-CSI-BDA61080-S9	BDA61080, 896-901 / 935-940	MHZ, 80 DB, 29 DBM,	4300.11
CLS-CSI-BT50	BIAS-T, 800-2000 MHZ, 50W,	BDA	229.16
CLS-CSI-BT50J	800-2000 MHZ, BIAS-T, COAXIAL	PROTECTORS, N(F) PROTECTED	240
CLS-CSI-CBC/1710-2155/N	1700-1755/1850-1990 MHz,	2110-2155 MHZ, CROSSBAND	284.62
CLS-CSI-CBC/698-2.3K/N	698-900 MHz, 1710-2300 MHZ,	CROSSBAND	416.93
CLS-CSI-CBC/800-2.3K/N	800-960 MHz, 1700-2300 MHZ,	CROSSBAND	284.62
CLS-CSI-CBC/800-900/N	806-869 MHz, 894-942 MHZ,	CROSSBAND	474.57
CLS-CSI-CBC/QUAD/N	695-900 MHz, 1710-2170 MHZ,	CROSSBAND	857.7
CLS-CSI-CBC21/696-1990/N	698-746 / 820-900 MHz,	1850-1990 MHZ, CROSSBAND	352
CLS-CSI-CBC21/740-1990/N	740-795 / 820-900 MHz,	1850-1990 MHZ, CROSSBAND	352
CLS-CSI-CBC31/696-1990/N	696-746 MHz, 820-900 &	1850-1990 MHZ, 50W	352
CLS-CSI-CBC31/740-1990/N	740-795 / 820-900 MHz,	1850-1990 MHZ, CROSSBAND	352
CLS-CSI-CS60-6285-001	CSI/VERIZON AI ALARMING	KIT, BDA510/510 MODEM KIT,	929.25
CLS-CSI-DC10/700-2.7K/N	10 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	135.41
CLS-CSI-DC15/700-2.7K/N	15 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	135.41
CLS-CSI-DC20/700-2.7K/N	20 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	135.41
CLS-CSI-DC30/700-2.7K/N	30 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	135.41
CLS-CSI-DC6/700-2.7K/N	6 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	135.41
CLS-CSI-FLTR-CELL3NF10	806-940 MHz, BAND PASS,	CAVITIES, N(F)	1049.26
CLS-CSI-FLTR-PCSNF20	1850-1910 / 1930-1990 MHz,	BAND REJECT, CAVITIES, N(F)	1049.26
CLS-CSI-FLTR10NF10811/856	806-816 & 851-861 MHz, BAND	PASS, CAVITIES, N(F)	891.65
CLS-CSI-FLTR14NF5836.5887	806-896 MHz, BAND PASS,	CAVITIES, N(F)	1049.26
CLS-CSI-HC3/700-2.5K/N	698-2500 MHz, 4, TRANSMITTER	COMBINERS	145
CLS-CSI-RMS-250	19" MOUNTING SHELF, RACK,	BDA	164
CLS-CSI-RWM-DSP85	19" RACK OR WALL MOUNT KIT,	DSP85, BDA	124.62
CLS-CSI-SPD2/700-2.7K/N	700-2700 MHz, 2 OUTPUTS, 0.5	DB INSERTION LOSS (DB), N(F),	84.62
CLS-CSI-SPD3/700-2.7K/N	700-2700 MHz, 3 OUTPUTS, 0.5	DB INSERTION LOSS (DB), N(F),	100
CLS-CSI-SPD4/700-2.7K/N	700-2700 MHz, 4 OUTPUTS, 0.5	DB INSERTION LOSS (DB), N(F),	119.72
CLS-CSI-TRM6D-2W	2W maximum power input (W),	DC-6.0 GHZ, LOADS, 7/16	75.76
CLS-CSI-TRM6N-2W	2W maximum power input (W),	DC-6.0 GHZ, LOADS, N(M), DRY	24
CLS-CSIFLTR10NF10811-856	806-816 / 851-861 MHz, BAND	PASS, CAVITIES, N(F)	891.65
CLS-CSIFLTR11NF583658745	824-849/869-880/890-891.5	MHZ, BAND PASS, CAVITIES,	1049.26
CLS-CSIFLTR17NF2072874574	728-744 / 747-2300 MHz, BAND	PASS, CAVITIES, N(F)	1115.41
CLS-CSIFLTR3NF108075-8525	806-809 / 851-854 MHz, BAND	PASS, CAVITIES, N(F)	891.65
CLS-CSIFLTR7NF108125-8575	809-816 / 854-861 MHz, BAND	PASS, CAVITIES, N(F)	891.65
CLS-CSIFLTR7NF108205-8655	809-816 / 854-861 MHz, BAND	PASS, CAVITIES, N/A	891.65
CLS-CSIFLTR7NF108205-8675	809-816 / 854-861 MHz, BAND	PASS, CAVITIES, N(F)	891.65
CLS-CSIK510625810811856	CSI-K51062, 806-813 /	851-861 MHz, 65 DB, 27 DBM,	3276.73
CLS-CSIK5106258781258575	K51062, 809-816/854-861	MHZ, 65 DB, 27 DBM,	3276.73
CLS-CSIK510755810811856	CSI-K510785, 806-816 /	851-861 MHz, 75 DB, 27 DBM,	4130.08
CLS-CSIK5107558380758525	K51075, 806-809/851-854	MHZ, 75 DB, 27 DBM,	4130.08

CLS-CSIK510785S810811856	CSI-K51062, 806-813 /	851-861 MHZ, 75 DB, 27 DBM,	4319.32
CLS-CSIK61080S810811856	CSI-K61080, 806-816 /	851-861 MHZ, 80 DB, 29 DBM,	5371.77
CLS-DIU-153-AWS2-279	AWS, RADIO INTERFACE UNITS		9333.52
CLS-DIU-153-P2-258	PCS, RADIO INTERFACE UNITS		9500.19
CLS-DIU-161-AWS1-452	AWS, RADIO INTERFACE UNITS		8336
CLS-DIU-161-C1-437	PCS, RADIO INTERFACE UNITS		7300
CLS-DIU-161-L72-352	700LTE, RADIO INTERFACE UNITS		10420
CLS-DIU-161-P1-438	PCS, RADIO INTERFACE UNITS		8336
CLS-EXT-WARRANTY-RPTR	EXTENDED WARRANTY, BDA	REPEATERS, BDA	1129.87
CLW-10022-1	806-880 MHZ, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	430
CLW-10022-2	836-896 MHZ, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	430
CLW-10022-3	880-960 MHZ, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	430
CLW-10064	wall mounting hardware, N/A	PIPE SIZE, WALL & POLE	200
CLW-10087	crossover clamp, USE WITH	2-3/8" PIPE TO TOWER	190
CLW-10108-1	806-896 MHZ, 10 DBD GAIN,	YAGI, N(F)	270
CLW-10108-2	880-960 MHZ, 10 DBD GAIN,	YAGI, N(F)	270
CLW-10108-3	806-941 MHZ, 12.1 DBI GAIN,	YAGI, N(F)	270
CLW-10108D-1	806-896 MHZ, 15.1 DBD GAIN,	YAGI, N(F)	740
CLW-10108D-2	880-960 MHZ, 13 DBD GAIN,	YAGI, N(F)	740
CLW-10212-1	806-896 MHZ, 5.5 DBD, YAGI,	N(F) DIRECT FIXED	250
CLW-10212-2	900-960 MHZ, 5.5 DBD GAIN,	YAGI, N(F)	250
CLW-1121-5	154-160 MHZ, 5.1 DBI GAIN,	DIPOLE, N(M)	300
CLW-1610-1	806-866 MHZ, 4 DBD GAIN,	OMNIDIRECTIONAL, N(F),	462
CLW-1610-4	896-960 MHZ, 4 DBD GAIN,	OMNIDIRECTIONAL, N(F),	462
CLW-201-1N	406-426 MHZ, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	518
CLW-201-7N	450-470 MHZ, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	518
CLW-201-8N	470-490 MHZ, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	518
CLW-241	antenna mount clamp, USE WITH	ANTENNA W/1"-2.75" OD PIPE,	120
CLW-311978-003	10' (ft) diameter, RADOMES,	DA SERIES	990.46
CLW-340-1	150-162 MHZ, 8.1DBI OMNI/11.1	DBI OFFSET GAIN, DIPOLE, N(M)	1180
CLW-340-2	162-174 MHZ, 8.1DBI OMNI/11.1	DBI OFFSET GAIN, DIPOLE, N(M)	1180
CLW-346	antenna mount bracket, USE	WITH HEAVY DUTY UNIVERSAL	160
CLW-395	25-1000MHZ, BULKHEAD MOUNT,	COAXIAL PROTECTORS, N(F)	50.88
CLW-440-1	150-162 MHZ, 5.1DBI	OMNI/OFFSET 8.1DBI GAIN,	760
CLW-440-2	162-174 MHZ, 5.1DBI	OMNI/OFFSET 8.1DBI GAIN,	760
CLW-46	MAST MOUNT, MOUNTS TO BASE	STATION ANTENNA, WATER TOWER	50
CLW-593	25-500 MHZ, BULKHEAD MOUNT,	COAXIAL PROTECTORS, UHF(F)	50
CLW-638-6-1-2	150-162 MHZ, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	1306.8
CLW-638-6-4-2	406-435 MHZ, DUPLEXER		1224.52
CLW-941-PB4-2-3	UHF, 440-474 MHZ,		495
CLW-ACU-A20-S	RET antenna control unit,	OPTIMIZER RT REMOTE ANTENNAS	250
CLW-APX16DWV-16DWVS-E-A20	1710-2200 MHz, 18.4 DBI GAIN,	SECTOR, (4) 7/16 DIN(F),	1980
CLW-APX18-206516L-CT0	1710-2170 MHz, 15.4 / 15.9	DBI GAIN, SECTOR, 7/16	700
CLW-APX86-909014L-CT0	806-950 MHz, 15.2 DB GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	1000
CLW-APXV18-206516H-C	1710-2200 MHz, 17.5 / 17.5 /	18.1 DBI GAIN, SECTOR, (2)	1000
CLW-APXV18-206516H-C-A20	1710-2200 MHz, 17.5 / 17.5 /	18.1 DBI GAIN, SECTOR, (2)	1100
CLW-APXV86-906516-C	806-940 MHz, 14.6 DBD GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	1430.72
CLW-APXV86-909014-C	806-960 MHz, 12.9 DBD GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	1243.58
CLW-APXVERRL26-C	700-2700 MHz, 16.6 DBI GAIN,	SECTOR, (8) 7/16 (F) LONG	4260
CLW-APXVFRR12X-C-I20	698-894 / 1710-2170 MHz, 13	DBI GAIN, SECTOR, 7/16	2500
CLW-APXVFWW12X-C-NA20	698-896 / 1710-2360 MHz, 13.1	DBI GAIN, SECTOR, (6) 7/16	2579.3
CLW-APXVFWW18X-C-NA20	698-896 / 1710-2360 MHz, 14.6	DBI GAIN, SECTOR, (6) 7/16	3173.38
CLW-APXVFWW24X-C-NA20	698-896 / 1710-2360 MHz, 15.5	DBI GAIN, SECTOR, (6) 7/16	3349.86
CLW-B1-HD	heavy duty bracket, USE WITH	PENETRATOR ANTENNAS, BRACKETS	550
CLW-BA1010-1	146-164 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	880
CLW-BA1010-2	154-174 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	880
CLW-BA1010-4	114-125 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	811.36
CLW-BA1010-5	120-132 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	880

CLW-BA1010-7	133-151 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	880
CLW-BA1012-0	118-174 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	430
CLW-BA1012-1	144-162 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	370
CLW-BA1012-2	154-174 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	370
CLW-BA1012-4	218-225 MHz, <2:1 GAIN,	OMNIDIRECTIONAL, N(F),	370
CLW-BA1312-0	118-174 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	510
CLW-BA1312-1	149-156 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	450
CLW-BA1312-2	156-163 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	450
CLW-BA1312-3	163-171 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	506.28
CLW-BA6012-0	406-512 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	410
CLW-BA6012-1	449-471 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	350
CLW-BA6012-2	468-492 MHz, UNITY DBD GAIN,	OMNI ANT, N(F)	350
CLW-BA6110-1	400-470 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	730
CLW-BA6110-2	450-512 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	850
CLW-BA6312-0	406-512 MHz, 5.14 DBI GAIN,	OMNIDIRECTIONAL, N(F),	480
CLW-BA6312-1	449-467 MHz, 5.14 DBI GAIN,	OMNIDIRECTIONAL, N(F),	420
CLW-BA6312-2	467-485 MHz, 5.14 DBI GAIN,	OMNIDIRECTIONAL, N(F),	420
CLW-BA6312-5	380-400 MHz, 5.14 DBI GAIN,	OMNIDIRECTIONAL, N(F),	420
CLW-BMR10-A-B1	806-869 MHz, 12.3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	4400
CLW-BMR10-B-B1	806-869 MHz, 14 DBD GAIN,	OMNIDIRECTIONAL, N(F),	4100
CLW-BMR10-H-B1	806-869 MHz, 13.4 DBD GAIN,	OMNIDIRECTIONAL, N(F),	5600
CLW-BMR10-O-B1	806-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	4100
CLW-BMR10S-O-B1	806-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	4850
CLW-BMR12-A-B1	806-869 MHz, 14.3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	6200
CLW-BMR12-B-B1	806-869 MHz, 16 DBD GAIN,	OMNIDIRECTIONAL, N(F),	6200
CLW-BMR12-D-B1	806-869 MHz, 16.3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	6200
CLW-BMR12-H-B1	806-869 MHz, 15.4 DBD GAIN,	OMNIDIRECTIONAL, N(F),	6900
CLW-BMR12-O-B1	806-869 MHz, 14.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	6200
CLW-BMR12S-O-B1	806-869 MHz, 14.1 DBI GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	6249.82
CLW-BMR6-O-B1	PENETRATOR ANTENNA		4000
CLW-BMR8-H-B1	806-869 MHz, 11.4 DBD GAIN,	OMNIDIRECTIONAL, N(F),	5000
CLW-DA10-107AC	10', 10.7-11.7 GHZ, 48.4	DBI GAIN, <1.06:1, CPR90G,	8798
CLW-I-ATB1-790/2700	700 BAND, 698-801,	IN-BUILDING, BI-DIRECTIONAL,	79.7
CLW-I-ATD1-698/2700	698-960 / 1710-2700 MHz, 7.5	DBI GAIN, IN-BUILDING, PANEL,	77.68
CLW-I-ATO1-380/6000	380-6000 MHz, 1 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	258.5
CLW-I-ATP1-698/2700	698-960 / 1710-2700 MHz, 7	DBI GAIN, IN-BUILDING, PANEL,	58
CLW-N275F	universal mast mount, TOP OF	SUPP. PIPE 1-3/8-1-1/2"	110
CMD-10017-1	800-836 MHz, 12.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1126.38
CMD-10017-3	845.5-880.5 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1126.38
CMD-10017-5	824-894 MHz, 12.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1126.38
CMD-10017-6	872-960 MHz, 12.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1126.38
CMD-10017-8	900-935 MHz, 12.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1126.38
CMD-1106-4	896-960 MHz, 6.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	266.5
CMD-1108-1	806-869 MHz, 8.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1013.72
CMD-1108-3	900-960 MHz, 8.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1013.72
CMD-1109-1	806-896 MHz, 10.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1070.04
CMD-1109-6	872-960/896-940/901-941MHz,	10 DBI GAIN, OMNIDIRECTIONAL,	1070.04
CMD-1110-1	800-836 MHz, 11.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1126.38
CMD-1110-11	890-960 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1126.38
CMD-1142-1N	25-30 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	845.14
CMD-1142-2AN	30-35 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	845.14
CMD-1142-2BN	35-42 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	845.14
CMD-1142-2CN	42-54 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	845.14
CMD-1142-3N	25-299.9 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	845.14
CMD-1150-6N	450-460 MHz, 7.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	496.1
CMD-1150-7N	460-470 MHz, 7.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	496.1
CMD-1151-3N	450-460 MHz, 10.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	994.78
CMD-1151-4N	460-470 MHz, 10.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	994.78

CMD-220-2N	142-150 MHz, 5.25 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1061.1
CMD-220-3AN	150.5-158.5 MHz, 5.25 DBD	GAIN, OMNIDIRECTIONAL, N(F),	1061.1
CMD-220-3BN	151.5-159.5 MHz, 5.25 DBD	GAIN, OMNIDIRECTIONAL, N(F),	1061.1
CMD-220-4N	155-163 MHz, 5.25 DBD GAIN,	OMNIDIRECTIONAL, N(M),	1061.1
CMD-220-6N	160-169 MHz, 7.4 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1061.1
CMD-220-7N	165-174 MHz, 4 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1061.1
CMD-220-8N	220-225 MHz, 8.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1061.1
CMD-455-6N	450-460 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1215.84
CMD-455-7N	460-470 MHz, 12.1 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1215.84
CMD-458-2N	450-470 MHz, 9.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1492.48
CMD-620-3AN	150.5-158.5 MHz, 5.25 DBD	GAIN, OMNIDIRECTIONAL, N(F),	1845
CMD-AO8410M-54T0	806-869 MHz, 12.1 DBI GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1414.78
CMD-AO8410M-54T3	806-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1414.78
CMD-VHF-9	156.9 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	255.98
CMS-1480HG-NL	pre-laced, CR1480 & FXL1480	CABLE MODEL(S), HOISTING	48.56
CMS-158EZDF	7/16 DIN, (F), STRAIGHT,	FXL-1873, AVA7-50, CLAMP,	186.5
CMS-2003-BLACK-GDW	black, BARE COPPER, SUNLIGHT	& OIL RESISTANT, CAT 5,	0.43
CMS-2003-BLACK/1000	black, BARE COPPER, SUNLIGHT	& OIL RESISTANT, CAT 5,	471.02
CMS-780-EZDF	7/16 DIN, (F), STRAIGHT,	FXL-780, O-RING	52.47
CMS-780HG	lace-up, FXL780 CABLE	MODEL(S), HOISTING GRIPS,	47.65
CMS-78EZDF	7/16 DIN, (F), STRAIGHT,	FXL-780, AVA5-50, CLAMP,	34.31
CMS-78EZN	N, (F), STRAIGHT, FXL-780,	AVA5-50, CLAMP, CAPTIVATED	58.74
CMS-78EZN	N, (M), STRAIGHT, FXL-780,	AVA5-50, CLAMP, CAPTIVATED	51.5
CMS-FJ-2SM-001-125M-ATT	125 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, TIGHT	639.36
CMS-FJ-2SM-002-125M-ATT	125 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, TIGHT	580.09
CMS-FJ-4SM-008-10M	10 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS,	239.39
CMS-FXL-780	7/8", FOAM, TRANSMISSION	LINE, COAXIAL	3.21
CMS-FXL1480	1-1/4", FOAM, TRANSMISSION	LINE, COAXIAL	6.29
CMS-HFT412-2S29-6	6', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC/UPC, LC/UPC	279.82
CMS-P-012-DS-8W-FSUYL	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS, PLENUM	2.85
CMS-PWRT-208-S	8 AWG gauge, BLACK, 2,	MULTI-CONDUCTOR, ELECTRONIC	4.66
CMS-PWRT-210-S	10 AWG gauge, BLACK, 2,	MULTI-CONDUCTOR, ELECTRONIC	6.73
CMS-PWRT-212-S	12 AWG gauge, BLACK, 2,	MULTI-CONDUCTOR, ELECTRONIC	5.52
CMS-PWRT-608-S	8 AWG gauge, BLACK, 6,	MULTI-CONDUCTOR, ELECTRONIC	8.22
CMS-RFFT-24SM-001-50M	50 meters, FIBER JUMPERS,	OUTDOOR, 24 FIBERS, LOOSE	2998.12
CMS-RFFT24SM-001-60M-ATT	60 meters, FIBER JUMPERS,	OUTDOOR, 24 FIBERS, LOOSE	3070.39
CNT-FSOD2A4CKS-002M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	44.9
CNT-S-CAS-HUT-0001-190	190', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	476.92
CNT-S-CAS-HUT-0001-200	200', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	494.52
CNT-S-CAS-HUT-0001-210	210', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	512.12
CNT-S-CAS-HUT-0001-220	220', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	529.72
CNT-S-CAS-HUT-0001-230	230', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	547.32
CNT-S-CAS-HUT-0001-240	240', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	627.71
CNT-S-CAS-HUT-0001-250	250', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	582.52
CNT-S-CAS-HUT-0001-260	260', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	600.12
CNT-S-CAS-HUT-0001-270	270', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	617.72
CNT-S-CAS-HUT-0001-280	280', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	635.32
CNT-S-CAS-HUT-0001-290	290', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	652.92
CNT-S-CAS-HUT-0001-300	300', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	670.52
CNT-S-CAS-HUT-0001-310	310', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	688.12
CNT-S-CAS-HUT-0001-320	320', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	705.72
CNT-S-CAS-HUT-0001-330	330', FIBER JUMPERS, INDOOR,	DUPLEX, LC, LC	723.32
CNT-S-CAS-HUT-0001-360	360', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	776.12
CNT-S-CAS-HUT-0001-380	380', FIBER JUMPERS, OUTDOOR,	DUPLEX, LC, LC	811.32
CNT-S-CAS-HUT-0002-120	120', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, LC,	314.52
CNT-S-CAS-HUT-0002-180	180', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, LC,	406.92
CNT-S-CAS-HUT-0002-220	220', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, LC,	468.52
CNT-S-CAS-HUT-0002-240	240', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, LC,	499.32

CNT-S-CAS-HUT-0002-300	300', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, LC,	591.72
CNT-S-CAS-HUT-0002-320	320', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, LC,	705.72
COS-FCC EXPEDITE FEE	FCC EXPEDITE FEE		
COS-FCC LICENSING FEE	FCC license registration,	FORMS & FEES	
COS-FCC-FEE-300	transmit station, FORMS &	FEES	600
CPI-234-0003-005	DESK MICROPHONE FOR TR SERIES		142.86
CPI-244-0030-002	PUSH TO TALK SWITCH FOR DR-40		10
CPI-2F/TR	2 freq options & trunking	cap., DC REMOTE/TERMINATION	69.23
CPI-4W	four wire simplex operation,	DC TERMINATION PANELS,	23.08
CPI-4W-TR	four wire simplex/trunk	tones, DC TERMINATION PANELS,	69.23
CPI-600-0013-007	COIL CORD FOR ALL HANDSETS,	USED WITH, REMOTES,	11.43
CPI-C-TTP	termination panel enclosure,	TTP1 & 2 PANELS, REMOTES,	61.54
CPI-C/TTP(N)	termination panel enclosure,	TTP(N) SERIES PANELS, BLACK	61.54
CPI-DE	DTMF OPTION UPGRADE ONLY		153.85
CPI-DR-10-WM	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP2,	338.47
CPI-DR10	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP2,	315.39
CPI-DR10-220V	telephone style -220V, DC	REMOTES, USES TERMINATION	346.16
CPI-DR10-2F	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP2,	338.47
CPI-DR10-2F-4W/FD	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP2,	361.54
CPI-DR10-2F-I	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP3,	361.54
CPI-DR10-2F-I-BLK	telephone style - black, DC	REMOTES, USES TERMINATION	384.62
CPI-DR10-2F-M-I	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP3,	384.62
CPI-DR10-2LINE	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP2,	546.16
CPI-DR10-4W	telephone style desktop, DC	REMOTES, USES TERMINATION	338.47
CPI-DR10-BLK-M	telephone style, DC REMOTES,	USES TERMINATION PANEL, DIP	361.54
CPI-DR10-DE	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP2,	469.24
CPI-DR10-DE-FD	DC REMOTE, TELEPHONE STYLE,	4 WIRE, FULL DPLX, DTMF	492.31
CPI-DR10-FD	DC REMOTE, TELEPHONE, BASE	STATION/REPEATER CONTROL	338.47
CPI-DR10-I	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP2,	338.47
CPI-DR10-I-BK	telephone style - black, DC	REMOTES, USES TERMINATION	361.54
CPI-DR10-L1/L2	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP2,	346.16
CPI-DR10-M	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP2,	338.47
CPI-DR10-M-2F-DE	telephone desk style, DC	REMOTES, USES TERMINATION	515.39
CPI-DR10-MI	telephone style, DC REMOTES,	USES TERMINATION PANEL DTP2,	361.54
CPI-DR10BK	telephone style - black, DC	REMOTES, USES TERMINATION	338.47
CPI-DR20	console style, DC REMOTES,	USES TERMINATION PANEL DTP2,	515.39
CPI-DR20-2F	console style, DC REMOTES,	USES TERMINATION PANEL DTP2,	538.47
CPI-DR20-2F-BLK	DC REMOTES, USES	TERMINATION PANEL, CONTROL	561.55
CPI-DR20-4W/FD-BLK	console style - black, DC	REMOTES, USES TERMINATION	561.55
CPI-DR20-BLK	console style - black, DC	REMOTES, USES TERMINATION	538.47
CPI-DR20-L1L2-BLK	console style - black, DC	REMOTES, USES TERMINATION	569.24
CPI-DR20-WM	console style w/wall mount	kit, DC REMOTES, USES	538.47
CPI-DR30	console style, DC REMOTES,	USES TERMINATION PANEL DTP2,	300
CPI-DR30-2F	console style, DC REMOTES,	USES TERMINATION PANEL DTP3,	323.08
CPI-DR30-2F-I-BLK	console style - black, DC	REMOTES, USES TERMINATION	369.24
CPI-DR40	console style, DC REMOTES,	USES TERMINATION PANEL DTP2,	500.01
CPI-DR40-2 LINE	console style - 2 line, DC	REMOTES, USES TERMINATION	730.78
CPI-DR40-2F	console style, DC REMOTES,	USES TERMINATION PANEL DTP2,	523.08
CPI-DR40-FS	console style w/ footswitch,	DC REMOTES, USES TERMINATION	576.93
CPI-DR40BK-FS	console style w/footswitch,	DC REMOTES, USES TERMINATION	600.01
CPI-DTC1	DC to Tone control convertor,	TERMINATES EXISTING DC	461.54
CPI-DTP1	DC - board only, 1 NUMBER OF	FREQUENCIES CONTROL,	153.85
CPI-DTP1-4W-FD	DC w/ full duplex & 4-wire, 1	NUMBER OF FREQUENCIES	176.93
CPI-DTP1-C	DC w/ enclosure, 1 NUMBER OF	FREQUENCIES CONTROL,	207.69
CPI-DTP1-C-4W/FD	DC w/ case/full	duplex/4-wire, 1 NUMBER OF	230.77
CPI-DTP1-C-FD	NUMBER OF FREQUENCIES	CONTROL, TERMINATION	230.77
CPI-DTP1-FD	DC with full duplex, 1 NUMBER	OF FREQUENCIES CONTROL,	176.93
CPI-DTP1C-4W	DC panel with 4-wire, 1	NUMBER OF FREQUENCIES	230.77

CPI-DTP2	DC - board only, 1 NUMBER OF	FREQUENCIES CONTROL,	184.62
CPI-DTP2-4W/FD-C	4 wire/full duplex with case,	SINGLE CHANNEL NUMBER OF	261.54
CPI-DTP2-C	DC w/ enclosure, 1 NUMBER OF	FREQUENCIES CONTROL,	238.46
CPI-DTP3	DC - board w/ monitor	function, 2 NUMBER OF	223.08
CPI-DTP3-C	DC w/ enclosure, 2 NUMBER OF	FREQUENCIES CONTROL,	276.93
CPI-FD	full duplex operation, DC	TERMINATION PANELS, REMOTES,	61.54
CPI-FS	FOOTSWITCH, USED WITH,	REMOTES,	76.92
CPI-ICM-200	DC for Icom radios, 2 NUMBER	OF FREQUENCIES CONTROL,	476.85
CPI-ICM100	enclosed "Plug-In", N/A	NUMBER OF FREQUENCIES	261.54
CPI-LE10	TRUNKING REMOTES		246.16
CPI-LE10-2F	telephone, TRUNKING REMOTES,	USES TERMINATION PANEL N	269.23
CPI-LE10-BLACK	telephone style, LOCAL	EXTENSIONS, 1W	269.23
CPI-LE10-I	telephone style, LOCAL	EXTENSIONS, 1W	269.23
CPI-LE10-M	telephone style, LOCAL	EXTENSIONS, 1W	253.85
CPI-LE10-M-2F	telephone, TRUNKING REMOTES,	USES TERMINATION PANEL	292.31
CPI-LE10-M-I-WM	TRUNKING REMOTES		315.39
CPI-LE10-WM	telephone style, LOCAL	EXTENSIONS, 1W	269.23
CPI-LE10-WM-I	telephone style, LOCAL	EXTENSIONS, 1W	292.31
CPI-LE10-WP	telephone style, LOCAL	EXTENSIONS, 1W	269.23
CPI-LE20	console, TRUNKING REMOTES,	USES TERMINATION PANEL	415.39
CPI-LE20-2F	CONSOLE STYLE LOCAL EXT. DESK	MIC. WITH 2 FREQ. SELECTION	438.47
CPI-LE20-FS	console style w/ desk mic,	LOCAL EXTENSIONS, 1W	492.31
CPI-LE20-WP	CONSOLE STYLE LOCAL EXTENSION	W/ DESK MIC & WALL POWER TRANS	438.47
CPI-LE30	telephone style, LOCAL	EXTENSIONS, 1W	246.16
CPI-LE40	console, TRUNKING REMOTES,	USES TERMINATION PANEL	400
CPI-LE40-FS	console style, LOCAL	EXTENSIONS, 1W	476.93
CPI-LE40-UE1	console style, LOCAL	EXTENSIONS, 1W	584.62
CPI-MCP200	MCR200 series interface,	TONES, MOTOROLA-RADIUS M200,	469.24
CPI-MCP200-CM	full duplex, 4 NUMBER OF	FREQUENCIES CONTROL,	469.24
CPI-MCP200-D	MCR200 series interface,	NUMBER OF FREQUENCIES	492.31
CPI-MCP200C	Motorola CDM, UP TO 50	REMOTES NUMBER OF FREQUENCIES	469.24
CPI-MCP200C(LS)	Motorola CDM, NUMBER OF	FREQUENCIES CONTROL,	469.24
CPI-MCP200C-4W/FD	full duplex, 16 NUMBER OF	FREQUENCIES CONTROL,	492.31
CPI-MCP200G	MCR200 series interface,	NUMBER OF FREQUENCIES	469.24
CPI-MCP200G-4W	MCR200 series interface, 4	WIRE NUMBER OF FREQUENCIES	492.31
CPI-MCP200G-4W/FD	MCP Series interface, 4 WIRE	NUMBER OF FREQUENCIES	492.31
CPI-MCP200M	Motorola Radius M1225	adapter, 1 NUMBER OF	469.24
CPI-MCP300	interface, NUMBER OF	FREQUENCIES CONTROL,	500.01
CPI-MCP400	NUMBER OF FREQUENCY	CONTROL, TERMINATION	507.7
CPI-MCP401	MCR411A to Kenwood -90	radios, 50 NUMBER OF	469.24
CPI-MCR210	telephone style, DC REMOTES,	USES TERMINATION PANEL	584.62
CPI-MCR210 ALPHA	telephone style, DC REMOTES,	USES TERMINATION PANEL	707.7
CPI-MCR210 ALPHA-DE	telephone style w/ DTMF, DC	REMOTES, USES TERMINATION	861.55
CPI-MCR210-ALPHA-BK	telephone style - black, DC	REMOTES, USES TERMINATION	730.78
CPI-MCR210A-DM	CONSOLE VERSION OF MCR210A	WITH DESK MICROPHONE	807.7
CPI-MCR211-ALPHA	telephone style, DC REMOTES,	USES TERMINATION PANEL	707.7
CPI-MCR212-ALPHA	TONE REMOTES		707.7
CPI-MCR212A-UE1	telephone style, DC REMOTES,	USES TERMINATION PANEL	892.32
CPI-MCR220	console style, DC REMOTES,	USES TERMINATION PANEL	730.78
CPI-MCR310 ALPHA	MIDLAND'S SYNTECH XTR,	TELEPHONE, MULTI-SYSTEM	
CPI-MCR320	console style, DC REMOTES,	USES TERMINATION PANEL	730.78
CPI-MCR410	TELEPHONE W/HANDSET ,KENWOOD,	TK630/730/830, REQ MCP400	592.31
CPI-MCR411 ALPHA	telephone style, TONE	REMOTES, USES TERMINATION	707.7
CPI-MCR411A-BLK	telephone style, TONE	REMOTES, USES TERMINATION	730.78
CPI-MCR411A-DM	desk microphone style, TONE	REMOTES, USES TERMINATION	900.01
CPI-MCR411A-DM-BLK	desk microphone style, TONE	REMOTES, USES TERMINATION	923.09
CPI-MOTOCABLE	interface cable, MOTOROLA	RADIOS W/ 16 PIN CONN,	38.46
CPI-MR100	enclosed "Plug-In", SINGLE	NUMBER OF FREQUENCIES	261.54

CPI-MR100-FD	DC termination - full duplex,	SINGLE NUMBER OF FREQUENCIES	284.62
CPI-MR100-TR	DC trunking remote, ALL	MOTOROLA MOBILES NUMBER OF	284.62
CPI-MR200N	Maxtrac 100, 300, Radius M, 1	NUMBER OF FREQUENCIES	476.85
CPI-MR202N	TWO FREQUENCY REMOTE CONTROL,	RADIUS & MAXTRAC, YES	538.39
CPI-PST200	Westinghouse satellite	trans., 1 NUMBER OF	461.47
CPI-RST200	telephone style, DC REMOTES,	USES TERMINATION PANEL	615.39
CPI-SPK/JACK	amplified external speaker,	TRML MULTI-LINE REMOTE, 3.5	23.08
CPI-SPKR	amplified speaker, TRML	MULTI-LINE REMOTE, 3.5 MM	115.39
CPI-SV100	controller used to, USED WITH	FORM AN IN-VEHICLE CROSS	550.78
CPI-SV200	controller used to, USED WITH	FORM AN IN-VEHICLE CROSS	550.78
CPI-SV300	mobile repeater, CONN TO	SATELLITE - DB9, TO,	692.32
CPI-TR10	telephone style, TONE	REMOTES, USES TERMINATION	415.39
CPI-TR10-16F	telephone style, TONE	REMOTES, USES TERMINATION	592.31
CPI-TR10-16F-4W-DM	tone remote & handset, TONE	REMOTES, USES TERMINATION	807.7
CPI-TR10-16F-4W-UE1	telephone style, with	encoder, TONE REMOTES, USES	800.01
CPI-TR10-16F-BLK	tone remote & handset, TONE	REMOTES, USES TERMINATION	615.39
CPI-TR10-16F-DM	DESKTOP MIC REPLACES HANDSET	ON MULTI-FREQ TONE REMOTE	784.62
CPI-TR10-16F-FD	TELEPHONE STYLE TONE REMOTE	W/4 WIRE FULL DUPLEX OPERATION	653.85
CPI-TR10-16F-GM	TONE REMOTES, USES	TERMINATION PANEL	723.09
CPI-TR10-2F	telephone style, TONE	REMOTES, USES TERMINATION	439.91
CPI-TR10-2F-4W	telephone style, TONE	REMOTES, USES TERMINATION	461.54
CPI-TR10-2F-4W-BLK	telephone style, TONE	REMOTES, USES TERMINATION	484.62
CPI-TR10-2F-TR	telephone style, TONE	REMOTES, USES TERMINATION	484.62
CPI-TR10-4F	telephone style, TONE	REMOTES, USES TERMINATION	523.08
CPI-TR10-4F-4W	telephone style, TONE	REMOTES, USES TERMINATION	546.16
CPI-TR10-4F-4W-DM-BLK	telephone style, TONE	REMOTES, USES TERMINATION	761.55
CPI-TR10-4F-DM	telephone style, TONE	REMOTES, USES TERMINATION	715.39
CPI-TR10-4F-DM-4W	telephone style, TONE	REMOTES, USES TERMINATION	738.47
CPI-TR10-4F-FD	telephone style, TONE	REMOTES, USES TERMINATION	584.62
CPI-TR10-4F-L1/L2	telephone style, TONE	REMOTES, USES TERMINATION	553.85
CPI-TR10-4W	telephone style, TONE	REMOTES, USES TERMINATION	438.47
CPI-TR10-4W-BK	telephone style, TONE	REMOTES, USES TERMINATION	461.54
CPI-TR10-4W-BK-DE	telephone style, TONE	REMOTES, USES TERMINATION	615.39
CPI-TR10-4W-WM	EIA STANDARD TONE REMOTE WITH	4 WIRE SIMPLEX & WALL MOUNTED	461.54
CPI-TR10-4W-WM-BK	wall mount telephone style,	TONE REMOTES, USES	484.62
CPI-TR10-BK	telephone style, TONE	REMOTES, USES TERMINATION	438.47
CPI-TR10-BLK-4F	telephone style, TONE	REMOTES, USES TERMINATION	546.16
CPI-TR10-FD	telephone style, TONE	REMOTES, USES TERMINATION	476.93
CPI-TR10-L1/L2	telephone style, TONE	REMOTES, USES TERMINATION	446.16
CPI-TR10-L1/L2/L3	TELEPHONE STYLE TONE REMOTE	WITH HANDSET, 1-3 BASE RADIOS	461.54
CPI-TR10-WM	wall mount telephone style,	TONE REMOTES, USES	438.47
CPI-TR10BK-16F-4W-FS	tone remote & handset, TONE	REMOTES, USES TERMINATION	715.39
CPI-TR20	console style, TONE REMOTES,	USES TERMINATION PANEL TTP1	592.31
CPI-TR20-2F	console style, TONE REMOTES,	USES TERMINATION PANEL TTP1	615.39
CPI-TR20-2F-4W	TONE REMOTES, USES	TERMINATION PANEL	638.47
CPI-TR20-4W	console style, TONE REMOTES,	USES TERMINATION PANEL TTP1	615.39
CPI-TR20-BK-L1/L2	Tone remote control, TONE	REMOTES, USES TERMINATION	646.16
CPI-TR20-BLK	CONSOLE STYLE DESK MIC FOR	TR10, BLACK	615.39
CPI-TR20-BLK-2F	TONE REMOTES, USES	TERMINATION PANEL	638.47
CPI-TR20-BLK-4W	console style, TONE REMOTES,	USES TERMINATION PANEL TTP1	638.47
CPI-TR20-FD	console style, TONE REMOTES,	USES TERMINATION PANEL TTP1	653.85
CPI-TR20-FS	console style, TONE REMOTES,	USES TERMINATION PANEL TTP1	669.24
CPI-TR30	console style, TONE REMOTES,	USES TERMINATION PANEL TTP1	415.39
CPI-TR30-WM-BLK	console style, TONE REMOTES,	USES TERMINATION PANEL N	461.54
CPI-TR40	console style w/ gooseneck	mic, TONE REMOTES, USES	576.93
CPI-TR40-2F	console style w/ gooseneck	mic, TONE REMOTES, USES	600.01
CPI-TR40-2F-FS	TONE REMOTES, USES	TERMINATION PANEL	676.93
CPI-TR40-4W	console style w/ gooseneck	mic, TONE REMOTES, USES	600.01



CPI-TR40-FS-L1/L2	console style w/ gooseneck	mic, TONE REMOTES, USES	684.62
CPI-TRML	multi-line, TONE REMOTES,	USES TERMINATION PANEL N/A	1046.17
CPI-TRML-BK-DM	multi-line w/desk microphone,	TONE REMOTES, USES	1261.55
CPI-TRML-DM	multi-line w/desk microphone,	TONE REMOTES, USES	1238.48
CPI-TRML-FS-GN	trml remote, CONTROL TONES,	INTERCONNECTS, TELEPHONE	1276.94
CPI-TRML/220V	multi-line, TONE REMOTES,	USES TERMINATION PANEL N/A	1076.94
CPI-TSP100NX-4WFD	Kenwood NX700/800 series, 50	NUMBER OF FREQUENCIES	492.31
CPI-TSP150K	Kenwood 150, 50 NUMBER OF	FREQUENCIES CONTROL,	469.24
CPI-TSP180K	Kenwood 180, 50 NUMBER OF	FREQUENCIES CONTROL,	469.24
CPI-TSP402	TSR412A to Kenwood -80	radios, 50 NUMBER OF	469.24
CPI-TSP710K	Kenwood 5710 P25 series, 50	NUMBER OF FREQUENCIES	469.24
CPI-TSR(K)100A-DM	console style, DC REMOTES,	USES TERMINATION PANEL	900.01
CPI-TSR(K)100A-DM-BK	console style, DC REMOTES,	USES TERMINATION PANEL	923.09
CPI-TSR412 ALPHA	TELEPHONE, DC REMOTES, USES	TERMINATION PANEL TSP402,	707.7
CPI-TSR412 ALPHA-BK	DC REMOTES, USES	TERMINATION PANEL, CONTROL	730.78
CPI-TSRK100A	telephone style, DC REMOTES,	USES TERMINATION PANEL	707.7
CPI-TTP1	tone - board only, 1 NUMBER	OF FREQUENCIES CONTROL,	346.16
CPI-TTP1-4W-FD	single frequency, 1 NUMBER OF	FREQUENCY CONTROL,	369.24
CPI-TTP1-4W/FD-C	tone panel w/4W interface, 1	NUMBER OF FREQUENCIES	423.08
CPI-TTP1-C	tone with enclosure, 1 NUMBER	OF FREQUENCIES CONTROL,	400
CPI-TTP10	tone termination panel, 4	NUMBER OF FREQUENCIES	615.39
CPI-TTP1N	TONE REMOTES, USES	TERMINATION PANEL	376.93
CPI-TTP1N-C	enclosure, TTP1, REMOTES,		430.77
CPI-TTP2	tone - board only, 2 NUMBER	OF FREQUENCIES CONTROL,	384.62
CPI-TTP2(N)	frequency tone panel, 2	NUMBER OF FREQUENCIES	415.39
CPI-TTP2(N)-C	frequency tone panel, 2	NUMBER OF FREQUENCIES	469.24
CPI-TTP2-4W/FD	tone remote interface,	NUMBER OF FREQUENCIES	407.7
CPI-TTP2-4W/FD-C	panel in enclosure, 2 NUMBER	OF FREQUENCIES CONTROL,	461.54
CPI-TTP2-C	tone with enclosure, 2 NUMBER	OF FREQUENCIES CONTROL,	438.47
CPI-TTP216	tone with enclosure, 16	NUMBER OF FREQUENCIES	584.62
CPI-TTP4	tone remote interface,	NUMBER OF FREQUENCIES	553.85
CPI-TTP4-4W/FD	tone remote interface, 4 WIRE	/ FULL DUPLEX NUMBER OF	576.93
CPI-UE1	PANEL MTD. 12 KEY MULTI-FORMAT	ENCODER FOR NON MCRX20 MODELS	184.62
CPI-WM/LE	wall mount kit, FOR LOCAL	EXTENSIONS, REMOTES,	23.08
CPI-WM/R	wall mount kit, FOR DC	REMOTES, NOT FOR THE LE	23.08
CPI-WP	wall transformer, PLUG-IN FOR	LOCAL EXTENSIONS, REMOTES,	23.08
CPM-DROP SHIP FEE	DROP SHIP FEE		7
CPM-SC-001-02	2', CM400 ULTRA LOW LOSS,	N(M), N/A,	15.2
CPM-SC-001-100	100', CM400 ULTRA LOW LOSS -	BLACK, N(M), N/A,	112
CPM-SC-001-1000	1000', SC400 ULTRA LOW LOSS -	BLACK, N/A, N/A,	840
CPM-SC-001-30	30', CM400 ULTRA LOW LOSS,	N(M), N/A,	50
CPM-SC-001-50	50', CM400 ULTRA LOW LOSS,	N(M), N/A,	66
CPM-SC-001-500	500', CM400 ULTRA LOW LOSS -	BLACK, N/A, N/A,	420
CPM-SC-001-75	75', CM400 ULTRA LOW LOSS -	BLACK, N(M), N/A,	98
CPM-SC-006-1000	1000', SC600 ULTRA LOW LOSS -	BLACK, N/A, N/A,	2070
CPM-SC-100-L	800 Band, 806-924 / 1850-1990	MHZ, OMNIDIRECTIONAL, N(F)	78
CPM-SC-100-S	800 Band, 806-924 / 1850-1990	MHZ, OMNIDIRECTIONAL, N(F)	66
CPM-SC-200W	698-960/1710-2700 MHz, 5 DBI	GAIN, MAGNET MOUNT, MOBILE,	20
CPM-SC-222W	698-960/1700-2700 MHz, 5 DBI	GAIN, IN-BUILDING,	38
CPM-SC-230W	698-960 / 1700-2700 MHz, 10	DBI GAIN, YAGI, N(F)	90
CPM-SC-248W	698-960 / 1700-2700 MHz, 7	DBI GAIN, IN-BUILDING, PANEL,	58
CPM-SC-288W	698-960/1700-2700 MHz, 3 DBI	GAIN, OMNIDIRECTIONAL, N(F),	78
CPM-SC-AC-12V3.8A-B	AC power supply w/ barrel	plug, 12V, 3.8A-FOR TRIFLEX,	40.5
CPM-SC-AC-19V4.74A-B	AC POWER SUPPLY W/ BARREL	PLUG, 19V, 4.7A- FOR FORCE5,	81
CPM-SC-AC-6V2.8A-B	AC POWER SUPPLY W/ BARREL	PLUG, 6V, 2.8A- FOR FLEXPLO &	27
CPM-SC-AC-6V2A-U	AC POWER SUPPLY W/ MINI	USB, 6V, 2A - FOR M2M-19,	27
CPM-SC-ATNR-10	10 dB, ATTENUATORS, DC-3 GHZ,	N(F), N(M)	36
CPM-SC-ATNR-20	20 dB, ATTENUATORS, DC-3 GHZ,	N(F), N(M)	36

CPM-SC-ATNR-5	5 dB, ATTENUATORS, DC-3 GHZ,	N(F), N(M)	36
CPM-SC-C-10	-10 DB COUPLER		56
CPM-SC-C-6	-6 DB COUPLER		56
CPM-SC-CN-01	straight, N, (F), N, (F), RF	ADAPTERS,	6.98
CPM-SC-CN-09	straight, N, (M), RF	ADAPTERS,	6.98
CPM-SC-CN-16	straight, N, (M), RF	ADAPTERS,	9
CPM-SC-DC-12V5A-B	DC POWER SUPPLY W/ BARREL	PLUG, 12V, 5A - FLEX2GO &	18
CPM-SC-DPLX-01	698-787 MHZ, 824-2200 MHZ,	5W	58
CPM-SC-DUALH/O-72-OD-KIT	FLEXPRO OMNI/DOME KIT,	824-894/1850-1990 MHZ, 65 DB	560
CPM-SC-DUALH/O-72-OP-KIT	FLEXPRO OMNI/PANEL KIT,	824-894/1850-1990 MHZ, 65 DB	580
CPM-SC-DUALH/O-72-YD-KIT	FLEXPROYAGI/DOME KIT,	824-894/1850-1990 MHZ, 65 DB	560
CPM-SC-DUALH/O-72-YP-KIT	FLEXPROYAGI/PANEL KIT,	824-894/1850-1990 MHZ, 65 DB	570
CPM-SC-DUALM-50-KIT	824-894/1850-1990 MHZ, 5-15	VDC POWER INPUT, 1W POWER	324
CPM-SC-DUALO-72-OD-KIT	DUALFORCE OMNI/DOME KIT,	824-894 / 1850-1995 MHZ, 65 /	1800
CPM-SC-DUALO-72-OD2-KIT	DUALFORCE OMNI/ 2 DOME KIT,	824-894 / 1850-1995 MHZ, 65 /	1998
CPM-SC-DUALO-72-OD4-KIT	DUALFORCE OMNI/4 DOME KIT,	824-894 / 1850-1995 MHZ, 65 /	2232
CPM-SC-DUALO-72-OP-KIT	DUALFORCE OMNI/PANEL KIT,	824-894 / 1850-1995 MHZ, 65 /	1800
CPM-SC-DUALO-72-OP2-KIT	DUALFORCE OMNI/ 2 PANEL	KIT, 824-894 / 1850-1995 MHZ,	1998
CPM-SC-DUALO-72-OP4-KIT	DUALFORCE OMNI/4 PANEL KIT,	824-894 / 1850-1995 MHZ, 65 /	2232
CPM-SC-DUALO-72-YD-KIT	DUALFORCE YAGI / DOME KIT,	824-894 / 1850-1995 MHZ, 65 /	1800
CPM-SC-DUALO-72-YD2-KIT	DUALFORCE YAGI / 2 DOME	KIT, 824-894 / 1850-1995 MHZ,	1998
CPM-SC-DUALO-72-YD4-KIT	DUALFORCE YAGI /4 DOME KIT,	824-894 / 1850-1995 MHZ, 65 /	2232
CPM-SC-DUALO-72-YP-KIT	DUALFORCE YAGI /PANEL KIT,	824-894 / 1850-1995 MHZ, 65 /	1800
CPM-SC-DUALO-72-YP2-KIT	DUALFORCE YAGI / 2 PANEL	KIT, 824-894 / 1850-1995 MHZ,	1998
CPM-SC-DUALO-72-YP4-KIT	DUALFORCE YAGI /4 PANEL	KIT, 824-894 / 1850-1995 MHZ,	2232
CPM-SC-LP	DC to 3 GHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	58
CPM-SC-METER-01	728-2155 MHZ, 1 PORT(S),	SMA(F), RG174 CABLE, CABLE &	358
CPM-SC-MOUNT-JBAR	Steel 1 inch J-Bar mount, FOR	DONOR ANTENNA	36
CPM-SC-PL-1000FT	400 type, .405", FOAM, PLENUM	BRAIDED COAX, COAXIAL	5000
CPM-SC-POLY5X-72-OD-KIT	FUSION5X OMNI / DOME,	698-787/824-894-1710-2155MHZ,	1372.5
CPM-SC-POLY5X-72-OD4-KIT	FUSION5X OMNI / 4 DOME KIT,	698-787/824-894-1710-2155MHZ,	1390
CPM-SC-POLYEZ-DT-72-KIT	EZ 4G FOR HOME KIT,	698-787/824-894/1710-2155	496
CPM-SC-POLYH-72-ORA-KIT	FUSION4HOME - OMNI/WHIP,	698-2155 MHZ, 65 TO 72 DB,	534
CPM-SC-POLYI-80	SC-POLYI-80 BOOSTER ONLY,	698-2155 MHZ, 80 DB, 27 DBM,	3582
CPM-SC-POLYM-50-KIT	698-894 / 1710-2155 MHZ, 5-15	VDC POWER INPUT, 25W POWER	470
CPM-SC-POLYO-72-OD-KIT	FORCE5 OMNI / DOME KIT,	698-787/824-894-1710-2155MHZ,	3510
CPM-SC-POLYO-72-OD2-KIT	FORCE5 OMNI / 2 DOME KIT,	698-787/824-894-1710-2155MHZ,	3690
CPM-SC-POLYO-72-OD4-KIT	FORCE5 OMNI / 4 DOME KIT,	698-787/824-894-1710-2155MHZ,	3870
CPM-SC-POLYO-72-OP-KIT	FORCE5 OMNI / PANEL KIT,	698-787/824-894-1710-2155MHZ,	3510
CPM-SC-POLYO-72-OP2-KIT	FORCE5 OMNI / 2 PANEL KIT,	698-787/824-894-1710-2155MHZ,	3690
CPM-SC-POLYO-72-OP4-KIT	FORCE5 OMNI / 4 PANEL KIT,	698-787/824-894-1710-2155MHZ,	3870
CPM-SC-POLYO-72-YD-KIT	FORCE5 YAGI / DOME KIT,	698-787/824-894-1710-2155MHZ,	3510
CPM-SC-POLYO-72-YD2-KIT	FORCE5 YAGI / 2 DOME KIT,	698-787/824-894-1710-2155MHZ,	3690
CPM-SC-POLYO-72-YD4-KIT	FORCE5 YAGI / 4 DOME KIT,	698-787/824-894-1710-2155MHZ,	3870
CPM-SC-POLYO-72-YP-KIT	FORCE5 YAGI / PANEL KIT,	698-787/824-894-1710-2155MHZ,	3510
CPM-SC-POLYO-72-YP2-KIT	FORCE5 YAGI / 2 PANEL KIT,	698-787/824-894-1710-2155MHZ,	3690
CPM-SC-POLYO-72-YP4-KIT	FORCE5 YAGI / 4 PANEL KIT,	698-787/824-894-1710-2155MHZ,	3870
CPM-SC-POLYO2-72-OD	FORCE5 2.0 OMNI / DOME KIT		3510
CPM-SC-POLYSH/O-72-OD-KIT	FUSION5S OMNI/DOME KIT,	698-787/824-894-1710-2155MHZ,	954
CPM-SC-POLYSH/O-72-OP-KIT	FUSION 5S OMNI/PANEL	ANTENNA,	954
CPM-SC-POLYSH/O-72-SM-KIT	FUSION 5S STARTER KIT,		1125
CPM-SC-POLYSH/O-72-YP-KIT	FUSION 5S YAGI/PANEL	ANTENNA,	954
CPM-SC-SENTRYC	SENTRY, REMOTE MONITORING &	CONTROL, FOR FUSION%,	432
CPM-SC-SOLOI-15	SOLOI-15, 824-894/1850-1990	MHZ, 15 DBM, 27 DBM,	180
CPM-SC-TRIPSB-80	FORCE3 PSB, 758-940 MHZ, 80	DB, 26 DBM,	3582
CPM-SC-TRIPSBN-80	GUARDIAN3, 758-940 MHZ, 80	DB,	4398
CPM-SC-TRIPSBNS-80	GUARDIAN3 QR, 758-940 MHZ,	80 DB,	7375
CPM-SC-WS-2	698-2700 MHZ, 2 OUTPUTS, <0.4	DB INSERTION LOSS (DB), POWER	38

CPM-SC-WS-3	698-2700 MHZ, 2 OUTPUTS, <0.4	DB INSERTION LOSS (DB), POWER	58
CPM-SC-WS-4	698-2700 MHZ, 4 OUTPUTS, <0.6	DB INSERTION LOSS (DB), POWER	78
CPR-(2)871F-70-40DB-1/2	138-174 MHZ, 2.5 DBD GAIN,	DIPOLE, N(M)	1093.02
CPR-07US1030	935-942 MHZ, CHANNELS,	TRANSMITTER COMBINERS,	4545.09
CPR-07US1079-R1	896-960 MHZ, W/ENCLOSURE & HDW	FOR TOWER MOUNTING	3750.08
CPR-08US1043-RX	X-PASS, RX ONLY MULTICOUPLER		4266.75
CPR-08US1043-TX	X-PASS TX ONLY CAVITY COMBINER		10708.55
CPR-09BDA1276	BDA1276, 470-512 MHZ, 55	DB, 31 DBM,	26167.19
CPR-09US1262	136-172 MHZ, 12 CHANNELS,	TRANSMITTER COMBINERS, 2.5	14050.28
CPR-09US1264	406 - 512 MHZ, CHANNELS,	RECEIVER MULTICOUPLER,	12158.24
CPR-107-85	parallel pipe to pipe, USE	WITH 2 PK - 1.5" - 3.5" OD,	117
CPR-108-85	parallel pipe to pipe, USE	WITH 2.5"-5" OD TO 2.5"-5"	215
CPR-10BDA1291	80 DB, OUTDOOR, SIGNAL	BOOSTERS, RF AMPLIFIERS	17800.36
CPR-10US1724R-1	137-174 MHZ, CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	2994.06
CPR-10US1900	TX COMBINER 5CH		14883.63
CPR-10US1900-R2	TX COMBINER 5 CHANNEL: MAUSTON	CUSTOM	14883.63
CPR-10US1900-R3	TX COMBINER 5 CHANNEL: MADISON	CUSTOM	14883.63
CPR-10US1901	MULTICOUPLER 5CH		12500.25
CPR-10US1901-R2	MULTICOUPLER 5 CHANNEL MAUSTON	CUSTOM	12500.25
CPR-10US1901-R3	MULTICOUPLER 5 CHANNEL MADISON	CUSTOM	12500.25
CPR-10US1907	BANDPASS WITH BAND REJECT	CAVITY	545.01
CPR-10XC2860	expansion kit, EXPANSION KIT,	452.7500 MHZ, 1	2309.05
CPR-110-85	pipe to pipe clamp, USE WITH	1.5"-3.5" TO 2.25"-5"OD 90	99
CPR-112-85	parallel pipe to pipe, USE	WITH 1.5"-3.5" OD BOTH PIPES,	100
CPR-112L-85	parallel pipe to pipe, USE	WITH 2.25" TO 5.0", BRACKETS	127
CPR-112M-85	parallel pipe to pipe, USE	WITH 1.5" TO 3.5" OD PIPE,	120
CPR-113-85	parallel pipe to angle clamp,	USE WITH 1.5"-3.5" OD TO 8X8	127
CPR-115-85	pipe to pipe clamp, USE WITH	1.5-3.5" TO 1.5-3.5" OD 90	69
CPR-115P-85	pipe to pole, USE WITH	1.5"-3.5" OD 90 DEG ANGLE,	101
CPR-115W-85	pipe to flat surface, USE	WITH 1.5" TO 3.5" OD PIPE,	87
CPR-116-85	parallel pipe to angle clamp,	USE WITH 1.5"-3.5" OD TO 8X8	127
CPR-11US2011-RX	406-512 MHZ, 8 CHANNELS,	RECEIVER MULTICOUPLER,	4800.1
CPR-11US2011-TX	406-512 MHZ, 6 CHANNELS,	TRANSMITTER COMBINERS,	15567.31
CPR-11US2272	806-866 MHZ, 4 CHANNELS,	RECEIVER MULTICOUPLER, 18 DB	18597.37
CPR-11US2298-R2	137-174 MHZ, 4 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	2705.05
CPR-123-85	antenna mount bracket, USE	WITH 1.5-3.5" LEG TO 1.5"	98
CPR-124-85	pipe to pipe clamp, USE WITH	1"-2.5" TO 1"-2.5" OD 90 DEG,	76
CPR-12US2381	139-174 MHZ, 3 CHANNELS,	TRANSMITTER COMBINERS,	2195.04
CPR-12US2470	137-174 MHZ, 13 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	33487.67
CPR-12US2470-R5	137-174 MHZ, 13 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	32817.92
CPR-12US2471	137-174 MHZ, 4 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	6506.13
CPR-12US2471-R6	137-174 MHZ, 3 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	6376.01
CPR-12US2471-R8	137-174 MHZ, 3 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	6376.01
CPR-12US2472	137-174 MHZ CRYSTAL FILTER	AMP W/ VARIABLE ATTENUATOR	3105.06
CPR-130-85	pipe to flat surface, USE	WITH .5 TO 1.5" OD PIPE,	67
CPR-133-85	parallel pipe to angle clamp,	USE WITH 1.5"-3.5" OD TO 5X5	125
CPR-136-85	parallel pipe to angle, USE	WITH 1.5"-3.5" OD TO 5"X5" 90	125
CPR-137-85	pipe to angle clamp, USE WITH	1.5"-3.5" 90 DEG TO 60 DEG	133
CPR-13US2876	406-512 MHZ, 4 CHANNELS,	TRANSMITTER COMBINERS, 4 MHZ	17342.01
CPR-13US2877	406-512 MHZ, 4 CHANNELS,	TRANSMITTER COMBINERS, 4 MHZ	17342.01
CPR-13US2904	139-174 MHZ, 4 CHANNELS,	RECEIVER MULTICOUPLER,	20808.42
CPR-13US2905	139-174 MHZ, 5 CHANNELS,	RECEIVER MULTICOUPLER,	28870.58
CPR-13US2991-R1	806-896 MHZ, CHANNELS,	RECEIVER MULTICOUPLER,	2620.05
CPR-13US3001	806-866 MHZ, 5 CHANNELS	CHANNELS, RECEIVER	19788.4
CPR-13US3044-R1	137-174 MHZ, 4 CHANNELS,	RECEIVER MULTICOUPLER, 20 DB	12229.24
CPR-13XC3778	138-174 MHZ, 3 CHANNELS	CHANNELS, RECEIVER	
CPR-13XC3783	138-174 MHZ, 3 CHANNELS,	RECEIVER MULTICOUPLER,	6933.47
CPR-13XC3784	138-174 MHZ, 3 CHANNELS,	RECEIVER MULTICOUPLER,	7200.14

CPR-147-85	pipe to angle clamp, USE WITH	1.5"-3.5" 90 DEG TO 60 DEG	123
CPR-148-85	pipe to angle clamp, USE WITH	1.5"-3.5" OD TO 3"X3" 90 DEG,	123
CPR-14US3301	TRANSMIT/RECEIVE MULTICOUPLER		
CPR-14US3302	5 CHANNEL VHF, X-PASS CONFIG	EX. TRANS/RECV. MULTICOUPLER	21276.23
CPR-14US3308	800 BAND, X-PASS DUPLEX CONF.	19" MOUNTING RACK INCLUDED	18225.43
CPR-14US3328-R2	800 MHZ, 10 CHAN, GREENFIELD	TRANS COMBINER, RACK NOT INCL	33417.69
CPR-14US3332	800 MHZ, 24 PORT, GREENFIELD	RECEIVE MULTICOUPLER, NO RACK	20967.52
CPR-14US3362	137-174 MHZ, 5 CHANNELS,	RECEIVER MULTICOUPLER, 20 DB	26300.79
CPR-14US3371	137-174 MHZ, 12 CHANNELS,	RECEIVER MULTICOUPLER, 20 DB	2858.06
CPR-14US3405-R1	137-174 MHZ, 4' CHANNELS,	TRANSMITTER COMBINERS,	20542.08
CPR-150-85	side mount assembly, MOUNTS	TO 0.857" TO 3" TOWER LEG,	519.01
CPR-152-85	side mount pipe mount, MOUNTS	TO 075"-3" TOWER LEG, PIPE	597.01
CPR-155-85	side mount assembly, USE WITH	8" X 8" TOWER LEG, BRACKETS &	870.02
CPR-15US3733	137-174 MHZ, 5 CHANNELS,	RECEIVER MULTICOUPLER, 20 DB	24625.49
CPR-163-85	parallel pipe to angle clamp,	USE WITH 1.5"-3.5" OD TO 3X3	124
CPR-166-85	parallel pipe to angle, USE	WITH 1.5" TO 3.5" OD - 3"X3"	124
CPR-167-85	parallel pipe to pipe, USE	WITH 1.5" & .75" TO 2.375" OD	47
CPR-174-85	antenna mount clamp, USE WITH	0.88" TO 2.88" PIPES,	68
CPR-17BDA2023	17BDA2023, 150-174 MHZ, 30	DBM,	22160.44
CPR-186-85	pipe to flat surface, USE	WITH 1.5" TO 3.5" OD PIPE,	88
CPR-195-85	parallel pipe to pipe clamp,	MOUNTS TO 1.5"-3.5" OD X	342.01
CPR-201-70	25-174 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	957.02
CPR-205-70B	406-470 MHz, UNITY GAIN,	DIPOLE, N(M)	760.02
CPR-265-70-1	118-136 MHz, UNITY GAIN,	GROUND PLANE, N(M)	376.01
CPR-265-70-1-NF	118-136 MHz, UNITY GAIN,	GROUND PLANE, N(F)	394.01
CPR-265-70-3	148-174 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	376.01
CPR-265-70-3-NF	148-174 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	419.01
CPR-266-70	138-174 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(M),	497.01
CPR-267-70	118-136 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	426.01
CPR-268-70-1	406-420 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(M),	292.01
CPR-268-70-3	450-470 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(M),	292.01
CPR-278-80	stacking harness kit, USED ON	PHASING HARNESS FOR 2	196
CPR-290-70-1	138-142 MHz, 9.5 DBD GAIN,	YAGI, N(M)	554.01
CPR-290-70-2	143-148 MHz, 9.5 DBD GAIN,	YAGI, N(M)	554.01
CPR-290-70-220	215-225 MHz, 9.5 DBD GAIN,	YAGI, N(M)	554.01
CPR-290-70-3	148-153 MHz, 9.5 DBD GAIN,	YAGI, N(M)	554.01
CPR-290-70-4	153-158 MHz, 9.5 DBD GAIN,	YAGI, N(M)	665.01
CPR-290-70-5	158-163 MHz, 9.5 DBD GAIN,	YAGI, N(M)	554.01
CPR-290-70-6	163-168 MHz, 9.5 DBD GAIN,	YAGI, N(M)	554.01
CPR-290-70-7	168-174 MHz, 9.5 DBD GAIN,	YAGI, N(M)	554.01
CPR-290-70-CM-HDW	138-174 MHz, 9.50 DB GAIN,	YAGI, N(M)	1400.03
CPR-290-70-EB-HDW	138-174 MHz, 9.5 DB GAIN,	YAGI, N(M)	1563.03
CPR-290-70EB-HD	138-174 MHz, 9.5 DBD GAIN,	YAGI, N(M)	1382.03
CPR-290-70EB-HD-220	215-225 MHz, 9.5 DB GAIN,	YAGI, N(M)	1382.03
CPR-290-70W-4	153-158 MHz, 9.5 DBD GAIN,	YAGI, N(M)	691.68
CPR-291-70	138-174 MHz, 6.5 DBD GAIN,	YAGI, N(M)	497.01
CPR-291-70-220	215-225 MHz, 3.5 DBD GAIN,	YAGI, N(M)	497.01
CPR-295-70	138-174 MHz, 6.5 DBD GAIN,	YAGI, N(M)	511.01
CPR-295-70-1	138-143 MHz, 6.5 DBD GAIN,	YAGI, N(M)	501.01
CPR-295-70-2	143-148 MHz, 6.5 DBD GAIN,	YAGI, N(M)	501.01
CPR-295-70-220	215-225 MHz, 6.5 DBD GAIN,	YAGI, N(M)	494.01
CPR-295-70-3	148-153 MHz, 6.5 DBD GAIN,	YAGI, N(M)	501.01
CPR-295-70-4	153-158 MHz, 6.5 DBD GAIN,	YAGI, N(M)	501.01
CPR-295-70-5	158-163 MHz, 6.5 DBD GAIN,	YAGI, N(M)	501.01
CPR-295-70-6	163-168 MHz, 6.5 DBD GAIN,	YAGI, N(M)	501.01
CPR-295-70-7	168-174 MHz, 6.5 DBD GAIN,	YAGI, N(M)	511.01
CPR-295-70-72	72.36 MHz, 6.5 DBD GAIN,	YAGI, N(M)	501.01
CPR-295-70EB	138-174 MHz, 6.5 DBD GAIN,	YAGI, N(M)	511.01

CPR-295-70TV	54-88 MHz, 6.5 DBD GAIN, YAGI		733.35
CPR-298-70-3	148-153 MHz, 9.5 DBD GAIN,	YAGI, N(M)	1514.03
CPR-301-70-1	406-430 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	325.01
CPR-301-70-3	450-470 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	325.01
CPR-357-75	138-174 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(F)	359.49
CPR-358-75	138-174 MHz, UNITY GAIN, NO	GROUND PLANE, MOBILE, N(F)	317.01
CPR-359-75	406-512 MHz, UNITY GAIN, NO	GROUND PLANE, MOBILE, N(F)	185
CPR-360-75	406-512 MHz, UNITY GAIN, NO	GROUND PLANE, MOBILE, UHF(F)	207
CPR-362-75	806-960 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(F)	91
CPR-362-75-1	806-960 MHz, UNITY GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	99
CPR-365-70	450-512 MHz, 15 DBD GAIN,	CORNER REFLECTOR, N(M)	1607.03
CPR-365-70-1	406-430 MHz, 15.0 DBD GAIN,	CORNER REFLECTOR, N(M)	1575.03
CPR-395-80	LIGHTNING ARRESTOR "N" TYPE		119
CPR-401-70-1	746-806 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	331.01
CPR-401-70-2	806-895 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	331.01
CPR-401-70-3	824-896 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	325.01
CPR-401-70-4	896-960 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	325.01
CPR-425-70-1	406-430 MHz, 10 DBD GAIN,	YAGI, N(M)	1659.03
CPR-425-70-3	450-470 MHz, 10 DBD GAIN,	YAGI, N(M)	1659.03
CPR-425-70HD	406-470 MHz, 10 DB GAIN,	YAGI, N(M)	1323.03
CPR-426-70HD	406-470 MHz, 10 DB GAIN,	YAGI, N(M)	1152.02
CPR-430-70-1	406-430 MHz, 10 DBD GAIN,	YAGI, N(M)	232
CPR-430-70-2	430-450 MHz, 10 DBD GAIN,	YAGI, N(M)	232
CPR-430-70-3	450-470 MHz, 10 DBD GAIN,	YAGI, N(M)	232
CPR-430-70B-3	450-470 MHz, 10 DBD GAIN,	YAGI, N(M)	284.17
CPR-433-70-1	406-430 MHz, 6.5 DBD GAIN,	YAGI, N(M)	235
CPR-433-70-3	450-470 MHz, 6.5 DBD GAIN,	YAGI, N(M)	238
CPR-440-70	450-512 MHz, 9.5 DBD GAIN,	CORNER REFLECTOR, N(M)	1235.02
CPR-442-70	450-512 MHz, 12 DBD GAIN,	CORNER REFLECTOR, N(M)	1786.04
CPR-47-02-02N	25-512 MHz, 2 OUTPUTS, 3.0 DB	INSERTION LOSS (DB), N(F),	294.01
CPR-470-70	132-174 MHz, 7 DBD GAIN,	CORNER REFLECTOR, N(M)	1668.03
CPR-470-70HD	132-174 MHz, 7 DBD GAIN,	CORNER REFLECTOR, N(M)	2680.05
CPR-470-70HDWB-2	148-162 MHz, 7 DBD GAIN,	CORNER REFLECTOR, N(M)	2602.6
CPR-471-70	132-174 MHz, 10 DBD GAIN,	CORNER REFLECTOR, N(M)	2744.05
CPR-480-70	406-470 MHz, 10 DBD GAIN,	YAGI, N(M)	237
CPR-480-70-NOCLAMP	406-470 MHz, 10 DBD GAIN,	YAGI, N(M)	230
CPR-490-70HD	806-960 MHz, 10 DB GAIN,	YAGI, N(M)	338.01
CPR-506-90	406-512 MHz, MOBILE,	DUPLEXERS, 5.0 MHZ MINIMUM	584.01
CPR-506-90NF	406-512 MHz, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	617.01
CPR-531-70	30-76 MHz, 2.5 DBD GAIN,	DIPOLE, N(M)	894.02
CPR-531-70HD	30-76 MHz, 2.5 DBD GAIN,	DIPOLE, N(M)	1597.03
CPR-531-70HDB	30-76 MHz, 2.5 DBD GAIN,	DIPOLE, N(M)	1912.32
CPR-531-70HDB-DIN	30-76 MHz, 2.5 DBD GAIN,	DIPOLE, 7/16 DIN(M)	1950.04
CPR-532-70	30-70 MHz, 2.5 DBD GAIN,	DIPOLE, N(M)	1959.04
CPR-532-70-6.5	30-70 MHz, 2.5 DBD GAIN,	DIPOLE, N(M)	1921.04
CPR-532-70HD	30-76 MPH, 2.5 DBD GAIN,	DIPOLE, N(M)	3433.4
CPR-532-70HDB	30-76 MHz, 4.5 DBD GAIN,	DIPOLE, N(M)	3966.75
CPR-533-70-1/4	30-76 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	3000.06
CPR-534-70	30-76 MHz, 10 DBD GAIN,	DIPOLE, N(M)	3948.08
CPR-534-70HDB	30-76 MHz, 10 DBD GAIN,	DIPOLE, N(M)	7317.15
CPR-534-90	144-174 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	541.01
CPR-536-90	144-174 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	622.01
CPR-536-90-1	144-155 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	622.01
CPR-536-90-2	150-165 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	622.01
CPR-536-90-3	160-174 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	622.01
CPR-536-90-FR	144-174 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	613.01
CPR-536-90N	144-174 MHz, MOBILE,	DUPLEXERS, 4.5 MHZ MINIMUM	681.01
CPR-551B-75CA	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	25.1

CPR-551C-75	3/4", THRU-HOLE MOUNTS, N/A,	N/A, MOBILE ANT MT, N/A, NMO	11.4
CPR-577-75	136-174 MHz, 2 DBD GAIN, 1/2	WAVELENGTH, MOBILE, N/A	67
CPR-577-75S	136-174 MHz, 2 DBD GAIN, 1/2	WAVELENGTH, MOBILE, N/A	90.77
CPR-60-13-72	138-174 MHz, 1 CHANNELS,	TRANSMITTER COMBINERS, 0.8	1665.03
CPR-60-13-73	138-174 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 0.8	2073.04
CPR-60-40-73	406-512 MHz, N/A CHANNELS,	TRANSMITTER COMBINERS, 0.8	1561.03
CPR-61-40-71	406-512 MHz, 1 CHANNELS,	TRANSMITTER COMBINERS, N/A	477.01
CPR-62-13-71	136-174 MHz, 1 CHANNELS,	TRANSMITTER COMBINERS, N/A	577.01
CPR-62-40-71	406-512 MHz, 1 CHANNELS,	TRANSMITTER COMBINERS, N/A	498.01
CPR-63-13-71	136-174 MHz, 1 CHANNELS,	TRANSMITTER COMBINERS, N/A	577.01
CPR-63-40-71	406-512 MHz, 1 CHANNELS,	TRANSMITTER COMBINERS, N/A	503.01
CPR-66-13-26	132-174 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	2327.05
CPR-66-13-44	138-174 MHz, BASE, DUPLEXERS,	.5 MHZ MINIMUM FREQUENCY	1717.03
CPR-66-13-46	138-174 MHz, BASE, DUPLEXERS,	.5 MHZ MINIMUM FREQUENCY	2362.05
CPR-66-13-74	138-174 MHz, BASE, DUPLEXERS,	.5 MHZ MINIMUM FREQUENCY	2336.05
CPR-66-13-76	138-174 MHz, BASE, DUPLEXERS,	.3 MHZ MINIMUM FREQUENCY	2855.06
CPR-66-14-24	144-174 MHz, BASE, DUPLEXERS,	4.5 MHZ MINIMUM FREQUENCY	1491.03
CPR-66-14-26	144-174 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	2327.05
CPR-66-14-76	144-174 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	2855.06
CPR-66-40-44	406-512 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	1349.03
CPR-66-40-46	406-512 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	1874.04
CPR-66-40-74	406-512 MHz, BASE, DUPLEXERS,	1.5 MHZ MINIMUM FREQUENCY	1870.04
CPR-66-40-76	406-512 MHz, BASE, DUPLEXERS,	.7 MHZ MINIMUM FREQUENCY	2752.06
CPR-66-80-44	746-960 MHz, BASE, DUPLEXERS,	45 MHZ MINIMUM FREQUENCY	1481.03
CPR-66-80-46	746-960 MHz, BASE, DUPLEXERS,	45 MHZ MINIMUM FREQUENCY	2126.04
CPR-771-70-TM-1/2	406-512 MHz, 2.5 DBD GAIN,	DIPOLE, N(M)	384.01
CPR-771-70-TM-1/4	406-512 MHz, 2.5 DBD GAIN,	DIPOLE, N(M)	384.01
CPR-772-70-TM-1/2	406-512 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	757.02
CPR-772-70-TM-1/4	406-512 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	757.02
CPR-772-70SM-1/2	406-512 MHz, 5.0-5.5 DBD	GAIN, DIPOLE, N(M)	757.02
CPR-772-70SM-1/4	406-512 MHz, 5.0-5.5 DBD	GAIN, DIPOLE, N(M)	757.02
CPR-774-70 SM-1/2	406-512 MHz, 8.5 DBD GAIN,	DIPOLE, N(M)	1071.02
CPR-774-70 SM-1/4	406-512 MHz, 8.5 DBD GAIN,	DIPOLE, N(M)	1071.02
CPR-774-70-TM-1/2	406-512 MHz, 8-8.5 DBD GAIN,	DIPOLE, N(M)	1071.02
CPR-774-70-TM-1/4	406-512 MHz, 8.5 DBD GAIN,	DIPOLE, N(M)	1071.02
CPR-774-70HDW-SM-1/2	406-512 MHz, 8.5 DBD GAIN,	DIPOLE, N(M)	1708.03
CPR-774-70HDW-SM-1/4	406-512 MHz, 8.5 DBD GAIN,	DIPOLE, N(M)	1708.03
CPR-776-70HD-40-1/4	406-512 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	2223.38
CPR-776-70HDB-40-1/4	406-512 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	2936.46
CPR-776-70SM-40DB	406-512 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	1758.04
CPR-776-70TM	406-512 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	1758.04
CPR-778-70-TM-1/2	406-512 MHz, 11-11.5 DBD	GAIN, DIPOLE, N(M)	2376.05
CPR-778-70-TM-1/4	406-512 MHz, 11.5 DBD GAIN,	DIPOLE, N(M)	2376.05
CPR-778-70SM-1/2	406-512 MHz, 11-11.5 DBD	GAIN, DIPOLE, N(M)	2167.04
CPR-778-70SM-1/4	406-512 MHz, 11-11.5 DBD	GAIN, DIPOLE, N(M)	2124.04
CPR-782-70HD	406-512 MHz, 3.0/5.0 DBD	GAIN, DIPOLE, N(M)	1035.02
CPR-784-70HD	406-512 MHz, 6.0/8.0 DBD	GAIN, DIPOLE, N(M)	1872.04
CPR-792-70-1-1/2	746-896 MHz, 5 DBD GAIN,	DIPOLE, N(M)	720.01
CPR-792-70-1-1/4	746-896 MHz, 5 DBD GAIN,	DIPOLE, N(M)	720.01
CPR-792-70-2-1/2	806-960 MHz, 5 DBD GAIN,	DIPOLE, N(M)	720.01
CPR-792-70-2-1/2-NF	806-960 MHz, 5 DBD GAIN,	DIPOLE, N(F)	875.02
CPR-792-70-2-1/4	806-960 MHz, 5 DBD GAIN,	DIPOLE, N(M)	720.01
CPR-792-70HD-2-1/2	806-869 MHz, 5 DBD GAIN,	DIPOLE, N(M)	886.02
CPR-792-70HDR	806-960 MHz, UP TO 6.5 DBD	GAIN, DIPOLE, N(F)	1444.03
CPR-794-70-1-1/2	746-896 MHz, 8 DBD GAIN,	DIPOLE, N(M)	1297.03
CPR-794-70-1-1/4	746-896 MHz, 8 DBD GAIN,	DIPOLE, N(M)	1297.03
CPR-794-70-2-1/2	806-960 MHz, 8 DBD GAIN,	DIPOLE, N(M)	1297.03
CPR-794-70-2-1/4	806-960 MHz, 8 DBD GAIN,	DIPOLE, N(M)	1297.03

CPR-794-70HD-2-1/2	806-869 MHz, 8 DBD GAIN,	DIPOLE, N(F)	1433.03
CPR-794-70HD-2-DIN	806-869 MHz, 8 DBD GAIN,	DIPOLE, 7/16 DIN(F)	1425.03
CPR-794-70R-4	896-960 MHz, 13.5 DBD GAIN,	DIPOLE, N(F)	1833.04
CPR-799-70-1-1/2	746-896 MHz, 10 DBD GAIN,	DIPOLE, N(M)	2051.04
CPR-799-70-1-1/4	746-896 MHz, 10 DBD GAIN,	DIPOLE, N(M)	2051.04
CPR-799-70-2-1/2	806-960 MHz, 10 DBD GAIN,	DIPOLE, N(M)	2051.04
CPR-799-70-2-1/2-NF	806-960 MHz, 10 DBD GAIN,	DIPOLE, N(F)	2129.04
CPR-799-70-2-1/4	806-960 MHz, 10 DBD GAIN,	DIPOLE, N(M)	2051.04
CPR-7US1030	9.5-942 MHz,	BANDPASS/BANDREJECT,	3366.73
CPR-7US1079	900 MHz, BAND PASS, CAVITIES,	N(F)	2495.05
CPR-832-70-1	148-162 MHz, 3 DBD GAIN,	DIPOLE, N(M)	682.01
CPR-832-70-2	160-174 MHz, 3 DBD GAIN,	DIPOLE, N(M)	682.01
CPR-834-70-1	148-162 MHz, 3 DBD GAIN,	DIPOLE, N(M)	1316.03
CPR-834-70-2	160-174 MHz, 3 DBD GAIN,	DIPOLE, N(M)	1316.03
CPR-842-70-1	148-162 MHz, 3.0 DBD GAIN,	DIPOLE, N(M)	747.01
CPR-842-70-2	162-174 MHz, 3.0 DBD GAIN,	DIPOLE, N(M)	747.01
CPR-844-70-1	148-162 MHz, 6.0/9.0 DBD	GAIN, DIPOLE, N(M)	1438.03
CPR-844-70-2	160-174 MHz, 6.0/9.0 DBD	GAIN, DIPOLE, N(M)	1630.03
CPR-866F-70SM-40DB-1/2	GAIN, DIPOLE, N(M)		2120.04
CPR-871-70LM	138-174 MHz, 2.0-2.5 DB GAIN,	DIPOLE, N(M)	386.71
CPR-871F-70SM-1/2	138-174 MHz, 2.0-2.5 DBD	GAIN, DIPOLE, N(M)	379.01
CPR-871F-70TM-1/2	138-174 MHz, 2.5 DBD GAIN,	DIPOLE, N(M)	379.01
CPR-871F-70TM-1/4	138-174 MHz, 2.5 DBD GAIN,	DIPOLE, N(M)	424.01
CPR-872-70LM	138-174 MHz, 5-5.5 DBD GAIN,	DIPOLE, N(M)	823.02
CPR-872F-70-HDW-TM-1/4	138-174 MHz, 5-5.5 DBD GAIN,	DIPOLE, N(M)	1582.36
CPR-872F-70-SM-1/2	138-174 MHz, 5.0-5.5 DBD	GAIN, DIPOLE, N(M)	780.02
CPR-872F-70FM-SM-1/4	88-108 MHz, 5.0-5.5 DBD GAIN,	DIPOLE, N(M)	1669.03
CPR-872F-70HDB TM-1/2	138-174 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	1492.01
CPR-872F-70HDB-TM-1/4	138-174 MHz, 5-5.5 DBD GAIN,	DIPOLE, N(M)	2061.04
CPR-872F-70HDW-SM-1/2	138-174 MHz, 5-5.5 DBD GAIN,	DIPOLE, N(M)	1519.03
CPR-872F-70HDW-SM-1/4	138-174 MHz, 5-5.5 DBD GAIN,	DIPOLE, N(M)	1519.03
CPR-872F-70SM-1/4	138-174 MHz, 5.0-5.5 DBD	GAIN, DIPOLE, N(M)	780.02
CPR-872F-70TM-1/2	138-174 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	780.02
CPR-872F-70TM-1/4	138-174 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	780.02
CPR-874A-70TM-1/2	138-174 MHz, 8.5 DBD GAIN,	DIPOLE, N(M)	1587.03
CPR-874A-70TM-1/2-NF	138-174 MHz, 8.5 DBD GAIN,	DIPOLE, N(F)	1610.03
CPR-874F-70-SM-1/2	138-174 MHz, 8.0-8.5 DBD	GAIN, DIPOLE, N(M)	1533.03
CPR-874F-70-SM-1/4	138-174 MHz, 8.0-8.5 DBD	GAIN, DIPOLE, N(M)	1563.03
CPR-874F-70-TM-1/4	138-174 MHz, 8-8.5 DBD GAIN,	DIPOLE, N(M)	1619.03
CPR-874F-70HDB-TM-1/2	138-174 MHz, 8-8.5 DBD GAIN,	DIPOLE, N(M)	2958.39
CPR-874F-70HDB-TM-1/4	138-174 MHz, 8-8.5 DBD GAIN,	DIPOLE, N(M)	3306.07
CPR-874F-70HDB200 TM-1/2	138-174 MHz, 8.5 DBD GAIN,	DIPOLE, N(M)	3899.78
CPR-874F-70HDW-SM-1/4	138-174 MHz, 8-8.5 DBD GAIN,	DIPOLE, N(M)	2570.05
CPR-874F-70SM-220-1/2	215-225 MHz, 8-8.5 DBD GAIN,	DIPOLE, N(M)	1580.03
CPR-874F-70SM-220-1/4	215-225 MHz, 8-8.5 DBD GAIN,	DIPOLE, N(M)	1580.03
CPR-874F-70TM-1/2	138-174 MHz, 8.5 DBD GAIN,	DIPOLE, N(M)	1619.03
CPR-874F-70TM-220-1/2	GAIN, DIPOLE		1619.03
CPR-874F-70TM-220-1/4	215-225 MHz, 8-8.5 DBD GAIN,	DIPOLE, N(M)	1580.03
CPR-876F-70-TM-1/2	138-174 MHz, 5.0-5.5 DBD	GAIN, DIPOLE, N(M)	1819.04
CPR-876F-70SM-40-1/2	138-174, 5.5 DBD GAIN,	DIPOLE, N(M)	1819.04
CPR-878F-70-1/2	138-174 MHz, 11.0-11.5 DBD	GAIN, DIPOLE, N(M)	3173.06
CPR-882-70	138-174 MHz, 3.0/5.5 DBD	GAIN, DIPOLE, N(M)	1636.03
CPR-882-70HD	138-174 MHz, 3.0/5.5 DBD	GAIN, DIPOLE, N(M)	2665.4
CPR-884-70	138-174 MHz, 6 DBD GAIN,	DIPOLE, N(M)	2689.05
CPR-884-70HD	138-174 MHz, 6.0/8.5 DBD	GAIN, DIPOLE, N(M)	4344.09
CPR-899-70	138-174 MHz, 3.0 / 5.5 DBD	GAIN, DIPOLE, N(M)	4422.09
CPR-980-70-1	746-806 MHz, 10 DBD GAIN,	YAGI, N(M)	242
CPR-980-70-2	806-869 MHz, 10.0 DBD GAIN,	YAGI, N(M)	239

CPR-980-70-2-NF	806-869 MHz, 10 DBD GAIN,	YAGI, N(F)	260.01
CPR-980-70-3	824896 MHz, 10 DBD GAIN,	YAGI, N(M)	237
CPR-980-70-4	896-960 MHz, 10 DBD GAIN,	YAGI, N(M)	245
CPR-980-70B-4	896-960 MHz, 10 DBD GAIN,	YAGI, N(M) - BLACK ANODIZED	235
CPR-987-70-1	746-806 MHz, 12.5 DBD GAIN,	YAGI, N(M)	328.01
CPR-987-70-2	806-869 MHz, 12.5 DBD GAIN,	YAGI, N(M)	328.01
CPR-987-70-3	824-896 MHz, 12.5 DBD GAIN,	YAGI, N(M)	328.01
CPR-987-70-4	896-960 MHz, 12.5 DBD GAIN,	YAGI, N(M)	328.01
CPR-BAND PASS LOOP	SRL band pass loop, FILTER	ACCESSORIES, FILTER	58
CPR-BDA-896941	BDA 896941, 896-941 MHZ,	83.5 DB, 31.5 DBM,	7800.16
CPR-BDA-OPTION-1	OPTION 1, 10BDA1291,	AMPLIFIER ACCESSORIES,	2500.05
CPR-CBL034.83-RG393-NM	34.83", RG393/U, N(M), N(M),		215
CPR-CP42-80-60	806-960 MHz, .5 DB INSERTION	LOSS (DB),	1213.22
CPR-F-33034	Ground Planes, 14" X 14",	F-3749	51.05
CPR-F-33040	860-960/1850-1950 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	279.92
CPR-F-33048	746-960 MHz, UNITY GAIN, NO	GROUND PLANE, MOBILE, N(F)	249
CPR-F-33048A	740-960 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(F)	283.01
CPR-F-33149	30-76 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	3284.07
CPR-F-33159	ground plane kit, F-3749,	ACCESSORIES, MOUNT SPECIFIC	68.72
CPR-F-33207	large tower leg ant mount,	USE WITH 531-70 HD ANTENNA,	755.02
CPR-F-33220	optional ground plane,	CPR-F33120	58.25
CPR-F-33291-B	30-76 MHz, 10 DBD GAIN,	DIPOLE, N(M)	9034.18
CPR-F-33349	215-225 / 890-970 MHz, 5 DBD	GAIN, DIPOLE, N(M)	2595.05
CPR-F-3661-1/2	138-174 / 406-512 MHz, 5-5.5	DBD GAIN, DIPOLE, N(M)	2159.04
CPR-F-3713	138-174 MHz, 7 DBD GAIN,	DIPOLE, N(M)	3605.07
CPR-F-3741	138-174/406-512/806-960 MHz,	UNITY GAIN, IN-BUILDING,	547.01
CPR-F-3749	138-174/406-512/806-960 MHz,	UNITY GAIN, IN-BUILDING,	619.01
CPR-F-3749A	138-174/406-512/740-960 MHz,	UNITY GAIN, IN-BUILDING,	619.01
CPR-F-3872-3	450-470 MHz, 2.5 DBD GAIN,	YAGI, N(M)	383.34
CPR-F-3912B	138-174 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	3412.57
CPR-F-3922	902-928 MHz, 2 DBD GAIN,	OMNIDIRECTIONAL, N(M),	142.2
CPR-F-3953	406-512 MHz, UNITY GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	143.14
CPR-F-3953NF	406-512 MHz, UNITY GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	249.7
CPR-HTC-13-02D	132-174 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 0 KHZ	5066.72
CPR-HTC-13-04D	132-174 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 0 KHZ	11464.53
CPR-HTC-40-02D	406-512 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 0 KHZ	4917.28
CPR-HTC-40-04D	406-512 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 0 KHZ	11335.73
CPR-HTC-74-02D	746-960 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 0 KHZ	5452.31
CPR-HTC-74-04D	746-960 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 0 KHZ	12366.25
CPR-SPECIAL	RETUNE		165
CPR-XTC-13-02D	132-174 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 50 KHZ	5936.52
CPR-XTC-13-03D	132-174 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 50 KHZ	8501.57
CPR-XTC-13-04D	132-174 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 50 KHZ	11066.62
CPR-XTC-13-05D	132-174 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 50 KHZ	13631.67
CPR-XTC-13-72D	132-174 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	2533.38
CPR-XTC-13-73D	132-174 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	7740.15
CPR-XTC-13-74D	132-174 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	10065.8
CPR-XTC-13-75D	132-174 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	13833.61
CPR-XTC-22-02D	220-400 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	5936.52
CPR-XTC-22-03D	220-400 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	8501.57
CPR-XTC-22-04D	220-400 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	11066.62
CPR-XTC-22-05D	220-400 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	13631.67
CPR-XTC-22-72D	220-400 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 100	5416.31
CPR-XTC-22-73D	220-400 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 100	7740.15
CPR-XTC-22-74D	220-400 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 100	10065.8
CPR-XTC-22-75D	220-400 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 100	12389.2
CPR-XTC-40-02D	406-512 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	5785.32
CPR-XTC-40-03D	406-512 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	8266.67



CPR-XTC-40-04D	406-512 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	10750.72
CPR-XTC-40-05D	406-512 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	13232.96
CPR-XTC-40-72D	406-512 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 125	5548.61
CPR-XTC-40-73D	406-512 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 125	7912.06
CPR-XTC-40-74D	406-512 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 125	10278.21
CPR-XTC-40-75D	406-512 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 125	12645.25
CPR-XTC-74-72D	800/900, 2 CHANNELS,	TRANSMITTER COMBINERS, 250	5850.12
CPR-XTC-74-73D	800/900, 3 CHANNELS,	TRANSMITTER COMBINERS, 250	8249.56
CPR-XTC-74-74D	800/900, 4 CHANNELS,	TRANSMITTER COMBINERS, 250	10800.22
CPR-XTC-74-75D	800/900, 5 CHANNELS,	TRANSMITTER COMBINERS, 250	13349.97
CRG-C-ARM-102	side mount armrest, RADIO	MOUNT	73.68
CRG-C-ARM-103	flip-up armrest, TOP MOUNT,	CONSOLE, LRG PAD, RADIO MOUNT	126.06
CRG-C-EB15-075	2 pc equipment bracket,	UNIVERSAL, 1-1/2" AND UNDER X	29.9
CRG-C-EB15-100	2 pc equipment bracket,	MOTOROLA RADIUS SM120/SM50,	29.9
CRG-C-EB20-081	2 pc equipment bracket,	UNIVERSAL, 2" X 0.81" BEND,	29.9
CRG-C-EB20-131	2 pc equipment bracket,	UNIVERSAL, 2" X 0.131" BEND,	29.9
CRG-C-EB25-XPR-1P	1-piece equip mnt bracket, 3"	MNT SPACE, EXTENSIONS AND	29.9
CRG-C-EB30-CH7-1P	1-piece equip mnt bracket, 3"	MNT SPACE, EXTENSIONS AND	29.9
CRG-C-EB30-TK7-1P	1-piece equip mnt bracket, 3"	MNT SPACE, EXTENSIONS AND	29.9
CRG-C-EB35-237	2 pc equipment bracket,	UNIVERSAL, 2.37" X 3.5"	33.1
CRG-C-EB35-XG2-1P	1 piece mounting frame,	HARRIS XG-25M, DM-M78B,	33.1
CRG-C-EB40-XG1-1P	1-piece equip mnt bracket, 3"	MNT SPACE, EXTENSIONS AND	33.1
CRG-C-EB80-APX-1P	1 piece mounting frame,	MOTOROLA APX-09 REMOTE RADIO,	68.34
CRG-C-FP-05	0.5" filler plate, RADIO	MOUNT	11.75
CRG-C-FP-1	1" filler plate, RADIO MOUNT		11.75
CRG-C-FP-15	1.5" filler plate, RADIO	MOUNT	11.75
CRG-C-FP-2	2" filler plate, RADIO MOUNT		11.75
CRG-C-FP-35	3-1/2" filler plate, RADIO	MOUNT	13.88
CRG-C-HDM-102	passenger side mount,	2000-2010 TAHOE, SILVERADO,	95.04
CRG-C-HDM-202	telesoping pole, SIDE	PASSENGER MOUNT, RADIO MOUNT	169.79
CRG-C-HDM-406	HD lift assist gas shock,	C-HDM-202 TELESOPING POLE,	41.65
CRG-C-HK-1	hardware kit(35) torx screws,	EQUIP BRACKETS & FILTER	11.75
CRG-C-MD-102	swing arm w/motion adapter,	COMPUTER MOUNTING SYSTEM,	336.25
CRG-C-MD-104	wing arm, heavy duty slide	out, COMPUTER MOUNTING	255.1
CRG-C-VS-1308-INUT	utility police console, 2013	UTILITY VEHICLE SPECIFIC, 9",	400.44
CRG-CG.X	13.8 VDC, 11 VDC LOW - 18 VDC	HIGH, 5 SECONDS ON/OFF DELAY,	100.68
CRG-CG.X-100	13.8 VDC, 11 VDC LOW - 18 VDC	HIGH, 5 SECONDS ON/OFF DELAY,	91.53
CRG-DS-PAN-112-2	docking station, (2) high	gain, CROWN VICTORIA, 3.8",	1264.55
CRG-PKG-PSM-223	passenger side mount, ESCAPE	2001-2011, EXISTING SEAT	691.85
CRN-002202G5120002M	2M, FIBER PIGTAIL, DUPLEX,	LC/APC, 2.0MM JACKET	27.5
CRN-004301EB4FR025F-P	Optipap drop assembly, 1F	OPTITAP PIGTAIL, 25 FT, DAS	40.48
CRN-004401R4131003M	3 METERS, FIBER PIGTAIL,	INDOOR, DUPLEX, SC/APC	14.14
CRN-004402G5120001M	1 METER, FIBER PIGTAIL,	INDOOR, SIMPLEX, TIGHT	22.06
CRN-004402R5831002M	2 meters, FIBER PIGTAIL,	OUTDOOR, DUPLEX, SC/APC	27.78
CRN-004412R81NF005M	5 meters, FIBER PIGTAIL,	OUTDOOR, 12 FIBERS, SC/APC	256.92
CRN-004412RC725005M	5 meters, FIBER PIGTAIL,	INDOOR, 12 FIBERS, RIBBON,	276.22
CRN-004UD8-41G01M20	14 AWG gauge, INDOOR PLENUM	DAS CABLE,, MULTI-CONDUCTOR,	2.08
CRN-004UT8-41H01M20	16 AWG gauge, INDOOR, PLENUM,	ACTIFI CABLE,	1.74
CRN-005012K81NF003M	3 meters, FIBER PIGTAIL, 12	FIBERS, TIGHT BUFFERED, N/A	244.68
CRN-006602G5120002M	2 meters, FIBER PIGTAIL,	INDOOR, DUPLEX, SC/APC	28.96
CRN-006602G5120003M	3 meters, FIBER PIGTAIL,	INDOOR, DUPLEX, SC/APC	28.52
CRN-006602R5120002M	2 meters, FIBER PIGTAIL,	INDOOR, DUPLEX, SC/APC	22.94
CRN-006E81-31131-24	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, RISER	0.46
CRN-006E81-31131-A1	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, RISER	3.58
CRN-006E81-31131-D1	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, RISER	1.38
CRN-006E81-33131-A1	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, RISER	1.34
CRN-006E81-33131-D1	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, RISER	1.38
CRN-006E88-31131-29	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, PLENUM	0.59

CRN-006E88-31131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, PLENUM	1.91
CRN-006E88-31131-D3	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, PLENUM	2.24
CRN-006E88-D0379-A3	OS2 - SINGLEMODE, INDOOR BULK	FIBER, 6 FIBERS, PLENUM	2.1
CRN-006E8P-31131-29	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, PLENUM	1.24
CRN-006E8P-31131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, PLENUM	3.32
CRN-006ESF-T4101D20	OS2 - singlemode, OUTDOOR	BULK FIBER, 6 FIBERS, LOOSE	0.44
CRN-006T88-31131-29	OM2 - multimode 50/125um,	INDOOR/BULK FIBER, 6 FIBERS,	0.66
CRN-006TU4-T4780D20	OM3-multimode 50/125um,	INDOOR/OUTDOOR BULK FIBER, 6	3.74
CRN-006UD8-21F01MA3	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 6	5.23
CRN-006UD8-M1G01MA3	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 6	13.34
CRN-006UT8-21H01M20	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, PLENUM	1.9
CRN-006UT8-M1H01MA3	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 6	10.06
CRN-012E81-33131-24	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS, RISER	1.04
CRN-012E81-33131-A1	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS, RISER	2.64
CRN-012E88-33131-29	OS2-singlemode, INDOOR BULK	FIBER, 12 FIBERS, PLENUM	1.36
CRN-012E88-33131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS, PLENUM	2.72
CRN-012E88-33131-D3	OS2 - singlemode, INDOOR BULK	FIBER, 12, PLENUM	2.88
CRN-012E88-34131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS, PLENUM	2.04
CRN-012E88-34131-D3	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS, PLENUM	2.1
CRN-012E8P-31131-A3	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 12	3.65
CRN-012EC8-14101-A3	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS, PLENUM	4.47
CRN-012ED8-31131-20	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBER, PLENUM	0.48
CRN-012ESF-T4101D20	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 12	0.48
CRN-012ESP-T4101D20	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 12	1.74
CRN-012EU4-T4101D20	OS2 - SINGLEMODE, OUTDOOR	BULK FIBER, 12 FIBERS, LOOSE	0.32
CRN-012EUC-T4101D20	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS, NONE	0.62
CRN-012UD1-61G01M20	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	3.16
CRN-012UD8-21F01M20	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	2.66
CRN-012UD8-41F01M20	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	3.68
CRN-012UD8-41G01M20	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	3
CRN-012UD8-M1G01MA3	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	6.98
CRN-012UT8-61H01M20	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	3.52
CRN-012UT8-61H01MA3	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	5.6
CRN-012UT8-M1H01M20	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	9.12
CRN-012UT8-M1H01MA3	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	7.04
CRN-012UTF-61H01M20	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	2.78
CRN-012Z78-M1H01M20	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	2.72
CRN-012Z78-M1K01M20	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12	1.57
CRN-024E81-33131-24	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, RISER	2.14
CRN-024E81-33131-A1	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, RISER	4.04
CRN-024E81-33131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, RISER	5.4
CRN-024E81-33131-D1	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, RISER	3.34
CRN-024E88-33131-29	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	3.18
CRN-024E88-33131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	3
CRN-024E88-34131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	3.44
CRN-024E88-34131-D3	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	3.54
CRN-024E8F-31131-A1	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, RISER	5.06
CRN-024E8P-31131-29	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	3.58
CRN-024E8P-31131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	6.26
CRN-024EC7-14101-20	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, RISER	2.56
CRN-024EC8-14101-20	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	3.62
CRN-024EC8-14101-30	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	3
CRN-024EC8-14101-A3	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	4.44
CRN-024ED8-T1331-20	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	2.08
CRN-024EU4-T4101D20	OS2 - SINGLEMODE, OUTDOOR	BULK FIBER, 24 FIBERS, LOOSE	0.6
CRN-024EUC-T4101D20	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, NONE	0.56
CRN-024EUF-T4101D20	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, RISER	1.76
CRN-024EUZ-T4101D2N	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 24	1.72

CRN-024EWP-T4101D20	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 24	2.58
CRN-024UT8-M1H01MA3	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	12.16
CRN-025802R5120005M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	45.94
CRN-046602R8820035F	35', FIBER JUMPERS, INDOOR, 2	FIBERS, TIGHT BUFFERED,	112.08
CRN-046602R8820100F	100', FIBER JUMPERS, INDOOR,	2 FIBERS, TIGHT BUFFERED,	144.84
CRN-046602R8831035F	35', FIBER JUMPERS, INDOOR,	DUPLEX, LC/UPC, SC/APC	74.34
CRN-046602R8831100F	100', FIBER JUMPERS, INDOOR,	DUPLEX, LC/UPC, SC/APC	94.32
CRN-047202R5120003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	54.06
CRN-048E81-61131-24	OS2 - singlemode, INDOOR BULK	FIBER, 48 FIBERS, RISER	3.98
CRN-048E81-61131-A1	OS2 - singlemode, INDOOR BULK	FIBER, 48 FIBERS, RISER	8.64
CRN-048E88-61131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 48 FIBERS, PLENUM	11.78
CRN-048EC7-14101-20	SINGLEMODE, INDOOR/OUTDOOR	BULK FIBER, 48, RISER, RIBBON	2.92
CRN-048EC7-14101-30	OS2 - singlemode, INDOOR BULK	FIBER, 48 FIBERS, RISER	2.78
CRN-048ECF-14101-20	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER,	3.94
CRN-048EU4-T4101D20	OS2 - SINGLEMODE, OUTDOOR	BULK FIBER, 48 FIBERS, LOOSE	0.6
CRN-048EWP-T4101D20	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 48	4.66
CRN-055702K5120003F	3', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED, LC/PC	37.36
CRN-072E88-T3131-29	OS2 - singlemode, INDOOR BULK	FIBER, 72 FIBERS, PLENUM	11.71
CRN-072E88-T3131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 72 FIBERS, PLENUM	17.36
CRN-072EC8-14101-A3	OS2 - singlemode, INDOOR BULK	FIBER, 72 FIBERS, PLENUM	7.58
CRN-096E81-T3131-24	OS2 - singlemode, INDOOR BULK	FIBER, 96, RISER	8.7
CRN-096E81-T3131-A1	OS2 - singlemode, INDOOR BULK	FIBER, 96, RISER	14.2
CRN-096E88-T3131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 96, PLENUM	20.8
CRN-096EC8-14101-30	OS2 - singlemode, INDOOR BULK	FIBER, 96 FIBERS, PLENUM	4.52
CRN-096EC8-14101-A3	OS2 - singlemode, INDOOR BULK	FIBER, 96 FIBERS, PLENUM	8.96
CRN-096ED8-T1331-20	OS2 - singlemode, INDOOR BULK	FIBER, 96 FIBERS, PLENUM	5.24
CRN-096EUF-T4101D20	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 96	3.54
CRN-144E88-T3131-29	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER,	23.05
CRN-144E88-T3131-A3	OS2 - singlemode, INDOOR BULK	FIBER, 144 FIBERS, PLENUM	26.32
CRN-144EC8-14101-30	OS2 - singlemode, INDOOR BULK	FIBER, 144 FIBERS, PLENUM	6.22
CRN-144ED8-T1331-20	OS2 - singlemode, INDOOR BULK	FIBER, 144 FIBERS, PLENUM	6.42
CRN-181802G5120003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	65.82
CRN-181802G5120006F	6', FIBER JUMPERS, INDOOR,	DUPLEX, ZIP CORD, LC/APC,	55.68
CRN-181802G5120009F	9', FIBER JUMPERS, INDOOR,	DUPLEX, LC/APC, LC/APC	53.88
CRN-184402R5220005M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	58.24
CRN-186602G5120003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/APC,	54.36
CRN-186602G5120004M	4 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/APC,	55.04
CRN-186602G5120005M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	64.58
CRN-186602G5120006F	6', FIBER JUMPERS, INDOOR,	DUPLEX, LC/APC, SC/APC	48.66
CRN-186602G5120012F	12', FIBER JUMPERS, INDOOR,	DUPLEX, LC/APC, SC/APC	73.36
CRN-186602G5120015M	15 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	58.66
CRN-186602G5120017M	17 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/APC,	63.52
CRN-186602G5120024F	24', FIBER JUMPERS, INDOOR,	DUPLEX, LC/APC, SC/APC	52.98
CRN-194401H3Z31003M	3 meters, FIBER JUMPERS,	JUMPER, SIMPLEX, TIGHT	33.76
CRN-2104466-01	fiber optic cleaning tool,	FOR MTP CONNECTORS, FIBER	166.46
CRN-214402G5120002M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, FC/APC,	61.4
CRN-222201G2131002M	2 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, BREAKOUT,	32.66
CRN-222201G2131003M	3 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, BREAKOUT,	32.98
CRN-222202G5120001M	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	50.36
CRN-222202G5120002M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	54.84
CRN-222202G5120003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	55.7
CRN-224401R2131001M	1 meter, FIBER JUMPERS,	INDOOR, SIMPLEX, LC/APC,	29.64
CRN-224401R2131002M	2 meter, FIBER JUMPERS,	INDOOR, SIMPLEX, LC/APC,	29.98
CRN-224401R2131006M	6 meter, FIBER JUMPERS,	INDOOR, SIMPLEX, LC/APC,	31.22
CRN-225802R5820003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	48.84
CRN-264A064801	rack mounted bracket, MOUNTS	MA2000 TSX TO 19" RACK,,	14
CRN-2806031-01	heat shrink fusion splice, 60	MM, QTY 50	79.06
CRN-2806032-01	heat shrink, 40 MM, QTY 50		91.76

CRN-288EV4-14100D53	OS2 - singlemode, INDOOR BULK	FIBER, 288 FIBERS, PLENUM	3.28
CRN-37HP900162-006F	OIM HARNESS		947.02
CRN-37R02022612-016M	16 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	579.68
CRN-37R02022612-031M	31 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	601.48
CRN-37R02022612-061M	61 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	648.58
CRN-37R02022612-092M	92 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	693.62
CRN-37R02022612-153M	153 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	808.48
CRN-37R02582611-016M	16 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	567.72
CRN-37R02582611-031M	31 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	589.52
CRN-37R02582611-061M	61 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	636.62
CRN-37R02582611-092M	92 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	681.68
CRN-37R02582611-153M	153 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 6 FIBERS,	796.54
CRN-434401E31AJ003M	3 meters, FIBER JUMPERS,	OUTDOOR, SIMPLEX, OPTITAP,	65.68
CRN-434401EB4R2005M-P	5 meters, FIBER JUMPERS,	OUTDOOR, SIMPLEX, OPTITAP,	72
CRN-434401EB4R2010F-P	10', FIBER JUMPERS, OUTDOOR,	SIMPLEX, OPTITAP, SC/APC	71.84
CRN-434401EB4R2030M-P	30 meters, FIBER JUMPERS,	OUTDOOR, SIMPLEX, OPTITAP,	81.8
CRN-434401EB4R2100M-P	100 meters, FIBER JUMPERS,	OUTDOOR, SIMPLEX, OPTITAP,	143.6
CRN-444401G2131001M	1 meter, FIBER JUMPERS,	INDOOR, SIMPLEX, SC/ACP,	20.94
CRN-444401G2131002M	2 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, TIGHT	27.28
CRN-444401G2131003M	3 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, TIGHT	27.62
CRN-444401R3831009F	9', FIBER JUMPERS, INDOOR,	SIMPLEX, TIGHT BUFFERED,	28.36
CRN-444402G5120002M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	55.34
CRN-444402G5120003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	56.36
CRN-444402G5120005M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	58.4
CRN-444402G5120006F	6', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	44.6
CRN-444402G5120007M	7 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	57.44
CRN-444402G5120010M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	63.54
CRN-444402G5120018F	18', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	58.72
CRN-444402G5120020F	20', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	53.84
CRN-444402G8120015M	15 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	92.94
CRN-444402R5120003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	44.96
CRN-444402R5120005F	5', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	53.2
CRN-444402R5120005M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, TIGHT	56.32
CRN-444402R5831030F	30', FIBER JUMPERS, INDOOR,	SC/APC, SC/APC	57.3
CRN-445802R8120160F	160', FIBER JUMPERS, INDOOR,	DUPLEX, SC/UPC, SC/APC	138.72
CRN-445802R8120200F	200', FIBER JUMPERS, INDOOR,	DUPLEX, SC/UPC, SC/APC	151.48
CRN-445802R8120240F	240', FIBER JUMPERS, INDOOR,	DUPLEX, SC/UPC, SC/APC	164.24
CRN-584402R8120160F	160', FIBER JUMPERS, INDOOR,	DUPLEX, SC/UPC, SC/APC	138.72
CRN-584402R8120200F	200', FIBER JUMPERS, INDOOR,	DUPLEX, SC/UPC, SC/APC	151.48
CRN-584402R8120240F	240', FIBER JUMPERS, INDOOR,	DUPLEX, SC/UPC, SC/APC	164.24
CRN-585802R5120002M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	49.58
CRN-616102R5120003M	3 meters, FIBER JUMPERS,	INDOOR, 2 FIBERS, TIGHT	49.28
CRN-616102R5120025F	25', FIBER JUMPERS, INDOOR, 2	FIBERS, TIGHT BUFFERED,	107.38
CRN-617G000401	filter, FOR HT-DP1882.5.5M,	FIBER ACCESSORIES, CABLE	294.8
CRN-666602G5120002M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	56.96
CRN-666602G5120003M	3m, FIBER JUMPERS, INDOOR,	DUPLEX, ZIP CORD, SC/APC,	56.74
CRN-666602G5120004M	4m, FIBER JUMPERS, INDOOR,	DUPLEX, ZIP CORD, SC/APC,	55.58
CRN-666602G5120005M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	60.04
CRN-666602G5120006F	6', FIBER JUMPERS, INDOOR,	DUPLEX, SC/APC, SC/APC	45.92
CRN-666602G5120009F	9', FIBER JUMPERS, INDOOR,	DUPLEX, SC/APC, SC/APC	44.48
CRN-666602G5120010M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	62.4
CRN-666602G5120015F	15', FIBER JUMPERS, INDOOR,	DUPLEX, SC/APC, SC/APC	47.6
CRN-666602G5120015M	15 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ZIP CORD,	54.9
CRN-666602G5120020F	20', FIBER JUMPERS, INDOOR,	DUPLEX, SC/APC, SC/APC	59.48
CRN-666602G5120024F	24', FIBER JUMPERS, INDOOR,	DUPLEX, SC/APC, SC/APC	48.32
CRN-666602G5120050F	50', FIBER JUMPERS, INDOOR,	DUPLEX, TIGHT BUFFERED,	54.12
CRN-666602R5120003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	56.12
CRN-666602R5120050F	50', FIBER JUMPERS, INDOOR,	DUPLEX, SC/APC, SC/APC	52.38

CRN-705002501	17 cm, 0.85" COAX, SMA(M) RA,	SMA(M) RA,	18.06
CRN-705A022602	D-TYPE FEMALE 9 PIN TO	2 D-TYPE MALE 9 PIN ,2.2M"	91.66
CRN-705A041603	DC Power Cable, PART #	HXC85P19L70A17DCA, FOR MOBILE	64.26
CRN-727202R5120003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	49.24
CRN-787802GD120003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, UNIBOOT RP,	86.26
CRN-787802GD120010M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, UNIBOOT RP,	90.74
CRN-95-200-44	Fiber Optics, FIBER	CONNECTORS, SC/APC, SIMPLEX,	28.74
CRN-95-200-99	Fiber Optics, FIBER	CONNECTORS, LC/UPC, N/A,	28.32
CRN-A0402799	watertight connector, 1"	STRAIN-RELIEF/SCALING FOR,	22.34
CRN-A757512TPNAAU150F	150', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS, MTP	1148.58
CRN-A757524TPNAAU175F	175', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP	2516.68
CRN-A7575E4TPNAAU300F	300', FIBER JUMPERS, PLUG &	PLAY TRUNK, 144 FIBERS, MTP	24501.24
CRN-A909012GPNAAU150F	150', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS, MTP	915.62
CRN-A909024GPNAAU175F	175', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP	1844.86
CRN-A909024GPNAAU400F	400', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP	2517.5
CRN-A909024GPNAAU500F	500', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP	2816.48
CRN-ADP-SC00-CCNDF-CLS	Fiber Optics, FIBER ADAPTERS,	SC-SC	6.68
CRN-CCH-01U	FIBER OPTICS, PANEL	ACCESSORIES, 1 RACK UNIT, 2	365.4
CRN-CCH-02U	FIBER OPTICS, PANEL	ACCESSORIES, 2 RACK UNIT, 4	389.92
CRN-CCH-03U	FIBER OPTICS, PANEL	ACCESSORIES, 3 RACK UNIT, 6	442.68
CRN-CCH-04U	FIBER OPTICS, PANEL	ACCESSORIES, 4 RACK UNIT,	496.86
CRN-CCH-BLNK	blank panel, CCH, WITH NO	CONNECTOR HOLE, FIBER	17.22
CRN-CCH-CF	FIBER OPTICS, PANEL	ACCESSORIES,	70.8
CRN-CCH-CP06-6C	Fiber Optics, PANEL	ACCESSORIES, 6, SC/APC	79.68
CRN-CCH-CP06-6C-P03RH	Fiber Optics, PANEL	ACCESSORIES, PIGTAIL	341.04
CRN-CCH-CP06-6T-P03RH	Fiber Optics, PANEL	ACCESSORIES, 6, ST/UPC	221.66
CRN-CCH-CP06-A9	Fiber Optics, PANEL	ACCESSORIES, 6, LC/UPC	66.34
CRN-CCH-CP06-B3-P03RH	Fiber Optics, PANEL	ACCESSORIES, 6, LC/APC	369.18
CRN-CCH-CP06-D9	Fiber Optics, PANEL	ACCESSORIES, 3, SC/APC	84.1
CRN-CCH-CP12-59	Fiber Optics, PANEL	ACCESSORIES, 1, SC DUPLEX	127.14
CRN-CCH-CP12-6C	Fiber Optics, PANEL	ACCESSORIES, 12, SC/APC	169.18
CRN-CCH-CP12-6C-P03RH	Fiber Optics, PANEL	ACCESSORIES, 12, SC/APC	472.16
CRN-CCH-CP12-A9	Fiber Optics, PANEL	ACCESSORIES, 12, LC/UPC	147.38
CRN-CCH-CP12-B3	Fiber Optics, PANEL	ACCESSORIES, 6, LC/UPC	124.46
CRN-CCH-CP12-B3-P03RH	Fiber Optics, PANEL	ACCESSORIES, 12, LC/APC	542.32
CRN-CCH-CP12-D9	Fiber Optics, PANEL	ACCESSORIES, 12F, SM-D GREEN,	148.52
CRN-CCH-CP12-D9-P03RH	Fiber Optics, PANEL	ACCESSORIES, 12F, 3M MIC	489.42
CRN-CCH-CP12-DAS	Fiber Optics, PANEL	ACCESSORIES, 12 COPPER	196.12
CRN-CCH-CP12-PWR	CCH power distribution panel,	6 PAIR, FIBER ACCESSORIES,	160.38
CRN-CCH-CP24-A9	Fiber Optics, PANEL	ACCESSORIES, 2 (12 ADAPTERS	70.88
CRN-CCH-CP24-B3	Fiber Optics, PANEL	ACCESSORIES, 12 ADAPTERS FOR	234.78
CRN-CCH-CS	Fiber Optics, PANEL	ACCESSORIES, EMPTY CASSETTE,	162.36
CRN-CCH-CS06-A9-P00RE	Fiber Optics, PANEL	ACCESSORIES, 1, LC DUPLEX	296.16
CRN-CCH-CS12-6C-P00RE	Fiber Optics, PANEL	ACCESSORIES, 12 FIBER CLOSET	778.6
CRN-CCH-CS12-A9-P00RE	Fiber Optics, PANEL	ACCESSORIES, 2, LC DUPLEX	587
CRN-CCH-CS12-A9-P00RJ	Fiber Optics, PANEL	ACCESSORIES, 2, LC DUPLEX	501.84
CRN-CCH-CS12-B3-P00RE	Fiber Optics, PANEL	ACCESSORIES, 12 FIBER CLOSET	515.02
CRN-CCH-CS12-D9-P00RE	Fiber Optics, PANEL	ACCESSORIES, 12 FIBER SPLICE	679.76
CRN-CCH-CS12-D9-P00RJ	Fiber Optics, PANEL	ACCESSORIES, 12 FIBER SPLICE	602.62
CRN-CCH-CS24-A9-P00RJ	Fiber Optics, PANEL	ACCESSORIES, 4, LC DUPLEX	913.24
CRN-CCH-CS24-B3-P00RE	Fiber Optics, PANEL	ACCESSORIES, 24F, LC/APC-DUP,	1470.44
CRN-CCH-RM06-5T-P03KH	Fiber Optics, PANEL	ACCESSORIES, 6, ST/UPC	229.32
CRN-CDF-RJ12-BKT	RJ clip frame bracket, F/12	SIZE ZERO - 7" FRAME, FIBER	61.48
CRN-CH336P06-6C-ORE000	Fiber Optics, PANEL	ACCESSORIES, 3 FOR SINGLEMODE	2158.26
CRN-CH472P06-6C-ORE000	Fiber Optics, PANEL	ACCESSORIES, 4 FOR SINGLEMODE	4034.78
CRN-CJH-02U	Fiber Optics, SPLICE	HOUSINGS, 2U, REAR-MOUNTED	268.86
CRN-CJP-01U	closet jumper nanagement	panel, FIBER OPTICS, FRAMES	71.74
CRN-CJP-03U	closet jumper nanagement	panel, FIBER OPTICS, FRAMES	110.38

CRN-CLEANER-PORT-2.5	single fiber port cleaner,	FOR ALL 2.5MM FERRULES, FC,	127.86
CRN-CLEANER-PORT-LC	single fiber port cleaner,	FOR 1.25MM CONNECTORS, LC, &	113.3
CRN-CSH-03U-F	Fiber Optics, SPLICE	HOUSINGS, 3U, SPLICE HOUSING,	341.44
CRN-CSH-05U	Fiber Optics, SPLICE	HOUSINGS, 5U, SPLICE HOUSING,	370.12
CRN-DDS1AAB30B301232	CCH coupler module, 1-2X32,	LC/APC, IN/OUT, WB, FIBER	2821.86
CRN-DROP SHIP FEE	10% DROP SHIP FEE ON	SO TOTAL	
CRN-EC124P12-D9-3RH1R0	Fiber Optics, SPLICE	HOUSINGS, 24, ECLIPSE	1386.84
CRN-ECL-BAY-7	Eclipse frame, 7' with top &	BOTTOM SHELVES, 19" WIDE,	776.72
CRN-ECL-EC-7	Eclipse frame, 7' end cap	for, USE WITH ECL-IBD-7-1,	493.54
CRN-ECL-IBD-7-1	Eclipse frame,inter-bay unit,	DUAL SIDED WITH MANDRELS,	1009.62
CRN-ECM-UM12-04-89G	12, RACK MOUNT PATCH PANEL,	SINGLEMODE, SHUTTERED LC /	608.8
CRN-ECM-UM12-05-93T	12, RACK MOUNT PATCH PANEL,	MULTIMODE, LC UNIBOOT / MTP	556.22
CRN-ED496P12-D9-3RH4R0	Fiber Optics, SPLICE	HOUSINGS, 384, ECLIPSE	4949
CRN-ED4E4P12-D9-3RH4R0	Fiber Optics, SPLICE	HOUSINGS, 192, ECLIPSE	7102.86
CRN-EDC-02P-NH	Fiber Optics, OSP CLOSURE,	NEMA BOX, 6.25"X10.5"X12.5",	555.5
CRN-EDC-2WT-KIT	watertight compression	fitting, TWO FITTINGS - 0.5"	63.6
CRN-FAN-BT25-12	Fiber Optics, OSP CLOSURE	ACCESSORIES, FANOUT KIT, 12	26.42
CRN-FCC-CLEANER-FIBER	fiber optic cleaning fluid,	ONE 3-OZ CAN, CLEANERS,	25.68
CRN-FCC-WIPES	fiber optic cleaning wipes,	LINT FREE, 90 COUNT CANISTER,	16.26
CRN-FDC-CABLE-GRND	Fiber Optics, OSP CLOSURE	ACCESSORIES, GROUNDING,	21
CRN-HR001800N72G820120FPK	120', FIBER JUMPERS, INDOOR,	72 FIBERS, NON-ARMORED,	2983.96
CRN-HR001800N72G820210FPK	210', FIBER JUMPERS, INDOOR,	72 FIBERS, NON-ARMORED,	3225.88
CRN-HR001800N72G820240FPK	240', FIBER JUMPERS, INDOOR,	72 FIBERS, NON-ARMORED,	3306.52
CRN-HR001800N72G820390FPK	390', FIBER JUMPERS, INDOOR,	72 FIBERS, NON-ARMORED,	3740.54
CRN-HR001800N72G820660FPK	660', FIBER JUMPERS, INDOOR,	72 FIBERS, NON-ARMORED,	4483.42
CRN-HR131300N12G820170FPK	170', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS, MTP,	782.54
CRN-HR131300N24G820010FPK	10', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	1069.14
CRN-HR131300N24G820030FPK	30', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	1095.54
CRN-HR131300N24G820070FPK	70', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	1148.34
CRN-HR131300N24G820100FPK	100', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	1187.94
CRN-HR131300N24G820690FPK	690', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	1966.74
CRN-HR131300N24G820700FPK	700', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	1979.94
CRN-HR131300N24G82080FPK	80', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	1161.74
CRN-HR131300N24G820840FPK	840', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	2164.74
CRN-HR131300N24G820950FPK	950', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	2309.94
CRN-HR131300N24G820970FPK	970', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	2336.34
CRN-HR131300N24G820A00FPK	1000', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	2375.94
CRN-HR131300N24G820F00FPK	1600', FIBER JUMPERS, PLUG &	PLAY TRUNK, 24 FIBERS, MTP,	3035.94
CRN-HR131300N24U820010F-P	10', MTP-MTP, Plenum Cable,	FIBER JUMPERS, PLUG & PLAY	1107.08
CRN-HR131300N48G820660FPK	660', FIBER JUMPERS, PLUG &	PLAY TRUNK, 48 FIBERS, MTP,	2750.88
CRN-HR131300N48G820920FPK	920', FIBER JUMPERS, PLUG &	PLAY TRUNK, 48 FIBERS, MTP,	3244.88
CRN-HR131300N48G820D00FPK	1300', FIBER JUMPERS, PLUG &	PLAY TRUNK, 48 FIBERS, MTP,	3966.88
CRN-HR1818G6C06U820B10FPK	1110', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	4047.44
CRN-HR1818G6C06U820F00FPK	1500', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	5256.44
CRN-HR1818H4C06U820130F-P	130', Plenum Cable, FIBER	JUMPERS, COMPOSITE TETHER,	714.98
CRN-HR1818H4C06U820190F-P	190', FIBER JUMPERS,	COMPOSITE TETHER, 6F/4CU,	861.1
CRN-HR1818H4C06U820280F-P	280', FIBER JUMPERS,	COMPOSITE TETHER, 6F/4CU,	1017.7
CRN-HR1818H4C06U820350F-P	350', FIBER JUMPERS,	COMPOSITE TETHER, 6F/4CU,	1139.5
CRN-HR1818H4C06U820550F-P	550', FIBER JUMPERS,	COMPOSITE TETHER, 6F/4CU,	1529.8
CRN-HR1818H6C06U820470FPK	470', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1529.06
CRN-HR1818H6C06U820480FPK	480', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1549.26
CRN-HR1818H6C06U820490FPK	490', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1569.46
CRN-HR1818H6C06U820500FPK	500', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1589.66
CRN-HR1818H6C06U820560FPK	560', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1710.86
CRN-HR1818H6C06U820570FPK	570', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1731.06
CRN-HR1818H6C06U820580FPK	580', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1751.26
CRN-HR1818H6C06U820600FPK	600', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1791.66
CRN-HR1818H6C06U820620FPK	620', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1832.06

CRN-HR1818H6C06U820640FPK	640', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1872.46
CRN-HR1818H6C06U820680FPK	680', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1953.26
CRN-HR1818H6C06U820690FPK	690', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1973.46
CRN-HR1818H6C06U820700FPK	700', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1993.66
CRN-HR1818H6C06U820740FPK	740', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2101.24
CRN-HR1818H6C06U820750FPK	750', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2121.44
CRN-HR1818H6C06U820760FPK	760', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2141.64
CRN-HR1818H6C06U820770FPK	770', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2161.84
CRN-HR1818H6C06U820780FPK	780', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2182.04
CRN-HR1818H6C06U820800FPK	800', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2222.44
CRN-HR1818H6C06U820810FPK	810', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2242.64
CRN-HR1818H6C06U820820FPK	820', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2262.84
CRN-HR1818H6C06U820850FPK	850', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2323.44
CRN-HR1818H6C06U820900FPK	900', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2424.44
CRN-HR1818H6C06U820950FPK	950', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2525.44
CRN-HR1818H6C06U820960FPK	960', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2545.64
CRN-HR1818H6C06U820A00FPK	1000', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2626.44
CRN-HR1818H6C06U820B00FPK	1100', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	2828.44
CRN-HR1818K6C06U820050FPK	50', FIBER JUMPERS, INDOOR, 6	FIBERS, LC/APC, LC/APC	564.62
CRN-HR1818K6C06U820060FPK	60', FIBER JUMPERS, INDOOR, 6	FIBERS, LC/APC, LC/APC	574.82
CRN-HR1818K6C06U820070FPK	70', FIBER JUMPERS, INDOOR, 6	FIBERS, LC/APC, LC/APC	592.22
CRN-HR1818K6C06U820080FPK	80', FIBER JUMPERS, INDOOR, 6	FIBERS, LC/APC, LC/APC	606.02
CRN-HR1818K6C06U820090FPK	90', FIBER JUMPERS, INDOOR, 6	FIBERS, LC/APC, LC/APC	619.82
CRN-HR1818K6C06U820110FPK	110', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	647.42
CRN-HR1818K6C06U820120FPK	110', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	654.02
CRN-HR1818K6C06U820130FPK	130', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	675.02
CRN-HR1818K6C06U820140FPK	140', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	680.42
CRN-HR1818K6C06U820150FPK	150', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	693.62
CRN-HR1818K6C06U820160FPK	160', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	716.42
CRN-HR1818K6C06U820170FPK	170', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	771.94
CRN-HR1818K6C06U820180FPK	180', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	772.08
CRN-HR1818K6C06U820190FPK	190', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	785.28
CRN-HR1818K6C06U820200FPK	200', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	813.34
CRN-HR1818K6C06U820220FPK	220', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	840.94
CRN-HR1818K6C06U820230FPK	230', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	854.74
CRN-HR1818K6C06U820260FPK	260', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	896.14
CRN-HR1818K6C06U820280FPK	280', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	923.74
CRN-HR1818K6C06U820300FPK	300', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	951.34
CRN-HR1818K6C06U820310FPK	310', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	965.14
CRN-HR1818K6C06U820350FPK	350', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1020.34
CRN-HR1818K6C06U820360FPK	360', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1034.14
CRN-HR1818K6C06U820370FPK	370', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1047.94
CRN-HR1818K6C06U820380FPK	380', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1061.74
CRN-HR1818K6C06U820390FPK	390', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1075.54
CRN-HR1818K6C06U820400FPK	400', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1131.66
CRN-HR1818K6C06U820420FPK	420', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1159.26
CRN-HR1818K6C06U820430FPK	430', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1173.06
CRN-HR1818K6C06U820440FPK	440', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1186.86
CRN-HR1818K6C06U820460FPK	460', FIBER JUMPERS, INDOOR,	6 FIBERS, LC/APC, LC/APC	1214.46
CRN-ICH-02P-IND	Wall Mount Patch Panel, 2	TRAYS, SINGLE AND MULTI-MODE,	453.82
CRN-ICH-SPLC-2	ICH housing accessory, SPLICE	TRAY HOLDER FOR ICH-02, FIBER	25.86
CRN-INS-24F-RIB-V-Y	ribbon cable spider fan-out,	KIT INSERT, INDOOR,	30.56
CRN-ISH-12SPT	Fiber Optics, SPLICE	HOUSINGS, 2S, INDUSTRIAL UP	629.24
CRN-M3M312TBZD1X100F-P	100', FIBER JUMPERS, INDOOR,	12 FIBERS, OPTITIP MT(F),	1357.32
CRN-M3M312TBZD1X160F-P	160', FIBER JUMPERS, INDOOR,	12 FIBERS, OPTITIP MT(F),	1702.14
CRN-M67-048	SPLICE TRAY-HEAT-SHRINK FUSION	0.2 IN, 12 FIBER	54.58
CRN-M67-048-C	Fiber Optics, SPLICE TRAYS,	12, 11.7" X 3.9" X .2"	56.64
CRN-M67-068	Fiber Optics, SPLICE TRAYS,	6, 7.3" X 3.5" X 0.2"	56.72

CRN-M67-076	Fiber Optics, SPLICE TRAYS,	18, 0.4" X 3.9" X 11.7"	55.68
CRN-M67-078	Fiber Optics, SPLICE TRAYS,	24, 4.3" X .4" X 11.7"	51.46
CRN-M67-110	Fiber Optics, SPLICE TRAYS,		55.68
CRN-M67-112	Fiber Optics, SPLICE TRAYS,	24, 3.9" X 13.25" X .2"	51.46
CRN-MINIBK	Test Equipment, OTDR, SC /	ST, MULTIMODE(850/1500 NM),	15282.3
CRN-NI-3025-A3U1-A2	network interface devices,	UNIVERSAL LINE MODULES (ULM),	940.82
CRN-NI-3050-13U1-A2	network interface devices,	UNIVERSAL LINE MODULES (ULM),	1560.12
CRN-NSS12-013950-S4444	66, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, SC/APC	11536.74
CRN-NSS12-019804-S4444	66, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, SC/APC	12203.54
CRN-NSS12-021650-S4444	66, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, SC/APC	12413.8
CRN-NSS12-037238-S4444	66, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, SC/APC	14189.36
CRN-NSS12-038632-S4444	66, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, SC/APC	14348.14
CRN-OCH-GX-4-XR	OPTICAL BASE UNITS, 4		6200
CRN-OM-610	optical power meter, WITH	DATA STORAGE, FIBER TOOLS,	6423.62
CRN-OS1-OSM-T-H	fusion splicer, W/ CLEAVER,	HANDLER, OVEN,, CASE,	13554.5
CRN-OSE-288-03	Fiber Optics, OSP CLOSURE	ACCESSORIES, SPLICE ORGANIZER	1416.12
CRN-OSE-A288-03	Fiber Optics, OSP CLOSURE	ACCESSORIES, SPLICE ORGANIZER	1416.12
CRN-OSNP-SCA-250	Fiber Optics, FIBER	CONNECTORS, SC/APC, DIRECT	26.12
CRN-OTS-600SD	OTS-600 Optical Test Set,	1310/1500NM LASER,	10153.74
CRN-PC2-SPLC-6SR	splice tray bracket, FOR	PCH-02U, FIBER ACCESSORIES,	54.04
CRN-PC4-GOV-SPLC	splice tray bracket, FOR	PCH-04U, FIBER ACCESSORIES,	233.12
CRN-PC4-SPLC-12SR	splice tray bracket, FOR	PCH-04U, FIBER ACCESSORIES,	209.2
CRN-PC4-STRN	strain relief bracket, FOR	PCH-04U, ACCEPTS UP TO, 2 UCC	36.72
CRN-PCH-02U	connector housing, 2 RACK	UNITS,4 CCH CONN PANELS,	445.34
CRN-PCH-04U	12 plug & play modules, RACK	MOUNT HOUSING, FIBER OPTICS,	713.76
CRN-PR106P06-A9-3RHDA5	6 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, LC/UPC,	939
CRN-PR112P12-6C-3RH1D0	12 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 1U	1176.64
CRN-PR112P12-6C-3RHDA0	12 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 1U	827.32
CRN-PR124P12-3C-3RH2D0	24 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, LC/APC, 3	1781.06
CRN-PR124P12-6C-3RH2D0	24 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 1U	1282.36
CRN-PR124P12-6C-3RHDA0	24 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 1U	1246.92
CRN-PR124P12-B3-3RH2D0	24 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, LC/APC, 3	1464.14
CRN-PR224P24-B3-3RHDA5	24 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, LC/APC,	1549.92
CRN-PR248P12-6C-3RH2D0	48 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC,	2348.08
CRN-PR248P12-6C-3RH4F0	48 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC,	2329.68
CRN-PR248P12-6C-3RHDA0	48 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 2U	2671
CRN-PR296P24-B3-3RJ4L0	Loaded 96 Port, 2RU, 4CCH,	RACK MOUNT PATCH PANEL,	4482.84
CRN-PR448P12-6C-3RHDA5	48, RACK MOUNT PATCH PANEL,	SINGLEMODE, SC/APC, 4U RACK	2525.76
CRN-PR448P12-6C-3RJDA5	48, RACK MOUNT PATCH PANEL,	SINGLEMODE, SC/APC, 4U	2525.76
CRN-PR472P12-6C-3RHDA5	72 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 4U	3364.94
CRN-PR472P12-6C-3RJDA5	72 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 4U	3364.94
CRN-PR484P12-6C-3RH7F0	84 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC,	4101.22
CRN-PR496P12-6C-3RJDA5	96 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 4U	4204.12
CRN-PR4E4P12-6C-3RHCF0	144 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 4U	6574.6
CRN-PR4E4P12-6C-3RHDA5	144 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 4U	5104.98
CRN-PR4E4P12-6C-3RJDA0	144 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 4U	5882.5
CRN-PR4E4P12-6C-3RJDA5	144 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 4U	5882.5
CRN-PR4E4P12-6C-5RHCF0	144 fiber, RACK MOUNT PATCH	PANEL, SINGLEMODE, SC/APC, 4U	7257.92
CRN-PR4U8P24-B3-3RJDA5	288, RACK MOUNT PATCH PANEL,	SINGLEMODE, LC/APC	12008.26
CRN-PR4U8P24-B3-ARJDA5	288, RACK MOUNT PATCH PANEL,	SINGLEMODE, LC/APC, 10 METERS	12526.88
CRN-PTF-0500-50339	optical launch cable for	OTDR, LC TO SC, HARD CASE,	1767.28
CRN-PTF-1000-S0258	optical launch cable for	OTDR, LC - SC, HARD CASE, SM	
CRN-PTF-1000-S5858	optical launch cable for	OTDR, SC/UPC TO SC/UPC, HARD	1636.7
CRN-PW206P06-B3-3RH1D0	6, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, LC/APC,	540.18
CRN-PW212P12-6C-3RHDA0	12 fiber, WALL MOUNT	DISTRIBUTION PANEL,	778.34
CRN-PW212P12-6C-3RHDA5	12 fiber, WALL MOUNT	DISTRIBUTION PANEL,	920.64
CRN-PW212P12-6C-3RJDA0	12, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, SC/APC,	778.34
CRN-PW2249224B3-T8MDA3	24, WALL MOUNT DISTRIBUTION	PANEL, LC/APC, 12 CONDUCTOR,	5855.42



CRN-PW2249224B3-T8MDAS	24, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, LC/APC,	4595.42
CRN-PW224F324B3-T8MDA3	24, WALL MOUNT DISTRIBUTION	PANEL, LC/APC, 12 CONDUCTOR,	8803.42
CRN-PW224F324B3-T8MDAS	24, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, LC/APC,	6703.42
CRN-PW224J324B3-T8MDA3	24, WALL MOUNT DISTRIBUTION	PANEL, LC/APC, 12 CONDUCTOR,	10277.42
CRN-PW224J324B3-T8MDAS	24, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, LC/APC,	7757.42
CRN-PW224P12-6C-3RHDA0	24, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, SC/APC,	1197.94
CRN-PW224P12-6C-3RJ1D0	24, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, SC/APC,	1573.18
CRN-PW224P12-6C-3RJDA0	24, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, SC/APC,	1197.94
CRN-PW224P24-B3-3RHDA5	24 fibers, WALL MOUNT	DISTRIBUTION PANEL, SINGLE	1243.96
CRN-PW224Q424B3-T8MDA3	24, WALL MOUNT DISTRIBUTION	PANEL, LC/APC, 12 CONDUCTOR,	13225.42
CRN-PW224Q424B3-T8MDAS	24, WALL MOUNT DISTRIBUTION	PANEL, SINGLEMODE, LC/APC,	9865.42
CRN-PW448P24-B3-3RJ2D0	48 fibers, WALL MOUNT	DISTRIBUTION PANEL, SINGLE	2881.22
CRN-PWH-02P	2 splice trays, WALL MOUNT	DISTRIBUTION PANEL	235.16
CRN-PWH-04P	4 splice trays, WALL MOUNT	DISTRIBUTION PANEL	254.44
CRN-PWH-SPLC-02P	splice tray holder for	PWH-02P, FIBER OPTICS, FRAMES	59.46
CRN-RESTOCK FEE	RESTOCKING FEE		
CRN-SCF-4C18-01	Fiber Optics, OSP CLOSURE,	FIBER SPLICE CLOSURE, 4" OD X	272.94
CRN-SCF-6C22-01	Fiber Optics, OSP CLOSURE,	FIBER SPLICE CLOSURE, 6.6" OD	370.34
CRN-SCF-6C28-01	Fiber Optics, OSP CLOSURE,	FIBER SPLICE CLOSURE, 6.6" OD	412
CRN-SCF-ST-077	Fiber Optics, SPLICE TRAYS,	48, 12.23 "X 3.9 "X 0.4"	33.9
CRN-SCF-ST-099	Fiber Optics, SPLICE TRAYS,	12, 8.75" X 3.9" X .20"	22.48
CRN-SCF-ST-112	Fiber Optics, SPLICE TRAYS,	24, 3.9" X 13.7" X 0.2"	27.3
CRN-SFK-BASE-2SLOT	spider fan-out kit, indoor,	UP TO 12 FIBERS, FIBER	36.46
CRN-SPH-01P	single panel housing,	INCLUDES SPLICE TRAY W 6	91.02
CRN-TKT-OPTISNAP-CC	OPTISNAP CONNECTOR INSTALL	KIT, LC, SC & ST CONNECTORS,	7562.46
CRN-TKT-UNICAM-PFC	OPTICAM CONNECTOR TOOL KIT,	LC, SC, ST CONNECTORS - NO,	2789.5
CRN-UCC-001	Fiber Optics, CABLE CLAMP,	UNIVERSAL, UNIVERSAL	19.74
CRN-UDF-RBS-07-075	Eclipse frame, 7' rear	storage, UNIT, SET OF 2,	816.66
CRN-VFL-A250	Unicam Optisnap connection,	2.5 MM VFL ADAPTER, FIBER	70.42
CRN-VFL-AKIT	Unicam VFL adapter kit, FOR	HIGH PERFORMANCE INSTALL,	135.28
CRN-WC224P12-6C-0RJ000	1U, RACK MOUNT PATCH PANEL,	SINGLEMODE	1148.72
CRN-WCH-02P	Wall Mount Patch Panel, 2 CCH	CONNECTOR PANELS, SINGLEMODE,	132.86
CRN-WCH-04P	Wall Mount Patch Panel, 4 CCH	CONNECTOR PANELS, SINGLEMODE,	210.38
CRN-WCH-SPLC-2P	splice tray holder, (2)02.	TYPE 2R/(4) 0.4 TYPE 4R,	21.36
CRN-WCH-SPLC-4-8	splice tray holder, (8)0.2	TYPE 2R/(4)0.4 TYPE 4R, FIBER	50.68
CRN-WMB4CC6CA6C11132	LCP cabinet splitter module,	1 X 32 SPLIT, LS SERIES,	1619.54
CRN-WSC-001	Fiber Optics, SPLICE TRAYS,	8, 17" X 12.5" X 5.29"	172.2
CRN-WSH-11SPT-F	Fiber Optics, SPLICE	HOUSINGS, UP TO 11, WALL	316.34
CRN-WSH-16SPT	Fiber Optics, SPLICE	HOUSINGS, UP TO 16, WALL	280.86
CSH-CANOPYMT	Canopy AP mount, MOUNTS TO	PIPE UP TO 5-1/2" OD, PIPE	225
CSH-QM-1-2-10	tripod, SINGLE MAST ROOF	MOUNT, 10', 2-3/8" OD, WATER	942
CSH-QM-1-4-10	tripod, SINGLE MAST ROOF	MOUNT, 10', 4-1/2" OD, WATER	1075
CSH-QM-2-4-10	tripod, SINGLE MAST ROOF	MOUNT, 10', 4-1/2" OD, DOUBLE	1698
CSH-QMII-8	single pole mount, SINGLE	MAST ROOF MOUNT, 8', 1-1/4"	442
CSH-QWKPRT	4", PANELS, 24 PORTS, 3 X 4	ON OPPOSITE SIDES	873
CSH-QWKPRT-JR	4", PANELS, 12 PORTS, 2 X 3	ON OPPOSTIE SIDES	695
CTC-11BBSC	Misc Mobile Accessories,	BLACK BASE, CONTACT &	22.92
CTC-11BSC	Misc Mobile Accessories,	CLASSIC BASE, CONTACT &	18.75
CTC-14-CRC	chrome plated rain caps, 1		10.42
CTC-24GP58	ground plane, FOR 2.4 GHZ TO	5.8 GHZ ANT, ACCESSORIES,	37.5
CTC-2Y3347CC-C	450-470 MHz, 13.2 DBD GAIN,	YAGI, N(M)	385.42
CTC-2Y33810CC-25	825-896 MHz, 15 DBD GAIN,	YAGI, N(M)	343.75
CTC-2Y33810CC-96	896-960 MHz, 15 DBD GAIN,	YAGI, N(M)	343.75
CTC-4GP58	Ground Planes, 4" X 4", 5/8"	HOLE MOUNT ANTENNA	4.17
CTC-8-GP58	8" square ground plane, 5/8"	HOLE MOUNT	8.33
CTC-A1173BS-74	740-870 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	50
CTC-A1511B	132-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	54.17
CTC-A1511B-156	156-158 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	72.22

CTC-A1611B-150	150-152 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	52.08
CTC-A1611B-151	150-158 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	52.08
CTC-A1611B-152	152-154 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	52.08
CTC-A1611B-154	154-156 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	52.08
CTC-A1611B-156	156-158 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	52.08
CTC-A1611B-159	159-161 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	52.08
CTC-A1611W-154	154-156 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	52.08
CTC-A1611W-155	155-157 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	52.08
CTC-A1611W-174	174 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	52.08
CTC-A1611WN-156	156-158 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(F)	66.67
CTC-A1621W-220	220-222 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	52.08
CTC-A1801AH-27	27-54 MHZ BASE LOADED ANTENNA	UNITY GAIN	58.33
CTC-A1812A-44	144-174 MHz, UNITY GAIN,	ELEVATED FEED, MOBILE, N/A	54.17
CTC-A1813A-44	144-174 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	51.06
CTC-A1822A-00	200-225 MHz, UNITY GAIN, NO	GROUND PLANE, MOBILE, N/A	54.17
CTC-A1833B-50	150-160 / 450-460 MHz, 2.5 DB	GAIN, ELEVATED FEED, MOBILE,	68.75
CTC-A1845A-30	430-450 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	52.08
CTC-A18HD45WB-A	45-50.5 MHz, UNITY GAIN,	ELEVATED FEED, MOBILE,	100
CTC-A2131A	140-170 / 440-470 MHz, UNITY	GAIN, MAGNET MOUNT, MOBILE,	47.92
CTC-A25382B	806-960 / 1850-1990 MHz,	UNITY GAIN, LOW PROFILE,	58.33
CTC-A2543B	450-470 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, NMO	66.67
CTC-A2543W	440-512 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, NMO	66.67
CTC-A2543WN	440-512 MHz, 3 DBD GAIN, LOW	PROFILE, MOBILE, TAMPERPROOF	82.31
CTC-A25764B	764-869 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	50
CTC-A30195B	1850-1990 MHz, 5 DBI GAIN,	LOW PROFILE, MOBILE, N/A	41.67
CTC-A31245B	2.3-2.6 GHz, 5 DBI GAIN, LOW	PROFILE, MOBILE, N/A	35.42
CTC-A4641B-450	450-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	45.83
CTC-A4641W-450	450-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	45.83
CTC-A4681B-806	806-896 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	45.83
CTC-A46DB630B	698-960/1710-2700 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	43.75
CTC-B25247P	2.4-2.5 GHz, 7.5 DBI GAIN,	PANEL/SECTOR, N(F),	62.5
CTC-B2543BN	440-512 MHz, 3 DBD GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	95.83
CTC-B262414SM	2.4-2.5 GHz, 14 DBI GAIN,	PANEL/SECTOR, N(F), VERTICAL	91.67
CTC-B265814HDSM	5.725-5.925 GHz, 14 DBI GAIN,	PANEL/SECTOR, N WITH 12"	66.67
CTC-B265814SM	5.725-5.925 GHz, 14 DBI GAIN,	IN-BUILDING, PANEL, N(F)	66.67
CTC-B2697SM	900-930 MHz, 5.5 DBD GAIN,	PANEL/SECTOR, N(F), VERTICAL	83.33
CTC-B37818	806-960 / 1850-1990 MHz, 5	DBD GAIN, PANEL/SECTOR, N(F),	114.58
CTC-B4641BN-470	470-490 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(F)	84.17
CTC-B4641WN-406	406-410 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(F)	84.17
CTC-B4641WN-450	450-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(F)	84.17
CTC-B4641WN-470	470-490 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(F)	84.17
CTC-B46DB818WN	806-96 / 1850-1990 MHz, UNITY	GAIN, LOW PROFILE, MOBILE, N	68.33
CTC-BNF5808S	5.725-5.925 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(F),	114.58
CTC-BNM2408S	2.4-2.5 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(M),	93.75
CTC-BS100U-XX	75-140 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	364.59
CTC-BS1350XL5	1.3-1.4 GHz, 4.5 DBD GAIN,	OMNIDIRECTIONAL, VERTICAL	177.08
CTC-BS150U-A	144-148 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	229.17
CTC-BS150U-B	150-156 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	229.17
CTC-BS150U-BC	153-159 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	229.17
CTC-BS150U-C	156-162 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	229.17
CTC-BS150U-D	162-168 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	229.17
CTC-BS150U-E	168-174 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	229.17
CTC-BS150XL3-A	144-148 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	291.67
CTC-BS150XL3-B	150-156 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	291.67
CTC-BS150XL3-BC	153-159 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	291.67
CTC-BS150XL3-C	156-162 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	291.67
CTC-BS150XL3-D	162-168 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	291.67
CTC-BS150XL3-E	168-174 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	291.67

CTC-BS220U-B	210-220 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	229.17
CTC-BS220U-C	215-225 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	229.17
CTC-BS220XL3-C	215-225 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	291.67
CTC-BS2400XL12	2.4-2.5 GHz, 14 DBI GAIN,	OMNIDIRECTIONAL, N(F),	197.92
CTC-BS2400XL12-3	2.4-2.5 GHz, 14 DBI GAIN,	OMNIDIRECTIONAL, N(F),	197.92
CTC-BS2400XL3	2.4-2.5 GHz, 5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	87.5
CTC-BS2400XL6	2.4-2.5 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(F),	100
CTC-BS450SN-A	406-430 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	95.83
CTC-BS450SN-B	430-450 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	95.83
CTC-BS450SN-C	450-470 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	95.83
CTC-BS450SN-D	470-490 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	95.83
CTC-BS450SN-E	490-512 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	95.83
CTC-BS450U-A	406-430 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	164.47
CTC-BS450U-C	450-470 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	156.25
CTC-BS450U-WB	450-512 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	197.92
CTC-BS450XL3-A	406-430 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	197.92
CTC-BS450XL3-C	450-470 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	197.92
CTC-BS450XL3-WB	450-512 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	260.42
CTC-BS450XL4.5-A	406-430 MHz, 4.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	260.42
CTC-BS450XL4.5-B	430-450 MHz, 4.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	260.42
CTC-BS450XL4.5-C	450-480 MHz, 4.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	260.42
CTC-BS450XL4.5-D	470-490 MHz, 4.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	260.42
CTC-BS450XL4.5-E	490-512 MHz, 4.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	260.42
CTC-BS450XL6-A	406-440 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	312.5
CTC-BS450XL6-B	440-460 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	312.5
CTC-BS450XL6-C	450-470 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	312.5
CTC-BS450XL6-E	480-512 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	312.5
CTC-BS5800XL10	5.725-5.925 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(F),	156.25
CTC-BS5808NM	5.725-5.925 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(M),	80.22
CTC-BS698XL3	698-896 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, VERTICAL	197.92
CTC-BS750U-WB	746-896 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	156.25
CTC-BS800SN-A	806-866 MHz, 4 DBD GAIN,	OMNIDIRECTIONAL, N(F),	95.83
CTC-BS800SN-C	825-896 MHz, 4 DBD GAIN,	OMNIDIRECTIONAL, N(F),	95.83
CTC-BS800SN-E	890-970 MHz, 4 DBD GAIN,	OMNIDIRECTIONAL, N(F),	95.83
CTC-BS800XL3WB	806-960 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	197.92
CTC-BS800XL5-A	806-866 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	239.59
CTC-BS800XL5-C	825-896 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	239.59
CTC-BS800XL5-E	890-970 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	239.59
CTC-BS800XL7-A	806-866 MHz, 6.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	281.25
CTC-BS800XL7-C	825-896 MHz, 6.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	281.25
CTC-BS800XL7-E	890-970 MHz, 7 DBD GAIN,	OMNIDIRECTIONAL, N(F),	281.25
CTC-BS900HP	900-930 MHz, 7 DBD GAIN,	OMNIDIRECTIONAL, N(F),	729.17
CTC-BS915XL5	900-930 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, VERTICAL	239.59
CTC-BS915XL7	900-960 MHz, 6.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	281.25
CTC-BSA2400-14-190	2.4-2.5 GHz, 14 DBI GAIN,	SECTOR, N(F), VERTICAL	572.92
CTC-BSA2400-16-60	2.4-2.5 GHz, 16 DBI GAIN,	SECTOR, N(F), VERTICAL	572.92
CTC-BSAL2400-14-190	2.4-2.5 GHz, 13 DBI GAIN,	SECTOR, N(F), VERTICAL	312.5
CTC-BSAL2400-14-60	2.4-2.5 GHz, 15 DBI GAIN,	SECTOR, N(F), VERTICAL	31.25
CTC-BSDB18U8	824-896 / 1850-1990 MHz,	UNITY GAIN, OMNIDIRECTIONAL,	156.25
CTC-BSDB31U	144-174 /406-512 MHz, UNITY	GAIN, OMNIDIRECTIONAL, N(F),	343.75
CTC-BSJ727	698-2700 MHz, 3 DBI GAIN,	OMNIDIRECTIONAL, N(F),	260.42
CTC-BSL100U-130	75-140 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	510.42
CTC-BSL150U-B	150-156 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	375
CTC-BSL150XL3-A	144-148 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	437.5
CTC-BSL150XL3-B	150-156 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	437.5
CTC-BSL150XL3-E	168-174 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	437.5
CTC-BSL450U-A	406-430 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	302.09
CTC-BSL450U-C	450-470 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	302.09

CTC-BSL450XL4.5-A	406-430 MHz, 4.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	406.25
CTC-BSL450XL4.5-C	450-480 MHz, 4.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	406.25
CTC-BSL450XL6-B	440-460 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	458.34
CTC-BSL450XL6-C	450-470 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	458.34
CTC-BSL50U-XX	45-75 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	614.59
CTC-BSL800XL3WB	806-960 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	343.75
CTC-BSL800XL5-A	86-866 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	385.42
CTC-BSLDB31U	144-174 / 406-512 MHz, UNITY	GAIN, OMNIDIRECTIONAL, N(F),	479.17
CTC-BSLL150U-D	162-168 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	541.67
CTC-BSLL150XL3-D	162-168 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	572.92
CTC-BSLL450XL4.5-A	406-430 MHz, 4.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	572.92
CTC-BSLL450XL4.5-E	490-512 MHz, 4.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	572.92
CTC-BSLL450XL6-C	450-470 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	625.01
CTC-BSLL50U-XX	45-75 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	822.92
CTC-BSLL800XL7-A	806-866 MHz, 7 DBD GAIN,	OMNIDIRECTIONAL, N(F),	593.75
CTC-BSLLUMNT2-4	universal mount kit w/4	bolts, USE WITH BSL & BSLL	133.33
CTC-BSLMNT2	dual BSL bracket, USE WITH	BSLXL ANTENNA SERIES,	52.08
CTC-BSM800UWB	806-960 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	197.92
CTC-BSMNT1	mounting kit, OMNI ANT	W/1.35" OD	21.89
CTC-BSMNT2	mounting kit, BS SERIES OMNI	ANTENNA	36.47
CTC-BSMOLC-150N	mobile to base antenna	adapter, USE WITH 150 MHZ N	40.64
CTC-BSSMNT10-2	single side mount, MOUNTS TO	TOWER LEG BY 1-3/4" U-BOLTS,	182.31
CTC-BSSMNT10-4	SINGLE SIDE MOUNT, MOUNTS TO	TOWER LEG BY 1-3/4" U-BOLTS,	203.14
CTC-BSSMNT20-4	double side mount, MOUNTS TO	TOWER LEG BY 1-3/4" U-BOLTS,	207.31
CTC-CC2400	1800-3000 MHz, 4 OUTPUTS, <.4	DB INSERTION LOSS (DB),	145.83
CTC-DBD1	3-174 MHz, 350-512 MHZ,	CROSSBAND	144.81
CTC-EDX150	150-174 MHz, 2.5 DBD GAIN,	DIPOLE, N(M)	375
CTC-M1034A	retractable marine mount,	MARINE ANTENNAS	31.25
CTC-MAL-06	3/4", THRU-HOLE MOUNTS, 17',	RG-58U, MOBILE ANT MT, UHF,	25
CTC-MBUL-06	3/4", THRU-HOLE MOUNTS, 17',	RG-58U, MOBILE ANT MT, UHF,	25
CTC-MS150U-156	156 MHz, UNITY GAIN, MARINE,	MOBILE, SPECIFY AT ORDER	270.84
CTC-MS150U-C	156-162 MHz, UNITY GAIN,	MARINE, MOBILE, N(F)	270.84
CTC-MS450U-470	470 MHz, UNITY GAIN, MARINE,	MOBILE, SPECIFY AT ORDER	197.92
CTC-MS450U-C	450-470 MHz, UNITY GAIN,	MARINE, MOBILE, SPECIFY AT	197.92
CTC-MS450U-D	470-490 MHz, UNITY GAIN,	MARINE, MOBILE, SPECIFY AT	197.92
CTC-MS450XL3-D	470-490 MHz, 3 DBD GAIN,	MARINE, MOBILE, SPECIFY AT	239.59
CTC-MS800S-A	806-866 MHz, 4 DBD GAIN,	MARINE, MOBILE, SPECIFY AT	137.5
CTC-MS800XL3WB	806-960 MHz, 3 DBD GAIN,	MARINE, MOBILE, SPECIFY AT	197.92
CTC-MSDB18U8	824-896 / 1850-1990 MHz,	UNITY GAIN, MARINE, MOBILE,	197.92
CTC-P2.4-SMA-4	2.4-2.5 GHz, 2 DBI GAIN, N/A	WAVELENGTH, PORTABLE, SMA(M)	20.83
CTC-QC2400	2.4-2.8 GHz, 4 OUTPUTS, <0.4	DB INSERTION LOSS (DB), N(F),	156.25
CTC-QC850	800-960 MHz, 4 OUTPUTS, <0.4	DB INSERTION LOSS (DB), N(F),	177.08
CTC-RESTOCKING-FEE	restocking fee		
CTC-TAN	ceiling mount, FOR CEILING	MOUNTED ANTENNA, ACCESSORIES,	26.06
CTC-TAUHF	Misc Mobile Accessories,	THICK BODY NMO MOUNT ADAPTER,	25
CTC-UTBM	Misc Mobile Accessories,	UNIVERSAL THICK BODY MOUNT,	25
CTC-UTBN	universal thick body mount, N	TERMINATION INDOOR ANTENNAS	26.06
CTC-VB01	2-3/4" V bolt & block	assembly, USE WITH HEAVY DUTY	8.97
CTC-Y221210A	1.2-1.4 GHz, 12.2 DBI GAIN,	YAGI, N(F)	100
CTC-Y221810-A	1710-1880 MHz, 12 DBI GAIN,	YAGI, N(F)	100
CTC-Y2243A-A	406-430 MHz, 7 DBD GAIN,	YAGI, N(F)	77.08
CTC-Y2243A-B	430-450 MHz, 7 DBD GAIN,	YAGI, N(F)	77.08
CTC-Y2243A-C	450-470 MHz, 7 DBD GAIN,	YAGI, N(F)	77.08
CTC-Y2243A-D	470-490 MHz, 7 DBD GAIN,	YAGI, N(F)	102.78
CTC-Y2283A-06	806-896 MHz, 6 DBD GAIN,	YAGI, N(F)	72.92
CTC-Y2283A-66	866-960 MHz, 6 DBD GAIN,	YAGI, N(F)	72.92
CTC-Y2285A-06	806-896 MHz, 8.6 DBD GAIN,	YAGI, N(F)	75
CTC-Y2287A-06	806-896 MHz, 10.2 DBD GAIN,	YAGI, N(F)	79.17

CTC-Y2287A-66	866-960 MHz, 10.2 DBD GAIN,	YAGI, N(F)	79.17
CTC-Y2287A-915	866-960 MHz, 10.2 DBD GAIN,	YAGI, N(F)	79.17
CTC-Y2287B-06	806-896 MHz, 10.2 DBD GAIN,	YAGI, TNC(F)	79.17
CTC-Y3313C-A	144-150 MHz, 6 DBD GAIN,	YAGI, UHF(F)	229.17
CTC-Y3313C-B	150-156 MHz, 6 DBD GAIN,	YAGI, UHF(F)	229.17
CTC-Y3313C-C	156-162 MHz, 6 DBD GAIN,	YAGI, UHF(F)	229.17
CTC-Y3313C-D	162-166 MHz, 6 DBD GAIN,	YAGI, UHF(F)	229.17
CTC-Y3315A-A	144-150 MHz, 9 DBD GAIN,	YAGI, N(F)	210.42
CTC-Y3315A-B	150-156 MHz, 9 DBD GAIN, YAGI		210.42
CTC-Y3315C-A	144-150 MHz, 9 DBD GAIN,	YAGI, UHF(F)	204.17
CTC-Y3315C-B	150-156 MHz, 9 DBD GAIN,	YAGI, UHF(F)	204.17
CTC-Y3315C-C	156-162 MHz, 9 DBD GAIN,	YAGI, UHF(F)	204.17
CTC-Y3315C-E	168-174 MHz, 9 DBD GAIN,	YAGI, UHF(F)	204.17
CTC-Y3335A-D	370-390 MHz, 8.8 DBD GAIN,	YAGI, N(F)	125
CTC-Y33412A-B	430-450 MHz, 12 DBD GAIN,	YAGI, N(F) W/ PIGTAIL	214.28
CTC-Y33412D-A	406-430 MHz, 12 DBD GAIN,	YAGI, N TO THE BALUN	214.28
CTC-Y33412D-C	470-490 MHz, 12 DBD GAIN,	YAGI, N BALUN	214.28
CTC-Y3343A-C	450-470 MHz, 6 DBD GAIN,	YAGI, N(F)	112.5
CTC-Y3343D-C	450-470 MHz, 6 DBD GAIN,	YAGI, N BALUN	112.5
CTC-Y3345A-A	406-430 MHz, 8.8 DBD GAIN,	YAGI, N(F)	125
CTC-Y3345A-C	450-470 MHz, 8.8 DBD GAIN,	YAGI, N(F)	125
CTC-Y3345D-A	406-430 MHz, 8.8 DBD GAIN,	YAGI, N BALUN	125
CTC-Y3345D-B	430-450 MHz, 8.8 DBD GAIN,	YAGI, N BALUN	125
CTC-Y3345D-C	450-470 MHz, 8.8 DBD GAIN,	YAGI, N BALUN	125
CTC-Y3347A-B	430-450 MHz, 10.4 DBD GAIN,	YAGI, N(F)	133.33
CTC-Y3347A-C	450-470 MHz, 10.4 DBD GAIN,	YAGI, N(F)	133.33
CTC-Y3347D-A	406-430 MHz, 10.4 DBD GAIN,	YAGI, N(F)	133.33
CTC-Y3347D-B	430-450 MHz, 10.4 DBD GAIN,	YAGI, N(F)	133.33
CTC-Y3347D-C	450-470 MHz, 10.4 DBD GAIN,	YAGI, N(F)	133.33
CTC-Y3347D-D	470-490 MHz, 10.4 DBD GAIN,	YAGI, N(F)	133.33
CTC-Y3347D-E	490-512 MHz, 10.4 DBD GAIN,	YAGI, N(F)	133.33
CTC-Y3373D-WB	746-960 MHz, 6 DBD GAIN,	YAGI, N(F)	100
CTC-Y33810A-915	900-930 MHz, 12.2 DBD GAIN,	YAGI, N	141.67
CTC-Y33810A-96	896-960 MHz, 12.2 DBD GAIN,	YAGI, N(F)	141.67
CTC-Y33810D-06	806-896 MHz, 12.2 DBD GAIN,	YAGI, N BALUN	141.67
CTC-Y33810D-25	825-896 MHz, 12.2 DBD GAIN,	YAGI, N BALUN	141.67
CTC-Y33810D-915	900-930 MHz, 12.2 DBD GAIN,	YAGI, N BALUN	141.67
CTC-Y33810D-96	896-960 MHz, 12.2 DBD GAIN,	YAGI, N BALUN	141.67
CTC-Y3383A-06	806-896 MHz, 6 DBD GAIN,	YAGI, N(F)	100
CTC-Y3383A-66	866-960 MHz, 6 DBD GAIN,	YAGI, N(F)	100
CTC-Y3383A-915	900-930 MHz, DBD GAIN, YAGI,	N	100
CTC-Y3383D-66	866-960 MHz, 6 DBD GAIN,	YAGI, N BALUN	100
CTC-Y3385A-06	806-896 MHz, 8.6 DBD GAIN,	YAGI, N(F)	104.17
CTC-Y3385A-66	866-960 MHz, 8.6 DBD GAIN,	YAGI, N(F)	104.17
CTC-Y3385D-06	806-896 MHz, 8.6 DBD GAIN,	YAGI, N BALUN	104.17
CTC-Y3385D-66	866-960 MHz, 8.6 DBD GAIN,	YAGI, N BALUN	104.17
CTC-Y3387A-06	806-896 MHz, 10.2 DBD GAIN,	YAGI, N(F)	110.42
CTC-Y3387A-66	866-960 MHz, 10.2 DBD GAIN,	YAGI, N(F)	110.42
CTC-Y3387D-06	806-896 MHz, 10.2 DBD GAIN,	YAGI, N BALUN	110.42
CTC-Y3387D-66	866-960 MHz, 10.2 DBD GAIN,	YAGI, N BALUN	110.42
CTC-Y33915A-915	900-930 MHz, 13 DBD / 15 DBI	GAIN, YAGI, N	183.33
CTC-Y421910A	1850-1990 MHz, 12 DBI GAIN,	YAGI, N(F)	104.17
CTC-Y42700WB	698-2800 MHz, 8 DBI GAIN,	YAGI, N(F)	239.59
CTC-Y42818A	806-940 / 1710-2100 MHz, 8	DBD GAIN, YAGI, N(F)	239.59
CTC-Y441812A	1710-1880 MHz, 12 DBI GAIN,	YAGI, N(F)	135.42
CTC-Y441912A	1850-1990 MHz, 12 DBI GAIN,	YAGI, N(F)	135.42
CTC-Y6623D-200	200-225 MHz, 7 DB GAIN, YAGI,	N(F)	233.34
CTC-Y6687D-698	698-870 MHz, 10 DB GAIN,	YAGI, N(F)	175

CTC-Y6687D-745	745-896 MHz, 10 DB GAIN,	YAGI, N(F)	175
CTC-Y6687D-915	900-960 MHz, 10 DB GAIN,	YAGI, N(F)	175
CWS-CW-112142	straight, QMA, (F), SMA, (F),	RF ADAPTERS,	13.25
CWS-CW-2495-SPECIAL-PANEL	1U RACK MNT, 12 DUP LC/APC, 6	LC/APC TO 6 LC/APC ASSEMBLIES	381.67
CWS-CW-412-RG11	RG type, .270", FOAM,	BRAIDED, COAXIAL	1.73
CWS-CW-AM4UN-N03	sliding patch panel chassis,	RACK MOUNT PATCH PANEL,	330.01
CWS-CW-AP-SCD207	Wall Mount Patch Panel, 12	PORT LOADED PANEL ONLY,	42.25
CWS-CW-AP-SCD207/12P	Wall Mount Patch Panel, 12	PORT, 12PK-3M, SINGLEMODE,	79.92
CWS-CW-AP-SCS148/12P	Wall Mount Patch Panel, 6	PORT, 12PK-3M, SINGLEMODE,	65
CWS-CW-BM71-110-145-GY	pkg qty 1 box of 1000 pieces,	CABLE TAGS	533.34
CWS-CW-CN-FS11PL	compression plenum connector,	FOR RG11, F(M), CONNECTORS,	7.22
CWS-CW-FA0250IOBX-LC-40	40', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	111.67
CWS-CW-FA0250IOBX-LC-60	60', FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX,	135
CWS-CW-SCA09B3E-12BP	ACCESSORIES		60
CWS-CW-SCAPCUDGRN/FL	DUPLEX SC/APC ADAPTERS		3.33
CWS-CW-SE-1U	Fiber Optics, SPLICE	HOUSINGS, 1U, SPLICE RACK	183.34
CWS-CW-SE-2U	Fiber Optics, SPLICE	HOUSINGS, 2U, SPLICE RACK	255.01
CWS-CW-SE-4U	Fiber Optics, SPLICE	HOUSINGS, 4U, SPLICE RACK	279.59
CWS-CW-SPLICE-6/12	pkg qty 1, SPLICE TRAY, 6"	WALL MOUNT FOR WAC-2X BOX	23.33
CWS-CW-SW-1U	Fiber Optics, SPLICE	HOUSINGS, 1U, SPLICE RACK	183.34
CWS-CW-W24	INDOOR/OUTDOOR ENCLOSURE IP65,	24 PORT SPLICE TRAY & ACCS.	120
CWS-CW-WAC-12-LOADED	Wall Mount Patch Panel, 12		158.34
CWS-CW12P-SM-TB	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBER, PLENUM	0.87
CWS-CW12P-SM-TB-ARM	singlemode, INDOOR BULK	FIBER, 12 FIBER, PLENUM	1.62
CWS-CW12PC-412	Fiber Optics, HYBRID FIBER,	SINGLEMODE, 12 FIBER, 4-12	3.03
CWS-CW24P-SM-TB-ARM	singlemode, INDOOR BULK	FIBER, 24 FIBER, PLENUM	3.13
CWS-CW4P-218	OS2 - singlemode, INDOOR BULK	FIBER, 4 FIBER, PLENUM	1.02
CWS-CW4P218LC/APC-500F	500', FIBER JUMPERS,	COMPOSITE TETHER, 4F/ 2CU, 4	765.02
CWS-CW4PC-214	Fiber Optics, HYBRID FIBER,	SINGLEMODE, 4 FIBER +2,	2.08
CWS-CW6P-416	singlemode, INDOOR BULK	FIBER, 6 FIBER, PLENUM	1.83
CWS-CW6P-SM-ARM	singlemode, INDOOR BULK	FIBER, 6 FIBER, PLENUM	2.15
CWS-CW6PC-216	Fiber Optics, HYBRID FIBER,	SINGLEMODE, 6 FIBER +2,	1.8
CWS-CW6PC-216-ARM	Fiber Optics, HYBRID FIBER,	SINGLEMODE, 6 FIBER +2,	2.7
CWS-CW6PSM-TB-ARM-BLK-JKT	SINGLEMODE, OUTDOOR BULK	FIBER, 6 FIBER, TIGHT	2.12
CWS-CWJ-LC-LC-SM-BS-D-10M	10 meters, INDOOR, DUPLEX,	LC/UPC, LC/UPC	23.17
CWS-CWJ-LC-LC-SM-BS-D-15M	15 meters, INDOOR, DUPLEX,	LC/UPC, LC/UPC	26.25
CWS-CWJ-LC-LC-SM-BS-D-3M	3 METERS, INDOOR, DUPLEX,	LC/UPC, LC/UPC	19.58
CWS-CWJ-LC-SC/APC-SM-D-5M	5 meters, INDOOR, DUPLEX,	LC/UPC, SC/APC	43.75
CWS-CWJ-SC/APC-SM-D-10M	10 meters, FIBER PIGTAIL,	INDOOR, DUPLEX, SC/APC	31.67
CWS-CWJ-SC/APC-SM-D-25M	25 meters, FIBER PIGTAIL,	INDOOR, DUPLEX, SC/APC	51.67
CWS-CWJ-SC/APC-SM-D-2M	2 METERS, FIBER OPTIC, SC/APC	CONNECTORS - DUPLEX, TWISTED	21.25
CWS-CWJ-SC/APC-SM-D-3M	3 METERS, FIBER OPTIC, SC/APC	CONNECTORS - DUPLEX, TWISTED	24.97
CWS-CWJ-SC/APC-SM-D-5M	5 METERS, FIBER OPTIC, SC/APC	CONNECTORS - DUPLEX, TWISTED	31.58
CWS-CWJLCAPSCAPCSMD24FT	24', DUPLEX, LC/APC, SC/APC		47.33
CWS-CWJLCLC62.5BSD-15M	15 meters, INDOOR, DUPLEX,	LC/UPC, LC/UPC	26.67
CWS-CWJPCAPSCAPCSMD10M	10 METER, FIBER OPTIC, SC/APC	CONNECTORS - DUPLEX, TWISTED	40.83
CWS-CWP-SC/APC-SM-S-1M	1 meter, FIBER PIGTAIL,	INDOOR, SIMPLEX, SC/APC	5
CWS-CWP-SC/APC-SM-S-2M	2 meters, FIBER PIGTAIL,	INDOOR, SIMPLEX, SC/APC	5
CWS-CWP-SC/APC-SM-S-3M	3 meters, FIBER PIGTAIL,	INDOOR, SIMPLEX, SC/APC	8.33
CWS-F1-1002C-FUSION	fusion protection sleeves, 60	MM, QTY 50 PK	33.33
CWS-NFT-50-25-YARDS-BLACK	pkg qty 75 ft roll, VELCO	TAPE	38.33
CWS-SCAPC/SCAPCSMD-10M	10 meters, SINGLE MODE, FIBER	OPTICS, JUMPER, SC/APC,	34.58
CWS-SR218	swing rack, BLACK, INDOOR,	RACKS/ENCLOSURES, 20" PANEL	205
CWS-WE-1X-SPL-TRAY	Fiber Optics, SPLICE TRAYS,	6, 7"X 6.5"X 1.5", NO	83.3
CYC-2400-360.15	2400 AP IN CYCLONE CASE,	2.4 GHZ, 10 MBPS	2745.09
CYC-2450-360.15	2450 ADVANTAGE AP IN	CYCLONE, 2.4 GHZ, 10 MBPS	2439.94
CYC-2450VS	2450 AP IN CYCLONE CASE	WITH, 2.4 GHZ, 10 MBPS	2439.94
CYC-5200-360.12	5.2 GHZ AP IN CYCLONE CASE,	5.3 GHZ, 10 MBPS	2439.94

CYC-5250-120	5.2 GHZ ADVANTAGE APIN	CYCLONE, 5.3 GHZ, 10 MBPS	2439.94
CYC-5250-180V	5.2 GHZ ADVANTAGE APIN	CYCLONE, 5.3 GHZ, 10 MBPS	2439.94
CYC-5250-360.12	5.2 GHZ ADVANTAGE APIN	CYCLONE, 5.3 GHZ, 10 MBPS	2439.94
CYC-5251-360.10	5.2 GHZ ADVANTAGE W/AES IN,	5.3 GHZ, 10 MBPS	3050.23
CYC-5420BH	5.4 GHZ BH IN CYCLONE CASE,	N, 5.4 GHZ, 20 MBPS, POINT -	2439.94
CYC-5450-120V	5.4 GHZ ADVANTAGE AP IN	CYCLON, 5.4 GHZ, 20 MBPS	2439.94
CYC-5450-180V	5.4 GHZ ADVANTAGE AP IN	CYCLON, 5.4 GHZ, 20 MBPS	2439.94
CYC-5450-360	5.4 GHZ ADVANTAGE AP IN	CYCLON, 5.4 GHZ, 20 MBPS	2439.94
CYC-5450-60V	5.4 GHZ ADVANTAGE	AP-CYCLONE, 5.4 GHZ, 20 MBPS	2439.94
CYC-5700-120	5.7 GHZ AP IN CYCLONE CASE,	5.8 GHZ, 10 MBPS	2439.94
CYC-5700-360.12	5.7 GHZ AP IN CYCLONE CASE,	5.8 GHZ, 10 MBPS	2439.94
CYC-5700BH10	5.8 GHZ, 7 MBPS, ETHERNET	UNLICENSED, POINT - POINT	1829.65
CYC-5700BH20	PTP 58100 IN CYCLONE CASE,	N, 5.8 GHZ, 20 MBPS, POINT -	2439.94
CYC-5720BH	5700 BH IN CYCLONE CASE, N,	5.8 GHZ, 20 MBPS, POINT -	2439.94
CYC-5750-120	5750 AP IN CYCLONE CASE,	5.8 GHZ, 20 MBPS	2439.94
CYC-5750-180V	5750 AP IN CYCLONE CASE,	5.8 GHZ, 20 MBPS	2439.94
CYC-5750-360.12	5.7 GHZ AP ADVANTAGEIN	CYCLONE, 5.8 GHZ, 20 MBPS	2439.94
CYC-5750-60V	5750 AP IN CYCLONE CASE,	5.8 GHZ, 20 MBPS	2439.94
CYC-5750-90V	5750 AP IN CYCLONE CASE,	5.8 GHZ, 20 MBPS	2439.94
CYC-900-17Y-UM	900-940 MHz, 17 DBI GAIN,	YAGI, N(M)	82.34
CYC-900-360H-ANT	900 MHz Omni horizontal pol,	9.2 DBI GAIN INCLUDES	1219.36
CYC-9000-120	900AP IN CYCLONE CASE, 900	MHZ, 6 MBPS	3843.61
CYC-9000-360.9H	900AP IN CYCLONE CASE, 900	MHZ, 6 MBPS	5725.34
CYC-CTM-1M-POWER SUPPLY	24 VDC power supply, ALL	CYCLONE TIMING MODULES	73.23
CYC-CTM-1M.1U2	timing module master-1U case,	ANTENNA, (2) POWER SUPPLIES	1341.42
CYC-CTM-1M.DT0	timing modulew/desktop case,	ANTENNA, (0) POWER SUPPLIES,	1097.3
CYC-CTM-1M.DT2	timing modulew/desktop case,	ANTENNA, (2) POWER SUPPLIES &	1219.36
CYC-CTM-1S.DT0	slave modulew/desktop case,	(0) POWER SUPPLIES	670.1
CYC-CTM-2M.1U2	timing module - 2 in 1U encl,	AC POWER SUPPLY BUILT-IN, (1)	2317.88
CYC-CTM-EXPRESS8	timing control module, 8	PORTS	482.13
CYC-ROP-5.7	horizontal polarizaiton ROP,	5.7 GHZ HORIZONTAL SPECTRUM,	36.56
DBB-ASP 617	STANDOFF CLAMP, USE WITH	ASPR613, BRACKETS & CLAMPS, Y	68.76
DBB-ASP 7A	108-512 MHZ, UNITY GAIN,	GROUND PLANE, UHF(F)	423.54
DBB-ASPA320	antenna mount clamp, USE WITH	TOWER LEG 1-2.75", BRACKETS &	75
DBB-ATC200-LITE-USB	Remote Electrical Tilt,	CONTROLLERS, AISG 1.1 / 2.0,	781.24
DBB-DB201-L	30-50 MHz, UNITY GAIN, GROUND	PLANE, N(M)	790
DBB-DB201-P	450-470 MHz, UNITY GAIN,	GROUND PLANE, N(M)	445
DBB-DB222-B	158-166 MHz, 3 DBD OMNI/6 DBD	OFFSET GAIN, DIPOLE, N(M)	550
DBB-DB224-A	150-160 MHz, 6 DBD OMNI/9 DBD	OFFSET GAIN, DIPOLE, N(M)	1020
DBB-DB224-B	155-165 MHz, 6 DBD OMNI/9 DBD	OFFSET GAIN, DIPOLE, N(M)	858
DBB-DB224-C	164-174 MHz, 6 DBD OMNI/9 DBD	OFFSET GAIN, DIPOLE, N(M)	1211.5
DBB-DB224-E	138-150 MHz, 6 DBD OMNI/9 DBD	OFFSET GAIN, DIPOLE, N(M)	858
DBB-DB228-A	150-160 MHz, 9 DBD OMNI/12	DBD OFFSET GAIN, DIPOLE, N(M)	2130
DBB-DB264-A	150-160 MHz, 6 DBD OMNI/9 DBD	OFFSET GAIN, DIPOLE, N(M)	1750
DBB-DB365-OS	antenna mount clamp, USE WITH	ROUND MEMBERS 1.25"-3.5"OD,	81.26
DBB-DB365W	antenna mount clamp, USE WITH	WOOD POLE/MASONRY WALL TO	131.5
DBB-DB375	antenna mount clamp, USE WITH	HORIZONTAL-VERTICAL TO 3",	141.2
DBB-DB420-B	450-470 MHz, 9.2 DBD	OMNI/10.4 DBD OFFSET GAIN,	2784.26
DBB-DB499-K	890-960 MHz, 10 DBD GAIN,	YAGI, N(F)	400
DBB-DB5001	side mount, MOUNTS TO TOWER,	PIPE MOUNTS & ADAPTERS,	256.26
DBB-DB5001-SP5	side mount, MOUNTS TO TOWER	5" MEMBERS, PIPE MOUNTS &	376.5
DBB-DB5004S-MTD	outrigger assembly,	FIBERGLASS RADOME STABILIZER,	531.06
DBB-DB5007	side mount kit, USE WITH	DB404, DB580, DB803, DB806,	237.5
DBB-DB586-XT	806-869 MHz, 8.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1100
DBB-DB586-Y	890-960 MHz, 8.1 DBI GAIN,	OMNIDIRECTIONAL, N(F),	805
DBB-DB589-Y	890-960 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1475
DBB-DB633-C	450-482 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1147.82
DBB-DB636-C	450-482 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2223.02

DBB-DB810E-PS	746-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	4200
DBB-DB810KE-SY	870-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2598
DBB-DBXLH-6565A-VTM	824-960 / 1710-2180 MHz, 14.1	DBD / 16.8 DBI GAIN, SECTOR,	1860
DBB-DBXLH-8585A-VTM	806-960 / 1710-2180 MHz, 11.1	DBD GAIN, SECTOR, 7/16	2000
DBB-HBX-4519DS-A1M	1710-2180 MHz, 20.3 / 20.5 /	20.6 DBI GAIN, SECTOR, 7/16	2850
DBB-HBX-6513DS-VTM	1710-2180 MHz, 14.9 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	765
DBB-HBX-6517DS-R2M	1710-2180 MHz, 19.2 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1650
DBB-HBX-6517DS-VTM	1710-2180 MHz, 19.2 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1260
DBB-SBH-1D6516DS	1710-2180 MHz, 17.7 / 18.0 /	18.0 DBI GAIN, SECTOR, (2)	1500
DBB-PBOD-162018	battery box enclosure,	PAINTED CREAM, OUTDOOR,	1078.35
DBS-031010-007	T, UG-28/A, FLANGE, UG-28/A,	(F), RF ADAPTERS,	54.55
DBS-054004-027	cable assembly, 3 -5/8" CL,	1/2 SMA(F), N(M),, AMPLIFIER	127.27
DBS-054004-091	cable assembly, S1185, 1/2"	SMA(F), 7-5/8", AMPLIFIER	136.37
DBS-071923-001	cavity assembly, FOR DB4368,	FILTER ACCESSORIES, FILTER	1000.01
DBS-072928-001	front panel ceramic filters,	FILTER ACCESSORIES, FILTER	59
DBS-900002-001	RCV amp module, HC110T1-08F,	AMPLIFIER ACCESSORIES,	498
DBS-901016-001	cable kit - 8", 13", 10",	AMPLIFIER ACCESSORIES,	288
DBS-ACJ2601J2	450-512 MHz, .6 DB INSERTION	LOSS (DB),	1050.01
DBS-ACV2501J1MO	selectable, 50W, 450-512 MHZ,	VARIABLE ATTENUATORS, N(F),	950.01
DBS-ACV2710J1MO	selectable, 50W, 806-869 MHZ,	VARIABLE ATTENUATORS, N(F),	950.01
DBS-ACV2910J1MO	selectable, 50W, 896-960 MHZ,	VARIABLE ATTENUATORS, N(F),	1200.01
DBS-AM100T1	806-869 MHZ, AMPLIFIER		435
DBS-AM101S1	AMPLIFIER MODULE		435
DBS-ATS3TMA4	370-400 MHz, 14 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	4999.05
DBS-ATS4TMA4-4	456-470 MHz, 16 DBD GAIN,	TOWER TOP, RF AMPLIFIERS,	6233.06
DBS-ATS4TMA4-4-R	456-470 MHz, 14 DBI GAIN,	TOWER TOP, RF AMPLIFIERS,	8153.08
DBS-ATS4TRX-RMT	300-512 MHz, GAIN, TOWER	TOP, RF AMPLIFIERS	14800.15
DBS-ATS7TMA22	794-816 MHz, 19 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	4079.04
DBS-ATS7TMA30	794-806 MHz, 18 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	4079.04
DBS-ATS7TMA6	799-805 MHz, 18 DB GAIN,	TOWER TOP, RF AMPLIFIERS, (2)	4079.04
DBS-ATS7TMA6-R	799-805 MHz, 18 DB GAIN,	TOWER TOP, RF AMPLIFIERS, (3)	5998.24
DBS-ATS8TMA10	806-816 MHz, 18 DBD GAIN,	TOWER TOP, RF AMPLIFIERS,	4079.04
DBS-ATS8TMA10-R	806-824 MHz, 10 DBD GAIN,	TOWER TOP, RF AMPLIFIERS,	5999.06
DBS-ATS8TMA18	806-824 MHz, 18 DBD GAIN,	TOWER TOP, RF AMPLIFIERS,	4079.04
DBS-ATS8TMA18-R	806-824 MHz, 18 DBD GAIN,	TOWER TOP, RF AMPLIFIERS,	5999.06
DBS-ATS8TMA3	806-824 MHz, 3 DB GAIN, TOWER	TOP, RF AMPLIFIERS, N(F)	4079.04
DBS-ATS8TMD10-R	806-816 MHz, 18 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	6299.06
DBS-ATS8TMD3-R	806-824 MHz, 17 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	6299.06
DBS-ATS9TMA5	896-901 MHz, 18 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	4079.04
DBS-DB3001-4	150-174 MHz,	BANDPASS/BANDREJECT,	4601.05
DBS-DB3176-A	406-420 MHz, BAND PASS,	CAVITIES, N(F)	2400.02
DBS-DB3176-C	450-470 MHz, BAND PASS,	CAVITIES, N(F)	2400.02
DBS-DB3176-D	470-512 MHz, BAND PASS,	CAVITIES, N(F)	2400.02
DBS-DB3176-E	370-410 MHz, BAND PASS,	CAVITIES, N(F)	2400.02
DBS-DB3626	450-470 MHz, BAND PASS,	CAVITIES, N(F)	5500.06
DBS-DB3626DX	450-470 MHz, BASE, DUPLEXERS,	1250 KHZ MINIMUM FREQUENCY	7631.97
DBS-DB3726	456-460/466-470 MHz, BAND	PASS, CAVITIES, N(F)	3600.04
DBS-DB3776-WP	450-470 MHz, BAND PASS,	CAVITIES, N(F)	1691.64
DBS-DB3777-SM	450-512 MHz, BAND PASS,	CAVITIES, N(F)	2737.03
DBS-DB3777-WP	406-440 MHz, BAND PASS,	CAVITIES, N(F)	2337.02
DBS-DB380	MOUNTING KIT, ATS9TMA5,	AMPLIFIER ACCESSORIES,	50.47
DBS-DB3826-WP	456-460/466-470 MHz, BAND	PASS, CAVITIES, N(F)	4615.05
DBS-DB4001N-1	148-174 MHz, BAND PASS,	CAVITIES, N(F)	660.01
DBS-DB4001N-2	148-174 MHz, BAND PASS,	CAVITIES, N(F)	1320.01
DBS-DB4001N-3	148-174 MHz, BAND PASS,	CAVITIES, N(F)	1980.02
DBS-DB4001N-4	148-174 MHz, BAND PASS,	CAVITIES, N(F)	2640.03
DBS-DB4059	148-174 MHz, BASE, DUPLEXERS,	750 KHZ MINIMUM FREQUENCY	5176.05
DBS-DB4060-WC-A	138-144 MHz, BASE, DUPLEXERS,	500 KHZ MINIMUM FREQUENCY	5080.05



DBS-DB4060-WC-B	143-156 MHz, BASE, DUPLEXERS,	500 KHZ MINIMUM FREQUENCY	5080.05
DBS-DB4060-WC-C	154-174 MHz, BASE, DUPLEXERS,	500 KHZ MINIMUM FREQUENCY	5080.05
DBS-DB4060-WOC-A	138-144 MHz, BAND PASS,	CAVITIES, N(F)	3422.03
DBS-DB4060-WOC-B	143-156 MHz, BAND PASS,	CAVITIES, N(F)	3422.03
DBS-DB4060-WOC-C	154-174 MHz, BASE, DUPLEXERS,	500 KHZ MINIMUM FREQUENCY	3422.03
DBS-DB4062-WC-A	138-144 MHz, BASE, DUPLEXERS,	300 KHZ MINIMUM FREQUENCY	6400.06
DBS-DB4062-WC-B	143-156 MHz, BASE, DUPLEXERS,	300 KHZ MINIMUM FREQUENCY	6400.06
DBS-DB4062-WC-C	154-174 MHz, BASE, DUPLEXERS,	300 KHZ MINIMUM FREQUENCY	6400.06
DBS-DB4062-WOC-A	138-144 MHz, BAND PASS,	CAVITIES, N(F)	5500.06
DBS-DB4062-WOC-B	143-156 MHz, BAND PASS,	CAVITIES, N(F)	5500.06
DBS-DB4062-WOC-C	154-174 MHz, BASE, DUPLEXERS,	300 KHZ MINIMUM FREQUENCY	5500.06
DBS-DB4062-WOCBC	154-174 MHz, BASE, DUPLEXERS,	300 KHZ MINIMUM FREQUENCY	5500.06
DBS-DB4076-Z-E	406-420 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	3500.04
DBS-DB4090X	806-960 MHZ, BASE, DUPLEXERS,	45 MHZ MINIMUM FREQUENCY	1850.02
DBS-DB4259S18RWT	806-824 MHz, BAND PASS,	CAVITIES, N(F)	1316.01
DBS-DB4303B	100W maximum power input (W),	30-960 MHZ, LOADS, N(M), DRY	315
DBS-DB4331-A	VHF, 118-148 MHZ, HARMONIC		395
DBS-DB4331-B	VHF, 148-174 MHZ, HARMONIC		395
DBS-DB4332-A	UHF, 406-450 MHZ, HARMONIC		460
DBS-DB4332-B	UHF, 450-512 MHZ, HARMONIC		298
DBS-DB4332-C	UHF, 370-406 MHZ, HARMONIC		298
DBS-DB4348-2-BWF	148-160 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	6791.94
DBS-DB4348-2-CWF	160-174 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	6792.07
DBS-DB4348-4-BWF	148-160 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	12868.15
DBS-DB4348-5-BWF	148-160 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	15400.15
DBS-DB4348-5-CWF	160-174 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 75 KHZ	15400.15
DBS-DB4368-10-AB	406-416 MHz, 10 CHANNELS,	TRANSMITTER COMBINERS, 100	24580.25
DBS-DB4368-10-B	445-465 MHz, 10 CHANNELS,	TRANSMITTER COMBINERS, 100	23300.23
DBS-DB4368-2-B	445-465 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 100	4660.05
DBS-DB4368-2WB-B	combiner, EXPANSION KIT,	445-465 MHz, 2	4660.05
DBS-DB4368-2WBBT	combiner, EXPANSION KIT,	470-492 MHz, 2	5290.05
DBS-DB4368-3-B	445-465 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 100	6990.07
DBS-DB4368-4-B	445-465 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 100	9320.09
DBS-DB4368-5-B	445-465 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 100	11650.12
DBS-DB4368-6-AB	406-416 MHz, 6 CHANNELS,	TRANSMITTER COMBINERS, 100	14748.15
DBS-DB4368-6-B	445-465 MHz, 6 CHANNELS,	TRANSMITTER COMBINERS, 100	13980.14
DBS-DB4368-6-BT	470-492 MHz, 6 CHANNELS,	TRANSMITTER COMBINERS, 100	13980.14
DBS-DB4368-7-B	445-465 MHz, 7 CHANNELS,	TRANSMITTER COMBINERS, 100	16310.16
DBS-DB4368-8-B	445-465 MHz, 8 CHANNELS,	TRANSMITTER COMBINERS, 100	18640.19
DBS-DB4368-WB-B	combiner, EXPANSION KIT,	445-465 MHz, 2	2450.02
DBS-DB4368-WOB-B	combiner, EXPANSION KIT,	445-465 MHz, 1 TO EVEN NUMBER	2350.02
DBS-DB4368DIN	7/16 DIN output connector,	DB4368 SERIES, FILTER	640.01
DBS-DB4368LDKT	load upgrade kit, 100W LOAD	FOR DB4368, FILTER	450
DBS-DB4601	15W maximum power input (W),	30-960 MHZ, LOADS, N(M), DRY	126
DBS-DB4603-30	30W maximum power input (W),	30-960 MHZ, LOADS, N(M), DRY	155
DBS-DB4610-2A	INSERTION LOSS (DB),	ISOLATORS/CIRCULATORS, N(M),	1500.02
DBS-DB4610-2B	INSERTION LOSS (DB),	ISOLATORS/CIRCULATORS, N(M),	1500.02
DBS-DB4611-2A	INSERTION LOSS (DB),	ISOLATORS/CIRCULATORS, N(M),	1500.02
DBS-DB4611-2B	INSERTION LOSS (DB),	ISOLATORS/CIRCULATORS, N(M),	1500.02
DBS-DB4612-2A	138-148 MHz, 0.1 DB INSERTION	LOSS (DB),	1500.02
DBS-DB8062F10-B	851-869 MHz, 10 CHANNELS,	TRANSMITTER COMBINERS, 150	30000.3
DBS-DB8062F10-E	928-944 MHz, 10 CHANNELS,	TRANSMITTER COMBINERS, 105	35000.35
DBS-DB8062F2-B	851-869 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 150	6000.06
DBS-DB8062F3-B	851-869 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 150	9000.09
DBS-DB8062F5-B	851-869 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 150	15000.15
DBS-DB8062F5-E	851-869 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 150	16250.16
DBS-DB8062F6-B	851-869 MHz, 6 CHANNELS,	TRANSMITTER COMBINERS, 150	18000.18
DBS-DB8062F7-B	851-869 MHz, 7 CHANNELS,	TRANSMITTER COMBINERS, 150	21000.21

DBS-DB8062F8-B	851-869 MHz, 8 CHANNELS,	TRANSMITTER COMBINERS, 150	24000.24
DBS-DB8062F9-B	851-869 MHz, 9 CHANNELS,	TRANSMITTER COMBINERS, 150	27000.27
DBS-DB8062FN-2	2-WAY 806F N JUNCTION OPTION		255
DBS-DB8062FWB-B	EXPANSION CHANNEL		3200.03
DBS-DB8062FWOB-B	combiner, EXPANSION KIT,	851-869 MHZ, 1	3000.03
DBS-DB8820A-100	Alarm monitor, 30-1000 MHZ,	WATTMETER ACCESSORIES, POWER	2500.03
DBS-DB8820A-350	Alarm monitor, 30-1000 MHZ,	WATTMETER ACCESSORIES, POWER	2500.03
DBS-DB8881A-350	unidirectional sensor,	406-1000 MHZ, WATTMETER	275
DBS-DB8882A-1000	bi-directional sensor,	406-1000 MHZ, WATTMETER	295
DBS-DB8882A-350	bi-directional sensor,	406-1000 MHZ, WATTMETER	295
DBS-DB8885A-1000	bi-directional sensor,	100-325 MHZ, WATTMETER	295
DBS-DB8885A-350	bi-directional sensor,	100-325 MHZ, WATTMETER	250
DBS-DB8888A-350	bi-directional sensor, 30-88	MHZ, WATTMETER ACCESSORIES,	295
DBS-DB8922	0.25W maximum power input	(W), 30-960 MHZ, LOADS,	9
DBS-DB8926	1W maximum power input (W),	30-960 MHZ, LOADS, N(M), DRY	35
DBS-DB8982Y-TMA	456-460 MHz, 16 DBD GAIN,	TOWER TOP, RF AMPLIFIERS,	6767.07
DBS-DB8982Y-TMA-R	456-460 MHz, 16 DBD GAIN,	TOWER TOP, RF AMPLIFIERS,	9536.1
DBS-DBCINJKT	test port kit for installing,	PORT IN EXISTING DBSMCP RX,	607.28
DBS-DBCNRX-08AN	806-824 MHZ, 8 CHANNELS, RX	MULTICOUPLER, RX MULTICOUPLER	5301.05
DBS-DBCNRX-16AC	806-824 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 6 DB	5381.05
DBS-DBCNRX-24AC	806-824 MHz, 24 CHANNELS,	RECEIVER MULTICOUPLER, 6 DB	5622.06
DBS-DBCNRX-24ANF	806-824, 8-32 CHANNELS,	RECEIVER MULTICOUPLER, 6 DB	7434.07
DBS-DBMOFR-34U	four post open rack, BLACK,	INDOOR, RACKS/ENCLOSURES, 20"	1205.01
DBS-DBMOFR-34UM	four post open rack, BLACK,	INDOOR, RACKS/ENCLOSURES, 20"	1405.01
DBS-DBMOFR-43U	open four post rack, BLACK,	INDOOR, RACKS/ENCLOSURES, 20"	1650.02
DBS-DBMOFR-43UDR	open four post rack, BLACK,	INDOOR, RACKS/ENCLOSURES, 20"	
DBS-DBMOFR-43UM	open four post rack, BLACK,	INDOOR, RACKS/ENCLOSURES, 20"	1890.02
DBS-DBMOFR-CASTK	caster kit, FOR 4 POST RACK,	ACCESSORIES, RELAY RACK	213
DBS-DBMOFR-D43RK	panel kit, 1 EA 12RU, 4RU,	22RU PANELS, ACCESSORIES,	675.01
DBS-DBMOFR-TOP	rack top plate, DBMOFR SERIES	RACKS, ACCESSORIES, RELAY	375
DBS-DBMOFR-V43UDR	2 vented doors with locks,	42U OPEN RACK, ACCESSORIES,	2329.02
DBS-DBMOFRKT	RACK ACCESSORY KIT, USED WITH	34U FRAME RACK,	150
DBS-DBMORX-08LC	148-824 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	2095.02
DBS-DBMORX-16LC	148-824 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 3 DB	2476.02
DBS-DBS4258S10WT	800 Band, 806-816 MHZ,		1200.01
DBS-DBS4258S18WT	800 Band, 806- 824 MHZ,		1150.01
DBS-DBSMC1-08A	118-175 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	2275.02
DBS-DBSMC1-08AA	118-400 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	3500.04
DBS-DBSMC1-08B	370-512 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	2275.02
DBS-DBSMC1-08BA	148-824 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	3500.04
DBS-DBSMC1-08C	700-960 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	2275.02
DBS-DBSMC1-08CA	118-960 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 13 DB	3500.04
DBS-DBSMC1-16A	118-175 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	2895.03
DBS-DBSMC1-16B	370-512 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	2895.03
DBS-DBSMC1-16BA	370-512 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	4100.04
DBS-DBSMC1-16C	700-960 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	2895.03
DBS-DBSMC1-24CA	700-960 MHz, 24 CHANNELS,	RECEIVER MULTICOUPLER, 13 DB	4534.05
DBS-DBSMC4-08A	118-400 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	2844.03
DBS-DBSMC4-08CA	700-960 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	3160.03
DBS-DBSMC8EXP	expansion kit, EXPANSION KIT,	380-960 MHZ, 8 CHANNELS	350
DBS-DBSMCP100000	450-901 MHz - no PDU, 0	CHANNELS, RECEIVER	1029.01
DBS-DBSMCP108B21	148-824 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	4084.04
DBS-DBSMCP108B31	148-824 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	4550.05
DBS-DBSMCP108C21	776-901MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	4084.04
DBS-DBSMCP108C31	700-960 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	4680.05
DBS-DBSMCP108F21	700-960 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	4498.04
DBS-DBSMCP108F31	700-960 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	4963.05
DBS-DBSMCP108F41	700-960 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	5077.05

DBS-DBSMCP116B21	148-824 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	4550.05
DBS-DBSMCP116C21	776-901MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	4550.05
DBS-DBSMCP116F31	700-960 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 8 DBD	5429.05
DBS-DBSMCP408C21	776-901MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DB	4498.04
DBS-DBSMCP408E31	300-512 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 8 DBD	5397.05
DBS-DBSMCP408F31	700-960 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 12 DB	5397.05
DBS-DP806869H	851-824 MHz, BASE, DUPLEXERS,	45 MHZ MINIMUM FREQUENCY	3200.03
DBS-DS1E03F36U-D	140-150 MHz, 2.6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2755.03
DBS-DS1F00F36U-D	150-164 MHz, UNITY GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1435.01
DBS-DS1F03F36D-D	150-164 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3900.04
DBS-DS1F03F36D-N	150-164 MHz, 2.6 DB GAIN,	OMNIDIRECTIONAL, N(F),	3700.04
DBS-DS1F03F36U-D	150-164 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2755.03
DBS-DS1F03F36U-N	150-164 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2655.03
DBS-DS1F05F36U-N	150-164 MHz, 5.3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	4375.04
DBS-DS1F06F36U-D	150-164 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3400.03
DBS-DS1F06F36U-N	150-164 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3300.03
DBS-DS1F06F36U3-N	150-164 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3350.03
DBS-DS1G03F36U-D	160-174 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2755.03
DBS-DS1G06F36U-D	160-174 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3400.03
DBS-DS1G06F36U-N	150-174 MHz, 5.3 DB GAIN,	OMNIDIRECTIONAL, N(F),	3300.03
DBS-DS3001-4A	160-174 MHz, 1 CHANNELS,	TRANSMITTER COMBINERS, 4 MHZ	4200.04
DBS-DS3A06F36U-N	380-410 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2900.03
DBS-DS4345-4-B	148-160 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 150	8600.09
DBS-DS4345D-3-B	148-160 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 150	9800.1
DBS-DS4364-2-B	445-465 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 250	4121.04
DBS-DS4364-3-B	445-465 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 250	6182.06
DBS-DS4364-4-B	445-465 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 250	8243.08
DBS-DS4364-5-B	445-465 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 250	10300.1
DBS-DS4364-6-B	445-465 MHz, 6 CHANNELS,	TRANSMITTER COMBINERS, 250	12365.12
DBS-DS4364-7-B	445-465 MHz, 7 CHANNELS,	TRANSMITTER COMBINERS, 250	14425.14
DBS-DS4364-8-B	445-465 MHz, 8 CHANNELS,	TRANSMITTER COMBINERS, 250	16485.16
DBS-DS4548D-3-B	CHANNELS, TRANSMITTER	COMBINERS, MINIMUM FREQUENCY	11555.12
DBS-DS4548D3DIN	7/16 DIN OUTPUT RF CONNECTOR		400
DBS-DS4A06F36U-D	400-436 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2500.03
DBS-DS4A06F36U-N	400-436 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2400.02
DBS-DS4A08F36U-D	406-436 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3400.03
DBS-DS4A08F36U-N	400-436 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3300.03
DBS-DS4A10F36U-N	400-436 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	4050.04
DBS-DS4B06F36U-N	425-455 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2422.02
DBS-DS4B08F36U-N	425-455 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3283.03
DBS-DS4C00F36D-N	450-482 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	1680.02
DBS-DS4C00F36U-D	450-482 MHz, UNITY GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	960.01
DBS-DS4C00F36U-N	450-482 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	860.01
DBS-DS4C03F36D-D	450-482 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2650.03
DBS-DS4C03F36D-N	450-482 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N/A, DUAL	2450.02
DBS-DS4C03F36U-D	450-482 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1700.02
DBS-DS4C03F36U-N	450-482 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1478.01
DBS-DS4C06F36D-D	450-482 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3450.03
DBS-DS4C06F36D-N	450-482 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3191.03
DBS-DS4C06F36U-D	450-482 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2300.02
DBS-DS4C06F36U-N	450-482 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2200.02
DBS-DS4C06F36U3D	450-482 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2350.02
DBS-DS4C06F36U3N	450-482 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2254.02
DBS-DS4C06F36U6N	450-482 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2250.02
DBS-DS4C08F36U-D	450-482 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3400.03
DBS-DS4C08F36U-N	450-482 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3300.03
DBS-DS4C08F36U3N	450-482 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3355.03
DBS-DS4C10F36U-N	450-482 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	4050.04

DBS-DS4D03F36U-N	480-512 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1600.02
DBS-DS4D06F36U-N	480-512 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2200.02
DBS-DS4D08F36U-N	480-512 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3300.03
DBS-DS4E08P12U-D	406-512 MHz, 7.5 DBD GAIN,	SECTOR, 7/16 DIN(F),	2053.02
DBS-DS7830	Filter Products, 794-824 MHZ,	WITHIN BANDWIDTH CHANNELS	1376.01
DBS-DS7A06F36D-N	746-869 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2920.03
DBS-DS7A06F36T-N	746-869 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3547.04
DBS-DS7A06F36U-D	746-869 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1920.02
DBS-DS7A06F36U-N	746-869 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1820.02
DBS-DS7A06F36U3N	746-869 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1870.02
DBS-DS7A06F36U6N	746-869 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1870.02
DBS-DS7A08F36U-D	746-869 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2380.02
DBS-DS7A08F36U-N	746-869 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2280.02
DBS-DS7A09F36U-D	746-869 / 764-869 MHz, 9 DBD	GAIN, OMNIDIRECTIONAL, 7/16	3490.03
DBS-DS7A12P65U-N	746-896 MHz, 12 DBD GAIN,	SECTOR, N(F), HORIZONTAL OR	2473.02
DBS-DS7A12P90U-D	746-896 MHz, 12 DBD GAIN,	SECTOR, 7/16 DIN(F),	2573.03
DBS-DS7A12P90U-N	746-896 MHz, 12 DBD GAIN,	SECTOR, N(F), HORIZONTAL OR	2473.02
DBS-DS7B12F36U-N	764-806 MHz, 12 DBD GAIN,	OMNIDIRECTIONAL, N(F),	4280.04
DBS-DS7C09F36U-N	764-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3390.03
DBS-DS7C10F36U-D	764-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3375.03
DBS-DS7C10F36U-N	764-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3275.03
DBS-DS7C10F36U3-D	763-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3425.03
DBS-DS7C10F36U3N	763-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3325.03
DBS-DS7D06F36U-D	746-806 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1920.02
DBS-DS7D06F36U-N	746-806 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1820.02
DBS-DS7E12F36U-D	794-824 MHz, 12 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(M),	4380.04
DBS-DS7PDU-08AC	794-824 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 4 DB	4649.05
DBS-DS7TMA31	793-824 MHz, 17 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	8248.83
DBS-DS7W09P65D-H	698-896/1710-2170 MHz, 6 DBD	GAIN, PANEL/SECTOR, (2) 7/16	903.01
DBS-DS8062MWB	combiner expansion channel,	EXPANSION KIT, 763-776 MHZ, 1	3200.03
DBS-DS8062MWOB	combiner expansion channel,	EXPANSION KIT, 763-776 MHZ, 1	3000.03
DBS-DS8A03F36U-N	824-869 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1360.01
DBS-DS8A06F36D-D	806-896 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3050.03
DBS-DS8A06F36D-N	806-896 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F), DUAL	2850.03
DBS-DS8A06F36T-N	806-869 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3443.03
DBS-DS8A06F36U-D	806-869 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1995.02
DBS-DS8A06F36U-N	806-869 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1895.02
DBS-DS8A09F36D-D	806-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	4450.04
DBS-DS8A09F36D-N	806-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	4250.04
DBS-DS8A09F36U-D	806-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2700.03
DBS-DS8A09F36U-N	806-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2600.03
DBS-DS8A09F36U3D	806-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2750.03
DBS-DS8A09F36U3N	806-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2650.03
DBS-DS8A09F36U6N	806-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2650.03
DBS-DS8A10F36U-D	806-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2990.03
DBS-DS8A10F36U-N	806-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2890.03
DBS-DS8A10F36U3D	806-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3040.03
DBS-DS8A10F36U3N	806-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2940.03
DBS-DS8A10F36U6N	806-869 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2940.03
DBS-DS8A12F36U-D	806-869 MHz, 12 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	4350.04
DBS-DS8A12F36U-N	806-869 MHz, 12 DBD GAIN,	OMNIDIRECTIONAL, N(F),	4250.04
DBS-DS9005-WT	935-940 MHz,	BANDPASS/BANDREJECT,	1804.02
DBS-DS906WT	896-901 MHz,	BANDPASS/BANDREJECT,	1804.02
DBS-DS9A06F36D-N	890-960 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2349.11
DBS-DS9A06F36T-D	890-960 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3800.04
DBS-DS9A06F36T-N	890-960 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3500.04
DBS-DS9A06F36U-D	890-960 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1960.02
DBS-DS9A06F36U-N	890-960 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, VERTICAL	1860.02

DBS-DS9A09F36D-N	890-960 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3900.04
DBS-DS9A09F36U-D	890-960 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2200.02
DBS-DS9A10F36U-N	896-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3200.03
DBS-DS9A10F36U3D	896-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3450.03
DBS-DS9A10F36U3N	896-960 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3250.03
DBS-DS9A12F36U-D	896-960 MHz, 112 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3440.03
DBS-DS9A12F36U-N	896-960 MHz, 12 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3500.04
DBS-DSAEP-PDU	TOWER TOP AMP BOTTOM UNIT	FOR AEP ONLY	8691
DBS-DSAEP-TTA	TOWER TOP AMP TOP UNIT	FOR AEP ONLY	6127.33
DBS-DSAEP-TTASYS	TOWER TOP AMP FOR AEP ONLY		15317.88
DBS-DSCC75-01WB	combiner expansion channel,	EXPANSION KIT, 763-776 MHZ, 1	2245.02
DBS-DSCC75-01WOB	combiner expansion channel,	EXPANSION KIT, 763-776 MHZ, 1	1993.02
DBS-DSCC75-03N	763-776 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 150	6225.06
DBS-DSCC75-04N	763-776 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 150	8300.08
DBS-DSCC75-05N	763-776 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 150	10375.1
DBS-DSCC75-07N	763-776 MHz, 7 CHANNELS,	TRANSMITTER COMBINERS, 150	14525.15
DBS-DSCC75-08D	763-776 MHz, 8 CHANNELS,	TRANSMITTER COMBINERS, 150	17400.17
DBS-DSCC75-08N	763-776 MHz, 8 CHANNELS,	TRANSMITTER COMBINERS, 150	16600.17
DBS-DSCC85-05D	851-869 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 150	10875.11
DBS-DSCC85-05N	851-869 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 150	10375.1
DBS-DSCC85-10D	851-869 MHz, 10 CHANNELS,	TRANSMITTER COMBINERS, 150	21750.22
DBS-DSCC95-02N	935-940 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 150	4150.04
DBS-DSCC95-03N	935-940 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 150	6225.06
DBS-DSCC95-04N	935-940 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 150	8300.08
DBS-DSCC95-05N	935-940 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 150	10375.1
DBS-DSCC95-06N	935-940 MHz, 6 CHANNELS,	TRANSMITTER COMBINERS, 150	12450.12
DBS-DSD-HC113	control station combiner,	EXPANSION KIT, 806-869 MHZ	2500.03
DBS-DSD404-380	370-410 MHz,	BANDPASS/BANDREJECT,	2876.03
DBS-DSD404-406	406-420 MHz,	BANDPASS/BANDREJECT,	2876.03
DBS-DSD404-450	450-470 MHz,	BANDPASS/BANDREJECT,	2876.03
DBS-DSD404-470	470-512 MHz,	BANDPASS/BANDREJECT,	2876.03
DBS-DSD406-380	370-410 MHz,	BANDPASS/BANDREJECT,	3518.04
DBS-DSD406-406	406-420 MHz,	BANDPASS/BANDREJECT,	3518.04
DBS-DSD706M	764-806 MHz,	BANDPASS/BANDREJECT,	750.01
DBS-DSH2H3R	antenna clamp, USE WITH 3"	PIPE, BRACKETS & CLAMPS, Y,	660.01
DBS-DSH2H3S	horizontal mounting hardware,	MOUNTS TO 2 CLAMPS, PIPE	660.01
DBS-DSH2V3R	2 clamp mounting hardware,	USE WITH OMNI POLE MOUNT	112
DBS-DSH3V3N	antenna clamp, USE WITH 4"	PIPE, BRACKETS & CLAMPS, Y,	386
DBS-DSH3V3R	antenna clamp, USE WITH 3"	PIPE, BRACKETS & CLAMPS, Y	315
DBS-DSHC900-05WF	935-940, 5 CH WITH FILTER	HYBRID COMBINER	12000.12
DBS-DSPM-PANEL	rount mount panel, DSPM POWER	MONITOR, 19" W X 2RU,	150
DBS-DSPM1B-NFF	RF power monitor N(F) N(F),	300-600 MHZ, WATTMETER	2700.03
DBS-DSPM3A-NMF	RF power monitor N(M) N(F),	100-325 MHZ, WATTMETER	2518.21
DBS-DSPM3B-NFF	RF power monitor N(F) N(F),	300-600 MHZ, WATTMETER	2700.03
DBS-DSPM3B-NMF	RF power monitor N(M) N(F),	300-600 MHZ, WATTMETER	2518.21
DBS-DSPM4812VDC	48 VDC power supply adapter,	DSPM POWER MONITOR, 3'	495
DBS-DSPM5C-DFF	power monitor 7/16 DIN(F)	(F), 512-1000 MHZ, WATTMETER	2900.03
DBS-DSPM5C-NFM	RF power monitor N(F) N(M),	512-1000 MHZ, WATTMETER	2700.03
DBS-DSPM5C-NN	RF power monitor N(M) N(M),	512-1000 MHZ, WATTMETER	3000.03
DBS-DSRMC0608AAN	RXMC ASSEMBLY, 8CH AC	FREQ 1: 138, FREQ 2: 174	2095.02
DBS-DSSPM5C-DFF	power monitor 7/16 DIN(F)	(F), 512-1000 MHZ, WATTMETER	2900.03
DBS-DST2A5E9F3-N	200 / 880-960 MHz, 5 DBD	GAIN, DIPOLE, N(F)	1807.29
DBS-DST7800	764-776 & 851-862 MHz, BASE,	DUPLEXERS, MINIMUM FREQUENCY	4400.04
DBS-DSTU45BM	RACK, 2POST, 7'		1323.01
DBS-DSWF1004	148-174 MHz, BAND PASS,	CAVITIES, N(F)	3385.03
DBS-FACTORY-TECH-SRVC	factory service cost -	install, TEST PORT KIT FOR	109.09
DBS-HC000-08F	100-960 MHz, 8, TRANSMITTER	COMBINERS, NO LIMITATIONS	2499.02
DBS-HC000-16F	100-960 MHz, 16, TRANSMITTER	COMBINERS, NO LIMITATIONS	5348.05

DBS-HC01300-08F	806-824 MHz, 8, TRANSMITTER	COMBINERS, NO LIMITATIONS	6800.07
DBS-HC10200-02J	850-960 MHz, 2, TRANSMITTER	COMBINERS, NO LIMITATIONS	5720.06
DBS-HC10200-03J	850-960 MHz, 3, TRANSMITTER	COMBINERS, NO LIMITATIONS	9150.09
DBS-HC10400-02J	406-475 MHz, 2, TRANSMITTER	COMBINERS, NO LIMITATIONS	5720.06
DBS-HC10400-04J	406-475 MHz, 4, TRANSMITTER	COMBINERS, NO LIMITATIONS	6720.07
DBS-HC10500-02J	150-174 MHz, 2, TRANSMITTER	COMBINERS, NO LIMITATIONS	7500.08
DBS-HC10500-04J	150-174 MHz, 4, TRANSMITTER	COMBINERS, NO LIMITATIONS	8900.09
DBS-HC110T1-06F	764-869 MHz, 6, TRANSMITTER	COMBINERS, NO LIMITATIONS	8300.08
DBS-HC110T1-08F	764-869 MHz, 8, TRANSMITTER	COMBINERS, NO LIMITATIONS	8700.09
DBS-HC110T1-12F	764-869 MHz, 12, TRANSMITTER	COMBINERS, NO LIMITATIONS	18250.18
DBS-HC110T1-16F	764-869 MHz, 16, TRANSMITTER	COMBINERS, NO LIMITATIONS	18750.19
DBS-HC110T1-24F	764-869 MHz, 24, TRANSMITTER	COMBINERS, NO LIMITATIONS	29391.29
DBS-HC111W1-06F	746-806 MHz, 6, TRANSMITTER	COMBINERS, NO LIMITATIONS	8300.08
DBS-HC111W1-08F	746-806 MHz, 8, TRANSMITTER	COMBINERS, NO LIMITATIONS	8700.09
DBS-HC111W1-12F	746-806 MHz, 12, TRANSMITTER	COMBINERS, NO LIMITATIONS	18250.18
DBS-HC111W1-16F	746-806 MHz, 16, TRANSMITTER	COMBINERS, NO LIMITATIONS	18750.19
DBS-HC111W1-24F	746-806 MHz, 24, TRANSMITTER	COMBINERS, NO LIMITATIONS	29391.29
DBS-HC112U1-06F	896-960 MHZ, HYBRID CONTROL	STATION COMBINER	8300.08
DBS-HC112U1-08F	896-960 MHZ, HYBRID CONTROL	STATION COMBINER	8700.09
DBS-HC112U1-12F	896-960 MHZ, HYBRID CONTROL	STATION COMBINER	18250.18
DBS-HC112U1-16F	896-960 MHZ, HYBRID CONTROL	STATION COMBINER	18750.19
DBS-HC113T1-06F	806-869 MHz, 6, TRANSMITTER	COMBINERS, NO LIMITATIONS	8300.08
DBS-HC113T1-08F	806-824/851-869 MHz, 8,	TRANSMITTER COMBINERS, NO	8700.09
DBS-HC113T1-12F	806-824 MHz, 12, TRANSMITTER	COMBINERS, NO LIMITATIONS	18250.18
DBS-HC113T1-16F	806-869 MHZ, HYBRID CONTROL	STATION COMBINER	18750.19
DBS-HC113T1-24F	806-824 MHz, 24, TRANSMITTER	COMBINERS, NO LIMITATIONS	29391.29
DBS-HC113T1-32F	806-869 MHz, 32, TRANSMITTER	COMBINERS, NO LIMITATIONS	38656.39
DBS-HC11400-04F	406-475 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, NO	9050.09
DBS-HC114S1-04F	406-475 MHz, 4, TRANSMITTER	COMBINERS, NO LIMITATIONS	9500.1
DBS-HC114S1-08F	406-475 MHz, 8, TRANSMITTER	COMBINERS, NO LIMITATIONS	19500.2
DBS-HC114S1-12F	406-475 MHz, 12, TRANSMITTER	COMBINERS, NO LIMITATIONS	29500.3
DBS-HC114S1-16F	400-475 MHZ, HYBRID CONTROL	STATION COMBINER	39500.4
DBS-HC115Q1-04F	150-174 MHz, 4, TRANSMITTER	COMBINERS, NO LIMITATIONS	11000.11
DBS-HC115Q1-08F	150-174 MHz, 8, TRANSMITTER	COMBINERS, NO LIMITATIONS	22000.22
DBS-HC115Q1-12F	150-174 MHz, 12, TRANSMITTER	COMBINERS, NO LIMITATIONS	33000.33
DBS-HC115Q1-16F	150-174 MHz, 16, TRANSMITTER	COMBINERS, NO LIMITATIONS	44000.44
DBS-HC116P1-04F	450-512 MHZ, 4, TRANSMITTER	COMBINERS, NO LIMITATIONS	9500.1
DBS-HC116P1-08F	450-512 MHZ, 8, TRANSMITTER	COMBINERS, NO LIMITATIONS	19500.2
DBS-HC117M1-04F	380-420 MHz, 4, TRANSMITTER	COMBINERS, NO LIMITATIONS	9500.1
DBS-HC117M1-08F	380-420 MHz, 8, TRANSMITTER	COMBINERS, NO LIMITATIONS	19500.2
DBS-HC117M1-12F	380-420 MHz, 12, TRANSMITTER	COMBINERS, NO LIMITATIONS	29500.3
DBS-HC117M1-16F	380-420 MHz, 16, TRANSMITTER	COMBINERS, NO LIMITATIONS	39500.4
DBS-HC119Q1-08F	118-128 MHz, 8, TRANSMITTER	COMBINERS, NO LIMITATIONS	33000.33
DBS-HC21300-02F	746-869 MHz, 2, TRANSMITTER	COMBINERS, NO LIMITATIONS	3900.04
DBS-HC21400-02F	380-512 MHz, 2, TRANSMITTER	COMBINERS, NO LIMITATIONS	3900.04
DBS-HC21500-04F	138-174 MHz, 4, TRANSMITTER	COMBINERS	4500.05
DBS-MCKIT-LC	8 CHANNEL EXPANSION KIT		800.01
DBS-MWF1CU-N	C MODEL SINGLE FILTER	WITH N(F) CONNECTORS	3140.03
DBS-MWF9BMCN-N	900 MHZ MILLED WINDOW FILTER	WITH CELLULAR NOTCH	2150.02
DBS-MWFDP8AM	806-861 MHz, BASE, DUPLEXERS,	MINIMUM FREQUENCY	3072.03
DBS-NON-INV	FILTER ACCESSORIES, FILTER		454.55
DBS-NPD-1458-9DP	896-940 MHz, BASE, DUPLEXERS,	MINIMUM FREQUENCY	3072.03
DBS-RACKMOUNT SYSTEM	SPECIAL ORDER RACKMOUNT SYSTEM		1419.11
DBS-REPAIR CHARGE	REPAIR/REWORK CHARGE		
DBS-RESTOCKING FEE	RESTOCKING FEE - DB SPECTRA		
DBS-SERVICES	NON-RECURRING ENGINEERING		5090.96
DBS-SPD-1215-C8	400-475 MHz, 8, TRANSMITTER	COMBINERS, NO LIMITATION	6442.94
DBS-SPD-1215-TF	dual window filter -	sub-bands, SPD-1215-C8,	16514.71

DBS-SPD-1256-PDU	EXPANSION KIT		5300.05
DBS-SPD-1375	811.35130-856.61250 MHz, USED	ON 2 800M SECTOR ANTENNAS,	622.21
DBS-SPD-1432	700/800MHZ DUAL RECEIVE FILTER	& 16-CH MULTICOUPLER	8919.09
DBS-SPD-1444KIT	TTA factory filter kit,	INCLUDE HARDWARE & LABOR,	1974.57
DBS-SPD-983	CHANNELS, TRANSMITTER	COMBINERS, MINIMUM FREQUENCY	3661.85
DBS-SPD-983-TRAY	FILTER ACCESSORIES, FILTER		250
DBS-TECH SVC	DOCUMENTATION & TECH SUPPORT		154.55
DBS-TECH-SVC1	flat rate for retune, DSCC	COMBINER, FILTER ACCESSORIES,	454.55
DBS-TECH-SVC2	estimated hours for retune,	EXPANSION CHANNEL, FILTER	154.55
DBS-TECH-SVC3	FILTER ACCESSORIES, FILTER		258.18
DCM-CAT5E-WHITE	50' PLENUM CAT5E CABLE (WHITE)		23.5
DCM-LAN-CABLE	10' TEAL LAN CABLE (CAT5)		7
DCM-M45-14-XGY	14', CAT5E, BOOTED RJ45/RJ45,	GRAY, TWISTED PAIR,	3.76
DCM-M45-14-XOR	14', CAT5E, BOOTED RJ45/RJ45,	ORANGE, TWISTED PAIR,	3.76
DCM-M45-14-XRD	14', CAT5E, BOOTED RJ45/RJ45,	RED, TWISTED PAIR,	3.76
DCM-OUTLET-PLUG	OUTLET SAFETY PLUGS (WHITE OR	CLEAR) 12 PER PACK	7
DCM-RJ45-10/GN	10', CAT5E, RJ45 CONNECTORS,	GREEN, TWISTED PAIR,	2.5
DCM-RJ45-10/O	10', CAT5E, RJ45 CONNECTORS,	ORANGE, TWISTED PAIR,	2.5
DCM-RJ45-10/R	10', CAT5E, RJ45 CONNECTORS,	RED, TWISTED PAIR,	2.5
DCM-RJ45-20/BK	20', CAT5E, RJ45 CONNECTORS,	BLACK, TWISTED PAIR,	4.5
DCM-RJ45-6/BK	6', CAT5E, RJ45 CONNECTORS,	BLACK, TWISTED PAIR,	1.9
DCM-RJ45-PLUG	RJ45 STRANDED PLUG (20 PACK)		4.4
DCM-WRAP-STRAP	VELCRO WRAP STRAP - BLACK	3/4" X 12' ROLL	10
DDB-.5INS-FOIL	1/2" foil back insulation,	OUTDOOR CABINETS,	83.34
DDB-2OD-5ODDC	outdoor enclosed, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	5601.78
DDB-2OD-78DDC	double door cabinet, PAINTED	CREAM, OUTDOOR,	7258.48
DDB-2OD-INS	insulation, FOR 2OD SERIES,	ACCESSORIES, CABINET	330.01
DDB-3OD-78DDXC	triple bay cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	11653.57
DDB-3OD-INS	insulation, FOR 3OD SERIES,	ACCESSORIES, CABINET	390.01
DDB-ACP-2000-T20-110	2000 BTU air conditioner,	115V, 50/60 HZ, UL/CUL, CE,	2153.38
DDB-ACP-4000-G28-110V-NH	head pressure control, COIL	GUARD, HARD START KIT,	2886.72
DDB-ACP-4000-N28-110	4000 BTU, 110V air	conditioner, ENCLOSED	2520.05
DDB-ACP-4000-N28-110-SS	AC unit for cabinet, 1300W	INTERNAL HEAT, 115 VAC,	3503.4
DDB-ACP-4000-N28-2	4000 BTU, 220V air	conditioner, ENCLOSED	2591.72
DDB-ACP-6000-N36-110	6000 BTU air conditioner, 115	VOLT, 1300W, UL/CUL,	3058.39
DDB-ACP-800-T15-110	800 BTU air conditioner, 115	VOLT, UL/CUL, EC,	1595.03
DDB-ACP-PLIQ4000N28	adapter collar,	ACP-4000-N28-110,	
DDB-ACP-PLIQ6000N36	adapter collar,	ACP-6000-N36-110,	
DDB-ACP-PLM28G28	conversion plate, M-SERIES	HVAC UNIT, ACCESSORIES	
DDB-ARK-CRX-48-650W	modular rectifier shelf	system, 2 RUWITH CXCI,	628.35
DDB-BAS-DDXC	base mount, DDXC CABINET,	ACCESSORIES, CABINET	621.68
DDB-BAS-DXC	base, FOR DX-ENCLOSURE,	CREAM, ACCESSORIES, CABINET	463.34
DDB-BAS-TR	OUTDOOR, RACKS/ENCLOSURES,	PANEL HEIGHT, PANEL WIDTH	160
DDB-BOD-DX	battery box enclosure, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	845.02
DDB-BT-1617-00032E	rail mount battery tray, 16"	X 17" FITS SOD CABINETS,	205
DDB-BT-2117-00032E	4 point rail mnt battery	tray, 21", 17",	188.34
DDB-BT-2117-23	center rack battery tray,	17", 21", RACKS/ENCLOSURES,	188.34
DDB-BT-2421	rail mount battery tray, 21",	24", RACKS/ENCLOSURES,	215
DDB-BT-2421-00032E	rail mount battery tray, 21",	24", RACKS/ENCLOSURES,	215.34
DDB-BT-2921	rail mount battery tray, 21",	29", RACKS/ENCLOSURES,	293.34
DDB-CA-4	caster kit (4), WITH MOUNTING	HARDWARE, ACCESSORIES,	186.67
DDB-CB12-DX	pedestal base, DX ENCLOSURE,	UNPAINTED, ACCESSORIES,	554.68
DDB-CB12-DXC	4 Sided Pedestal Base,12"	high, CB3-STYLE DXC	600.01
DDB-CB24-DDC	4 Sided Pedestal Base,24"	high, CB24-STYLE DDC ENCL.,	746.68
DDB-CB3-DD	4 sided pedestal, 4" HIGH FOR	OD CABINETS, ACCESSORIES,	368.34
DDB-CB3-DX	pedestal base, DX ENCLOSURE,	ACCESSORIES, MOUNTING	360.01
DDB-CB3-DXC	3" high four sided base, DXC	ENCLOSURES, ACCESSORIES,	386.67
DDB-CB3-DXC-I	3" high, 4 sides pedestal	base, FOR DXC OUTDOOR	360.01

DDB-CF-4	(2) 4" C-Channel feet 25"	long, ENCLOSURES,	186.67
DDB-CF-4-PSOD	4" c-channel feet (2 per	set), PSOD, CREAM,	131.67
DDB-EZENTRY-10/10	ROXTEC-EZENTRY-10/10	CABLE ENTRY MANAGEMENT	138.34
DDB-EZENTRY-16/10	ROXTEC-EZENTRY-16/10	CABLE ENTRY MANAGEMENT	213.34
DDB-F-25-115	dual fan kit w/o thermostat,	CABINETS - 115 VOLTS, 220	126.67
DDB-F-25-12T	fan kit with thermostat, 12	VOLT, 220 CFM - 2 FANS,	163.34
DDB-F15-115T	fan with adjustable	thermostat, 115 VOLTS, 220	130.67
DDB-F15-24T	fan kit with thermostat, 24	VOLTS, 220 CFM, 1 FAN,	130
DDB-F15-48T	fan kit with thermostat, 48	VOLTS, 220 CFM, 1 FAN,	130.67
DDB-F25-115T	fan kit with thermostat,	115V, - 2 FANS, 220 CFM,	163.34
DDB-F25-24T	fan kit with thermostat, 24V,	2 FANS, 220 CFM, ACCESSORIES,	164
DDB-F25-48T	TWO 5" FANS INSTALLED IN	CABINET	164
DDB-HT-100	flexible heater strip,	ENCLOSURES - 100W, 115 VAC,	136.67
DDB-HT-300	flexible heater strip,	ENCLOSURES - 300W, 115VAC,	180.6
DDB-HT-600	flex heater strip,	W/THERMOSTAT ON-45 OFF-55,	318.34
DDB-HT100-115	100W flex heater, 115 VAC FOR	CABINETS, ACCESSORIES,	136.67
DDB-HVL-126-T	fan heater w/ thermostat,	ENCLOSURE, ACCESSORIES,	316.67
DDB-I-HOOKS	lifting hooks - set of 4,	CABINETS, ACCESSORIES, MOUNT	150
DDB-IOD-46DXC	outdoor enclosure, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1861.7
DDB-KT011NC	AC compact thermostat, KT011	/ KTS011 FOR HEATERS,	31.67
DDB-KT011NO	AC compact thermostat, KT011	/ KTS011 FOR FANS,	31.67
DDB-LC-100	main load center, 100 MAIN, 2	OUTLETS, 20A BREAK,	398.34
DDB-LC-100-12	main load center-12 spaces,	100 MAIN, 2 OUTLETS, 20A	498.34
DDB-LC-30	main load center, 30 AMP	MAIN,8 SPACE LOAD CTR,	296.67
DDB-LC-60	main load center, 60 A-(2) 4	SQ ON 20 A BREAKERS,	331.67
DDB-LTEE-ACP-1	NEMA4 AC cabinet, WHITE,	OUTDOOR, RACKS/ENCLOSURES,	6198.46
DDB-M-R-2-30	(1) set of rails, OD-30	CABINET, ACCESSORIES, CABINET	73.33
DDB-M-R-2-50	(1) set of rails, OD-50	CABINET, ACCESSORIES, CABINET	86.67
DDB-M-R-2-78	(1) set of rails, OD-78	CABINET, ACCESSORIES, CABINET	101.67
DDB-MT-DD	mounting shelf, 19", 29",	RACKS/ENCLOSURES,	91.67
DDB-MT-DDX	deep mounting tray, 19", 42",	RACKS/ENCLOSURES,	111.67
DDB-MT-DX	EIA mounting shelf, 19", 20",	RACKS/ENCLOSURES,	83.34
DDB-MTP-DX	4-post mounting shelf, 19",	20", RACKS/ENCLOSURES,	83.34
DDB-OD-108-FILTER+GASKET	set of 2	filters-22.8"x10.75", OUTDOOR	60
DDB-OD-16DDC	vented rackmount, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1416.7
DDB-OD-16DXC	vented rackmount, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1321.69
DDB-OD-30DDC	double door locking cabinet,	CREAM, OUTDOOR,	1850.04
DDB-OD-30DDC-N4	double door locking cabinet,	CREAM, OUTDOOR,	1850.49
DDB-OD-30DX	30" X 25" OUTDOOR CABINET,	FLAT ALUMINUM, OUTDOOR,	1558.36
DDB-OD-30DX-N4	Nema 4 rated cabinet,	POLISHED ALUMINUM, OUTDOOR,	1558.93
DDB-OD-30DXC	outdoor enclosure, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1755.04
DDB-OD-30DXC-CHT1	insulated, CREAM, OUTDOOR,	RACKS/ENCLOSURES, 19" PANEL	2203.38
DDB-OD-30DXC-N4	outdoor enclosure, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1755.04
DDB-OD-40DXC	double door cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1828.37
DDB-OD-50DD	outdoor enclosed rack, FLAT	ALUMINUM, OUTDOOR,	1876.7
DDB-OD-50DDC	insulated, CREAM, OUTDOOR,	RACKS/ENCLOSURES, 23-5/8"	2103.38
DDB-OD-50DDC-N4	enclosed cabinet Nema4,	CREAM, OUTDOOR,	2103.38
DDB-OD-50DDX	NEMA cabinet style, FLAT	ALUMINUM, OUTDOOR,	2011.71
DDB-OD-50DDXC	NEMA cabinet style, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	2234.28
DDB-OD-50DX	enclosed cabinet, FLAT	ALUMINUM, OUTDOOR,	1713.63
DDB-OD-50DXC	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1886.7
DDB-OD-50DXC-C1	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	2230.04
DDB-OD-50DXC-N4	enclosed cabinet Nema4,	CREAM, OUTDOOR,	1886.7
DDB-OD-50DXR-N4	enclosed cabinet Nema4, RED,	OUTDOOR, RACKS/ENCLOSURES,	2036.71
DDB-OD-62DD	enclosed cabinet, UNPAINTED,	OUTDOOR, RACKS/ENCLOSURES,	1945.04
DDB-OD-62DDC	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	2228.38
DDB-OD-62DDX	OUTDOOR, RACKS/ENCLOSURES,	PANEL HEIGHT, PANEL WIDTH	2168.38
DDB-OD-62DDXC	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	2386.71



DDB-OD-62DX	enclosed cabinet, UNPAINTED,	OUTDOOR, RACKS/ENCLOSURES,	1971.71
DDB-OD-62DXC	enclosed cabinet, POWDERCOAT	CREAM, OUTDOOR,	2050.04
DDB-OD-78DD	enclosed cabinet, UNPAINTED,	OUTDOOR, RACKS/ENCLOSURES,	2076.59
DDB-OD-78DD-N4	Nema 4 rated cabinet,	UNPAINTED, OUTDOOR,	2076.71
DDB-OD-78DDC	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	2338.38
DDB-OD-78DDC-N4	Nema-4 enclosed cabinet,	CREAM, OUTDOOR,	2338.38
DDB-OD-78DDX	OUTDOOR CABINET 78H X 42" D		2388.38
DDB-OD-78DDXC	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	2624
DDB-OD-78DX	enclosed cabinet, UNPAINTED,	OUTDOOR, RACKS/ENCLOSURES,	1883.37
DDB-OD-78DXC	enclosed cabinet, POWDERCOAT	CREAM, OUTDOOR,	2163.38
DDB-OD-78DXC-N4	Nema 4 rated cabinet,	POWDERCOAT CREAM, OUTDOOR,	2163.38
DDB-OD-84DXC	enclosed cabinet, POWDERCOAT	CREAM, OUTDOOR,	4205.08
DDB-OD-INS	1/2" insulation, OD SERIES	ENCL., INSTALL MRP,	228.34
DDB-OPSOD-102420FT	cabinet style, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1330.03
DDB-OPSOD-192420AC	NEMA 4 rated, CREAM, OUTDOOR,	RACKS/ENCLOSURES, 22" PANEL	2928.39
DDB-OPSOD-192420FT	NEMA 3R, CREAM, OUTDOOR,	RACKS/ENCLOSURES, 22" PANEL	1190.02
DDB-OPSOD-302420-FT	cabinet style, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1503.36
DDB-OSA-PE120-R	photoelectric smoke alarm,	120 VAC W/SMOKE ALARM RELAY,	83.34
DDB-OSOD-372420-C6	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1808.37
DDB-OSVP-14127	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	636.81
DDB-OSVP-18168	outdoor enclosed, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	928.35
DDB-OSVP-302410	outdoor encl.cabinet,NEMA 4,	CREAM, OUTDOOR,	1130.02
DDB-OSVP-453010	outdoor enclosure cabinet,	CREAM, OUTDOOR,	1141.69
DDB-OSVPLY-18168	vertical mount Nema, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	928.35
DDB-PMS-3030	wall or pole mount shelf, OD,	ST OR SOD SERIES,	408.34
DDB-POD-16DXC	PAINTED CREAM, OUTDOOR,	RACKS/ENCLOSURES, 23.625"	1466.7
DDB-PSOD-102420F	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1221.69
DDB-PSOD-102420FT	enclosed, CREAM, OUTDOOR,	RACKS/ENCLOSURES, 22" PANEL	1258.36
DDB-PSOD-192420	enclosed, CREAM, OUTDOOR,	RACKS/ENCLOSURES, 22" PANEL	1115.02
DDB-PSOD-192420-AC	enclosed, CREAM, OUTDOOR,	RACKS/ENCLOSURES, 22" PANEL	3840.08
DDB-PSOD-192420-N4	enclosed, CREAM, OUTDOOR,	RACKS/ENCLOSURES, 22" PANEL	1115.02
DDB-PSOD-192420FT	enclosed, CREAM, OUTDOOR,	RACKS/ENCLOSURES, 22" PANEL	1190.02
DDB-PSOD-302420	enclosed, CREAM, OUTDOOR,	RACKS/ENCLOSURES, 23-1/2"	1306.69
DDB-PSR-2-37	set of 19" racking rails, FOR	SOD-37420 CABINET,	80
DDB-R-2-30	19" rack rails, 30" CABINET,	ACCESSORIES, RELAY RACK	110
DDB-R-2-50	50" side rails, 19" RACK FOR	XTRA OD SERIES, ACCESSORIES,	123.34
DDB-R-2-50-23	23" racking rails - 26U set,	OD-SERIES 50" CABINET,	123.34
DDB-R-2-62	62" rails, OD-62 CABINETS,	ACCESSORIES, MOUNTING	133.34
DDB-R-2-62-23	racking rails 63" x 23" wide,	OD62 SERIES, ACCESSORIES,	133.34
DDB-R-2-78-23	23" racking rails - 42U set,	OD-SERIES 72" CABINET,	101.67
DDB-R7-54DXW-ACD	indoor enclosure, WHITE,	INDOOR, RACKS/ENCLOSURES, 19"	4375
DDB-REL-PB50	N3R power outlet (gen. plug),	50A 120/240V, INSTALLED,	150
DDB-SB-14127	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	365.01
DDB-SB-18188AL-LF	small box Nema 4, UNPAINTED,	OUTDOOR, RACKS/ENCLOSURES,	911.68
DDB-SB-24168	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	473.34
DDB-SB-262210	small box Nema 4,	UN-PAINTED, OUTDOOR,	505.01
DDB-SB-262210-01264B	small box Nema 4 customized,	UN-PAINTED, OUTDOOR,	958.35
DDB-SB-262210-01264C	small box Nema 4 customized,	UN-PAINTED, OUTDOOR,	975.02
DDB-SB-262210C	small box Nema 4, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	661.68
DDB-SB-INS	insulation, FOR SB SERIES,	ACCESSORIES, CABINET	120
DDB-SBPLY-262210	small box, NATURAL, INDOOR,	RACKS/ENCLOSURES, 21.5" PANEL	505.61
DDB-SERVICE	ACCESSORIES		2333.38
DDB-SMT-17	single rail mounting rack,	19", 17", RACKS/ENCLOSURES,	123.34
DDB-SMT-FT3	330 CFM 110V fan kit try, 19"	RACK W/ ADJ THERMOSTAT,	228
DDB-SMT-FT6	110V 6 fan kit tray, 19" RACK	17" D-ADJ THERMOSTAT,	291.67
DDB-SOD-302420-R-N4	outdoor enclosed, RED,	OUTDOOR, RACKS/ENCLOSURES,	1346.69
DDB-SOD-372420	outdoor enclosed, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1360.03
DDB-SOD-372420-LAC	outdoor enclosed, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	3803.41

DDB-SOD-372420FT	enclosed cabinet, CREAM,	OUTDOOR, RACKS/ENCLOSURES,	1439.23
DDB-SOD-INS	insulation, FOR SOD/PSOD	SERIES, ACCESSORIES, CABINET	131.67
DDB-ST-30D	30" X 17" INDOOR CABINET		581.68
DDB-ST-30DD	2 door cabinet, POWDER BAKED,	INDOOR, RACKS/ENCLOSURES, 19"	700.01
DDB-ST-30DX	SHELF, 30" X 25" INDOOR	CABINET,	588.35
DDB-ST-42D	locking cabinet, CREAM,	INDOOR, RACKS/ENCLOSURES, 19"	630.01
DDB-ST-42DD	enclosed cabinet, CREAM,	INDOOR, RACKS/ENCLOSURES,	836.68
DDB-ST-42DX	42" X 25" INDOOR CABINET,	GRAY, POWDER BAKED ON PAINT,	770.02
DDB-SVP-18168	louvered cabinet with door,	BEIGE, OUTDOOR,	678.35
DDB-SVP-18168-M00861	louvered cabinet, BEIGE, DIN	RAIL, OUTDOOR,	761.68
DDB-SVP-302410	vented enclosure w/door,	CREAM, INDOOR,	880.02
DDB-SVPLY-18168	louvered cabinet with door,	CREAM, OUTDOOR,	641.68
DDB-TR-336XL	OUTDOOR, RACKS/ENCLOSURES,	PANEL HEIGHT, PANEL WIDTH	1321.69
DDB-TR-346XL	OUTDOOR, RACKS/ENCLOSURES,	PANEL HEIGHT, PANEL WIDTH	2195.04
DDB-VAB-BC3L4	battery inter-cell cables,	QTY 3 - SINGLE HOLE LUG,	150
DDB-VAB-GRDBR	ground bar, FOR 19" RACK	MOUNT, ACCESSORIES, MOUNTING	258.34
DDB-VAB-RPS-12	19" rack mount power strip,	125 VAC, 15 AMP, ACCESSORIES,	180
DDB-VABD-100L	100 amp battery disconnect,	ENCLOSED CABINETS,	203.34
DDB-WOD-78DXC	enclosed cabinet, POWDERCOAT	CREAM, OUTDOOR,	2595.05
DDB-X-2CB3-DDXC	channel base, DDX CABINET,	ACCESSORIES, CABINET	1070.02
DDB-Z-CB4-27D-SS-HT	CUSTOM C-CHANNEL BASE	25"WX27"DX4"H, SS304	656.68
DDB-Z-OD722527-SS	NEMA 4X class 250,	UN-PAINTED, OUTDOOR,	4881.76
DDB-Z-PSOD-192420-HTDV	tower cabinet, WHITE,	OUTDOOR, RACKS/ENCLOSURES,	1540.03
DDB-Z-PSOD-192420-N4-R	outdoor enclosure, RED,	OUTDOOR, RACKS/ENCLOSURES,	1198.36
DDB-Z-SB-262210-01264D	small box Nema 4, RED	TEXTURED, OUTDOOR,	1041.69
DDB-Z-SB-262210-48FT	small box Nema 4,	UN-PAINTED, OUTDOOR,	668.35
DDB-Z-SB-303016-HTDV	battery box for 8G30H-DEKA,	WHITE, OUTDOOR,	1365.03
DDB-Z-SVP-362412	vented enclosure w/door,	CREAM, INDOOR,	903.35
DDB-Z-SY-72DXL	indoor cabinet, CREAM,	INDOOR, RACKS/ENCLOSURES, 23"	1979.64
DDB-ZP-3OD-DDXC-TOP-LV	top cap, FOR 3OD-DDXC,CREAM,	NO LOUVERS, ACCESSORIES,	2500.05
DDB-ZP-CUTOUT	AC cutout, AC UNIT,	ACCESSORIES, FANS/HEATERS	83.34
DDB-ZP-FILTER-SHROUD	filter shroud, EXTERNAL	COOLING/HEATING UNIT,	105
DDB-ZP-LLH-2OD-78-DOOR-C	left hand hinge door, FOR	3OD-78DDXC, PWR COAT CREAM,	875.02
DDB-ZP-PLATE	plating to make cabinet Nema,	PLATES AND SEALS CABINET,	33.33
DDB-ZP-PLY-3/4	3/4" plywood backing, 24" X	37" CABINET, ACCESSORIES,	125
DDB-ZP-SERVICE	OUTDOOR, RACKS/ENCLOSURES,	PANEL WIDTH	166.67
DDB-ZZ-4SQUARE-P	populated 4 square outlet,	ENCLOSURES, ACCESSORIES,	45
DDB-ZZ-GRNDBR	10" ground bar w/insulators,	INSTALLED INSIDE SB-262210C,	153.34
DDB-ZZ-LIGHTBAR-13	light bar, 13" FLORESCENT FOR	CABINETS, ACCESSORIES,	50
DDB-ZZ-SB-24168-HTCO	Conoco din rail mnt small	box, CREAM, OUTDOOR,	1101.69
DDB-ZZ-SB-24168-HTCO-ES	custom SB style enclosure,	POWDER BAKED WHITE, OUTDOOR,	1135.02
DDB-ZZ-SB-24168-HTCO-P	prototype Conoco din rail	mnt, SMALL BOX CREAM,	1101.69
DDB-ZZ-SB-262210-HTCO	small box Nema 4, WHITE,	OUTDOOR, RACKS/ENCLOSURES,	1330.03
DDB-ZZ-SEF	single waveguide entry port,	4" CABLE OPENING,	48.33
DDB-ZZ-SEF-2	dual waveguide entry port, 4"	CABLE OPENING, ACCESSORIES,	66.67
DDB-ZZ-SEF-4	quad waveguide entry port, 4"	CABLE OPENING, ACCESSORIES,	153.34
DDB-ZZ-SLD-WIND-LCK	2 position wind lock,	CABINETS, ACCESSORIES,	75
DDB-ZZZ-507-AMS-39	pair alarm switches,	ACCESSORIES, CABINET	15
DDB-ZZZ-507-AMS-39-X03	pair alarm switches,	installed, (2) W/3 CONTACT	30
DDB-ZZZP-3OD-AL-DDXC	alumashield, FOR 3OD-DDXC	CABINET, ACCESSORIES, CABINET	1341.69
DDB-ZZZP-AL-DXC	aluminum shield - cream, OD	SERIES DXC CABINET,	166.67
DDB-ZZZP-GNP-30	generator plug, installed, 30	AMP, ACCESSORIES, POWER	120
DDB-ZZZP-LP5.5X5.5	FAN VENT PLATE ADDED TO LEFT	CABINET WALL	28.33
DDB-ZZZP-WOD-78-HSIDE	hinge sidewall, FOR 3OD-DDXC,	PDWR COAT CREAM, ACCESSORIES,	900.02
DPS-D-SVC-212-10A-01	1 YR extended protection	syste, DPS CARE, DPS PRODUCTS	277
DPS-DPK-16PAN-12001.00001	hinged pluggable back panel,	19" - WHITE, NETGUARDIAN 216	505.96
DPS-DPK-216V2-12001.00001	NetGuardian 216, SERIAL & IP	MODEMS &	2770
DPS-DPK-DSNSR-12001.00101	DPS Sensor Node,, TEMP, G2,	ALUM, ROHS	90

DPS-DPK-DSNSR-12009.00100	temp probe, DPS sensor node,	8 FT, ROHS, NETGUARDIAN 216	90
DPS-DPK-NG420-12002.00001	NetGuardian 420, UP TO	115,200, SERIAL & IP MODEMS &	3796.2
DPS-DPK-NG420-12002.00002	NetGuardian 420, UP TO	115,200, SERIAL & IP MODEMS &	3796.2
DPS-DPK-NG420-12002.00003	NetGuardian 420, UP TO	115,200, SERIAL & IP MODEMS &	3636.36
DPS-DPK-WWADP-12001.00001	WireWrap adapter, NG216 /	NG216T	194.72
DPW-1-500	36.2 Volts output voltage	(VDC, 185W WATTS (W), 5.66	513.88
DPW-BB2-2240T	non-insulated battery box,	WHITE POLYESTER POWDER COAT,	824.99
DPW-BB2-8G30H-HC	battery box, WHITE POWDER,	OUTDOOR, RACKS/ENCLOSURES,	799.99
DPW-BB2-8G8D-CS	battery box, WHITE, OUTDOOR,	RACKS/ENCLOSURES, 23" PANEL	1149.99
DPW-BB2-GRP30-HC/PM	2-battery box, WHITE	POWDERCOAT, OUTDOOR,	799.99
DPW-BB4-8D+6IN	BATTERY BOX CHEST STYLE,	OUTDOOR, RACKS/ENCLOSURES,	
DPW-BB4-8D-CS	battery box, WHITE, OUTDOOR,	RACKS/ENCLOSURES, 24" PANEL	1432.99
DPW-BB4-8G30H-HC	battery enclosure, WHITE,	OUTDOOR, RACKS/ENCLOSURES,	1239.99
DPW-BB4-8G4D-CS	battery box, WHITE, OUTDOOR,	RACKS/ENCLOSURES, 46" PANEL	1424.99
DPW-BB4-GRP27/30	BATTERY BOX POLE MOUNT,	WHITE POWDER COAT, OUTDOOR,	924.99
DPW-BB4-GRP30-CS	battery box, WHITE	POWDERCOAT, OUTDOOR,	1069.99
DPW-BB4-GRP30-HC	battery box, WHITE, OUTDOOR,	RACKS/ENCLOSURES, 30" PANEL	1069.99
DPW-BB4-PVX1080T-HC	cabinet style w/ hinge cover,	WHITE, OUTDOOR,	2221.31
DPW-BB6-8G30H-HC	battery box, WHITE POWDER,	OUTDOOR, RACKS/ENCLOSURES,	1229.99
DPW-BB8-SS530	chest style, BRIGHT WHITE,	OUTDOOR, RACKS/ENCLOSURES,	1669.98
DPW-BB8-SS530-INS	chest style - insulated,	BRIGHT WHITE, OUTDOOR,	2139.98
DPW-CUSTOM-4-GIMBALL	MT110, 2 MAXIMUM NUMBER OF	MODULES, CUSTOM MOUNTING	80
DPW-DP-BB2-8D-HC	battery box, NATURAL,	OUTDOOR, RACKS/ENCLOSURES,	
DPW-DP-BB4-GRP30-HC/STAIN	OUTDOOR, RACKS/ENCLOSURES,	PANEL HEIGHT, PANEL WIDTH	1631.09
DPW-DP-BRM2-SH123	ND-123UJF, 2 MAXIMUM NUMBER	OF MODULES, ROOF/GROUND	929.99
DPW-DP-HRM2-BP485-MA	HAND RAIL MOUNT FOR BP485	MODULES TO ATTACH TO 2" SCH40	
DPW-DP-LPRGM4-SP75-T-6"	SP65/70/75, SQ80/85, 4	MAXIMUM NUMBER OF MODULES,	
DPW-DP-RGM1-SH123-NL	SH123, 1 MAXIMUM NUMBER OF	MODULES, ROOF/GROUND MOUNTING	131.75
DPW-DP-RGM1-SH80-OP	SH80, 1 MAXIMUM NUMBER OF	MODULES, ROOF/GROUND MOUNTING	130
DPW-DP-RGM1-SQ165-OP	ROOF MOUNT FOR ONE SQ165	ONE PIECE LEG	
DPW-DP-RGM2-BP380-TL	BP380, 2 MAXIMUM NUMBER OF	MODULES, ROOF/GROUND MOUNTING	163
DPW-DP-RGM2-SH123-TL	SH123 ROOF/GROUND MOUNT		250
DPW-DP-RGM2-SH165-TL	ROOF/GROUND MOUNT WITH	TELESCOPING LEGS	258
DPW-DP-RGM4-BP350-TL	BP350, 4 MAXIMUM NUMBER OF	MODULES, ROOF/GROUND MOUNTING	315
DPW-DP-RGM4-GRP175-TL	SH175, 4 MAXIMUM NUMBER OF	MODULES, ROOF/GROUND MOUNTING	504.99
DPW-DP-RGM4-SH123-TL	ND-123UJF, 4 MAXIMUM NUMBER	OF MODULES, ROOF/GROUND	430
DPW-DP-RGM4-SH185-TL	SH 185, 4 MAXIMUM NUMBER OF	MODULES, ROOF/GROUND MOUNTING	504.99
DPW-DP-RGM4-SP75-OP	SP65/70/75, SQ80/85, 4	MAXIMUM NUMBER OF MODULES,	
DPW-DP-RGM4-SQ75-TL	ROOF/GROUND MOUNTS		
DPW-DP-RGM6-SH123-TL	ND-123 UJF, 6 MAXIMUM NUMBER	OF MODULES, ROOF/GROUND	604.99
DPW-DP-SPM1-BP125-MA	SIDE OF POLE MOUNT FOR 1-	125W BP SOLAR PANEL	210
DPW-DP-SPM1-BP340J-MA	BP340J, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	164
DPW-DP-SPM1-BP340U-MA	BP340J, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	150
DPW-DP-SPM1-BP350-MA	BP350, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	164
DPW-DP-SPM1-BP350U-25AG	BP350, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	370
DPW-DP-SPM1-BP380-MA	SIDE OF POLE, 1, BP380	MILL FINISH ALUMINUM	137
DPW-DP-SPM1-BP380U	BP380, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	160
DPW-DP-SPM1-BP485-MA	BP485, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	160
DPW-DP-SPM1-BP490-MA	BP490, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	174
DPW-DP-SPM1-BP50-25AG	BP350, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	138.89
DPW-DP-SPM1-BPSX10U-MA	BPSX10U, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	85
DPW-DP-SPM1-BPSX20/30-MA	BPSX20/30, 1 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	95
DPW-DP-SPM1-BPSX20M-MA	BPSX20M, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	254.98
DPW-DP-SPM1-BPSX20U-MA	BPSX20U, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	110
DPW-DP-SPM1-BPSX40-25AG	BPSX40U/50U, 1 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	
DPW-DP-SPM1-MT110-MA	MT-110, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	230
DPW-DP-SPM1-SH123-MA	ND-123UJF, 1 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	240
DPW-DP-SPM1-SH123-MA-25AG	SIDE OF POLE MOUNT FOR	SH123 ON A 25AG TOWER	230

DPW-DP-SPM1-SH80-1"SSUBLT	NE80EJA, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	150
DPW-DP-SPM1-SH80-MA	NE-80EJEA, 1 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	160
DPW-DP-SPM1-SH80-MA-25AG	NE-80EJEA, 1 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	150.71
DPW-DP-SPM1-SM110-MA-25G	SM100/110, 1 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	
DPW-DP-SPM1-SM46/55-MA-25	SM46/50/55, 1 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	
DPW-DP-SPM1-SP65/75-MA	SP65/70/75, SQ80/85, 1	MAXIMUM NUMBER OF MODULES,	137
DPW-DP-SPM1-SQ175-MA	SIDE OF POLE MOUNT, (1) SQ175		237
DPW-DP-SPM1-SW55-1"SSUBLT	SW55, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	143
DPW-DP-SPM1-SW55-25AG	SW55, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	159.22
DPW-DP-SPM1-SW55-MA	SW55, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	137
DPW-DP-SPM1-SX10-MA	BPSX10, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	80
DPW-DP-SPM1-SX20U-VG	BPSX20U/30U, 1 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	52.89
DPW-DP-SPM1-SX30-MA	BPSX20U/SX30U, 1 MAXIMUM	NUMBER OF MODULES, SIDE OF	110
DPW-DP-SPM1-SX50U-MA	BPSX50, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	
DPW-DP-SPM1SW55SSUBOLT2MA	SW55, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	137
DPW-DP-SPM2-BP350-MA	SIDE OF POLE MOUNT	MILL-FINISH ALUMINUM	315
DPW-DP-SPM2-BP490-MA	BP490, 2 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	343
DPW-DP-SPM2-BPSX20U-MA	2, SIDE OF POLE MOUNT,	BPSX20U, MODULE	220
DPW-DP-SPM2-BPSX5/10	BPSX10 , SX5, 2 MAXIMUM	NUMBER OF MODULES, SIDE OF	170
DPW-DP-SPM2-SH123-MA	SH123, 2 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	350
DPW-DP-SPM2-SH170-MA	SH170, 2 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	390
DPW-DP-SPM2-SH80-MA	NE-80EJEA, 2 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	300
DPW-DP-SPM2-SHP123-MA-25G	SH 123, 2 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	395
DPW-DP-SPM2-SHP165-VE-MA	SH165, 2 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	430
DPW-DP-SPM2-SM46/50/55-MA	SM46/50/55, 2 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	252
DPW-DP-SPM2-SM46/50/55-PS	SM46/50/55, 2 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	194
DPW-DP-SPM2-SP380-MA	BP380, 2 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	
DPW-DP-SPM3-BP350/365-PS	SIDE OF POLE MOUNTS	FOR THE BP350 - BP365 PANELS	300
DPW-DP-SPM3-SH123-MA	SH123, 3 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	495
DPW-DP-SPM4-BP350-MA	SIDE OF POLE MOUNTS	FPR BP350 PANELS	506.99
DPW-DP-SPM4-BP485-MA	BP485, 4 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	465
DPW-DP-SPM4-SH-123	SH123, 4 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	599.99
DPW-DP-SPM4-SH80-MA	NE80EJA, 4 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	465
DPW-DP-SPM4-SM46/55-MA	SM46/50/55, 4 MAXIMUM NUMBER	OF MODULES, SIDE OF POLE	326
DPW-DP-TPM1-BP125	BP3125, 1 MAXIMUM NUMBER OF	MODULES, TOP OF POLE MOUNTING	142
DPW-DP-TPM1-BP365U	TOP OF POLE MOUNT	FOR THE BP365U	139
DPW-DP-TPM1-BP585	BP380 BP585, 1 MAXIMUM NUMBER	OF MODULES, TOP OF POLE	170
DPW-DP-TPM1-SH123	ND-123UJF, 1 MAXIMUM NUMBER	OF MODULES, TOP OF POLE	139
DPW-DP-TPM1-SM110	SM100/110, 1 MAXIMUM NUMBER	OF MODULES, TOP OF POLE	139
DPW-DP-TPM1-SM46/50/55	SM46/50/55, 1 MAXIMUM NUMBER	OF MODULES, TOP OF POLE	127
DPW-DP-TPM1-SM55	1, TOP OF POLE, SM55, MODULE		127
DPW-DP-TPM12-SP75	SP75, 12 MAXIMUM NUMBER OF	MODULES, TOP OF POLE MOUNTING	1029.99
DPW-DP-TPM14-SH175	TOP-OF-POLE MOUNT FOR	14 SHARP 175 WATT SOLAR PANELS	2144.98
DPW-DP-TPM2-BP125	BP3125, 2 MAXIMUM NUMBER OF	MODULES, TOP OF POLE MOUNTING	279
DPW-DP-TPM2-BP350U	TOP OF POLE MOUNT		149
DPW-DP-TPM2-MT110	MT110, 2 MAXIMUM NUMBER OF	MODULES, TOP OF POLE MOUNTING	268
DPW-DP-TPM2-SH123	ND-123UJF, 2 MAXIMUM NUMBER	OF MODULES, TOP OF POLE	300
DPW-DP-TPM2-SM50H/SM55	SM46/50/55, 2 MAXIMUM NUMBER	OF MODULES, TOP OF POLE	139
DPW-DP-TPM2-SP75	SP65/70/75, SQ80/85, 2	MAXIMUM NUMBER OF MODULES,	149
DPW-DP-TPM3-SHP80-MA	SHP80, 3 MAXIMUM NUMBER OF	MODULES, TOP OF POLE MOUNTING	360
DPW-DP-TPM3-SM110	TOP OF POLE, SM110, 3		310
DPW-DP-TPM4-SH123-MA	ND-123UJF, 4 MAXIMUM NUMBER	OF MODULES, TOP OF POLE	599.99
DPW-DP-TPM4-SH80	NE-80EJEA, 4 MAXIMUM NUMBER	OF MODULES, TOP OF POLE	345
DPW-DP-TPM4-SP75	SP65/70/75, SQ80/85, 4	MAXIMUM NUMBER OF MODULES,	310
DPW-DP-TPM4-SQ165	SQ165/175, 4 MAXIMUM NUMBER	OF MODULES, TOP OF POLE	609.99
DPW-DP-TPM6-SH165	NE165/175/185, 6 MAXIMUM	NUMBER OF MODULES, TOP OF	919.99
DPW-DP-TPM6-SH175	TOP-OF-POLE MOUNT FOR	6 SHARP 175-WATT SOLAR PANELS	919.99
DPW-DP-TPM6-SP75	SP65/70/75, SQ80/85, 6	MAXIMUM NUMBER OF MODULES,	500

DPW-DP-TTRGM8-SH123-TL	TWO-TIER MOUNT FOR	ROOF/GROUND	599.99
DPW-DP-TTRGM8-SH185-TL	TEO TIER ROOF/GROUND MOUNT, 8	SH185, TELESCOPING LEG	785.99
DPW-EC-47-52-RAD	RAD end clamp with hardware,	ROOF/GROUND MOUNTS, SOLAR,	5.24
DPW-EXPEDITE FEE	EXPEDITE FEE		
DPW-FAB-HCI/RTK	CUSTOM ALUMINUM ENCLOSURE FOR	RTK	
DPW-MC-47-52-RAD	RAD mid clamp with hardware,	ROOF/GROUND MOUNTS, SOLAR,	4.51
DPW-RGM3-SH165-TL	NE165/175/185, 3 MAXIMUM	NUMBER OF MODULES,	352
DPW-SPM1-A-BPS365	BPS365, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	164
DPW-SPM1-A-BPSX320J	BPSX320J, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	150
DPW-SPM1-BP365-J-MA	BP365J, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	150
DPW-SPM1-BP365-MA	BP-365, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	150
DPW-SPM1-BP365J	BP-365J, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	150
DPW-SPM1-BP485-MA-25AG	BP485, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	370
DPW-SPM1-BP485-MA-25G	SP485, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	370
DPW-SPM1-BPSX30	BP-SX30, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	110
DPW-SPM1-C-BP485	BP485, 1 MAXIMUM NUMBER OF	MODULES, CUSTOM MOUNTING	240
DPW-SPM1-ECO185	Eco 185, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	275
DPW-SPM1-G-BP3230-TP	BP3230, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	315
DPW-SPM1-SH80MA-2"SSUBOLT	NE80EJA, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	160
DPW-SPM1-SH80MA2INSSUBOLT	NE80EJA, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	160
DPW-SPM1-SHP123-MA-25G	SH123, 1 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	265
DPW-SPM2-BP365-MA	BP365, 2 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	
DPW-SPM2-BPSXU20	BP SX20U, 2 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	220
DPW-SPM3-G-BP3230-TP	BP3230, 3 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	669.99
DPW-SPM3-SHP123-MA-25G	SH123, 3 MAXIMUM NUMBER OF	MODULES, SIDE OF POLE	569.99
DPW-SRGM3-D-HD	D series, 3 MAXIMUM NUMBER OF	MODULES, ROOF/GROUND MOUNTING	549.99
DPW-TPM1-SHP170	Sharp 170, 1 MAXIMUM NUMBER	OF MODULES, TOP OF POLE	144
DPW-TPM6-BP-BP3230	BP Solar, 1 MAXIMUM NUMBER OF	MODULES, TOP OF POLE MOUNTING	1304.99
DPW-TTRGM14-SH80-OP	SHARP 80, 2 ROWS BY 7 MODULES	ROOF/GROUND MOUNT	1057.21
DRA-0012HEHNRAJRNRY	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS, RISER	0.57
DRA-0024ZEHNRAJRNRY	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBER, RISER	0.66
DRA-F-400-00-5G-006-M3	OM3-multimode 50/125um,	INDOOR BULK FIBER, 6, RISER	1.03
DRA-F-400-00-BB-006-EB	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, RISER	0.35
DRA-F-400-00-BB-012-EB	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS, RISER	0.53
DRA-F-400-00-BB-024-EB	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, RISER	0.63
DRA-F-400-00-ES-012	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBER, RISER	0.62
DRA-F-400-12-ES-096-EB	OS2 - singlemode, INDOOR BULK	FIBER, 96 FIBER, PLENUM	5.08
DRA-F-400-12-ES-144	OS2 - singlemode, INDOOR BULK	FIBER, 144 FIBER, RISER	7
DRA-F-800-00-BB-006-EB	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, PLENUM	0.35
DRA-F-800-00-BB-012-EB	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS, PLENUM	0.53
DRA-F-800-00-BB-024-EB	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS, PLENUM	2.32
DRA-F-800-00-ES-006-EB	OS2 - singlemode, INDOOR BULK	FIBER, 6, PLENUM	0.48
DRA-F-800-00-ES-012-EB	OS2 - singlemode, INDOOR BULK	FIBER, 12, PLENUM	0.72
DRA-F-800-00-HB-006-EB	OS2 - singlemode, INDOOR BULK	FIBER, 6 FIBERS, PLENUM	0.48
DRA-F-800-12-ES-072	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBER, PLENUM	6.48
DRA-F-800-12-ES-096-EB	OS2 - singlemode, INDOOR BULK	FIBER, 96, PLENUM	7.92
DRA-F-C1181-00-ES-012-EB	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 12	0.64
DRA-F-C1181AJ-06-ES-024EB	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 24	3.39
DRA-F-C1182-00-ES-006-EB	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 6	0.48
DRA-F-C1182-00-ES-012-EB	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 12	0.74
DRA-F-C1182-00-ES-024-EB	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 24	1.32
DRA-F-C1182AJ-00-ES-006EB	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 6	1.73
DRA-F-C1182AJ-00-ES-012EB	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 12	1.95
DRA-F-C1182AJ-00-ES-024EB	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 24	2.37
DRA-F-DDLSZHB-12-ES-144E1	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER,	3.35
DRA-F-DFD1JKT-12-CU-006E3	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 6	0.31
DRA-F-DPLDB-12-BB-012-E1	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 12	1.92
DRA-F-DPLDB-12-BB-024-E1	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 24	2.05

DRA-F-DPLDB-12-BB-048-E1	OS2-singlemode,	INDOOR/OUTDOOR BULK FIBER, 48	2.31
DRA-F-EDH1A1J-12-HB-048E3	OS2 - singlemode, OUTDOOR	BULK FIBER, 48 FIBERS, LOOSE	0.76
DRA-F-EDH1JKT-12-BB-012E3	OS2 - singlemode, OUTDOOR	BULK FIBER, 12 FIBERS, LOOSE	0.45
DRA-F-EDH1JKT-12-BB-024E3	OS2 - singlemode, OUTDOOR	BULK FIBER, 24 FIBERS, LOOSE	0.43
DRA-F-EDH1JKT-12-BB-048E3	OS2 - singlemode, OUTDOOR	BULK FIBER, 48 FIBERS, LOOSE	0.63
DRA-F-EDH1JKT-12-HB-036E3	OS2 - singlemode, OUTDOOR	BULK FIBER, 36 FIBERS, LOOSE	0.54
DRA-F-EDH1JKT-12-HB-048E3	OS2 - singlemode, OUTDOOR	BULK FIBER, 48 FIBERS, LOOSE	0.63
DRA-F-ETH1A1J-12-ES-072E3	OS2 - singlemode, OUTDOOR	BULK FIBER, 72, LOOSE TUBE	1.16
DRA-FADES1025-12-ES-024E3	OS2 - singlemode, OUTDOOR	BULK FIBER, 24, LOOSE TUBE	0.67
DRA-FADES1025-12-ES-072E3	OS2 - singlemode, OUTDOOR	BULK FIBER, 72, LOOSE TUBE	1.15
DRA-SRS1A1J-12-ES-432	OS2 - singlemode, OUTDOOR	BULK FIBER, 432, LOOSE TUBE	6.04
DRA-SRS1A1J-12-ES-864	OS2 - singlemode, OUTDOOR	BULK FIBER, 864, LOOSE TUBE	10.86
DRC-082-0001B	110/220, 46-56, 12, WALL	PLUG, USED WITH P-12-48	8.48
DRC-082-0044	POWER CORD, GS60A48-P1J,	CONVERTERS/INVERTERS,	8.48
DRC-305-0014	meter shunt 50 amp/100 MV,	DC-RMCU1, POWER SUPPLY,	24.58
DRC-BCR-1000-24	Chargers, STORAGE BATTERY,	120-350 AH, 1, 8 STAGE	957.68
DRC-BCR-600-12	Chargers, STORAGE BATTERY,	135-400 AH, 1, 8 STAGE	711.9
DRC-BMS-12-75	Chargers, STORAGE BATTERY,	60-120 AH, 1, SMART	466.13
DRC-BMS-12-75-MU	Chargers, STORAGE BATTERY,	60-120 AH, 1, WITH MU	733.32
DRC-BMS-24-40	Chargers, STORAGE BATTERY,	30-60 AH, 1, INCLUDES SMART	466.13
DRC-BMS-24-40-MU	Chargers, STORAGE BATTERY,	30-60 AH, 1, WITH MU	733.32
DRC-BMS-360-12-MU	Chargers, STORAGE BATTERY,	80-240 AH, 1, WITH MU	1041.32
DRC-BMS-360-24-MU	Chargers, STORAGE BATTERY,	40-125 AH, 1, WITH MU	1041.32
DRC-BMS-360-48-MU	Chargers, STORAGE BATTERY,	20-65 AH, 1, WITH MU	1041.32
DRC-BMS-48-20	Chargers, STORAGE BATTERY,	15-30 AH, 1, SMART	466.13
DRC-BMS-48-20-MU	Chargers, STORAGE BATTERY,	15-30 AH, 1, WITH MU	733.32
DRC-DB-5	power distribution block,	ATC/ATO AUTOMOTIVE, NUMBER OF	36.44
DRC-DB-5-CM	cover mount kit, DB-5 SERIES,	POWER BLOCK MODULE, POWER	5.09
DRC-DBRM-10-75	power distribution panel,	ATC/ ATO, NUMBER OF FUSE	106.79
DRC-DBRM-20-75	power distribution panel,	ATC/ ATO, NUMBER OF FUSE	186.45
DRC-DBRM-5-75	power distribution panel, ATC	/ ATO, NUMBER OF FUSE	71.19
DRC-DC-RMCU1(SITE CENTRI)	Monitor / Control Unit, 9-60	VOLTS, UP TO 6, 4, 4	462.9
DRC-DCBB-700	Grounding Solutions, GROUND	BARS, BARE COPPER, 3.5" X 7"	155.94
DRC-DCDC-200-24-48	rack mount, DC-DC CONVERTERS,	INPUT VOLTAGE (VDC) 19-36	245.78
DRC-DCDC-200-48-12	rack mount, DC-DC CONVERTERS,	INPUT VOLTAGE (VDC) 36-72	245.78
DRC-DCDC-200-48-24	rack mount, DC-DC CONVERTERS,	INPUT VOLTAGE (VDC) 36-72	245.78
DRC-DCDC-500-24-48	rack mount, DC-DC CONVERTERS,	INPUT VOLTAGE (VDC) 19-72	372.05
DRC-DCDC-500-48-24	rack mount, DC-DC CONVERTERS,	INPUT VOLTAGE (VDC) 19-72	372.05
DRC-DCF-12	DCF fan tray, 12 VDC	EQUIPMENT, RACKMOUNT	302.56
DRC-DIN-5-75	DIN rail distribution block,	ATC/ATO, NUMBER OF FUSE	60.17
DRC-DIN-LVD-24	21.5-25.5 VDC range-DIN Rail,	24 VOLT 50 AMP MAX DC PWR	169.5
DRC-DIN-SD200B-48N	DIN MOUNT, DC-DC CONVERTERS,	INPUT VOLTAGE (VDC) 19-36	186.45
DRC-DIN-SD200C-24	DIN MOUNT, DC-DC CONVERTERS,	INPUT VOLTAGE (VDC) 36-72	200.01
DRC-DIN-SD200C-24N	DIN MOUNT, DC-DC CONVERTERS,	INPUT VOLTAGE (VDC) 23-30	186.45
DRC-DIN-SD200C-48	DIN MOUNT, DC-DC CONVERTERS,	INPUT VOLTAGE (VDC) 36-72	186.45
DRC-DIN-SD50A-24	DIN MOUNT, DC-DC CONVERTERS,	INPUT VOLTAGE (VDC) 9.2-18	100.26
DRC-DP-10-LED-12	LED distribution panel,	ATC/ATO, NUMBER OF FUSE	204.25
DRC-DP-10-LED-24	LED distribution panel,	ATC/ATO, NUMBER OF FUSE	204.25
DRC-DP-10-LED-48	LED distribution panel,	ATC/ATO, NUMBER OF FUSE	204.25
DRC-DP-20GMT-12	distribution panel, GMT,	NUMBER OF FUSE POSITIONS 20,	380.53
DRC-DP-20GMT-48	distribution panel, GMT,	NUMBER OF FUSE POSITIONS 20,	380.53
DRC-DP-20GMT-48N	distribution panel, GMT,	NUMBER OF FUSE POSITIONS 20,	380.53
DRC-DPM-8-100	distribution panel, ATC/ATO	BLADE, NUMBER OF FUSE	186.45
DRC-DPS-15	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	169.5
DRC-DPS-27-15	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	350.87
DRC-DPS-27-25	peak output current (A) 25	Amp, OUTPUT VOLTAGE (VDC)	423.75
DRC-DPS-30	peak output current (A) 30	Amp, OUTPUT VOLTAGE (VDC)	220.35
DRC-DPS-45	peak output current (A) 45	Amp, OUTPUT VOLTAGE (VDC)	284.76

DRC-DPS-55	peak output current (A) 55	Amp, OUTPUT VOLTAGE (VDC)	313.58
DRC-DPS-75	peak output current (A) 75	Amp, OUTPUT VOLTAGE (VDC)	483.08
DRC-DR-120-48	DIN MOUNT, POWER SUPPLY, 2.5	AMPS, 48 VOLTS, RACK	65.77
DRC-DRL-03A	mounting component, SP-240	SERIES, POWER SUPPLY,	2.29
DRC-DROP SHIP FEE	DROP SHIP FEE		
DRC-DRP-03	mounting component, SP-240	SERIES, POWER SUPPLY,	1.86
DRC-DRP-480S-48	10 Amps, 48 VOLTS, INDUSTRIAL	DIN RAIL, RACK MOUNT, POWER	183.4
DRC-DTHP-4012	peak output current (A) 40	Amp, OUTPUT VOLTAGE (VDC)	354.26
DRC-EH-12-15N-MU	peak output current (A) 14	Amp, OUTPUT VOLTAGE (VDC)	1345.12
DRC-EH-24-10N-MU	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	1345.12
DRC-EH-30	peak output current (A) 30	Amp, OUTPUT VOLTAGE (VDC)	267.81
DRC-EH-48-5N-MU	peak output current (A) 5	Amps, OUTPUT VOLTAGE (VDC)	1493.07
DRC-GS220A48-R7B	OEM, INPUT VOLTAGE 127-370	VDC, OUTPUT VOLTAGE 115 VAC,	131.36
DRC-GS90A48-P1M	desk top, INPUT VOLTAGE	127-370 VAC, OUTPUT VOLTAGE	50.43
DRC-GST60A48-P1J	peak output current (A) 1.25	A, OUTPUT VOLTAGE (VDC) 48	24.92
DRC-HE1U-1248	12 Amps, 48 VDC, HIGH	EFFICIENCY, RACK MOUNT, POWER	532.26
DRC-HE1U-1248-BC	12 Amps, 48 VDC, HIGH	EFFICIENCY BATTERY CHARGE,	632.81
DRC-HE1U-1248-BC-MU	12 Amps, 48 VDC, HIGH	EFFICIENCY BATT CHARGE-MU,	906.64
DRC-HE1U-1248-BMS	12 Amps, 48 VDC, HIGH	EFFICIENCY BATTERY MANAGE,	717.74
DRC-HE1U-1248-BMS-MU	12 Amps, 48 VDC, HIGH	EFFICIENCY BATT MANAGE MU,	997.92
DRC-HE1U-1248-MU	12 Amps, 48 VDC, HIGH	EFFICIENCY W/ MU, RACK MOUNT,	806.65
DRC-HE1U-2524	25 Amps, 27.5 VDC, HIGH	EFFICIENCY, RACK MOUNT, POWER	532.26
DRC-HE1U-2524-BC	25 Amps, 27.5 VDC, HIGH	EFFICIENCY BATTERY CHARGE,	632.81
DRC-HE1U-2524-BC-MU	25 Amps, 27.5 VDC, HIGH	EFFICIENCY BATT CHARGE-MU,	806.65
DRC-HE1U-2524-BMS	25 Amps, 27.5 VDC, HIGH	EFFICIENCY BATTERY MANAGE,	717.74
DRC-HE1U-2524-BMS-MU	25 Amps, 27.5 VDC, HIGH	EFFICIENCY BATT MANAGE MU,	997.92
DRC-HE1U-2524-MU	25 Amps, 27.5 VDC, HIGH	EFFICIENCY W/ MU, RACK MOUNT,	806.65
DRC-HE1U-5012	50 Amps, 13.8 VDC, HIGH	EFFICIENCY, RACK MOUNT, POWER	532.26
DRC-HE1U-5012-BBLVD	50 Amps, 13.8 VDC, 1RU PS	W/BATT REVERT & LVD, RACK	678
DRC-HE1U-5012-BC	50 Amps, 13.8 VDC, HIGH	EFFICIENCY BATTERY CHARGE,	632.81
DRC-HE1U-5012-BC-MU	50 Amps, 13.8 VDC, HIGH	EFFICIENCY BATT CHARGE-MU,	906.64
DRC-HE1U-5012-BMS	50 Amps, 13.8 VDC, HIGH	EFFICIENCY BATTERY MANAGE,	717.74
DRC-HE1U-5012-BMS-MU	50 Amps, 13.8 VDC, HIGH	EFFICIENCY BATT MANAGE MU,	997.92
DRC-HE1U-5012-MU	50 Amps, 13.8 VDC, HIGH	EFFICIENCY W/ MU, RACK MOUNT,	806.65
DRC-HU-BMS-1424	PEAK OUTPUT CURRENT (A) 14	AMP, OUTPUT VOLTAGE (VDC) 24	796.65
DRC-HU-RLP-2548R	25A / 48V POWER SUPPLY	WITH REDUNDANCY	839.03
DRC-HU-RMDCDC-48	17.6 Amps, 48 VDC, DC-DC	CONVERTER, RACK MOUNT, POWER	347.48
DRC-IQ-4	smart charge controller, DPS	SERIES - 15-75A, 12/24 V,	55.94
DRC-LP-10	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	88.14
DRC-LP-14	peak output current (A) 14	Amp, OUTPUT VOLTAGE (VDC)	109.33
DRC-LP-14N	peak output current (A) 14	Amp, OUTPUT VOLTAGE (VDC)	121.19
DRC-LP-18	peak output current (A) 18	Amp, OUTPUT VOLTAGE (VDC)	131.36
DRC-LP-18BC	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	154.25
DRC-LP-25	peak output current (A) 25	Amp, OUTPUT VOLTAGE (VDC)	172.89
DRC-LPB-12	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	216.96
DRC-LPB-12H	PEAK OUTPUT CURRENT (A) 15	AMP, OUTPUT VOLTAGE (VDC)	423.75
DRC-LPB-15	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	330.53
DRC-LPBC-25	BATTERY BACK UP MODULE		71.19
DRC-LPH-ICOM/221S	Icom, F221S, BASE STATION	COVER, POWER SUPPLY,	21.19
DRC-LPH-KEN-50	LOW PROFILE DESKTOP HOOD	FOR KENWOOD RADIO	21.19
DRC-LPH-KEN-81	Kenwood, LP SERIES, BASE	STATION COVER, POWER SUPPLY,	21.19
DRC-LPH-KEN-S	Kenwood, LP SERIES, BASE	STATION COVER, POWER SUPPLY,	21.19
DRC-LPH-KEN/L	Kenwood, LP SERIES, BASE	STATION COVER, POWER SUPPLY,	21.19
DRC-LPH-MOT-L	Motorola, LP SERIES, BASE	STATION COVER, POWER SUPPLY,	21.19
DRC-LPH-MOT-PM/VTX	Motorola/Vertex, LP SERIES,	BASE STATION COVER, POWER	21.19
DRC-LPH-MOT-S	Motorola, LP SERIES, BASE	STATION COVER, POWER SUPPLY,	21.19
DRC-LPH-MOT/CDM	Motorola, LP SERIES, BASE	STATION COVER, POWER SUPPLY,	21.19
DRC-LPHP-4012	peak output current (A) 40	Amp, OUTPUT VOLTAGE (VDC)	389.85

DRC-LVD-12-RM	10-15VDC range, 75Amp	capacity, 12 VDC RACKMOUNT	220.35
DRC-LVD-48	46-60VDC range, 50Amp	capacity, 48 VDC BATTERY	199.16
DRC-LVD-48-RM	46-60VDC range, 50Amp	capacity, 48 VDC RACKMOUNT	224.59
DRC-LVD12	10-15VDC range, 75Amp	capacity, 12 VDC BATTERY	167.81
DRC-LVD24	20-30VDC range, 50Amp	capacity, 24 VDC BATTERY	167.81
DRC-ONW-DBRM-20-75	DC power distribution panel,	ATC/ ATO, NUMBER OF FUSE	186.45
DRC-ONW-RM-DC-RMCU1	MONITOR / CONTROL UNIT, 9-60	VOLTS, UP TO 6, 4, 4	520.37
DRC-P-12-12	POWER BLOCK MODULES	12.5P, 110/220 SWITCH SELECT	64.41
DRC-P-12-48	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	222.89
DRC-P-50-12	peak output current (A) 50	Amp, OUTPUT VOLTAGE (VDC)	222.89
DRC-PB-360P-12	Chargers, STORAGE BATTERY, 60	TO 200 AH, 1	189.84
DRC-PFC-600-13.8	peak output current (A) 45	Amp, OUTPUT VOLTAGE (VDC)	274.59
DRC-PFC-600-27	peak output current (A) 24	Amp, OUTPUT VOLTAGE (VDC)	274.59
DRC-PFC-600-48	peak output current (A) 13	Amp, OUTPUT VOLTAGE (VDC)	274.59
DRC-PT-RLP-4048	40 Amps, 48 VDC, AC TO DC,	RACK MOUNT, POWER	1264.47
DRC-RLP-1048	10 Amps, 48-56 VDC, AC TO DC,	RACK MOUNT, POWER	550.88
DRC-RLP-1048-BBSCCLVD-MU	10 Amps, 56 VDC, HEAVY DUTY	SWITCHING W/MU, RACK MOUNT,	1204.58
DRC-RLP-1048-MU	10 Amps, 46-56 VDC, HEAVY	DUTY SWITCHING W/MU, RACK	869.58
DRC-RLP-2024	20 Amps, 24-29 VOLTS, AC TO	DC, RACK MOUNT, POWER	550.88
DRC-RLP-2024-BBSCCLVD-MU	20 Amps, 28 VDC, HEAVY DUTY	SWITCHING W/MU, RACK MOUNT,	1204.58
DRC-RLP-2024-MU	20 Amps, 22-29 VAC, HEAVY	DUTY SWITCHING W/MU, RACK	869.58
DRC-RLP-2048-BBSCCLVD-MU	20 Amps, 56 VDC, HEAVY DUTY	SWITCHING W/MU, RACK MOUNT,	1587.09
DRC-RLP-2048-MU	20 Amps, 46-56 VDC, HEAVY	DUTY SWITCHING W/MU, RACK	1161.77
DRC-RLP-4012	40 Amps, 12-15 VOLTS, AC TO	DC, RACK MOUNT, POWER	550.88
DRC-RLP-4012-BBSCCLVD-MU	40 Amps, 14 VDC, HEAVY DUTY	SWITCHING W/MU, RACK MOUNT,	1204.58
DRC-RLP-4012-MU	40 Amps, 12-15 VDC, HEAVY	DUTY SWITCHING W/MU, RACK	869.58
DRC-RLP-4024-BBSCCLVD-MU	40 Amps, 28 VDC, HEAVY DUTY	SWITCHING W/MU, RACK MOUNT,	1587.09
DRC-RLP-4024-MU	40 Amps, 22-29 VAC, HEAVY	DUTY SWITCHING W/MU, RACK	1161.77
DRC-RLP-5048	50 Amps, 45-56 VDC, HIGH	POWER AC TO DC, RACK MOUNT,	1254.3
DRC-RLP-8012	RACK MOUNT POWER SUPPLY,,	12V, 80A OUTPUT, RADCOM, NEW	881.4
DRC-RLP-8012-BBSCCLVD-MU	80 Amps, 14 VDC, HEAVY DUTY	SWITCHING W/MU, RACK MOUNT,	1587.09
DRC-RLP-8012-MU	80 Amps, 12-15 VDC, HEAVY	DUTY SWITCHING W/MU, RACK	1161.77
DRC-RLP-8012BBSCCLVD	80 Amps, 12-15 VOLTS, HEAVY	DUTY SWITCHING, RACK MOUNT,	1201.76
DRC-RLP1048BBSCCLVD	10 Amps, 48-56 VOLTS, HEAVY	DUTY SWITCHING, RACK MOUNT,	932.25
DRC-RLP2024BBSCCLVD	20 Amps, 24-29 VOLTS, HEAVY	DUTY SWITCHING, RACK MOUNT,	881.4
DRC-RLP2048BBSCCLVD	20 Amps, 48-56 VDC, HEAVY	DUTY SWITCHING, RACK MOUNT,	1201.76
DRC-RLP4012BBSCCLVD	40 Amps, 12-15 VOLTS, HEAVY	DUTY SWITCHING, RACK MOUNT,	881.4
DRC-RLP4024BBSCCLVD	40 Amps, 24-29 VOLTS, HEAVY	DUTY SWITHCING, RACK MOUNT,	1201.76
DRC-RM-10012	100 Amps, 11-15 VOLTS,	SWITCHING, RACK MOUNT, POWER	751.73
DRC-RM-10012M	100 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	812.75
DRC-RM-1224	12 Amps, 27.5 VOLTS,	SWITCHING, RACK MOUNT, POWER	240.69
DRC-RM-1248M	12 Amps, 48 VOLTS, SWITCHING,	RACK MOUNT, POWER	475.45
DRC-RM-2512	25 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	240.69
DRC-RM-2512M	25 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	294.08
DRC-RM-2524M	25 Amps, 27.5 AMPS,	SWITCHING, RACK MOUNT, POWER	475.45
DRC-RM-2548	25 Amps, 48 VOLTS, SWITCHING,	RACK MOUNT, POWER	751.73
DRC-RM-2548M	25 Amps, 48 VOLTS, SWITCHING,	RACK MOUNT, POWER	812.75
DRC-RM-5012	50 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	415.28
DRC-RM-5012M	50 Amps, 13.8 VDC, SWITCHING,	RACK MOUNT, POWER	475.45
DRC-RM-5024	50 Amps, 27.5 AMPS,	SWITCHING, RACK MOUNT, POWER	751.73
DRC-RM-5024M	50 Amps, 27.5 AMPS,	SWITCHING, RACK MOUNT, POWER	812.75
DRC-RM-548	5 Amps, 48 VOLTS, SWITCHING,	RACK MOUNT, POWER	214.42
DRC-RM-548M	5 Amps, 48 VOLTS, SWITCHING,	RACK MOUNT, POWER	240.69
DRC-RM-7512	75 Amps, 13.8 VDC, SWITCHING,	RACK MOUNT, POWER	578.84
DRC-RM-7512M	75 Amps, 13.8 VDC, SWITCHING,	RACK MOUNT, POWER	631.39
DRC-RM-DC-RMCU1	Monitor / Control Unit, 9-60	VOLTS, UP TO 6, 4, 4	520.37
DRC-RM1248	12 Amps, 48 VOLTS, SWITCHING,	RACK MOUNT, POWER	415.28
DRC-RMBC	75 Amp, 12-60 VDC, BATTERY	CHARGER, RACK MOUNT, POWER	200.01



DRC-RMBC-ACF-12	75 Amps, 13.4 VDC, BATTERY	BACKUP MODULE, RACK MOUNT,	225.44
DRC-RMBC-ACF-24	75 Amps, 22-28 VDC, BATTERY	BACKUP MODULE, RACK MOUNT,	225.44
DRC-RMBC-ACF-48	75 Amps, 46-60 VDC, BATTERY	BACKUP MODULE, RACK MOUNT,	225.44
DRC-RMF-1048	10 Amps, 41-56 VOLTS, POWER	FACTOR CORRECTION, RACK	389
DRC-RMF-2024	20 Amps, 23-28 VDC, POWER	FACTOR CORRECTION, RACK	389
DRC-RMF-4012	40 Amps, 12-15 VDC, POWER	FACTOR CORRECTION, RACK	389
DRC-RMSL-12-12	12.5 Amps, 12-15 VOLTS,	SWITCHING, RACK MOUNT, POWER	119.5
DRC-RMSL-12-48	12.5 Amps, 43-56 VOLTS,	SWITCHING, RACK MOUNT, POWER	347.48
DRC-RMSL-2524	25 Amps, 24-28 VDC,	SWITCHING, RACK MOUNT, POWER	347.48
DRC-RMSL-3-48	3.2 Amps, 43-53 VDC,	SWITCHING, RACK MOUNT, POWER	119.5
DRC-RMSL-6-24	6 Amps, 23-29 VDC, SWITCHING,	RACK MOUNT, POWER	119.5
DRC-RU1-1048	10 Amps, 46-56 VOLTS,	SWITCHING, RACK MOUNT, POWER	397.48
DRC-RU1-2012	22 Amps, charging current 7A,	12-15 VOLTS, SWITCHING W/	288.15
DRC-RU1-2012-BMS	20 Amps, charging current 7A,	13.8 VOLTS, SWITCHING W/	691.56
DRC-RU1-2024	20 Amps, 22-27 VDC,	SWITCHING, RACK MOUNT, POWER	380.53
DRC-RU1-4012	40 Amps, 13.8 VDC, SWITCHING,	RACK MOUNT, POWER	380.53
DRC-RU1-548	7 Amps, 48.0 VDC, SWITCHING,	RACK MOUNT, POWER	294.08
DRC-RU2-3012-UPS	30 Amps, charging current 1A,	13.8 VDC, SWITCHING UPS	890.72
DRC-RU2-4012-BMS	40 Amps, charging current	24A, 13.8 VOLTS, SWITCHING W/	1067.85
DRC-RUR-1000-24	40 Amps, 22-27.5 VOLTS,	SWITCHING W/ BATTERY CHARGER,	492.4
DRC-RUR-1000-48	20 Amps, 43-56 VOLTS,	SWITCHING W/ BATTERY CHARGER,	492.4
DRC-S-100F-12	8.5 Amps, 12 VOLTS,	SWITCHING, RACK MOUNT, POWER	44.41
DRC-SC-12	Chargers, STORAGE BATTERY, 60	TO 120 AH, 1	105.09
DRC-SD-200B-48	OEM, DC-DC CONVERTERS, INPUT	VOLTAGE (VDC) 19-36 VDC,	112.55
DRC-SD-200C-24	OEM, DC-DC CONVERTERS, INPUT	VOLTAGE (VDC) 36-72 VDC,	112.55
DRC-SD-350B-12	OEM, DC-DC CONVERTERS, INPUT	VOLTAGE (VDC) 19-36 VDC,	148.99
DRC-SD-350B-48	OEM, DC-DC CONVERTERS, INPUT	VOLTAGE (VDC) 19-36 VDC,	148.99
DRC-SD-350C-24	OEM, DC-DC CONVERTERS, INPUT	VOLTAGE (VDC) 36-72 VDC,	148.99
DRC-SD-350C-48	OEM, DC-DC CONVERTERS, INPUT	VOLTAGE (VDC) 72-144 VDC,	148.99
DRC-SD-350D-48	OEM, DC-DC CONVERTERS, INPUT	VOLTAGE (VDC) 72-144 VDC,	148.99
DRC-SD-50C-12	OEM, INPUT VOLTAGE (VDC)	36-72 VOLTS, OUTPUT VOLTAGE	40.93
DRC-SDR-120-12	15 Amps, 12 VDC, INDUSTRIAL	DIN RAIL, RACK MOUNT, POWER	100.17
DRC-SDR-120-24	5 Amps, 24 VDC, INDUSTRIAL	DIN RAIL, RACK MOUNT, POWER	100.17
DRC-SDR-120-48	2.5 Amps, 48 VDC, INDUSTRIAL	DIN RAIL, RACK MOUNT, POWER	100.17
DRC-SDR-240-48	5 Amps, 48 VDC, INDUSTRIAL	DIN RAIL, RACK MOUNT, POWER	159.75
DRC-SDR-480-24	20 Amps, 24 VDC, INDUSTRIAL	DIN RAIL, RACK MOUNT, POWER	248.23
DRC-SDR-480-48	10 Amps, 48 VDC, INDUSTRIAL	DIN RAIL, RACK MOUNT, POWER	248.23
DRC-SL RACK	5.24" rack face, 19" RACK	MOUNT PANEL, RACK MOUNT	48.31
DRC-SM-1228	12.5 Amps, 23-29 VDC,	SWITCHING, RACK MOUNT, POWER	161.03
DRC-SM-25	25 Amps, 12-15 VDC,	SWITCHING, RACK MOUNT, POWER	152.55
DRC-SP-240-24	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC) 24	80
DRC-SP-240-48	PEAK OUTPUT CURRENT (A) 5	AMPS, OUTPUT VOLTAGE (VDC) 48	80
DRC-SPV-150-48	peak output current (A)	3.125, OUTPUT VOLTAGE (VDC)	89.33
DRC-WM-10GMT-12	wall mnt power distrib panel,	GMT, NUMBER OF FUSE POSITIONS	138.99
DRC-WM-10GMT-48	wall mnt power distrib panel,	GMT, NUMBER OF FUSE POSITIONS	138.99
DRC-WM-DB5	wall mount, DB-5 POWER	DISTRIBUTION BLOCK, MOUNTING	57.63
DRG-A-ANT-11G-24-C	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, <1.37:1, PROPRIETARY,	850.02
DRG-A-ANT-11G-24-C-A	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, <1.30:1, PROPRIETARY,	850.02
DRG-A-ANT-11G-24-C-R	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, <1.37:1, PROPRIETARY,	950.02
DRG-A-ANT-11G-36-C	3', 10.7-11.7 GHZ, 37.6 DBI	GAIN, <1.2:1, PROPRIETARY,	1500.03
DRG-A-ANT-11G-36-C-R	3', 10.7-11.7 GHZ, 37.7 DBI	GAIN, <1.37:1, DRAGONWAVE	2000.04
DRG-A-ANT-11G-48-C	4', 10.7-11.7 GHZ, 40.4 DBI	GAIN, <1.08:1, PROPRIETARY,	2250.05
DRG-A-ANT-11G-48-C-R	4', 10.7-11.7 GHZ, 34.6 DBI	GAIN, <1.37:1, DRAGONWAVE	2900.06
DRG-A-ANT-11G-72-C	6', 10.7-11.7 GHZ, 44 DBI	GAIN, <1.08:1, PROPRIETARY,	4000.08
DRG-A-ANT-13G-24-C	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, <1.37:1, PROPRIETARY,	850.02
DRG-A-ANT-13G-36-C	3', 12.7-13.25 GHZ, 38.7	DBI GAIN, <1.37:1,	1500.03
DRG-A-ANT-15G-24-C	2', 14.25-15.35 GHZ, 36.8	DBI GAIN, <1.3:1, DRAGONWAVE	850.02
DRG-A-ANT-18G-12-C	1', 17.1-19.7 GHZ, 38.7 DBI	GAIN, <1.2:1, PROPRIETARY,	500.01

DRG-A-ANT-18G-12-C-A	1', 17.7-19.7 GHZ, 33.1 DBI	GAIN, <1.2:1, DRAGONWAVE	500.01
DRG-A-ANT-18G-24-C	2', 17.1-19.7 GHZ, 38.7 DBI	GAIN, <1.2:1, PROPRIETARY,	850.02
DRG-A-ANT-18G-24-C-A	2', 17.1-19.7 GHZ, 38.7 DBI	GAIN, <1.2:1, PROPRIETARY,	850.02
DRG-A-ANT-18G-24-C-R	2', 17.7-19.7 GHZ, 38.6 DBI	GAIN, <1.37:1, PROPRIETARY,	950.02
DRG-A-ANT-18G-36-C	3', 17.7-19.7 GHZ, 42 DBI	GAIN, <1.2:1, PROPRIETARY,	1500.03
DRG-A-ANT-18G-36-C-A	3', 17.7-19.7 GHZ, 43.5 DBI	GAIN, <1.3:1, DRAGON WAVE	1500.03
DRG-A-ANT-18G-36-C-R	3', 17.7-19.7 GHZ, 42 DBI	GAIN, <1.37:1, PROPRIETARY,	2000.04
DRG-A-ANT-18G-48-C	4', 17.7-19.7 GHZ, 44.8 DBI	GAIN, <1.135:1, PROPRIETARY,	2250.05
DRG-A-ANT-18G-72-C	6', 17.7-19.7 GHZ, 48 DBI	GAIN, <1.135:1, PROPRIETARY,	4000.08
DRG-A-ANT-23G-12-C	1', 21.2-23.6 GHZ, 34.8 DBI	GAIN, <1.2:1, PROPRIETARY,	500.01
DRG-A-ANT-23G-12-C-A	1', 21.2-23.6 GHZ, 34.8 DBI	GAIN, <1.2:1, PROPRIETARY,	500.01
DRG-A-ANT-23G-24-C	2', 21.2-23.6 GHZ, 40.1 DBI	GAIN, <1.2:1, PROPRIETARY,	850.02
DRG-A-ANT-23G-24-C-A	2', 21.2-23.6 GHZ, 40.1 DBI	GAIN, <1.2:1, PROPRIETARY,	850.02
DRG-A-ANT-23G-36-C	3', 21.2-23.6 GHZ, 42.1 DBI	GAIN, <1.2:1, PROPRIETARY,	1500.03
DRG-A-ANT-24G-12-C	1', 24.25-26.5 GHZ, 36.1	DBI GAIN, <1.37:1, WR42,	500.01
DRG-A-ANT-24G-24-C	2', 24.25-26.5 GHZ, 41.1	DBI GAIN, <1.37:1,	850.02
DRG-A-ANT-24U-12-C	1', 24.25-26.50 GHZ, 36.1	DBI GAIN, <1.37:1,	500.01
DRG-A-ANT-24U-24-C	2', 24.25-26.5 GHZ, 41.1	DBI GAIN, <1.37:1,	850.02
DRG-A-ANT-28G-24-C	2', 27.3-31.3 GHZ, 42.2 DBI	GAIN, <1.2:1, DRAGONWAVE	850.02
DRG-A-ANT-38G-12-C	1', 37.0-40.0 GHZ, 39.5 DBI	GAIN, <1.2:1, DRAGONWAVE	500.01
DRG-A-ANT-38G-24-C	2', 37.0-40.0 GHZ, 44.3 DBI	GAIN, <1.2:1, DRAGONWAVE	850.02
DRG-A-ANT-E6G-48-C	4, 5.925-7.125 GHZ, 33.4	DBI GAIN, <1.37:1,	2250.05
DRG-A-ANT-L6G-96-W	8', 5.925-6.425 GHZ, 41.5	DBI GAIN, <1.06:1, CPR137G,	10500.21
DRG-A-CAB-CPA-100-R1	CAT5E copper cable, 100	METER, HORIZON COMPACT+	350.01
DRG-A-CAB-CPA-30-R1	Horizon Compact +, COPPER	CABLE, CAT5E, 30 METERS	200
DRG-A-CAB-CPA-60-R1	Horizon Compact +, COPPER	CABLE, CAT5E, 60 METERS	250.01
DRG-A-CAB-CPC-100-R1	CAT5E copper cable, 100	METER, HORIZON COMPACT+	350.01
DRG-A-CAB-CPC-30-R1	CAT5E copper cable, 30 METER,	HORIZON COMPACT+	200
DRG-A-CAB-CPC-60-R1	CAT5E copper cable, 60 METER,	HORIZON COMPACT+	250.01
DRG-A-CAB-CPF-200-R1	fiber optic cable, multimode,	200 M, HORIZON COMPACT+	700.01
DRG-A-CAB-CPF-60-R1	fiber optic cable, multimode,	60 M, HORIZON COMPACT+	300.01
DRG-A-CAB-CPL-60-R1	fiber optic cable,	singlemode, 60 METER,	350.01
DRG-A-CAB-HCC-100-R1	cable assembly, CAT 5E, 100 M		500.01
DRG-A-CAB-HCM-100-R1	cable assembly, 100 METER		800.02
DRG-A-CAB-HCM-30-R1	cable assembly, 30 METER		450.01
DRG-A-CAB-HCM-60-R1	cable assembly, 60 METER		600.01
DRG-A-CAB-HCP-300-R1	power cable assembly, 16 GA	300 METER, HORIZON COMPACT	1000.02
DRG-A-CAB-HQU-115-LM	Horizon Quantum cable, 115	METERS, LMR-400	600.01
DRG-A-CAB-HQU-120-LM	Horizon Quantum cable, 120	METERS, LMR-400	750.02
DRG-A-CAB-HQU-175-LM	Horizon Quantum cable, 175	METER, LMR-600 CABLE	2500.05
DRG-A-CAB-HQU-30-LM	Horizon Quantum cable, 30	METER, LMR-400 CABLE	400.01
DRG-A-CAB-HQU-60-LM	Horizon Quantum cable, 60	METER, LMR-400 CABLE	500.01
DRG-A-CAB-HQU-90-LM	Horizon Quantum cable, 90	METER, LMR-400 CABLE	600.01
DRG-A-CAB-ODU-30-R4	ODU bundled cable, 1000BT;	10BT, DC POWER, 30M, AIRPAIR	400.01
DRG-A-CAB-ODU-60-R4	cable assembly, 60 METERS,	LMR-600, AIRPAIR RADIO LINK	780.02
DRG-A-CAB-ODU-90-R4	cable assembly, 90 METER, 10	BT & DC POWER, AIRPAIR RADIO	1350.03
DRG-A-CAB-PWR-NA-HC	power cable, BRICK TO SURGE	PROTECTOR, HORIZON COMPACT	50
DRG-A-FUP-BNW-010-050-HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 50	1000.02
DRG-A-FUP-BNW-010-100-HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 100	1500.03
DRG-A-FUP-BNW-010-150-HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 150	1700.03
DRG-A-FUP-BNW-010-200-HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 200	1900.04
DRG-A-FUP-BNW-010-300-HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 300	2500.05
DRG-A-FUP-BNW-010-350-HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 350	3000.06
DRG-A-FUP-BNW-010-400-HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 400	3500.07
DRG-A-FUP-BNW-010-500-HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 500	4500.09
DRG-A-FUP-BNW-050-200-HQ	Horizon Quantum, UPGRADE FROM	50 MBPS, UPGRADE TO 200 MBPS	1000.02
DRG-A-FUP-BNW-050-300-HQ	Horizon Quantum, UPGRADE FROM	50 MBPS, UPGRADE TO 300 MBPS	2000.04
DRG-A-FUP-BNW-050-600-HQ	Horizon Quantum, UPGRADE FROM	50 MBPS, UPGRADE TO 600 MBPS	4000.08

DRG-A-FUP-BNW-050-800-HQ	Horizon Quantum, UPGRADE FROM	50 MBPS, UPGRADE TO 800 MBPS	5000.1
DRG-A-FUP-BNW-300-500HCP	Horizon Compact +, UPGRADE	FROM 200 MBPS, UPGRADE TO 500	2600.05
DRG-A-FUP-PFT-AAM	link upgrade, HITLESS AUTO	ADAPTIVE MODE, HORIZON	500.01
DRG-A-FUP-PFT-AES	link upgrade, 256 AES, NEED	ADV HDW CONFIG, HORIZON	2200.04
DRG-A-FUP-PFT-AET	link upgrade, ENHANCED	ETHERNET FEATURE B0, HORIZON	500.01
DRG-A-FUP-PFT-ALL	link upgrade, ALL ADVANCED	FEATURES, HORIZON COMPACT+	2800.06
DRG-A-FUP-PFT-BUN	link upgrade, BUNDLE (AAM),	ENHANCED ETHERNET, HORIZON	800.02
DRG-A-FUP-PFT-BWA	link upgrade, BANDWIDTH	ACCELERATOR (BAC), HORIZON	1200.02
DRG-A-FUP-QFT-AAM	link upgrade, HITLESS AUTO	ADAPTIVE MOD, QUANTUM	500.01
DRG-A-FUP-QFT-AES	software upgrade, UPGRADE TO	256 AES ENCRYPTION, HORIZON	3000.06
DRG-A-FUP-QFT-AET	advanced ethernet rapid link,	SHUTDOWN UPGRADE, ECFM,	500.01
DRG-A-FUP-QFT-BUN	link upgrade, BUNDLE-AAM,	ENHANCED ETHERNET, HORIZON	1000.02
DRG-A-FUP-QFT-BWA	link upgrade, BANDWIDTH	ACCELERATOR (BAC), QUANTUM	2000.04
DRG-A-FUP-QFT-STP	link upgrade, MSTP/RSTP W/ADV	ETHERNET, HORIZON QUANTUM	500.01
DRG-A-INK-CPCA-AC-NA-R1	outdoor AC installation kit,	CONNECTORS, 4 GLANDS & 8	1000.02
DRG-A-INK-CPIA-AC-NA-R1	inband AC installation kit,	CONNECTORS, 2 GLANDS & 4	950.02
DRG-A-INK-CPIA-DC-GL-R1	indoor DC installation kit,	CONNECTORS, 2 GLANDS & 4	750.02
DRG-A-INK-CPNA-AC-NA-R1	AC installation kit, CAT5E	CONNECTORS, HORIZON COMPACT+	800.02
DRG-A-INK-HCC-AC-NA-R1	AC installation kit, CAT5E	CONNECTORS, HORIZON COMPACT	1000.02
DRG-A-INK-HCF-DC-GL-R1	install ki, FIBER CONNECTOR	UNIT, HORIZON COMPACT	800.02
DRG-A-INK-HCN-AC-NA-R1	install kit, HORIZON COMPACT	LINK	800.02
DRG-A-INK-HICA-AC-NA-R1	indoor AC installation kit,	CONNECTORS, 4 GLANDS & 8	1000.02
DRG-A-INK-HNIA-AC-NA-R1	indoor PonE AC install kit,	NO CAT5E CONNECTORS-	800.02
DRG-A-INK-HNIA-DC-GL-R1	indoor PonE DC install kit,	NO CAT5E CONNECTORS, HORIZON	600.01
DRG-A-INK-HQD-AC-NA-R1	AC install kit, NORTH	AMERICA, HORIZON QUANTUM DUAL	3200.06
DRG-A-INK-HQS-AC-NA-R1	AC install kit, NORTH	AMERICA, HORIZON QUANTUM	1700.03
DRG-A-INK-HQS-DC-GL-R1	DC install kit (N America_	PER LINK, HORIZON QUANTUM	1500.03
DRG-A-INK-IDU-AC-NA-R4	install kit, IDU WITH INDOOR	MODEM	1700.03
DRG-A-INK-ODU-AC-NA-R4	install kit, AC POWER, ODU	WITH OUTDOOR MODEM	1700.03
DRG-A-INK-ODU-DC-NA-R4	install kit, DC POWER, ODU	WITH OUTDOOR MODEM	1500.03
DRG-A-OPT-ANT-STBR-36	inboard side strut kit, 3'	VHLP ANTENNA SERIES	450.01
DRG-A-OPT-ANT-STBR-36-AN	inboard side strut kit, 3'	VHLP ANTENNA SERIES	400.01
DRG-A-OPT-ANT-STBR-48	antenna stabilizer bars, 48"	TO 72" ANTENNA - PER END	500.01
DRG-A-OPT-ANT-STBR-48-AN	antenna stabilizer bars, 48"	TO 72" ANTENNA - PER END	500.01
DRG-A-OPT-CAB-IDU-2	2 meter IDU RF cable, HORIZON	QUANTUM	150
DRG-A-OPT-CON-CP-CPR	protective connector cap,	AMPHENOL, RJ45 RUGGED	100
DRG-A-OPT-CP-CON-CPR-01	Horizon Compact+, AMPHENOL	PROTECTIVE CAP	50
DRG-A-OPT-GRD-KIT	universal group kit, ALL	SERIES	100
DRG-A-OPT-HC-CAP	cap, HORIZON COMPACT AMP		15
DRG-A-OPT-HQU-SRG-R1	surge protector, HORIZON	QUANTUM	250.01
DRG-A-OPT-HWR-ALMK-11	antennaless mount kit, 11GHZ	(ONE END)	250.01
DRG-A-OPT-HWR-ALMK-18	antennaless mount kit, 18 GHZ	(ONE END)	250.01
DRG-A-OPT-HWR-ALMK-L6	antennaless mount kit, 6 GHZ	HORIZON COMPACT	250.01
DRG-A-OPT-HWR-CONK-01-CP	connector kit R2, 2 GLANDS, 4	RJ-45 CONNECTORS, HORIZON	100
DRG-A-OPT-HWR-CONK-02-CP	connector kit R2, 2 GLANDS, 4	RJ-45 CONNECTORS, HORIZON	60
DRG-A-OPT-HWR-CONK-03-CP	connector kit R2, 1 GLAND, 4	RJ-45 CONNECTORS, HORIZON	60
DRG-A-OPT-HWR-DPRM-11	dual pole rigid mount, 11 GHZ	HORIZON COMPACT	1000.02
DRG-A-OPT-HWR-DPRM-18	dual pole rigid mount, 18 GHZ	AIRPAIR	1000.02
DRG-A-OPT-HWR-DPRM-23	dual pole mount, 23 GHZ		1000.02
DRG-A-OPT-HWR-DPRM-L6	dual pole rigid mount, 6 GHZ	HORIZON COMPACT	1000.02
DRG-A-OPT-HWR-GND	ground kit, CABLE AND LUG,	DRAGONWAVE PRODUCTS	30
DRG-A-OPT-HWR-OD-PSU	Outdoor AC/DC Power Supply		150
DRG-A-OPT-HWR-PSRM-11	power split radio mount, 11	GHZ RADIOS	1000.02
DRG-A-OPT-HWR-PSRM-13	power split radio mount, 13	GHZ RADIOS	1000.02
DRG-A-OPT-HWR-PSRM-18	power split radio mount, 18	GHZ RADIOS	1000.02
DRG-A-OPT-HWR-PSRM-23	power split radio mount, 23	GHZ RADIOS	1000.02
DRG-A-OPT-HWR-RMIS-CP	indoor rack mount, SURGE	PROTECTOR	100
DRG-A-OPT-HWR-RMTW-11	rack mount test setup,	ANTENNA ACCESS W/WAVEGUIDE,	2500.05

DRG-A-OPT-HWR-RMTW-18	rack mount test setup,	ANTENNA ACCESS W/WAVEGUIDE,	2500.05
DRG-A-OPT-HWR-RMTW-23	rack mount test setup,	ANTENNA ACCESS W/WAVEGUIDE,	2500.05
DRG-A-OPT-HWR-RRMP-U6	Radio Rack Mount Plate, UPPER	6 GHZ (RRMP)	600.01
DRG-A-OPT-HWR-SSRM-18	18 GHZ 3dB symmetrical	coupler	1200.02
DRG-A-OPT-HWR-WART-11	waveguide adapter kit, 11 GHZ	HORIZON COMPACT	400.01
DRG-A-OPT-HWR-WVCP-11	waveguide coupler hardware	kit, 11 GHZ HORIZON COMPACT	50
DRG-A-OPT-IDPE-CP-02	indoor PoE injector, HORIZON	COMPACT+	250.01
DRG-A-OPT-INS-ALN-GD-CP	Optical Aligment Guide,	DRAGONWAVE POWER SUPPLIES	100
DRG-A-OPT-IPOE-1000BT-AC2	PoE device, 100BASET/GBE	INTERFACE- US AC, DRAGONWAVE	150
DRG-A-OPT-LCO-FCC	FCC licensing co-ordination,	DOES NOT INCLUDE FCC FEES,	600.01
DRG-A-OPT-MLSR-HC-02	connector surge protector,	FOR BUNDLED CABLE, RELEASE	250.01
DRG-A-OPT-MNT-AND-24	antenna mount, FOR ANDREW 12"	& 24"	320.01
DRG-A-OPT-PLG-FIB-LX-HQ	pluggable IDU fiber	interface, LX (10 KM),	250.01
DRG-A-OPT-PLG-FIB-SX-HQ	pluggable IDU fiber	interface, SX (2 KM), HORIZON	175
DRG-A-OPT-PONE-CP-02	Horizon Compact, 2, INDOOR,	POE	250.01
DRG-A-OPT-PONE-HC-02	Horizon Compact, 2, INDOOR,	POE	300.01
DRG-A-OPT-WG-11-1M	flex waveguide, 11 GHZ, 1	METER	750.02
DRG-A-OPT-WG-L6-1M	waveguide components, 6 GHZ -	1 METER, NO MOUNT	750.02
DRG-A-OPT-XCMB	IF combiner, FOR 4 CHANNEL	XPIC	500.01
DRG-A-SPA-FAN-HQ	Horizon Quantum, SPARE MODEM	FAN	100
DRG-A-SPA-PWR	spare AC power supply,	DRAGONWAVE	150
DRG-A-SPA-PWR-250W	250W AC/DC adapter, W/AC CORD	(NA & EU) PER IDU, HORIZON	175
DRG-A-SPA-PWR-NA	spare AC power supply,	AIRPAIR	250.01
DRG-A-SPA-PWR-NA-HC	spare AC power supply, NORTH	AMERICAN VERSION, HORIZON	125
DRG-A-SPA-PWR-NA-R4	spare AC power supply,	DRAGONWAVE PRODUCT	250.01
DRG-A-SPR-HP18NA-CL-CR-R4	spare radio, USED WITH 18 GHZ	HIGH POWER,FCC BAND C,	5500.11
DRG-A-SPR-HP23NA-CH-CR-R4	spare radio, USED WITH 23 GHZ	HIGH POWER,FCC BAND C,	3800.08
DRG-A-SPR-SP11NA-BH-CR-R4	spare radio, USED WITH 11	GHZ, STANDARD POWER FCC	4800.1
DRG-A-SPR-SP11NA-BL-CR-R4	spare radio, USED WITH 11GHZ,	STANDARD POWER, FCC	4800.1
DRG-A-UPG-BNW-010-100-HCP	Horizon Compact +, UPGRADE	FROM 10 MBPS, UPGRADE TO 100	1875.04
DRG-A-UPG-BNW-010-200-HCP	Horizon Compact, UPGRADE FROM	10 MBPS, UPGRADE TO 200 MBPS	2375.05
DRG-A-UPG-BNW-050-100-HC	Horizon Compact, UPGRADE FROM	50 MBPS, UPGRADE TO 100 MBPS	1250.03
DRG-A-UPG-BNW-050-100-HCP	Horizon Compact+, UPGRADE	FROM 50 MBPS, UPGRADE TO 100	625.01
DRG-A-UPG-BNW-050-100-HQ	Horizon Quantum, UPGRADE FROM	50 MBPS, UPGRADE TO 100 MBPS	650.01
DRG-A-UPG-BNW-050-800-HQ	Horizon Compact, UPGRADE FROM	50 MBPS, UPGRADE TO 800 MBPS	5200.1
DRG-A-UPG-BNW-100-150-HC	Horizon Compact, UPGRADE FROM	100 MBPS, UPGRADE TO 150 MBPS	250.01
DRG-A-UPG-BNW-100-150-HCP	Horizon Compact +, UPGRADE	FROM 100 MBPS, UPGRADE TO 150	250.01
DRG-A-UPG-BNW-100-200-HC	Horizon Compact, UPGRADE FROM	100 MBPS, UPGRADE TO 200 MBPS	2500.05
DRG-A-UPG-BNW-100-200-HCP	Horizon Compact +, UPGRADE	FROM 100 MBPS, UPGRADE TO 200	500.01
DRG-A-UPG-BNW-100-200-HQ	Horizon Quantum, UPGRADE FROM	100 MBPS, UPGRADE TO 200 MBPS	650.01
DRG-A-UPG-BNW-100-400-HC	Horizon Compact, UPGRADE FROM	100 MBPS, UPGRADE TO 400 MBPS	2500.05
DRG-A-UPG-BNW-100-500-HCP	Horizon Compact +, UPGRADE	FROM 100 MBPS, UPGRADE TO 500	3000.06
DRG-A-UPG-BNW-150-200-HC	Horizon Compact, UPGRADE FROM	150 MBPS, UPGRADE TO 200 MBPS	250.01
DRG-A-UPG-BNW-150-200-HCP	Horizon Compact +, UPGRADE	FROM 150 MBPS, UPGRADE TO 200	250.01
DRG-A-UPG-BNW-200-300-HCP	Horizon Compact +, UPGRADE	FROM 200 MBPS, UPGRADE TO 300	750.02
DRG-A-UPG-BNW-200-300-HQ	Horizon Quantum, UPGRADE FROM	200 MBPS, UPGRADE TO 300 MBPS	1300.03
DRG-A-UPG-BNW-200-400-HC	Horizon Compact +, UPGRADE	FROM 200 MBPS, UPGRADE TO 400	4000.08
DRG-A-UPG-BNW-200-400-HQ	Horizon Quantum, UPGRADE FROM	200 MBPS, UPGRADE TO 400 MBPS	1300.03
DRG-A-UPG-BNW-300-400-HQ	Horizon Quantum, UPGRADE FROM	300 MBPS, UPGRADE TO 400 MBPS	1300.03
DRG-A-UPG-BNW-400-600-HQ	Horizon Quantum, UPGRADE FROM	400 MBPS, UPGRADE TO 600 MBPS	1500.03
DRG-A-UPG-BNW-600-800-HQ	Horizon Quantum, UPGRADE FROM	600 MBPS, UPGRADE TO 800 MBPS	1500.03
DRG-A-UPG-PFT-AAM	link upgrade, adv feature A0,	HITLESS AUTOMATIC ADAPTER	650.01
DRG-A-UPG-QFT-AES	link upgrade, AES, QUANTUM	FEATURE	3750.08
DRG-A-UPG-QFT-AET	link upgrade, ADVANCED	ETHERNET, QUANTUM FEATURE	650.01
DRG-A-UPG-QFT-BUN	link upgrade, bundle feature,	AAM, XPIC, MSTP/RSTP,	3000.06
DRG-A-UPG-QFT-BWA	first link upgrade, BANDWIDTH	ACCELERATOR, HORIZON QUANTUM	2500.05
DRG-A20-C02-001	hardened hybrid TDM/eth A20,	CORD, 8XT1/E1, 2X GIG E DFP,	4350.09
DRG-AH-FUP-BNW-010-300HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 300	1250.03

DRG-AH-FUP-BNW-010-400HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 400	1750.04
DRG-AH-FUP-BNW-010-500HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 500	2250.05
DRG-AH-FUP-BNW-010200HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 200	950.02
DRG-AH-FUP-BNW-050-200-HQ	Horizon Quantum, UPGRADE FROM	50 MBPS, UPGRADE TO 200 MBPS	500.01
DRG-AH-FUP-BNW-050-800-HQ	Horizon Quantum dual modem,	UPGRADE FROM 50 MBPS, UPGRADE	2500.05
DRG-AH-FUP-BNW-200500HCP	Horizon Compact + for 1 end,	UPGRADE FROM 200 MBPS,	1300.03
DRG-AH-FUP-PFT-AAM	end upgrade, HITLESS AUTO	ADAPTIVE MODE, HORIZON	250.01
DRG-AH-FUP-QFT-AAM	end upgrade, HITLESS AUTO	ADAPTIVE MODE, HORIZON	250.01
DRG-AH-FUP-QFT-BUN	end upgrade, BUNDLE-AAM,	ENHANCED ETHERNET, HORIZON	500.01
DRG-AH-FUP-QFT-BWA	link upgrade, BANDWIDTH	ACCELERATOR (BAC), QUANTUM	1000.02
DRG-AH-INK-HCI-DC-GL-R1	DC install kit (Gobal), CABLE	ASSEMBLY, HALF HORIZON	750.02
DRG-AH-INK-HQS-DC-GL-R1	DC install kit (N America ,	PER ODU, PER END, HORIZON	725.01
DRG-AH-UPG-BNW-010-100HCP	Horizon Compact+, UPGRADE	FROM 10 MBPS, UPGRADE TO 100	937.52
DRG-AH-UPG-BNW-050-100-HQ	Horizon Quantum, UPGRADE FROM	50 MBPS, UPGRADE TO 100 MBPS	325.01
DRG-AH-UPG-BNW-050-200-HQ	Horizon Quantum, UPGRADE FROM	50 MBPS, UPGRADE TO 200 MBPS	650.01
DRG-AH-UPG-BNW-050-600-HQ	Horizon Quantum, UPGRADE FROM	50 MBPS, UPGRADE TO 600 MBPS	2050.04
DRG-AH-UPG-BNW-100-200-HQ	Horizon Quantum, UPGRADE FROM	100 MBPS, UPGRADE TO 200 MBPS	325.01
DRG-AH-UPG-BNW-100-400-HQ	Horizon Quantum, UPGRADE FROM	100 MBPS, UPGRADE TO 400 MBPS	975.02
DRG-AH-UPG-BNW-100-600-HQ	Horizon Quantum, UPGRADE FROM	100 MBPS, UPGRADE TO 600 MBPS	1725.03
DRG-AH-UPG-QFT-BWA	end upgrade, BANDWIDTH	ACCELERATOR, HORIZON QUANTUM	1250.03
DRG-CP-HP11B1-CX-010N00R2	HORIZON COMPACT+, N-LINK	COMPLETE, 10 MBPS, 11 GHZ,	7537.65
DRG-CP-HP11B1SX-010N00R2	HORIZON COMPACT+010, BAND	1, N, 10 MBPS, 11 GHZ, POINT	7500.15
DRG-CP-HP11B2SX-010N00R2	HORIZON COMPACT+010, BAND	2, N, 10 MBPS, 11 GHZ, POINT	7500.15
DRG-CP-HP18B1SX-010N00R2	HORIZON COMPACT+010, BAND	2, N, 10 MBPS, 18 GHZ, POINT	7500.15
DRG-CP-HP23B1SX-010N00R2	HORIZON COMPACT+010, BAND	1, N, 10 MBPS, 23 GHZ, POINT	7500.15
DRG-CP-HP23B2SX-010N00R2	HORIZON COMPACT+010, BAND	2, N, 10 MBPS, 23 GHZ, POINT	7500.15
DRG-CP-HP23B3SX-010N00R2	HORIZON COMPACT+010, BAND	3, N, 10 MBPS, 23 GHZ, POINT	7500.15
DRG-HC300-SP24-UF-00-C-R1	HORIZON COMPACT W/ NO	ANTENNA, N, 24 GHZ, 300 MBPS,	13000.26
DRG-PH-HP11B1SX-010N00R2	HORIZON COMPACT+ BAND 1,	N-LINK COMPLETE, 10 MBPS, 11	3750.08
DRG-PH-HP11B2SX-010N00R2	HORIZON COMPACT+ BAND 2,	N-LINK COMPLETE, 10 MBPS, 11	3750.08
DRG-PH-HP18B1CX-010N00R2	HORIZON COMPACT+ BAND 1, N,	10 MBPS, 18 GHZ, POINT -	3750.08
DRG-PH-HP18B1SX-010N00R2	HORIZON COMPACT+ BAND 1,	N-LINK COMPLETE, 10 MBPS, 18	3750.08
DRG-PH-HPL6B1SX010N00R2	POINT - POINT RADIO,	ETHERNET	3750.08
DRG-PH-HPL6B2SX010N00R2	HORIZON COMPACT+ BAND 2,	N-LINK COMPLETE, 10 MBPS, 6	3750.08
DRG-PL-HP11B1SX-010N00R2	HORIZON COMPACT+ BAND 1,	N-LINK COMPLETE, 10 MBPS, 11	3750.08
DRG-PL-HP11B2SX-010N00R2	HORIZON COMPACT+ BAND 2,	N-LINK COMPLETE, 10 MBPS, 11	3750.08
DRG-PL-HP18B1SX-010N00R2	HORIZON COMPACT+ BAND 1,	N-LINK COMPLETE, 10 MBPS, 18	3750.08
DRG-PL-HPL6B1SX010N00R2	POINT - POINT RADIO,	ETHERNET	3750.08
DRG-PL-HPL6B2SX010N00R2	HORIZON COMPACT+ BAND 2,	N-LINK COMPLETE, 10 MBPS, 6	3750.08
DRG-QC-HP11-B1-DR1-050N00	HORIZON QUANTUM COMPACT, N,	50 MBPS, 11 GHZ, POINT -	11500.23
DRG-QC-HP11-B2-DR1-050N00	HORIZON QUANTUM COMPACT, N,	50 MBPS, 11 GHZ, POINT -	11500.23
DRG-QC-HP18-B1-DR1-050N00	HORIZON QUANTUM COMPACT, N,	50 MBPS, 18 GHZ, POINT -	11500.23
DRG-QC-HP23-B1-DR1-050N00	HORIZON QUANTUM COMPACT, N,	50 MBPS, 23 GHZ, POINT -	11500.23
DRG-QC-HP23-B1-SR1-050N00	HORIZON QUANTUM COMPACT, N,	50 MBPS, 23 GHZ, POINT -	10500.21
DRG-QC-HP23-B2-DR1-050N00	HORIZON QUANTUM COMPACT, N,	50 MBPS, 23 GHZ, POINT -	11500.23
DRG-QC-HP23-B3-DR1-050N00	HORIZON QUANTUM COMPACT, N,	50 MBPS, 23 GHZ, POINT -	11500.23
DRG-QC-HPL18-B1-DR1050N00	HORIZON QUANTUM COMPACT, N,	50 MBPS, 18 GHZ, POINT -	11500.23
DRG-QC-HPL6-B1-DR1-050N00	HORIZON QUANTUM COMPACT, N,	50 MBPS, 6 GHZ, POINT - POINT	11500.23
DRG-QC-HPL6-B2-SR1-050N00	HORIZON QUANTUM COMPACT, N,	50 MBPS, 6 GHZ, POINT - POINT	10500.21
DRG-QM-D-050-N-00	50 mbps dual modem, SINGLE	RADIO, HORIZON QUANTUM	2700.05
DRG-QM-D-050-N-D0	50 mbps dual modem, DUAL	RADIO, HORIZON QUANTUM	3200.06
DRG-QM-D-100-N-D0	100 mbps dual modem, ALL	STANDARD FEATURES, HORIZON	3450.07
DRG-QM-D-200-N-D0	200 mbps dual modem, ALL	STANDARD FEATURES, HORIZON	3700.07
DRG-QM-D-300-N-D0	300 mbps dual modem, ALL	STANDARD FEATURES, HORIZON	4200.08
DRG-QM-D-400-N-00	400 mbps dual modem, SINGLE	RADIO-DUAL MODEM, HORIZON	4200.08
DRG-QM-D-600-N-D0	600 mbps dual modem, ALL	STANDARD FEATURES, HORIZON	5200.1
DRG-QM-M-050-N-00	050 mbps dual modem, DUAL	RADIO, DUAL MODEM, HORIZON	2700.05
DRG-QM-M-400-N-D0	400 mbps dual modem, DUAL	RADIO-DUAL MODEM, HORIZON	4700.09

DRG-QM-S-050-N-00	50 mbps single modem, SINGLE	RADIO, HORIZON QUANTUM	2200.04
DRG-QM-S-300-N-D0	300 mbps single modem,	HORIZON QUANTUM 300	3700.07
DRG-RH-HP-11-B1	spare radio, USED WITH 11 GHZ	TX HIGH RADIO, BAND 1	3050.06
DRG-RH-HP-11-B2	spare radio, USED WITH 11 GHZ	TX HIGH RADIO, BAND 2	3050.06
DRG-RH-HP-13-B3	spare radio, USED WITH 13	GHZ, TX HIGH, BAND 3	3050.06
DRG-RH-HP-18-B1	spare kit, USED WITH 18 GHZ	TX HIGH RADIO, BAND 1	3050.06
DRG-RH-HP-18-B3	spare kit, USED WITH 18 GHZ	TX HIGH RADIO, BAND 3	3050.06
DRG-RH-HP-23-B1	spare radio, USED WITH 23 GHZ	TX HIGH RADIO, BAND 1	3050.06
DRG-RH-HP-23-B2	spare radio, USED WITH 23 GHZ	TX HIGH RADIO, BAND 2	3050.06
DRG-RH-HP-23-B3	spare radio, USED WITH 23 GHZ	TX HIGH RADIO, BAND 3	3050.06
DRG-RH-HP-L6-B1	spare radio, USED WITH LOWER	6 GHZ TX HIGH RADIO,	3050.06
DRG-RH-HP-L6-B2	Lower 6 GHz high radio, TX	HIGH, BAND 2	3050.06
DRG-RL-HP-11-B1	spare radio, USED WITH 11 GHZ	TX LOW RADIO, BAND 1	3050.06
DRG-RL-HP-11-B2	SPARE RADIO, USED WITH 11 GHZ	TX LOW RADIO, BAND 2	3050.06
DRG-RL-HP-13-B3	spare radio, USED WITH 13	GHZ, TX LOW, BAND 3	3050.06
DRG-RL-HP-18-B1	SPARE RADIO, USED WITH 18 GHZ	TX LOW RADIO, BAND 1	3050.06
DRG-RL-HP-18-B3	SPARE RADIO, USED WITH 18 GHZ	TX LOW RADIO, BAND 3	3050.06
DRG-RL-HP-23-B1	SPARE RADIO, USED WITH 23 GHZ	TX LOW RADIO, BAND 1	3050.06
DRG-RL-HP-23-B2	SPARE RADIO, USED WITH 23 GHZ	TX LOW RADIO, BAND 2	3050.06
DRG-RL-HP-23-B3	spare radio, USED WITH 23 GHZ	TX LOW RADIO, BAND 3	3050.06
DRG-RL-HP-L6-B1	SPARE RADIO, USED WITH LOWER	6 GHZ TX LOW RADIO,	3050.06
DRG-RL-HP-L6-B2	Lower 6 GHz high radio, TX	LOW, BAND 2	3050.06
DRG-S-ARP-CP-GL-1YR	1 Year - Advanced	Replacement, NEXT DAY	500.01
DRG-S-ARP-CP-GL-3YR	Advanced Replacement, NEXT	DAY REPLACEMENT, HORIZON	2700.05
DRG-S-ARP-CP-GL-5YR	5 Year - Advanced	Replacement, (NEXT BUSINESS	4400.09
DRG-S-ARP-HQ-GL-1YR	1 Year - Advanced	Replacement, NEXT BUSINESS	500.01
DRG-S-ARP-HQ-GL-3YR	3 Year - Advanced	Replacement, NEXT BUSINESS	2700.05
DRG-S-ARP-HQ-GL-5YR	5 Year - Advanced	Replacement, NEXT BUSINESS	4400.09
DRG-S-DCR-CP-GL-3YR	Extended Warranty - 3 Year,	ADVANCED REPLACEMENT, HORIZON	4050.08
DRG-S-DCR-HQ-GL-3YR	Extended Warranty - 3 Year,	ADVANCED REPLACEMENT, HORIZON	4050.08
DRG-S-DCR-HQ-GL-5YR	Extended Warranty - 5 Year,	ADVANCED REPLACEMENT, HORIZON	6400.13
DRG-S-RAR-CP-GL-3YR	3 Year Advanced Replacement,	WARRANTY NEXT BUSINESS	3375.07
DRG-S-RAR-HD-GL-1YR	1 Year Advanced Replacement,	WARRANTY NEXT BUSINESS	1500.03
DRG-S-RAR-HQ-GL-1YR	1 YR advanced replacement,	RENEWAL (NEXT BUS DAY + SAT),	1500.03
DRG-S-RCR-WTY	re-certification cost,	REQUIRES DIAGNOSTICS REPORT,	1250.03
DRG-S-RWT-HC-GL-1YR	1 Year-Warranty Renewal,	HORIZON COMPACT	1000.02
DRG-S-RWT-HD-GL-1YR	1 year warranty renewal,	HORIZON DUO GLOBAL	1000.02
DRG-S-TRN-AP-CS-1D	training course, 1 DAY AT	CUSTOMER SITE, AIRPAIR	2000.04
DRG-S-TRN-AT-CS-2D	Adv Troubleshooting Course, 2	DAYS AT CUSTOMER SITE,	7500.15
DRG-S-TRN-IC-CS-2D	installer certification course,	2 DAY AT CUSTOMER'S SITE,	7500.15
DRG-S-WTY-CP-GL-1YR	Extended Warranty - 1 Year, 1	YR EXTENSION FROM STD,	750.02
DRG-S-WTY-CP-GL-3YR	Extended Warranty - 3 Year, 2	YR EXTENSION FROM STD,	1350.03
DRG-S-WTY-CP-GL-5YR	Extended Warranty - 5 Year, 4	YR EXTENSION FROM STD,	2400.05
DRG-S-WTY-HC-GL-1YR	Extended Warranty - 1 Year,	HORIZON COMPACT	750.02
DRG-S-WTY-HQ-GL-3YR	Extended Warranty - 3 Year,	HORIZON QUANTUM GLOBAL	1350.03
DRG-S-WTY-HQ-GL-5YR	Extended Warranty - 5 Year,	HORIZON QUANTUM GLOBAL	2400.05
DRG-T555ETRJ.08	Harmony Enhanced, RJ45	CONNECTOR FOR ETHERNET, CABLE	1.7
DRG-T555PIDO.02	Harmony Eband, POWER INJECTOR	2 ETHERNET, OUTDOOR	350.01
DRG-T556A11.09	Harmony Enhanced, 3', 11 GHZ	ANTENNA, CLIP MNT	1500.03
DRG-T556A11.12	Harmony Enhanced, 4', 11 GHZ	ANTENNA, CLIP MNT	2250.05
DRG-T556A11.18	Harmony Enhanced, 6', 11 GHZ	ANTENNA, CLIP MNT	4000.08
DRG-T556A18.06	Harmony Enhanced, 2', 18 GHZ	ANTENNA, CLIP MNT	850.02
DRG-T556DP11.11	11 GHZ DPRM		1000.02
DRG-T559CBOD.1M5	1.5 Meters, INTERCONNECTION	CABLE, ODU TO ODU, BLACK,	50
DRG-T559DA80GCS030C.00	1', 71.0-86.0 GHZ, 43.5 DBI	GAIN, <1.5:1, DRG	700.01
DRG-T559LKCP1000.00	Harmony Eband, UPGRADE FROM	500 MBPS, UPGRADE TO 1 GBPS	625.01
DRG-T559LKCP1500.00	Harmony Eband, UPGRADE FROM 1	GBPS, UPGRADE TO 1.5 GBPS	625.01
DRG-T559LKCP2000.00	Harmony Eband, UPGRADE FROM	1.5 GBPS, UPGRADE TO 2 GBPS	625.01

DRG-T559LKCP2500.00	Harmony Eband, UPGRADE FROM 2	GBPS, UPGRADE TO 2.5 GBPS	625.01
DRG-T559LKFE2BW.00	Harmony Eband, 2+0 SUPPORT		100
DRG-T559LKFEAAM.00	Harmony Eband, ADAPTIVE	MODULATION	250.01
DRG-T559LKFEBAC.00	Harmony Eband, BANDWIDTH	ACCELERATOR	600.01
DRG-T559LKFESEC.00	Harmony Eband, SECURITY	PACKAGE	100
DRG-T559RH80BW0500.00	Harmony Eband high, SINGLE	TERMINAL, 80 GHZ, 100 MBPS	4000.08
DRG-T559RL80BW0500.00	Harmony Eband high, SINGLE	TERMINAL, 80 GHZ, 100 MBPS	4000.08
DRG-T559SWB010.00	Harmony Eband, BASIC SOFTWARE	R1.0	
DRG-T561CBETPRE.30	Harmony Eband, PRE-ASSEMBLED	30M OUTDOOR, ETHERNET CABLE	130
DRG-T561CBGD06.03	Harmony Enhanced, 3 M	GROUNDING CABLE	20
DRG-T561LT5G190.01	Harmony Lite, SINGLE	TERMINAL, 5.0-5.9 GHZ, Y	1500.03
DRG-T561PIDCOD.01	Harmony Enhanced, SINGLE-PORT	OUTDOOR POWER, INJECTOR WITH	300.01
DRG-T562BSW.01	Harmony Enhanced, BASIC	SOFTWARE	
DRG-T562CBPWS16.300	POWER CABLE REEL, 300M,	16AWG	900.02
DRG-T562LKCP50050	Harmony Enhanced, 50 MBPS	CAPACITY RLK	400.01
DRG-T562LKCP50100	Harmony Enhanced, 100 MBPS	CAPACITY RLK	650.01
DRG-T562LKCP50150	Harmony Enhanced, 150 MBPS	CAPACITY RLK	750.02
DRG-T562LKCP50200	Harmony Enhanced, 200 MBPS	CAPACITY RLK	850.02
DRG-T562LKCP50300	Harmony Enhanced, 300 MBPS	CAPACITY RLK	1150.02
DRG-T562LKCP50400	Harmony Enhanced, 400 MBPS	CAPACITY RLK	1275.03
DRG-T562LKCP50500	Harmony Enhanced, 500 MBPS	CAPACITY RLK	1400.03
DRG-T562LKCP50600	Harmony Enhanced, 600 MBPS	CAPACITY RLK	1525.03
DRG-T562LKCP50700	Harmony Enhanced, 700 MBPS	CAPACITY RLK	1650.03
DRG-T562LKCP50800	Harmony Enhanced, 800 MBPS	CAPACITY RLK	1775.04
DRG-T562LKCP50900	Harmony Enhanced, 900 MBPS	CAPACITY RLK	1900.04
DRG-T562LKCP51000	Harmony Enhanced, 1 GBPS	CAPACITY RLK	2000.04
DRG-T562LKFE2BW.00	Harmony Enhanced, ENABLES	RADIO DATA BALANCING	100
DRG-T562LKFEAAM.00	Harmony Enhanced, ACM RLK		250.01
DRG-T562LKFEBAC.00	Harmony Enhanced, BANDWIDTH	ACCELERATOR RLK	600.01
DRG-T562RH11B01S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562RH11B02S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562RH18B01S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562RH23B01S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562RH23B02S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562RH23B03S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562RL11B01S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562RL11B02S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562RL18B01S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562RL23B01S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562RL23B02S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562RL23B03S0.00	Harmony Enhanced, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	3250.07
DRG-T562WTEARHENC1Y	Harmony Enhanced, 1 YR	ADVANCED REPL WARRANTY	750.02
DRG-T562WTEARHENC3Y	Harmony Enhanced, 3 YR ADV	REPL + GLOBAL WAR EXT	2000.04
DRG-T562WTEARHENC5Y	Harmony Enhanced, 5 YR ADV	REPL + GLOBAL WAR EXT	3000.06
DRG-T562WTESTHENC3Y	Harmony Enhanced, 3 YEAR	GLOBAL WARRANTY	1225.02
DRG-T562WTESTHENC5Y	Harmony Enhanced, 5 YEAR	GLOBAL WARRANTY	1800.04
DRG-T562WTIARHENC3Y	Harmony Enhanced, ADVANCED	REPLACEMENT WARRANTY	1050.02
DRG-T565ASRGO3.01	Outdoor Surge Arrestor, 3	INPUT (2 COPPER, 1 POWER)	200
DRG-T565BSW.01	Harmony Enhanced, BASIC	SOFTWARE	
DRG-T565DPC11.00	Harmony Enhanced MC,	DUAL-POLE COUPLER, 11 GHZ	1750.04
DRG-T565DPC18.00	Harmony Enhanced MC,	DUAL-POLE COUPLER, 18 GHZ	1750.04
DRG-T565DPC23.00	Harmony Enhanced MC,	DUAL-POLE COUPLER, 23 GHZ	1750.04
DRG-T565LKCP50050	Harmony Enhanced MC, UPGRADES	10 MBPS TO 50 MBPS	400.01
DRG-T565LKCP50100	Harmony Enhanced MC, UPGRADES	10 MBPS TO 100 MBPS	650.01
DRG-T565LKCP50150	Harmony Enhanced MC, UPGRADES	10 MBPS TO 150 MBPS	750.02
DRG-T565LKCP50200	Harmony Enhanced MC, UPGRADES	10 MBPS TO 200 MBPS	850.02
DRG-T565LKCP50300	Harmony Enhanced MC, UPGRADES	10 MBPS TO 300 MBPS	1150.02
DRG-T565LKCP50400	Harmony Enhanced MC, UPGRADES	10 MBPS TO 400 MBPS	1275.03

DRG-T565LKCP0500	Harmony Enhanced MC, UPGRADES	10 MBPS TO 500 MBPS	1400.03
DRG-T565LKCP0600	Harmony Enhanced MC, UPGRADES	10 MBPS TO 600 MBPS	1525.03
DRG-T565LKCP0700	Harmony Enhanced MC, UPGRADES	10 MBPS TO 700 MBPS	1650.03
DRG-T565LKCP0800	Harmony Enhanced MC, UPGRADES	10 MBPS TO 800 MBPS	1775.04
DRG-T565LKCP0900	Harmony Enhanced MC, UPGRADES	10 MBPS TO 900 MBPS	1900.04
DRG-T565LKCP1000	Harmony Enhanced MC, UPGRADES	10 MBPS TO 1 GBPS	2000.04
DRG-T565LKCP1250	Harmony Enhanced MC, UPGRADES	10 MBPS TO 1.25 GBPS	2250.05
DRG-T565LKCP1500	Harmony Enhanced MC, UPGRADES	10 MBPS TO 1.5 GBPS	2500.05
DRG-T565LKCP1750	Harmony Enhanced MC, UPGRADES	10 MBPS TO 1.75 GBPS	2750.06
DRG-T565LKCP2000	Harmony Enhanced MC, UPGRADES	10 MBPS TO 2 GBPS	3000.06
DRG-T565LKFEAAM.00	Harmony Enhanced MC, ACM RLK		250.01
DRG-T565LKFEBAC.00	Harmony Enhanced MC, BAC RLK		600.01
DRG-T565LKFEDECO.00	Harmony Enhanced MC, DUAL	CARRIER OPERATION	500.01
DRG-T565LKFEHEC.00	Harmony Enhanced MC, HEADER	COMPRESSION RLK	250.01
DRG-T565LKFEHOM.00	Harmony Enhanced MC, 4096 QAM	MOD SUPPORT RLK	200
DRG-T565LKFESEC.00	Harmony Enhanced MC, SECURED	ACCESS RLK	100
DRG-T565RH11B01H0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4750.1
DRG-T565RH11B02H0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4750.1
DRG-T565RH18B01S0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4500.09
DRG-T565RH23B01S0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4500.09
DRG-T565RH23B02S0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4500.09
DRG-T565RH23B03S0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4500.09
DRG-T565RL11B01H0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4750.1
DRG-T565RL11B02H0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4750.1
DRG-T565RL18B01S0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4500.09
DRG-T565RL23B01S0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4500.09
DRG-T565RL23B02S0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4500.09
DRG-T565RL23B03S0.00	Harmony Enhanced MC, SINGLE	TERMINAL, OUTDOOR UNIT (ODU),	4500.09
DRG-T565SPK1.00	Harmony Enhanced MC, MC SEC	1.0 E-MEDIA	
DRG-T565WTIARHEMC3Y	Harmony Enhanced MC Global	War, PURCHASED IN FIRST YEAR	1300.03
DRG-T565WTISTHEMC3Y	Harmony Enhanced MC Global	War, (2 YEAR EXTENSION FROM	800.02
ELT-1125230050	GMT, 5 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	6.4
ELT-216525	IPA FO Airpax, VOLTS, 2	AMPS, CIRCUIT	20
ELT-216528	IPA FO Airpax, VOLTS, 10	AMPS, CIRCUIT	20
ELT-216532	Airpax G1, 1POLE IPA VOLTS,	30 AMPS, CIRCUIT	20
ELT-223106	12 Volts, 26 AH AMP HOURS,	SEALED, STORAGE BATTERY,	310.26
ELT-223371	minipack, 1POLE IPA VOLTS, 4	AMPS, CIRCUIT	20
ELT-236408	BLANK PANEL, FOR FP2 HE BLACK	G1, RACKMOUNT ACCESSORIES,	24
ELT-239128	BLIND PANEL COVER, MINIPACK,	POWER SUPPLY,	20
ELT-241115.100	flatpack 2 rectifier, 2000W,	48W, 185-300VAC, POWER	672
ELT-241115.105	flatpack 2 rectifier	upgraded, 2000W, 48W,	692
ELT-241117.130	MINIPACK RECTIFIER, 100-185	VAC INPUT/640W OUTPUT, POWER	470.4
ELT-241120.100	MICROPACK RECTIFIER, 85-185	VAC IN, 140W OUT, POWER	296
ELT-241125.105	PEAK OUTPUT CURRENT (A)	185-27, OUTPUT VOLTAGE (VDC)	1071.5
ELT-241125.910	POLE CLAMP KIT, CHAMELEON	RECTIFIER, SMALL & LARGE	107.5
ELT-242100.400.00001	COMPACT -48V LVD STANDARD,	RACK MOUNT, POWER	296.8
ELT-251875	MICROPACK CUMMY MODULE, G1,	POWER SUPPLY,	9.6
ELT-251885	kit extender panels, 6RU, 19"	TO 23", ACCESSORIES, CABINET	52
ELT-259576	cable battery tray - 100	Amps, ELTEK RACK,	264
ELT-261442	DC SYSTEM, FP2, 48V, 150 AMPS	2AC, 2B2L GMT LVBD	2400
ELT-268735	PKG QTY 1, BELLCORE 216	SECURITY KEY, BREAKER KEY	10.8
ELT-269054	Telco box pole mount kit,	MICROCABINET, ACCESSORIES	107.2
ELT-301879	bracket, FOR 30584, FP2	RECTIFIER, ACCESSORIES,	16
ELT-301880	bracket, 305840 FP2	RECTIFIER, ACCESSORIES,	16
ELT-303657	microcabinet w/micropack,	INDOOR, RACKS/ENCLOSURES, 22"	4084
ELT-305827	FP2 system, BRUSHED STEEL,	INDOOR, RACKS/ENCLOSURES, 19"	5226.4
ELT-305840	FP2 rectifier, BRUSHED STEEL,	INDOOR, RACKS/ENCLOSURES, 23"	5226.4
ELT-314805	BINDER MALE DC/OUTPUT CONN,	12-14MM OUTER CABLE DIAMETER,	50.16



ELT-334322	BINDER FEMALE AC/INPUT CONN,	8-10MM OUTER CABLE DIAMETER,	50.16
ELT-502666-100A	one panel position, VOLTS,	100 AMPS, CIRCUIT	36
ELT-504237	48 Volts, 150 AMP HOURS,	SEALED, STORAGE BATTERY,	2750.8
ELT-BBPULR-01	PKG QTY 1, PULLER FOR CIRCUIT	BREAKER, BULLET STYLE	20
ELT-BC2000-A01-10VC	SYSTEM CONTROLLER W/ETHERNET,	48V NEXT GENERATION, DC POWER	652
ELT-BORDER	rectifier 6RU rack, INDOOR,	RACKS/ENCLOSURES, 23" PANEL	5226.4
ELT-CBB100M	plug-in bullet, mid-trip,	VOLTS, 100 AMPS, CIRCUIT	36
ELT-CK5S-ANL-VV	10, 15, 20, 25, 30, 40, 50	Amp, 48 VDC, COMPACT DC POWER	1580
ELT-CTOM0201.1081U	33 Amps, 48 VDC, MINIPACK 1U,	RACK MOUNT, POWER	920
ELT-CTOS0201.001	40 Amps, 48 VOLTS, RECTIFIER,	RACK MOUNT, POWER	1748
ELT-D00001.018	DISTRIBUTION PANEL, 12	BREAKERS UP TO 100 AMPS, DC	204.44
ELT-GMT0300	GMT, 3 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	6.4
ELT-GMT1000	GMT, 10 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	6.4
ELT-LC2010-L630P	DUAL HEADED LINE CORD W/AMP,	MATE N-LOCK & NEMA L630P	232
ELT-LL2010-UU	AC LINE CORD, 20', 10 AWG,	1-HL LUG, UNTERM, POWER	80
ELT-LU1014-UU	AC LINE CORD, 10' 14 AWG	UNTERM TO UNTERM, POWER	40
ELT-V2500A-VC	RECTIFIER, 2800W, 53.5V, 50A,	INPUT 180-264VAC, 17.4AMPS,	1380
EMF-BATTERY TRAYS	19" RACK BATTERY TRAY		41
EMR-02001	power supply, 115 VAC INPUT/	13.6 VDC OUTPUT, 1/2 AMP,	225
EMR-02011	power supply, 115 VAC	INPUT/13.6 VDC OUTPUT, 1 AMP,	225
EMR-02051	power supply, 115 VAC INPUT/	13.6 VDC OUTPUT, 4.6 AMPS,	225
EMR-02315/D	66-88 MHZ, BAND PASS RECEIVE	PRESELECTOR	585.01
EMR-02415/C	VHF, 144-225 MHZ,		585.01
EMR-02515/A	300-375 MHZ, PASS BAND RECEIVE	PRESELECTOR	530.01
EMR-02515/B	UHF, 375-440 MHZ,		530.01
EMR-02515/C	UHF, 440-512 MHZ,		530.01
EMR-02516/B	UHF, 375-440 MHZ,		630.01
EMR-02516/C	UHF, 440-512 MHZ,		630.01
EMR-02555/CP-5	preselector, UHF HOGOUT,	FILTER ACCESSORIES, FILTER	530.01
EMR-02615/C	806-894 MHZ, PASS BAND RECEIVE	PRESELECTOR	530.01
EMR-02616/D	900 Band, 894-960 MHZ,		630.01
EMR-1605/B	0.5W maximum power input (W),	0-1000 MHZ, LOADS, BNC(M),	25
EMR-1605/N	0-1000MHZ, CHANNELS,	RECEIVER MULTICOUPLER,	25
EMR-1620	15W maximum power input (W),	DC TO 1 GHZ, LOADS, N(M), OIL	55
EMR-1630	30W maximum power input (W),	0-1000 MHZ, LOADS, N(M), DRY	75
EMR-1640	60W maximum power input (W),	0-1000 MHZ, LOADS, N(M), DRY	105
EMR-1640B	100W maximum power input (W),	0-1000 MHZ, LOADS, N(M), DRY	135
EMR-1650	125W maximum power input (W),	0-1000MHZ, LOADS, N(F), DRY	245
EMR-2011521	400-1200 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	314.04
EMR-2011820	bypass switch, RECEIVER	AMPLIFIER, FILTER	525.01
EMR-204316/2A	receiver amplifier, wideband,	40-512 MHZ, 21 DB GAIN,	590.01
EMR-2102140-RED	NEMA cabinet, N-4 RED LOT,	ACCESSORIES, CABINET	480.01
EMR-2103130	chassis, POWER DIVIDER	W/HOLES, FILTER ACCESSORIES,	35
EMR-2104550	cabinet door with key, 4' X	19" HAMMOND CABINET,	250.01
EMR-2106210	predrilled power divider	panel, RX 3.5 POWER DIVIDER,	40
EMR-210801A	relay rack, 19" HD, ASSEMBLED	INCL CRATE, ACCESSORIES,	1600.03
EMR-2302-0/2A	30-512 MHz, 2 OUTPUTS,	INSERTION LOSS (DB), N(F),	150
EMR-2302-1/2A	30-512 MHz, 2 OUTPUTS,	INSERTION LOSS (DB), BNC(F),	150
EMR-2304-0/2A	N(F), POWER DIVIDERS, 4	OUTPUTS	180
EMR-2308-1/2A	30-512 MHz, 8 OUTPUTS,	INSERTION LOSS (DB), BNC(F),	380.01
EMR-24102-0/P-5	138-225 MHz, 2 CHANNELS,	RECEIVER MULTICOUPLER, 30 DBD	2185.04
EMR-24102-1/4SBC-2	138-225 MHz, 2 CHANNELS,	RECEIVER MULTICOUPLER,	2415.05
EMR-24103-1/4SBC-3	138-225 MHz, 3 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	6300.13
EMR-24104-0/P-5	138-225 MHz, 3-4 CHANNELS,	RECEIVER MULTICOUPLER, 30 DBD	2305.05
EMR-24104-1/P-5	138-225 MHz, 3-4 CHANNELS,	RECEIVER MULTICOUPLER, 30 DBD	2215.04
EMR-24104/USFS-7106	162.9625-166 MHz, 3-4	CHANNELS, RECEIVER	4650.09
EMR-24108-0/P-5	300-512 MHz, 5-8 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	2450.05
EMR-24108-1/P-5	138-225 MHz, 5-8 CHANNELS,	RECEIVER MULTICOUPLER, +30 DB	2450.05

EMR-24108/TALSA-6305	170.66875-172.44375 MHz, 5-8	CHANNELS, RECEIVER	5740.11
EMR-24110-1/USFS-5804	138-225 MHz, 5-8 CHANNELS,	RECEIVER MULTICOUPLER, +30 DB	10300.21
EMR-24112-0/P-5	138-225 MHz, 9-12 CHANNELS,	RECEIVER MULTICOUPLER, 30 DBD	3420.07
EMR-24112-1/P-5	138-225 MHz, 9-12 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	3215.06
EMR-24116-0/P-5	138-225 MHz, 13-16 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	3570.07
EMR-24116-0/XP	138-225 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 30 DBD	2895.06
EMR-24116-1/XP	138-225 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	2665.05
EMR-2412-0/C	150-175 MHz, 2 OUTPUTS, N/A	INSERTION LOSS (DB), N(F),	290.01
EMR-24542	134-225 MHz, 4, TRANSMITTER	COMBINERS, N/A	8485.17
EMR-2472/4	139-174 MHz, HYBRID COUPLER		505.01
EMR-2474/0	143-190 MHz, HYBRID COUPLER		600.01
EMR-2492/T	139-174 MHz, 1 OUTPUTS, N/A	INSERTION LOSS (DB), N(F),	270.01
EMR-25102-1/P-5	300-512 MHz, 5-8 CHANNELS,	RECEIVER MULTICOUPLER, 30 DBD	2125.04
EMR-25104-0/P-5-02	CHANNELS, RECEIVER	MULTICOUPLER, SYSTEM GAIN	2160.04
EMR-25104-1/DP-6	300-512 MHz, 4 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	3575.07
EMR-25104-1/DP-6AT-2PD2-2	300-512 MHz, 4 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	4350.09
EMR-25104-1/P-5	300-512 MHz, 3-4 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	2155.04
EMR-25104-1/P-5-REPAI	300-512 MHz, 3-4 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	1216.69
EMR-25106-ODP54SNC4AT2PD4	456.7-458.7/465-470 MHz, 5-6	CHANNELS, RECEIVER	5175.1
EMR-25108-0/DP-5	300-512 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	3775.08
EMR-25108-0/P-5	138-225, 5-8 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	2360.05
EMR-25108-1/1RU	300-512 MHz, 5-8 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	2360.05
EMR-25108-1/DC-6	300-512 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 20 DB	5815.12
EMR-25108-1/DP5	300-512 MHz, 5 CHANNELS, HIGH	PERFORMANCE DUAL PASS, RX	3655.07
EMR-25108/CUST13312	300-512 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	5125.1
EMR-25112-0/DP-5	300-512 MHz, 9-12 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	4660.09
EMR-25112-1/DP-5	300-512 MHz, MULTICOUPLER		4455.09
EMR-25112-1/P-5	300-512 MHz, 9-12 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	3160.06
EMR-25116-0/DP-5(3)	300-512 MHz, 13-16 CHANNELS,	RECEIVER MULTICOUPLER, 20 DB	4575.09
EMR-25116-1/P-5	138-225 MHz, MULTICOUPLER	13-16 CHANNELS, BNC(N)	3220.06
EMR-2512-0/B	400-512 MHz, 2 OUTPUTS, N/A	INSERTION LOSS (DB), N(F),	290.01
EMR-25120-1/XMC	UHF, 24B, NO M/C MULTICOUPLER		2525.05
EMR-25124-0/XMC	450-470 MHz, 24 PORT RCV	POWER DIVIDER	2088.04
EMR-2514-0/B	400-512 MHz, 4 OUTPUTS, N/A	INSERTION LOSS (DB), N(F),	340.01
EMR-2522-0/BH	400-512 MHz, 2 OUTPUTS, N/A	INSERTION LOSS (DB), N(F),	305.01
EMR-25541	300-650 MHz, 4, TRANSMITTER	COMBINERS, N/A	6585.13
EMR-25541/H	300-650 MHz, 4, TRANSMITTER	COMBINERS, N/A	7160.14
EMR-25542	300-650 MHz, 4, TRANSMITTER	COMBINERS, N/A	8395.17
EMR-25552	300-650 MHz, 5, TRANSMITTER	COMBINERS, N/A	10775.22
EMR-2592/T	406-512 MHz, 1 OUTPUTS, N/A	INSERTION LOSS (DB), N(F),	240
EMR-2592/T2	406-512 MHz, 2 OUTPUTS, N/A	INSERTION LOSS (DB), N(F),	330.01
EMR-26101-1/P-5C(03)	CHANNELS, RECEIVER	MULTICOUPLER, SYSTEM GAIN	2055.04
EMR-26102-1/P-5C(03)	806-894 MHz, 2 CHANNELS,	RECEIVER MULTICOUPLER, 28 DBD	2185.04
EMR-26104-0/P-5D	806-894 MHz, 3-4 CHANNELS,	RECEIVER MULTICOUPLER, 28 DB	2360.05
EMR-26104-1/P-5C(03)	806-894 MHz, 3-4 CHANNELS,	RECEIVER MULTICOUPLER, 28 DBD	2275.05
EMR-26108-1/P-5C	806-894 MHz, 5-8 CHANNELS,	RECEIVER MULTICOUPLER, 28 DB	2540.05
EMR-26112-0/P-5C	806-894 MHz, RECV/MULTICOUPLER	115 VAC, N(F)	3395.07
EMR-26116-0/P-5C	806-894 MHz, 13-16 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	3540.07
EMR-26116-1/P-5C	806-894 MHz, 13-16 CHANNEL	MULTICOUPLER, N(BNC)	3305.07
EMR-26124-1/P-5C	806-894 MHz, 17-24 CHANNELS,	RECEIVER MULTICOUPLER, 28 DB	4100.08
EMR-2622-0/CH	806-960 MHz, 2 OUTPUTS, N/A	INSERTION LOSS (DB), N(F),	305.01
EMR-2624-0/CH	806-960 MHz, 4 OUTPUTS, N/A	INSERTION LOSS (DB), N(F),	370.01
EMR-26422	650-1000 MHz, 4 CHANNEL	COMBINER	3385.07
EMR-26522	650-1000 MHz, 2, TRANSMITTER	COMBINERS	3775.08
EMR-26541	650-1000 MHz, UHF HYDRID	FERRITE TRANSMITTER COMB.	6765.14
EMR-2692/T8	6-25 dB coupling, DIRECTIONAL	COUPLERS, 806 MHZ LOW	230
EMR-3502060	19" rack mounting bars,	CAVITY RESONATOR, FILTER	32.5
EMR-4450/L	108 -300 MHz, BAND PASS,	CAVITIES, N(F) / N(M)	245

EMR-4550/L	300-650 MHz, BAND PASS,	CAVITIES, N(M) / N(F)	245
EMR-4650/L	650 -1000 MHz, BAND PASS,	CAVITIES, N(F) / N(M)	245
EMR-4650/L-H	650 -1000 MHz, BAND PASS,	CAVITIES, N(F) / N(M)	250.91
EMR-526-4-2	435-470 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	2075.04
EMR-5600300	BNC(M) RA connector, FILTER	ACCESSORIES, FILTER	13.38
EMR-562-5-SR-2	490-512 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	1975.04
EMR-6050/CHK	138-174 MHz, 406-512 MHZ,	CROSSBAND	475.01
EMR-6051/CHK	138-174 MHz, 506-512 MHZ,	CROSSBAND	475.01
EMR-6052/CKS-E	406 MHz, 512 MHZ, CROSSBAND		1070.02
EMR-6350/Z	66-108 MHZ, LINE OR IMPEDANCE	MATCHER	150
EMR-641210/P-10	DUPLEXER,INSERTION LOSS 3-4 DB	RETURN LOSS 14 DB, N(F)	1525.03
EMR-64316-0/MC	138-174 MHz, MOBILE,	DUPLEXERS, 15 MHZ MINIMUM	425.01
EMR-64316-0/MC(3A)	138-144 MHz, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	425.01
EMR-64316-0/MC(5B)	150-160 MHz, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	425.01
EMR-64316-0/MC(7B)	138-174 MHz, MOBILE,	DUPLEXERS, 15 MHZ MINIMUM	425.26
EMR-64316-1/MC	138-174 MHz, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	425.01
EMR-64318-0/MC	153.9725-156.2175 MHZ,	MOBILE, DUPLEXERS, MINIMUM	605.01
EMR-6450/S	220 Band, 108-300 MHZ,	HARMONIC	140
EMR-64522/4C	148-174 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 300	4110.08
EMR-645304SBC27SBC4SNC8AT	144-190 MHz, BAND PASS,	CAVITIES, N(F)	8975.18
EMR-64532/4C	148-174 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 300	6225.12
EMR-64532/4C,4SNC-3	148-174 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 300	8425.17
EMR-64532/4C,4SNC2,7SNC2	148-174 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 300	8100.16
EMR-64534/ENC	144-190 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	1015.02
EMR-64534/ENCI-1	144-190 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	2010.04
EMR-64536/ENC	144-190 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	1225.02
EMR-64536/ENCI-1	144-190 MHz, BASE, DUPLEXERS,	15 MHZ MINIMUM FREQUENCY	2230.04
EMR-64536/ENCI-2	144-190 MHz, BASE, DUPLEXERS,	15 MHZ MINIMUM FREQUENCY	2645.05
EMR-6454-SBC-3(CEX)	cavity expansion, EXPANSION	KIT, 144-190 MHZ, 3	2200.04
EMR-6454/SBC	114-190 MHz,	BANDPASS/BANDREJECT,	360.01
EMR-6454/SBC-2	144-190 MHz, BAND PASS,	CAVITIES, N(F)	870.02
EMR-64542/4C	148-174 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 300	8125.16
EMR-64542/4SBC54SNC4ATPD2	148-174 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 300	8500.17
EMR-64544/SBC	144-190 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	1760.04
EMR-64544/SNC	144-190 MHz, BASE, DUPLEXERS,	1 MHZ MINIMUM FREQUENCY	1760.04
EMR-64546/SNC	140-190 MHz, BASE, DUPLEXERS,	0.5 MHZ MINIMUM FREQUENCY	2675.05
EMR-64546/SNCI-1(L)	144-190 MHz, BASE, DUPLEXERS,	1.8 MHZ MINIMUM FREQUENCY	3580.07
EMR-64548/SNC	140-190 MHz, BASE, DUPLEXERS,	15 MHZ MINIMUM FREQUENCY	3570.07
EMR-64552/4C	148-174 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 300	9905.2
EMR-64552/4SBC-7,4SNC-2	148-174 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 300	8225.16
EMR-6467/SBC	144-190 MHz,	BANDPASS/BANDREJECT,	455.01
EMR-64674/SNC	144-190 MHz, INPUT POWER 200W	4 CAVITY, 4" , N(F) EMR GRAY	2060.04
EMR-64676/SNC	144-190 MHz, BASE, DUPLEXERS,	0.75 MHZ MINIMUM FREQUENCY	3095.06
EMR-64742/CUSTOM	163-168 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 300	12300.25
EMR-65244/SNC-P-10	461-470 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	4050.08
EMR-65316-0/MC	440-512 MHz, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	425.01
EMR-65316-1/MC	440-512 MHz, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	425.01
EMR-65334/ENCI-1	440-512 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	1595.03
EMR-65422/7	300-650 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 300	4050.08
EMR-65432/7	300-650 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 300	5950.12
EMR-65432/7C	440-512 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 300	5950.12
EMR-65452/7C	300-650 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 300	9845.2
EMR-6550/S	UHF, 300-650 MHZ, HARMONIC		145
EMR-6550/Z	UHF, 300-650 MHZ, HARMONIC		145
EMR-65512/7C	306-650 MHz, EXPANSION	CHANNELS, TRANSMITTER	2360.05
EMR-65522/7C(CS)	300-650 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 300	4145.08
EMR-65532/7	461.050-464.450 MHz, 3	CHANNELS, TRANSMITTER	6280.13
EMR-65532/7(CS)	461.5125-462.2375 MHz, 3	CHANNELS, TRANSMITTER	6070.12

EMR-65532/7C	300-650 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 300	6280.13
EMR-65532/7C(CS)	300-650 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 300	5980.12
EMR-65532/7SBC-5	300-650 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 300	7305.15
EMR-65534/ENB	375-440 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	955.02
EMR-65534/ENBI-1	MAX INPUT POWER 100 WATTS	DUPLEXER	1795.04
EMR-65534/ENC	440-512 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	945.02
EMR-65536/ENC	440-512 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	1245.02
EMR-6554/SBC-2	440-512 MHz,	BANDPASS/BANDREJECT,	845.02
EMR-6554/SBC-3	440-512 MHz,	BANDPASS/BANDREJECT,	1275.03
EMR-6554/SNC	440-512 MHz, BAND PASS,	CAVITIES, N(F)	360.01
EMR-655410/SNC	440-512 MHz, BASE, DUPLEXERS,	5.0 MHZ MINIMUM FREQUENCY	4440.09
EMR-65542/7	300-650 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 300	8010.16
EMR-65542/7C	300-650 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 300	7910.16
EMR-65542/7C(CS)	300-650 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 300	8030.16
EMR-65544/SNB	375-440 MHz, BASE, DUPLEXERS,	3.00 MHZ MINIMUM FREQUENCY	1735.03
EMR-65544/SNBI-1(CT)	440-512 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	2525.05
EMR-65544/SNC	400-512 MHZ, DUPLEXER	150W IN, 4"/ 4 CAVITIES	1710.03
EMR-65544/SNCI-1(CT)	440-512 MHz, BASE, DUPLEXERS,	30 MHZ MINIMUM FREQUENCY	2540.05
EMR-65544/SNCI-2	440-512 MHZ, ISO-PLEXERS	125W INPUT POWER, N(F)	3060.06
EMR-65546/SBB	375-440 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	2830.06
EMR-65546/SBC	440-512 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	2645.05
EMR-65546/SNB	375-440 MHz, BASE, DUPLEXERS,	2 MHZ MINIMUM FREQUENCY	2635.05
EMR-65546/SNC	440-512 MHz, BASE, DUPLEXERS,	2 MHZ MINIMUM FREQUENCY	2600.05
EMR-65548/SBC	440-512 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	3395.07
EMR-65548/SNC	440-512 MHz, BASE, DUPLEXERS,	2 MHZ MINIMUM FREQUENCY	3585.07
EMR-65552/7C	300-650 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 300	9865.2
EMR-65562/7SBC8	300-650 MHz, 6 CHANNELS,	TRANSMITTER COMBINERS, 300	12940.26
EMR-65562/HUT12605	451.2250-462.4 MHz, 6,	TRANSMITTER COMBINERS, 300	12025.24
EMR-65582/7	300-650 MHz, 8 CHANNELS,	TRANSMITTER COMBINERS, 300	16035.32
EMR-65674/SNB	375-440 MHz, BASE, DUPLEXERS,	2 MHZ MINIMUM FREQUENCY	2035.04
EMR-65674/SNC	440-512 MHz, BASE, DUPLEXERS,	2 MHZ MINIMUM FREQUENCY	2010.04
EMR-65676/SNB	375-440 MHz, BASE, DUPLEXERS,	1.6 MHZ MINIMUM FREQUENCY	3085.06
EMR-66316-1/MC	806-894 MHz, MOBILE,	DUPLEXERS, 45 MHZ MINIMUM	425.01
EMR-66532/7D	806-894 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 500	6675.13
EMR-6654/SBD1-3	806-894 MHz,	BANDPASS/BANDREJECT,	1205.02
EMR-6654/SND-1	894-960 MHZ, PASS NOTCH,	SINGLE CAVITY, 100W INPUT PWR	335.01
EMR-66542/7C	806-894 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 500	8790.18
EMR-66544/SNC	806-894 MHz, BASE, DUPLEXERS,	45 MHZ MINIMUM FREQUENCY	1470.03
EMR-66544/SNC1,SBC1-2-H	806-894 MHz, BASE, DUPLEXERS,	45 MHZ MINIMUM FREQUENCY	1603.65
EMR-66544/SND	894-960 MHz, BASE, DUPLEXERS,	3.6 MHZ MINIMUM FREQUENCY	1470.03
EMR-66552/7D	894-960 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 500	11265.23
EMR-7450/4	150-225 MHz, 0.30 DB	INSERTION LOSS (DB),	670.01
EMR-74514	150-300 MHz, 0.45 DB	INSERTION LOSS (DB),	885.02
EMR-74524	134-225 MHz, 0.6 DB INSERTION	LOSS (DB),	1305.03
EMR-7460/0H	150-225 MHz, 0.30 DB	INSERTION LOSS (DB),	980.02
EMR-7530/1S	300-650 MHz, 0.25 DB	INSERTION LOSS (DB),	470.01
EMR-7550/4	300-650 MHz, 0.25 DB	INSERTION LOSS (DB),	630.01
EMR-75514	intermodulation control	panel, UHF, 60W LOAD SINGLE	840.02
EMR-75524	intermodulation control	panel, UHF DUAL ISOLATOR,	1305.03
EMR-75527/CFC	440-512 MHz, BAND PASS,	CAVITIES, N(F)	1730.03
EMR-7640/0	650-1000 MHz, 0.25 DB	INSERTION LOSS (DB),	515.01
EMR-7650/4	650-1000 MHz, 0.25 DB	INSERTION LOSS (DB),	635.01
EMR-7650/4-H	650-1000 MHz, 0.25 DB	INSERTION LOSS (DB),	692.73
EMR-76524	650-1000 MHz, 0.6 DB	INSERTION LOSS (DB),	1310.03
EMR-840621	8406X1, 150-174 MHz, 60 DB,	49 DBM, UNI-DIRECTIONAL,	4975.1
EMR-840621/4SB3,4SN4	8406X1, 154.83-154.995 MHZ,	60 DB, 49 DBM,	11050.22
EMR-840621/P-5	840621/P-5,	151.3775-156.135 MHZ, 75 DB,	5085.1
EMR-840622	8406X2, 150-174 MHz, 50 DB,	50 DBM,	9125.18

EMR-840622(AT)	8406X2, 150-174 MHZ, 60 DB,	50 DBM,	11125.22
EMR-840622(AT)RED	8406X2 RED CASE, 150-174	MHZ, 75 DB, 50 DBM,	11605.23
EMR-840622(AT,UP12)	8406X2, 150-174 MHZ, 80 DB,	50 DBM,	13225.26
EMR-840622/1SC-10	8406X2, 151.55-160.05 MHZ,	50 DB, 50 DBM,	9925.2
EMR-840622/1SC-12	8406X2, 154.0925-165.05	MHZ, 50 DB, 50 DBM,	10725.21
EMR-840622/1SC-12(AT)	8406X2, 150-174 MHZ, 75-80,	50 DBM,	12125.24
EMR-840622/4SB2,4SN3	8406X2, 154.025-155.610	MHZ, 50 DB, 50 DBM,	17450.35
EMR-840622/B3/N3/N4/AT	8406X2, NEMA4,ENCLOSURE	RED, 154.190 DL - 153.830 UL,	26700.53
EMR-840622/C(N4, MONO2)	8406X2, 154.145-159.915	MHZ, 60 DB, 50 DBM,	10155.2
EMR-840622/CUSTOM-HUT	VHF BDA W/ MONITORING FEATURE	INSTALLED - CUSTOM	17650.35
EMR-840622/SB2,SN2	155.415-156.210 MHZ, 60 DB,	50 DBM, BI-DIRECTIONAL,	16000.32
EMR-840631/P-5(AT)	UNIDIRECTIONAL SIG ENHANCEMENT	AMP,10 MHZ BAND-WIDTH,75-80DB	5925.12
EMR-8450-34A	150-225 MHZ, 0.45 DB	INSERTION LOSS (DB),	1085.02
EMR-850621	8506X1, 405-512 MHZ, 50 DB,	50 DBM, UNI-DIRECTIONAL,	4975.1
EMR-850621/P-5	UHF, 463.000 - 463.175 MHZ,		5085.1
EMR-850622	8506X2, 406-512 MHZ, 50 DB,	50 DBM,	9125.18
EMR-850622/1SC-10	8506X2, 452.0375-468.9125	MHZ, 50 DBM, 50 DBM,	9950.2
EMR-850622/1SC-10(AT)	8506X2, 473.4375-473.6125	MHZ, 80 DB,	11250.23
EMR-850622/1SC-12	8506X2,	467.2-469.425/462.2-464.425,	9900.2
EMR-850622/1SC-12(AT)	488.4125-492.175 MHZ, 50 DB,	50 DBM, BI-DIRECTIONAL,	13350.27
EMR-850622/1SC8,SC10,H419	8506X2, 406-512 MHZ, 50 DB,	50 DBM,	9125.18
EMR-850622/B(02)	8506X2, 381.175-391.425	MHZ, 50 DB, 50 DBM,	9125.18
EMR-850622/CUSTOM	850622 CUSTOM, 470-486 MHZ,	50 DB, 50 DBM,	17850.36
EMR-850622/ISC10ATRED	8506X2 RED CASE,	473.4375-473.6125 MHZ, 80 DB,	11730.23
EMR-850622/P-5,4SNC-3	8506X2, 406-512 MHZ, 50 DB,	50 DBM,	16000.32
EMR-850622/P-54SNC3N4	8506X2 IN NEMA 4 CABINET,	482.5125-486.2125 MHZ, 50 DB,	17000.34
EMR-850622/P5,4SNC3AT	8506X2, 461.1-464 /	465.1-469 MHZ, 50 DB, 50 DBM,	17950.36
EMR-850622/SC-12	8506X2,	467.2-469.425/462.2-464.425,	9900.2
EMR-8550/34AH	300-650 MHZ, 0.45 DB	INSERTION LOSS (DB),	1160.02
EMR-860622/C	860622, 806-894 MHZ, 50 DB,	Y,	9125.18
EMR-860622/C(02)	860622, 811-860 MHZ, 50 DB,	35 DBM,	9125.18
EMR-860632/C	860632, 806-894 MHZ, 50 DB,	35 DBM,	9125.18
EMR-860632/C(02)	860632, 806-894 MHZ, 50 DB,	35 DBM,	9125.18
EMR-860642/C	860642, 806-894 MHZ, 50 DB,	35 DBM,	9125.18
EMR-860642/C(02)	860642, 806-894 MHZ, 50 DB,	35 DBM,	9125.18
EMR-95104-0/P5	300-512 MHz, 3-4 CHANNELS,	RECEIVER MULTICOUPLER, +30 DB	4985.1
EMR-95104-1/P5	300-512 MHz, 3-4 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	4925.1
EMR-95108-1/P-5	300-512 MHZ, RECEIVER	MULTICOUPLER	5170.1
EMR-95108-1/P-6	300-512 MHz, 6 CHANNELS,	RECEIVER MULTICOUPLER, 30 DBD	5025.1
EMR-95108-1/XTT	300-512 MHz, 5-8 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	2000.04
EMR-95112-0/DP-5	300-512 MHz, 5-8 CHANNELS,	RECEIVER MULTICOUPLER, 30 DBM	7795.16
EMR-95112-1/DP-5	300-512 MHz, 9-12 CHANNELS,	RECEIVER MULTICOUPLER, 30 DBD	7550.15
EMR-96101-0/P-5C(S)	PAINTED NEMA 12 ENCL N(F)		4975.1
EMR-961041/P5C	806-894 MHz, 3-4 CHANNELS,	RECEIVER MULTICOUPLER, +28 DB	4855.1
EMR-96108-0/P-5C	806-894 MHz, 5-8 CHANNELS,	RECEIVER MULTICOUPLER, 28 DBD	5410.11
EMR-96108-1/P-5C	806-894 MHZ, MULTICOUPLER	115 VAC, 5-8 RECEIVERS, BNC	5315.11
EMR-96124-1/P-5	806-894 MHz, 17-24 CHANNELS,	RECEIVER MULTICOUPLER, 28 DBD	6700.13
EMR-96124-1/P-5(S)	806-894 MHz, 17-24 CHANNELS,	RECEIVER MULTICOUPLER, 28 DB	6965.14
EMR-96124-1/P-5C	806-894 MHz, 17-24 CHANNELS,	RECEIVER MULTICOUPLER, 25 DB	7035.14
EMR-AE02415/A	118-138 MHz, 5 CHANNELS,	RECEIVER MULTICOUPLER,	585.01
EMR-AE8440/23A	118-138 MHz, 0.45 DB	INSERTION LOSS (DB),	955.02
EMR-B1K3/Q5BF	VHF, UNITY, PREAMPLIFIERS		240
EMR-B2K3/Q5BF	406-512 MHz, UNITY GAIN,	DIPOLE, N(F)	220
EMR-B2K3/Q5BM	406-512 MHz, UNITY GAIN,	DIPOLE, N(M)	220
EMR-BDAMON(NFPA72)	NFPA COMPLIANT ALARMS, USED	ON BDA, BDA	1950.04
EMR-BDAMON02-MODEM	BDA AMP FAIL ALARM, BDA		1350.03
EMR-BDAMON2(NFPA72)	NFPA72 COMPLIANT ALARMS,	USED ON BDA, BDA	1950.04
EMR-BDAMON2-MODEM(02)C	BDA MONITORING PLUS MODEM,	DUAL - VERSION 2, BDA	1350.03

EMR-BDAMON2-SNMP	BDA MONITOR ASSEMBLY,	VERSION 2, BDA	1350.03
EMR-CA8801-RM-RM-13.0	13", ALPHA, RCA(M), RCA(M),		58.33
EMR-CA8802-1M1M-22	22", RG-142, BNC(M), BNC(M),		58.33
EMR-CA8802/C	CABLE ASSEMBLY FOR DUPLEXER	TO COMBINER	125
EMR-FM6350/S	Mid Band, 88-108 MHZ,	HARMONIC	140
EMR-FM6354/SB2	88-108 MHZ, BAND PASS,	CAVITIES, N(F)	1170.02
EMR-FM63A0/Z	Mid Band, 88-108 MHZ,	HARMONIC	565.01
EMR-IPM1-1(V20)	power monitor VHF, pnl 1,	IPM1, 2491/FT2-1ADCRMS,,	1300.03
EMR-LABOR	CHANNELS, TRANSMITTER	COMBINERS, MINIMUM FREQUENCY	
EMR-LOANER	LOANER CHARGES		405.89
EMR-RETUNE FEE	RETUNE FEE ON EMR		191.67
EMR-SIC	SYSTEM INTEGRATION CHARGE - 2	REQUIRED	191.67
EMR-UHF25341/SYS	350-650 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, N/A	6095.12
EMR-UHF25422/SYS-50	300-200 MHz, 2, TRANSMITTER	COMBINERS	6630.13
EMR-UPS-BATT4	12 hour battery backup, NEMA	4 ENCLOSURE, FOR EMR BDA	2000.04
EMR-VC35	VHF, 144-190 MHZ CRYSTAL	FILTER, HARMONIC	1041.69
EMR-W24562/4SBC-2	152.285-152.42 MHz, 6,	TRANSMITTER COMBINERS	14950.3
EMR-W25108/CUST13312	300-512 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 30 DB	5125.1
EMR-W64522/4C	148-174 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 200	4110.08
EMR-W64532/4C	148-174 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 300	12450.25
EMR-W64542/4DC	169.9-172.40 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 300	10580.21
EMR-W64542/USFS-5804	148-174 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 300	11000.22
EMR-W64552/4C/4SNC-3	165.39375-173.51875 MHz, 5	CHANNELS, TRANSMITTER	11875.24
EMR-W65512/7C	306-650 MHz, EXPANSION	CHANNELS, TRANSMITTER	2360.05
EMR-W65522/7C	300-650 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 300	4290.09
EMR-W65532/7B(CS)	300-650 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 300	6370.13
EMR-W65532/7C	300-650 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 300	6280.13
EMR-W65532/7C(CS)	451.7875/452.2375/452.8500	MHZ, 3 CHANNELS, TRANSMITTER	6370.13
EMR-W65542/7B(CS)	300-650 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 300	8130.16
EMR-W65542/7C	300-650 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 300	8010.16
EMR-W65542/7C(CS)	300-650 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 300	8130.16
EMR-W65542/7C,7SBC-1	300-650 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 300	12500.25
EMR-W65542/7C,7SBC-2	300-650 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 300	12500.25
EMR-W65542/7SBC-5	300-650 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 300	8875.18
EMR-W65572/7B(CS)	300-650 MHz, 7 CHANNELS,	TRANSMITTER COMBINERS, 300	14370.29
EMR-W65572/7C	300-650 MHz, 7 CHANNELS,	TRANSMITTER COMBINERS, 300	14160.28
EMR-W7450/4	150-225 MHz, 0.30 DB	INSERTION LOSS (DB),	670.01
EMR-W7450/5	150-225 MHz, 0.3 DB INSERTION	LOSS (DB),	720.01
EMR-W75514A	intermodulation control	panel, UHF SINGLE STAGE -,	860.02
EMR-W75524	intermodulation control	panel, 300-650 MHZ DUAL STG	1305.03
EMR-W8440/02	146-226 MHz, 0.45 DB	INSERTION LOSS (DB),	900.02
EMR-W8450/34	150-225 MHz, 0.45 DB	INSERTION LOSS (DB),	1065.02
EMR-W8450/34A	150-225 MHz, 0.45 DB	INSERTION LOSS (DB),	1065.02
EMR-W8540/02	452-469 MHz, 0.45 DB	INSERTION LOSS (DB),	900.02
EMR-W8550/00	300-650 MHz, 0.45 DB	INSERTION LOSS (DB),	885.02
EMR-WFM73515A	88-108 MHz, 0.55DB INSERTION	LOSS (DB),	1840.04
ENG-5YREXT-OPTEC	5 Year Extended Warranty,	MAINTENANCE, ENGЕНИUS	33.33
ENG-DROP SHIP FEE			10
ENG-DURAFON-BA	DuraFon Battery, 1X, PRO,	SIP, DURAWALKIE1X, DURAWALKIE	34.92
ENG-DURAFONPRO	4 line System		1539.68
ENG-DURAFONPRO-HC	Handset		474.6
ENG-DURAFONPRO-PIA-DW	Durafonpro System, PRO-HC &	DURAWALKIE HC KIT	2823.81
ENG-DURAPOUCH-EX	DuraPouch Extended		22.22
ENG-DURAWALKIE	handset, DURAFONPRO SYSTEM		284.13
ENG-EAP300	EAP300, 2.4 GHZ, UP TO 54	MBPS, INDOOR UNIT, N/A	97.08
ENG-EAP350	EAP350, 2.4 GHZ, UP TO 54	MBPS, INDOOR UNIT, N/A	113.11
ENG-ECB350	ECB350, 2.4 GHZ, UP TO 54	MBPS, OUTDOOR (RF) UNIT	163.49
ENG-ENH202	ENH202, 2.4 GHZ, UP TO 300	MBPS, OUTDOOR (RF) UNIT	92.06

ENG-ENH220EXT	ENH220EXT, 2.4 GHZ, UP TO	300 MBPS, OUTDOOR (RF) UNIT	333.33
ENG-ENH500	ENH500, 5.8 GHZ, 300 MBPS,	OUTDOOR (RF) UNIT	97.78
ENG-ENS202EXT	ENS202EXT, 2.4 GHZ, UP TO	300 MBPS, OUTDOOR (RF) UNIT	114.27
ESP-E86CW2	15W, 8 OHMS, PA SYSTEMS,	HORNS/SPEAKERS, 100 HZ - 16	9.96
ESP-E86CWT10RA	E86CW/ET10/ECB8R	E86CWT10RA	33.34
ESP-E86CWT10TSAV	E86CW/ET10T/ECB8S/VC4	E86CWT10TSAV	52.8
ESP-EFG502WOD	40W, 70 VOLT, PA SYSTEMS,	HORNS/SPEAKERS, 55 HZ-22 KHZ	77.51
ESP-EMH15	20W, 70 VOLTS, PA SYSTEMS,	HORNS/SPEAKERS, 400 HZ - 14	79.37
ESP-EMT5018B	4W, 70 VOLTS, PA SYSTEMS,	HORNS/SPEAKERS, 50 HZ - 20	25.5
ESP-EPH15	16W, 25/70 VOLTS OR 8 OHMS,	PA SYSTEMS, HORNS/SPEAKERS,	24.14
ESP-ETBS	T-bar support bars, FOR	SURFACE MOUNT BACKBOX	1.78
ESP-G4	PAIR 4" CEILING SPEAKERS	G4	152.06
ESU-45-6G	instrument cart, TEST	EQUIPMENT, HANDHELD EQUIP	106.12
ESU-EZ-22-2A	2', SELF-SUPPORTING TRIPOD		23.06
ESU-EZ-28-2A	TYPE "Z", HEAVY DUTY CHIMNEY	MOUNT	11.63
ESU-EZ-32A	hvy duty w/welded guide pipe,	MOUNTS TO GROUND, PIPE MOUNTS	18.69
ESU-EZ-3F	3" long w/locknut & bolt-3	pk, MAST FOOT	1.94
ESU-EZ-47S5	FULLY THREADED LAG BOLT		22.86
ESU-EZ-60	PLASTIC COATED GUY WIRE		122.35
ESU-EZ-DSS-39-PCB	hdw & tubing packed	separately, DSS BASE FOR	24.9
ESU-EZ10-16	mast, 10' - 16 GA,	GALVANIZED, BULK PIPE, BASE	26.53
ESU-EZ10-16-STN	antenna mount, 10'-16 GA	HEAVY DUTY MAST	26.53
ESU-EZ10-18	mast, 10' - 18 GA,	GALVANIZED, BULK PIPE, BASE	22.45
ESU-EZ29-24S	antenna mount, CHIMNEY MOUNT	PIPE SIZE, WALL & POLE	22.96
ESU-EZ29-36	antenna mount, CHIMNEY MOUNT	PIPE SIZE, WALL & POLE	15.51
ESU-EZ29-36S	antenna mount, CHIMNEY MOUNT	PIPE SIZE, WALL & POLE	28.06
ESU-EZ30-12	wall mount, PIPE SIZE, WALL	& POLE MOUNTS, PIPE LENGTH	17.14
ESU-EZ30-12W	wall mount, 2" TO 4" PIPE	SIZE, WALL & POLE MOUNTS, N/A	17.14
ESU-EZ30-18	wall mount, PIPE SIZE, WALL	& POLE MOUNTS, PIPE LENGTH	23.98
ESU-EZ30-24	wall mount, MOUNTING ANTENNAS	PIPE SIZE, WALL & POLE	28.57
ESU-EZ30-4	antenna mount, W WALL MOUNT	PIPE SIZE, WALL & POLE	8.67
ESU-EZ30-6	antenna mount, Y WALL MOUNT	PIPE SIZE, WALL & POLE	9.39
ESU-EZ30-8	Y style wall mount, PIPE	SIZE, WALL & POLE MOUNTS,	11.53
ESU-EZ31	antenna mount, EAVE MOUNT		26.43
ESU-EZ40	roof tower, SINGLE MAST ROOF	MOUNT, 10', UP TO 1-3/4" OD,	126.53
ESU-EZ40-W	10' FOOT WIDE COLLAR TRIPOD		132.65
ESU-EZ43A	clamp, MASTS UP TO 2-1/2" OD,	GUY WIRE	6.12
ESU-EZ46-3	3 tar pads/6 lag screws,	PITCH PAD KIT	3.27
ESU-EZ46-5	3 tar pads w/6 5/16x2-1/2"	leg, PITCH PAD KIT	3.57
ESU-EZ48-3A	tripod, SINGLE MAST ROOF	MOUNT, 3', UP TO 1-3/4" OD,	31.63
ESU-EZ48-3ABX	tripod, SINGLE MAST ROOF	MOUNT, 3', UP TO 1-3/4" OD,	37.75
ESU-EZ48-3AW	tripod, SINGLE MAST ROOF	MOUNT, NOT INCLUDED, UP TO	33.67
ESU-EZ48-5A	tripod, SINGLE MAST ROOF	MOUNT, 5', UP TO 1-3/4" OD,	46.94
ESU-EZ48-5ABX	tripod, SINGLE MAST ROOF	MOUNT, 5', UP TO 1-3/4" OD,	54.08
ESU-EZ48-5AW	tripod, SINGLE MAST ROOF	MOUNT, 5', UP TO 2-1/4" OD,	59.18
ESU-EZ5-16	mast, 5' - 16 GA, GALVANIZED,	BULK PIPE, BASE STATION	13.47
ESU-EZ5-18	mast, 5' - 18 GA, GALVANIZED,	BULK PIPE, BASE STATION	12.24
ESU-EZ50	eye & eye turnbuckle, 1/4" X	5-1/4", GUY WIRE	1.84
ESU-EZ55	1/8" CABLE CLAMPS		36.73
ESU-EZGWA	guy wire kit, 3 TURNBUCKLE,	S-HOOK, 6 CLAMP, 50' GUY WIRE	41.84
ESU-EZNP-26-166	non penetrating roof mount,	SINGLE MAST ROOF MOUNT, 26",	90.82
ESU-EZNP-30-200	non penetrating roof mount,	SINGLE MAST ROOF MOUNT, 30",	86.73
ESU-EZNP-60-125	non penetrating roof mount,	SINGLE MAST ROOF MOUNT, 60",	83.67
ESU-EZSV-5	mast, 5', GALVANIZED, BULK	PIPE, BASE STATION ANTENNA	26.02
EXT-A100108	GPS kit, EX-R SERIES,	RECEIVER AND MOUNTING BRACKET	500
EXT-A100109	GPS kit, KIT OF 5 - EX-R	SERIES, RECEIVER AND MOUNTING	2000.02
EXT-A100115	GPS kit, KIT OF 10 - EX-R	SERIES, RECEIVER AND MOUNTING	4000.03
EXT-A100462	capacity expansion kit,	SINGLE TERMINAL - EX-I	1250.01

EXT-A100480	capacity expansion kit, (2)	ADAPTERS CPR137 TO N(F),	550
EXT-A200492	accessory kit, EX-R SERIES V2	AND GIGE	100
EXT-A200788	hot standby kit, 2 TERMINAL,	2X MHS, EX-I SERIES SINGLE	4299.03
EXT-A200799	MHS cable expansion, SINGLE	ENDPOINT, 4XT1/E1, MONITORED	50
EXT-A201260	monitored hot standby kit,	CABLING & MOUNTING HARDWARE,	129
EXT-A201348	spare DC PoE injector, SINGLE	TERMINAL, EX-R SERIES GIGE	180
EXT-A201560	AC adapter, EX-R SERIES -	100W	189
EXT-A201695	GPS kit, RECEIVER, MOUNTING	BRACKET, EX-R SERIES 2/3 &	500
EXT-A201696	GPS kit, 5 PACK -RECEIVER,	MOUNT BRKT, EX-R SERIES 2/3 &	2000.02
EXT-A201697	GPS kit, 10 PACK-RECEIVER,	MOUNT BKT, EX-R SERIES 2/3 &	4000.03
EXT-A202378	MHS cable expansion, MGMT	CONTROL CABLE & DS3 PANEL,	1020.01
EXT-A202379	6 GHz diplexer filter H/L	6LB1, 6177-6284 / 5925-6032	1000.01
EXT-A202380	6 GHz diplexer filter H/L	6LB2, 6249-6356 / 5997-6104	1000.01
EXT-A202381	6 GHz diplexer filter H/L	6LB3, 6321-6428 / 6069-6176	1000.01
EXT-A202430	6 GHz diplexer filter H/L	6UB1, 6700-6770 / 6535-6605	1000.01
EXT-A202431	6 GHz diplexer filter H/L	6UB2, 6750-6820 / 6590-6660	1000.01
EXT-A202432	6 GHz diplexer filter H/L	6UB3, 6805-6875 / 6645-6715	1000.01
EXT-A202729	accessory kit, SINGLE	TERMINAL, EX-I SERIES GIGE	79
EXT-A20292201	6 GHz diplexer filter H/L	6UB4, 6695-6715 / 6795-6815	1500.01
EXT-A20292202	6 GHz diplexer filter H/L	6UB5, 6655-6675 / 6755-6775	1500.01
EXT-A20292203	6 GHz diplexer filter H/L	6UB6, 6615-6635 / 6715-6735	1500.01
EXT-A20292204	6 GHz diplexer filter H/L	6UB7, 6715-6735 / 6795-6815	1500.01
EXT-A20292205	6 GHz diplexer filter H/L	6UB8, 6615-6635 / 6695-6715	1500.01
EXT-A20292206	6 GHz diplexer filter H/L	6UB9, 6695-6715 / 6815-6835	1500.01
EXT-A202981	waveguide assembly, CPR137G	TO N(F) SINGLE, EX-I SERIES	275
EXT-A203006	protection panel, DS3 MHS	1+1, EX-I SERIES	1360.01
EXT-A203008-02	6L GHz diplexer filter, B4,	TR: 281.69, EX-I SERIES	1500.01
EXT-A203008-04	6L GHz diplexer filter,	6615-6835 MHZ, EX-I SERIES	1500.01
EXT-A203043	1.5+0 receiver protection	kit, FOR STANDARD DIPLEXERS	450
EXT-A203044	isolator, EX-I SERIES - 6 GHZ		165
EXT-A203045	circulator block, SMA	CONNECTORS, EX-I SERIES - 6	520
EXT-A204148	1.5+0 receiver protection	kit, SEMI-PROTECTED TERMINALS	450
EXT-A204149	circulator block, SMA	CONNECTORS, EX-I SERIES GIGE	520
EXT-A20434501	11 GHz diplexer filter,	10.7-10.9/11.2-11.4 GHZ,	500
EXT-A20434502	11 GHz diplexer filter,	10.85-11.05/11.35-11.55 GHZ,	500
EXT-A20434503	11 GHz diplexer filter,	11-11.2/11.5-11.7 GHZ,	500
EXT-A20434508	11 GHz diplexer filter,	11-11.2/11.5-11.705 GHZ,	500
EXT-A20434601	18 GHz diplexer filter,	17.7-18.140/19.260-19.700	500
EXT-A20434701	23 GHz diplexer filter,	21.2-21.620/22.4-22.820 GHZ,	500
EXT-A20434702	23 GHz diplexer filter,	21.59-22.010/22.79-23.210	500
EXT-A20434703	23 GHz diplexer filter,	21.980-22.4/23.18-23.600 GHZ,	500
EXT-A204392	spare diplexer install kit,	USED WITH EX-I SERIES GIGE -	120
EXT-A204393	spare diplexer install kit,	USED WITH EX-I SERIES GIGE	215
EXT-A204492	mounting kit, SINGLE TERMINAL	- G2 RADIOS,	200
EXT-A204501	AC power kit, FAST ETHERNET,	EXTENDAIR 24 GHZ	150
EXT-A204537	semi-rigid diplexer cable	kit, 1.5+1 SD MHS PROTECTION,	1100.01
EXT-A204538	semi-rigid diplexer cable	kit, 1.5+1 SD MHS PROTECTION,	750.01
EXT-A204541	semi-rigid diplexer cable	kit, 1+1 MHS PROTECTION, EX-I	990.01
EXT-A204542	semi-rigid diplexer cable	kit, 1+1 MHS PROTECTION, EX-I	650.01
EXT-A204544	semi-rigid diplexer cable	kit, 1+1 SD MHS PROTECTION,	110
EXT-A204545	MM SFP pluggable transceiver,	SONET OC-3 & SDH STM-1, EX-I	195
EXT-A204546	SM SFP pluggable transceiver,	SONET OC-3 & SDH STM-1, EX-I	195
EXT-A204547	SM SFP pluggable transceiver,	SONET OC-3 & SDH STM-1, EX-I	195
EXT-A204666	6 GHz diplexer filter,	160/170/180 MHZ, EX-I SERIES	1000.01
EXT-A204667	6 GHz diplexer filter,	160/170/180 MHZ, EX-I SERIES	1000.01
EXT-A204788	DC power kit, GBE POE & POWER	CONNECTOR, EXPLOREAIR	180
EXT-A204789	AC power kit, GBE POE & POWER	CONNECTOR, EXPLOREAIR	195
EXT-A204814	replacement o-ring kit, COVER	AND 5 O-RINGS,	95



EXT-A204819	XPIC installation kit, FOR	1.5+0 TERMINALS ONLY, 6 GHZ	900.01
EXT-A204820	XPIC installation kit, FOR	1.5+0 TERMINALS ONLY, 11GHZ	900.01
EXT-A205021	4-port collocation kit, HUB	AND POLE MOUNTING HARDWARE,	1600.01
EXT-A205600	base back to back bench test,	NEEDS WAVEGUIDE ADAPTERS,	800.01
EXT-A205711	11 GHz bench test kit, NEEDS	BASE B-TO-B BENCH TEST,	1330.01
EXT-A205718	kit, SMA(F) LAUNCHES, (2)	18/26 GHZ UBR220 TO	2060.02
EXT-A20594901	11GHz diplexer filter, H/L	BAND 1 TR:490/500 MHZ,	500
EXT-A20594902	11GHz diplexer filter, H/L	BAND 2 TR: 490/500 MHZ,	500
EXT-A20594903	11 GHz diplexer filter, H/L	BAND 3 TR: 490/500 MHZ,	500
EXT-A20594904	11GHz diplexer filter, H/L	BAND 4 TRL 490/500/530MHZ,	500
EXT-A20594905	11GHz diplexer filter, H/L	BAND 5 TR:490/500/530 MHZ,	500
EXT-A20594906	11GHz diplexer filter, H/L	BAND 6 TR: 490/500/530 MHZ,	500
EXT-A20594907	11GHz diplexer filter, H/L	BAND 7 TR: 490/500/530 MHZ,	500
EXT-A20594908	11GHz diplexer filter, H/L	BAND 8 TR: 490/500/530 MHZ,	500
EXT-A20595001	spare 28 GHz diplexer filter,	H/L BAND 1 TR450 SINGLE TERM,	500
EXT-A20595002	spare 28 GHz diplexer filter,	H/L BAND 2 TR450 SINGLE TERM,	500
EXT-A20595003	spare 28 GHz diplexer filter,	H/L BAND 3 TR450 SINGLE TERM,	500
EXT-A20599201	5.8 GHz diplexer filter H/L	B1, 5726-5756 / 5788-5818	1000.01
EXT-A20599202	5.8 GHz diplexer filter H/L	B2, 5742-5771 / 5804-5833	1000.01
EXT-A20599203	5.8 GHz diplexer filter H/L	B3, 5757-5787 / 5819-5849	1000.01
EXT-A206074	outdoor mnt surge protection,	MNT PLATE, CBL,	650.01
EXT-A206342	AC power kit - high power,	SPARE ONLY FOR EX-R,	400
EXT-A206343	GigE AC power kit for	EMEA130W, OR SPARE FOR EX-R	400
EXT-A208046	spare pole mounting kit, +/-	15 DEG - FOR POLE 1.5"-3",	120
EXT-A208218	interface conversion plate,	WAVEGUIDE FLANGE WR42/UBR220,	380
EXT-A208226	interface conversion plate,	WAVEGUIDE FLANGE WR75/UBR120,	380
EXT-A208264	interface conversion plate,	FLANGE WR137/CPR137F, 6 GHZ	380
EXT-A25000002	AC adapter, 75W, EX-R SERIES		159
EXT-A300100	adapter for Remec style ant,	AND -RR1/RR1A / RWS -RR, 11	400
EXT-A300102	adapter for Remec style ant,	AND -RR1/RR1A / RWS -RR, 18	500
EXT-A300106	replacement o-ring kit,	DIPLEXERS, 11 GHZ EXPLOREAIR	100
EXT-A300200	remote mount kit, CIRC/RECT	WAVEGUIDE TRANSITION, 6 GHZ	420
EXT-A300300	11 GHz mount kit, INCLUDES	CPR-75, EXPLOREAIR LR	485
EXT-A300301	11 GHz OMT coupler, AND	ANTENNA CIRCULAR WAVEGUIDE,	850.01
EXT-A300302	11 GHz direct mount adapter,	AND CIRCULAR WAVEGUIDE PLATE,	400
EXT-A300305	11 GHz EX-OMT coupler,	CIRCULAR WAVEGUIDE,	1000.01
EXT-A300321	11 GHz EX, 3 DB SPLITTER,	CIRC WAVEGUIDE, INTERFACE FOR	850.01
EXT-A300322	11 GHz EX, 3 DB SPLITTER,	WR75/UBR120, INTERFACE	1250.01
EXT-A30040001	6 GHz diplexer filter H/L	6LB1, 5925-6032 / 6177-6284	595
EXT-A30040002	6 GHz diplexer filter H/L	6LB2, 5997-6104 / 6249-6356	595
EXT-A30040003	6 GHz diplexer filter H/L	6LB3, 6069-6176 / 6321-3428	595
EXT-A30040004	6 GHz diplexer filter H/L	6LB4, 5960-6067 / 6212-6319	595
EXT-A30040005	6 GHz diplexer filter H/L	6LB5, 6033-6140 / 6285-6392	595
EXT-A30040201	6 GHz diplexer filter H/L	6UB1, 6535-6605 / 6700-6770	500
EXT-A30040202	6 GHz diplexer filter H/L	6UB2, 6590-6715 / 6805-6875	500
EXT-A30040203	6 GHz diplexer filter H/L	6UB3, 6645-6715 / 6805-6875	500
EXT-A30040210	6 GHz diplexer filterH/L	6UB10, 6540-6610 / 6700-6770	500
EXT-A30040211	6 GHz diplexer filterH/L	6UB11, 6640-6710 / 6800-6870	500
EXT-A30040301	7 GHz diplexer filter H/L	7LB1, 6875-6900 / 7025-7050	2000.02
EXT-A30040302	7 GHz diplexer filter H/L	7LB2, 6875-6900 / 7025-7050	2000.02
EXT-A30040303	7 GHz diplexer filter H/L	7LB3, 76875-6900 / 6875-6900	2000.02
EXT-A30040304	7 GHz diplexer filter H/L	7LB4, 6950-6975 / 7100-7125	2000.02
EXT-A300501	PoE DC power kit, -48 VDC,	SINGLE TERMINAL, EXPLOREAIR	575
EXT-A300502	PoE DC power kit, +24 / +48	VDC, SINGLE TERMINAL,	570
EXT-A300503	1RU 19" DC power shelf, ALL	INJ MUST BE MATCHED, 1/2RU OR	700.01
EXT-A300504	interconnect cabling kit, ONE	KIT PER RADIO, EXPLOREAIR LR	85
EXT-A300505	PoE DC power kit, +48 VDC	ONLY, SINGLE TERMINAL,	1800.01
EXT-A82-8693	48 VDC power injector,	OUTDOOR, COAX WITH N	250

EXT-A93000108	mounting kit, WITH INTEGRATED	ANTENNA, EX-R SERIES &	139
EXT-A93000126	mounting kit, EX-R SERIES,	EXTERNAL ANTENNA	119
EXT-A93000127	10/100 power injector, EX-R	SERIES	90
EXT-A93000127-BNSF	10/100 power injector, EX-R	SERIES	90
EXT-A93000134	accessory kit, EX-S & EX-I	SERIES	79
EXT-A93000136	cable assembly, 50' PRE-TERM.	CAT 5, EX-R SERIES UP TO	69
EXT-A93000137	cable assembly, 150' PRE-TERM	CAT5 CABLE, EX-R SERIES UP TO	129
EXT-A93000138	accessory kit, EX-R SERIES		79
EXT-A93000139	cable assembly, 275' PRE-TERM	CAT5, EX-R SERIES UP TO	325
EXT-A93000140	cable assembly, 10'	PRE-TERMINATED CAT5 CABLE,	39
EXT-A930102	accessory kit, EX-I & EX-S	SERIES	79
EXT-AD1104901	EXTENDAIR G2 ITU/ETSI, 11GHZ	DIPLX FILTER H/L BAND 1	500
EXT-AD1104903	EXTENDAIR G2 ITU/ETSI, 11GHZ	DIPLX FILTER H/L BAND 3	500
EXT-AD1104905	EXTENDAIR G2 ITU/ETSI, 11GHZ	DIPLX FILTER H/L BAND 5	500
EXT-AD1815601	EXTENDAIR G2 FCC, 18GHZ	DIPLEXER FILTER H/L	500
EXT-AD2312001	EXTENDAIR G2 FCC, 23GHZ DIPLX	FILTER H/L BAND 1	500
EXT-AD2312002	EXTENDAIR G2 FCC, 23GHZ DIPLX	FILTER H/L BAND 2	500
EXT-AD2312003	EXTENDAIR G2 FCC, 23GHZ DIPLX	FILTER H/L BAND 3	500
EXT-AD3807001	EXTENDAIR G2 FCC, 38 GHZ	DIPLX FILTER H/L BAND 1	500
EXT-AD3807002	EXTENDAIR G2 FCC, 38 GHZ	DIPLX FILTER H/L BAND 2	500
EXT-AD3807003	EXTENDAIR G2 FCC, 38 GHZ	DIPLX FILTER H/L BAND 3	500
EXT-AD3807004	EXTENDAIR G2 FCC, 38 GHZ	DIPLX FILTER H/L BAND 4	500
EXT-AE000X1F2	spare fan module, FOR 20-60	VDC IDU MODELS, EX-S SERIES	200
EXT-AE000X1X	AC adapter, EX-S SERIES GIGE		200
EXT-AE000X1X1	spare accessory kit, -48 VDC	CONN PLU ON IDU MODELS, EX-S	79
EXT-AE000X1X2	spare accessory kit, RACK MNT	HDW, VDC PLUG, GRD, EX-S	79
EXT-AE000X1X3	monitored hot standby kit,	MANAGEMENT CONTROL CABLING,	129
EXT-AE000X1X4	monitored hot standby kit,	1XDS3 PROTECTION CABLE, EX-S	130
EXT-AE50E01	mounting kit, EXTERNAL	ANTENNA, SINGLE TERM,	120
EXT-AE50X01	accessory kit, POE INJECTOR	W/72W AC POWER, EX-R SERIES -	79
EXT-AE50X02	AC power kit, single	terminal, POE INJECTOR W/ 72W	100
EXT-AE50X03	DC power kit, single	terminal, POE INJECTOR W/ 72W	100
EXT-AE50X04	AC power kit - 40W adapter,	802.3AF COMPLIANT W POE	100
EXT-AE50X05	DC power kit, 802.3AF	COMPLIANT W POE INJECT,	120
EXT-AE50X08	AC power kit, POE INJECTOR,	40W PWR ADAPTER, EMEA SINGLE	100
EXT-AE50X11	AC power kit 802.3af/at, POE	INJECTOR W/ 33.6W ADAPTER,	100
EXT-AEA1X6011	diplexer filter, B1 SINGLE	TERMINAL, EX-I 11 GHZ SERIES	1000.01
EXT-AEA1X6012	diplexer filter, B2 SINGLE	TERMINAL, EX-I 11 GHZ SERIES	1000.01
EXT-AEA1X6013	diplexer filter, H/L BE TR	490/500 MHZ, EX-I SERIES GIGE	1000.01
EXT-AEA1X6014	diplexer filter, SPECIFY TR	SPACING/CHANNEL, EX-I SERIES	1500.01
EXT-AEA1X6015	waveguide flange adapter,	N(F) CONNECTOR, UBR100	310
EXT-AEA1X6016	waveguide flange adapter,	N(F) CONNECTOR, CPR90F	310
EXT-E00051F	expandable up to 315 mbps,	USED WITH EX-S GIGE ODU,	3814.92
EXT-E00061F	up to 315	mpbs+1xDS3+16xT1/E1, USED	3814.92
EXT-E00081F	50 mbps+4xT1/E1, USED WITH	GIGE IDU, POINT - POINT	3064.93
EXT-E00091F	50 mbps expand to 315 mbps,	USED WITH 1000F GIGE ODU,	2809.94
EXT-E000C1F	200 mbps expandable 315 mbps,	USED WITH 1000F GIGE ODU,	9359.79
EXT-E000E1F	50 mbps expandable 315 mbps,	USED WITH 1000F GIGE ODU,	468.96
EXT-E11E041-0490H1	EXPLOREAIR RC11110 BAND 1	HIGH, N, 100 EXPANDABLE TO	5494.88
EXT-E11E041-0490H2	EXPLOREAIR RC11110 BAND 2	HIGH, N, 100 EXPANDABLE TO	5494.88
EXT-E11E041-0490H3	EXPLOREAIR RC11110 BAND 3	HIGH, N, 100 EXPANDABLE TO	5494.88
EXT-E11E041-0490L1	EXPLOREAIR RC11110 BAND 1	LOW, N, 100 EXPANDABLE TO 500	5494.88
EXT-E11E041-0490L2	EXPLOREAIR RC11110 BAND 2	LOW, N, 100 EXPANDABLE TO 500	5494.88
EXT-E11E041-0490L3	EXPLOREAIR RC11110 BAND 3	LOW, N, 100 EXPANDABLE TO 500	5494.88
EXT-E11E04H-0490H1	EXPLOREAIR RC11110HP BAND 1	HI, N, 100 EXPANDABLE TO 500	7394.84
EXT-E11E04H-0490H2	EXPLOREAIR RC11110HP BAND 2	HI, N, 100 EXPANDABLE TO 500	7394.84
EXT-E11E04H-0490H3	EXPLOREAIR RC11110HP BAND 3	HI, N, 100 EXPANDABLE TO 500	7394.84
EXT-E11E04H-0490L1	EXPLOREAIR RC11110HP BAND 1	LO, N, 100 EXPANDABLE TO 500	7394.84

EXT-E11E04H-0490L2	EXPLOREAIR RC11110HP BAND 2	LO, N, 100 EXPANDABLE TO 500	7394.84
EXT-E11E04H-0490L3	EXPLOREAIR RC11110HP BAND 3	LO, N, 100 EXPANDABLE TO 500	7394.84
EXT-E11E732-0490H1	ExtendAir G2 Band 1, Hi,	SINGLE TERMINAL, 11 GHZ, 25	2994.93
EXT-E11E732-0490H3	ExtendAir G2 Band 3, Hi,	SINGLE TERMINAL, 11 GHZ, 25	2994.93
EXT-E11E732-0490H5	ExtendAir G2 Band 5, Hi,	SINGLE TERMINAL, 11 GHZ, 25	2994.93
EXT-E11E732-0490L1	ExtendAir G2 Band 1, Lo,	SINGLE TERMINAL, 11 GHZ, 25	2994.93
EXT-E11E732-0490L3	ExtendAir G2 Band 3, Lo,	SINGLE TERMINAL, 11 GHZ, 25	2994.93
EXT-E11E732-0490L5	ExtendAir G2 Band 5, Lo,	SINGLE TERMINAL, 11 GHZ, 25	2994.93
EXT-E11E732-NDI	ExtendAir G2 no diplexer,	SINGLE TERMINAL, 11 GHZ, 25	2494.95
EXT-E11E741-0490H1	EXPLOREAIR RC111100 BAND 1	HIGH, N, 100 EXPANDABLE TO	4994.89
EXT-E11E741-0490H2	EXPLOREAIR RC111100 BAND 2	HIGH, N, 100 EXPANDABLE TO	4994.89
EXT-E11E741-0490H3	EXPLOREAIR RC111100 BAND 3	HIGH, N, 100 EXPANDABLE TO	4994.89
EXT-E11E741-0490H8	EXPLOREAIR RC111100 BAND 8	HIGH, N, 100 EXPANDABLE TO	4994.89
EXT-E11E741-0490L1	EXPLOREAIR RC111100 BAND 1	LOW, N, 100 EXPANDABLE TO 500	4994.89
EXT-E11E741-0490L2	EXPLOREAIR RC111100 BAND 2	LOW, N, 100 EXPANDABLE TO 500	4994.89
EXT-E11E741-0490L3	EXPLOREAIR RC111100 BAND 3	LOW, N, 100 EXPANDABLE TO 500	4994.89
EXT-E11E741-0490L8	EXPLOREAIR RC111100 BAND 8	LOW, N, 100 EXPANDABLE TO 500	4994.89
EXT-E11E74H-0490H1	EXPLOREAIR RC111100HP BAND 1	HI, N, 100 EXPANDABLE TO 500	6894.85
EXT-E11E74H-0490H2	EXPLOREAIR RC111100HP BAND 2	HI, N, 100 EXPANDABLE TO 500	6894.85
EXT-E11E74H-0490H3	EXPLOREAIR RC111100HP BAND 3	HI, N, 100 EXPANDABLE TO 500	6894.85
EXT-E11E74H-0490L1	EXPLOREAIR RC111100HP BAND 1	LO, N, 100 EXPANDABLE TO 500	6894.85
EXT-E11E74H-0490L2	EXPLOREAIR RC111100HP BAND 2	LO, N, 100 EXPANDABLE TO 500	6894.85
EXT-E11E74H-0490L3	EXPLOREAIR RC111100HP BAND 3	LO, N, 100 EXPANDABLE TO 500	6894.85
EXT-E11EA41-0490H1	EXPLOREAIR RC111105 BAND 1	HIGH, N, 100 EXPANDABLE TO	5294.88
EXT-E11EA41-0490H2	EXPLOREAIR RC111105 BAND 2	HIGH, N, 100 EXPANDABLE TO	5294.88
EXT-E11EA41-0490H3	EXPLOREAIR RC111105 BAND 3	HIGH, N, 100 EXPANDABLE TO	5294.88
EXT-E11EA41-0490L1	EXPLOREAIR RC111105 BAND 1	LOW, N, 100 EXPANDABLE TO 500	5294.88
EXT-E11EA41-0490L2	EXPLOREAIR RC111105 BAND 2	LOW, N, 100 EXPANDABLE TO 500	5294.88
EXT-E11EA41-0490L3	EXPLOREAIR RC111105 BAND 3	LOW, N, 100 EXPANDABLE TO 500	5294.88
EXT-E11EA4H-0490H1	ExploreAir rc111105HP band1	hi, SINGLE TERMINAL, 11 GHZ,	7194.84
EXT-E11EA4H-0490H2	ExploreAir rc111105HP band2	hi, SINGLE TERMINAL, 11 GHZ,	7194.84
EXT-E11EA4H-0490H3	ExploreAir rc111105HP band3	hi, SINGLE TERMINAL, 11 GHZ,	7194.84
EXT-E11EA4H-0490H4	ExploreAir rc111105HP band 4	hi, SINGLE TERMINAL, 11 GHZ,	7194.84
EXT-E11EA4H-0490L1	ExploreAir rc111105HP band1	low, SINGLE TERMINAL, 11 GHZ,	7194.84
EXT-E11EA4H-0490L2	ExploreAir rc111105HP band2	low, SINGLE TERMINAL, 11 GHZ,	7194.84
EXT-E11EA4H-0490L3	ExploreAir rc111105HP band3	low, SINGLE TERMINAL, 11 GHZ,	7194.84
EXT-E11EA4H-0490L4	ExploreAir rc111105HP band4	low, SINGLE TERMINAL, 11 GHZ,	7194.84
EXT-E11F031-0490H1	EXTENDAIR RC11010, N, 25	EXPANDABLE TO 100 MBPS, 11	3724.92
EXT-E11F031-0490H2	EXTENDAIR RC11010, N, 25	EXPANDABLE TO 100 MBPS, 11	3724.92
EXT-E11F031-0490H3	EXTENDAIR RC11010, N, 25	EXPANDABLE TO 100 MBPS, 11	3724.92
EXT-E11F031-0490L1	EXTENDAIR RC11010, N, 25	EXPANDABLE TO 100 MBPS, 11	3724.92
EXT-E11F031-0490L2	EXTENDAIR RC11010, N, 25	EXPANDABLE TO 100 MBPS, 11	3724.92
EXT-E11F031-0490L3	EXTENDAIR RC11010, N, 25	EXPANDABLE TO 100 MBPS, 11	3724.92
EXT-E11F731-0490H1	EXTENDAIR RC11000, N, 25	EXPANDABLE TO 100 MBPS, 11	3494.92
EXT-E11F731-0490H2	EXTENDAIR RC11000, N, 25	EXPANDABLE TO 100 MBPS, 11	3494.92
EXT-E11F731-0490H3	EXTENDAIR RC11000, N, 25	EXPANDABLE TO 100 MBPS, 11	3494.92
EXT-E11F731-0490L1	EXTENDAIR RC11000, N, 25	EXPANDABLE TO 100 MBPS, 11	3494.92
EXT-E11F731-0490L2	EXTENDAIR RC11000, N, 25	EXPANDABLE TO 100 MBPS, 11	3494.92
EXT-E11F731-0490L3	EXTENDAIR RC11000, N, 25	EXPANDABLE TO 100 MBPS, 11	3494.92
EXT-E11F751-0490H1	EXTREMEAIR 11200 BAND 1	HIGH, N, 400 EXPANDABLE TO	8474.81
EXT-E11F751-0490H2	EXTREMEAIR 11200 BAND 2	HIGH, N, 400 EXPANDABLE TO	8474.81
EXT-E11F751-0490H3	EXTREMEAIR 11200 BAND 3	HIGH, N, 400 EXPANDABLE TO	8474.81
EXT-E11F751-0490H6	EXTREMEAIR 11200 BAND 6	HIGH, N, 400 EXPANDABLE TO	8474.81
EXT-E11F751-0490L1	EXTREMEAIR 11200 BAND 1	LOW, N, 400 EXPANDABLE TO 500	8474.81
EXT-E11F751-0490L2	EXTREMEAIR 11200 BAND 2	LOW, N, 400 EXPANDABLE TO 500	8474.81
EXT-E11F751-0490L3	EXTREMEAIR 11200 BAND 3	LOW, N, 400 EXPANDABLE TO 500	8474.81
EXT-E11F751-0490L6	EXTREMEAIR 11200 BAND 6	LOW, N, 400 EXPANDABLE TO 500	8474.81
EXT-E11F84H-0490H1	RC11150 Band 1, SINGLE	TERMINAL, 11 GHZ, 100	7464.84

EXT-E11F84H-0490H2	RC11150 Band 2, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490H3	RC11150 Band 3, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490H4	RC11150 Band 4, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490H6	RC11150 Band 6, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490H7	RC11150 Band 7, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490H8	RC11150 Band 8, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490L1	RC11150 Band 1, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490L2	RC11150 Band 2, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490L3	RC11150 Band 3, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490L4	RC11150 Band 4, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490L6	RC11150 Band 6, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490L7	RC11150 Band 7, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490L8	RC11150 Band 8, SINGLE	TERMINAL, 11 GHZ, 100	7464.84
EXT-E11F84H-0490XX-NDI	RC11150, SINGLE TERMINAL, 11	GHZ, 100 EXPANDABLE TO 600	6894.85
EXT-E11FA31-0490H1	EXTENDAIR RC11005, N, 25	EXPANDABLE TO 100 MBPS, 11	3624.92
EXT-E11FA31-0490H2	EXTENDAIR RC11005, N, 25	EXPANDABLE TO 100 MBPS, 11	3624.92
EXT-E11FA31-0490H3	EXTENDAIR RC11005, N, 25	EXPANDABLE TO 100 MBPS, 11	3624.92
EXT-E11FA31-0490L1	EXTENDAIR RC11005, N, 25	EXPANDABLE TO 100 MBPS, 11	3624.92
EXT-E11FA31-0490L2	EXTENDAIR RC11005, N, 25	EXPANDABLE TO 100 MBPS, 11	3624.92
EXT-E11FA31-0490L3	EXTENDAIR RC11005, N, 25	EXPANDABLE TO 100 MBPS, 11	3624.92
EXT-E11FA51-0490H1	EXTREMEAIR RC11205 BAND 1	HIGH, N, 400 EXPANDABLE TO	9174.8
EXT-E11FA51-0490H2	EXTREMEAIR RC11205 BAND 2	HIGH, N, 400 EXPANDABLE TO	9174.8
EXT-E11FA51-0490H3	EXTREMEAIR RC11205 BAND 3	HIGH, N, 400 EXPANDABLE TO	9174.8
EXT-E11FA51-0490L1	EXTREMEAIR RC11205 BAND 1	LOW, N, 400 EXPANDABLE TO 500	9174.8
EXT-E11FA51-0490L2	EXTREMEAIR RC11205 BAND 2	LOW, N, 400 EXPANDABLE TO 500	9174.8
EXT-E11FA51-0490L3	EXTREMEAIR RC11205 BAND 3	LOW, N, 400 EXPANDABLE TO 500	9174.8
EXT-E11HR0490AH	EX-S SERIES ODU, 11 GHZ, Y,	UP TO 315 MBPS, 11 GHZ, POINT	3754.92
EXT-E11HR0490AL	EX-S SERIES ODU, 11 GHZ, Y,	UP TO 315 MBPS, 11 GHZ, POINT	3754.92
EXT-E11HR0490BH	EX-S SERIES ODU, 11 GHZ, Y,	UP TO 315 MBPS, 11 GHZ, POINT	3754.92
EXT-E11HR0490BL	EX-S SERIES ODU, 11 GHZ, Y,	UP TO 315 MBPS, 11 GHZ, POINT	3754.92
EXT-E11HR0490CH	EX-S SERIES ODU, 11 GHZ, Y,	UP TO 315 MBPS, 11 GHZ, POINT	3754.92
EXT-E11HR0490CL	EX-S SERIES ODU, 11 GHZ, Y,	UP TO 315 MBPS, 11 GHZ, POINT	3754.92
EXT-E11SR0490AH	EX-S GIGE FCC, Y, UP TO 315	MBPS, 11 GHZ, POINT - POINT	3369.93
EXT-E11SR0490AL	EX-S GIGE FCC, Y, UP TO 315	MBPS, 11 GHZ, POINT - POINT	3369.93
EXT-E11SR0490BH	EX-S GIGE FCC, Y, UP TO 315	MBPS, 11 GHZ, POINT - POINT	3369.93
EXT-E11SR0490BL	EX-S GIGE FCC, Y, UP TO 315	MBPS, 11 GHZ, POINT - POINT	3369.93
EXT-E11SR0490CH	EX-S GIGE FCC, Y, UP TO 315	MBPS, 11 GHZ, POINT - POINT	3369.93
EXT-E11SR0490CL	EX-S GIGE FCC, Y, UP TO 315	MBPS, 11 GHZ, POINT - POINT	3369.93
EXT-E18F031-1560H1	EXTENDAIR RC18010, N, 25	EXPANDABLE TO 100 MBPS, 18	3724.92
EXT-E18F031-1560L1	EXTENDAIR RC18010, N, 25	EXPANDABLE TO 100 MBPS, 18	3724.92
EXT-E18F041-1560H1	EXPLOREAIR RC18110 BAND 1	HIGH, N, 100 MBPS EXPANDS TO	5494.88
EXT-E18F041-1560L1	EXPLOREAIR RC18110 BAND 1	LOW, N, 100 MBPS EXPANDS TO	5494.88
EXT-E18F731-1560H1	EXTENDAIR RC18000, N, 25	EXPANDABLE TO 100 MBPS, 18	3494.92
EXT-E18F731-1560L1	EXTENDAIR RC18000, N, 25	EXPANDABLE TO 100 MBPS, 18	3494.92
EXT-E18F732-1560H1	ExtendAir G2 Band 1, Hi,	SINGLE TERMINAL, 18 GHZ, 25	2994.93
EXT-E18F732-1560L1	ExtendAir G2 Band 1, Lo,	SINGLE TERMINAL, 18 GHZ, 25	2994.93
EXT-E18F732-NDI	ExtendAir G2 no diplexer,	SINGLE TERMINAL, 18 GHZ, 25	2494.95
EXT-E18F741-1560H1	EXPLOREAIR RC18100 BAND 1	HIGH, N, 100 MBPS EXPANDS TO	4994.89
EXT-E18F741-1560L1	EXPLOREAIR RC18100 BAND 1	LOW, N, 100 MBPS EXPANDS TO	4994.89
EXT-E18F751-1560H1	EXTREMEAIR RC18200 BAND 1	HIGH, N, 400 EXPANDABLE TO	8474.81
EXT-E18F751-1560L1	EXTREMEAIR RC18200 BAND 1	LOW, N, 400 EXPANDABLE TO	8474.81
EXT-E18FA31-1560H1	EXTENDAIR RC18005, N, 25	EXPANDABLE TO 100 MBPS, 18	3624.92
EXT-E18FA31-1560L1	EXTENDAIR RC18005, N, 25	EXPANDABLE TO 100 MBPS, 18	3624.92
EXT-E18FA41-1560H1	EXPLOREAIR RC18105 BAND 1	HIGH, N, 100 MBPS EXPANDS TO	5294.88
EXT-E18FA41-1560L1	EXPLOREAIR RC18105 BAND 1	LOW, N, 100 MBPS EXPANDS TO	5294.88
EXT-E18FA51-1560H1	EXTREMEAIR RC18205 BAND 1	HIGH, N, 400 EXPANDABLE TO	9174.8
EXT-E18FA51-1560L1	EXTREMEAIR RC18205 BAND 1	LOW, N, 400 EXPANDABLE TO	9174.8
EXT-E18SR1560CH	EX-S GIGE SERIES FCC, Y,	315 MBPS, 18 GHZ, POINT -	3754.92

EXT-E18SR1560CL	EX-S GIGE SERIES FCC, Y,	315 MBPS, 18 GHZ, POINT -	3754.92
EXT-E23F031-1200H1	EXTENDAIR RC23010, N, 25	EXPANDABLE TO 100 MBPS, 23	3724.92
EXT-E23F031-1200H2	EXTENDAIR RC23010, N, 25	EXPANDABLE TO 100 MBPS, 23	3724.92
EXT-E23F031-1200H3	EXTENDAIR RC23010, N, 25	EXPANDABLE TO 100 MBPS, 23	3724.92
EXT-E23F031-1200L1	EXTENDAIR RC23010, N, 25	EXPANDABLE TO 100 MBPS, 23	3724.92
EXT-E23F031-1200L2	EXTENDAIR RC23010, N, 25	EXPANDABLE TO 100 MBPS, 23	3724.92
EXT-E23F031-1200L3	EXTENDAIR RC23010, N, 25	EXPANDABLE TO 100 MBPS, 23	3724.92
EXT-E23F041-1200H1	EXPLOREAIR RC23110 BAND 1	HIGH, N, 100 MBPS EXPANDS TO	5494.88
EXT-E23F041-1200H2	EXPLOREAIR RC23110 BAND 2	HIGH, N, 100 MBPS EXPANDS TO	5494.88
EXT-E23F041-1200H3	EXPLOREAIR RC23110 BAND 3	HIGH, N, 100 MBPS EXPANDS TO	5494.88
EXT-E23F041-1200L1	EXPLOREAIR RC23110 BAND 1	LOW, N, 100 MBPS EXPANDS TO	5494.88
EXT-E23F041-1200L2	EXPLOREAIR RC23110 BAND 2	LOW, N, 100 MBPS EXPANDS TO	5494.88
EXT-E23F041-1200L3	EXPLOREAIR RC23110 BAND 3	LOW, N, 100 MBPS EXPANDS TO	5494.88
EXT-E23F731-1200H1	EXTENDAIR RC23000, N, 25	EXPANDABLE TO 100 MBPS, 23	3494.92
EXT-E23F731-1200H2	EXTENDAIR RC23000, N, 25	EXPANDABLE TO 100 MBPS, 23	3494.92
EXT-E23F731-1200H3	EXTENDAIR RC23000, N, 25	EXPANDABLE TO 100 MBPS, 23	3494.92
EXT-E23F731-1200L1	EXTENDAIR RC23000, N, 25	EXPANDABLE TO 100 MBPS, 23	3494.92
EXT-E23F731-1200L2	EXTENDAIR RC23000, N, 25	EXPANDABLE TO 100 MBPS, 23	3494.92
EXT-E23F731-1200L3	EXTENDAIR RC23000, N, 25	EXPANDABLE TO 100 MBPS, 23	3494.92
EXT-E23F732-1200H1	ExtendAir G2 Band 1, Hi,	SINGLE TERMINAL, 23 GHZ, 25	2994.93
EXT-E23F732-1200H2	ExtendAir G2 Band 2, Hi,	SINGLE TERMINAL, 23 GHZ, 25	2994.93
EXT-E23F732-1200H3	ExtendAir G2 Band 3, Hi,	SINGLE TERMINAL, 23 GHZ, 25	2994.93
EXT-E23F732-1200L1	ExtendAir G2 Band 1, Lo,	SINGLE TERMINAL, 23 GHZ, 25	2994.93
EXT-E23F732-1200L2	ExtendAir G2 Band 2, Lo,	SINGLE TERMINAL, 23 GHZ, 25	2994.93
EXT-E23F732-1200L3	ExtendAir G2 Band 3, Lo,	SINGLE TERMINAL, 23 GHZ, 25	2994.93
EXT-E23F732-NDI	ExtendAir G2 no diplexer,	SINGLE TERMINAL, 23 GHZ, 25	2494.95
EXT-E23F741-1200H1	EXPLOREAIR RC23100 BAND 1	HIGH, N, 100 MBPS EXPANDS TO	4994.89
EXT-E23F741-1200H2	EXPLOREAIR RC23100 BAND 2	HIGH, N, 100 MBPS EXPANDS TO	4994.89
EXT-E23F741-1200H3	EXPLOREAIR RC23100 BAND 3	HIGH, N, 100 MBPS EXPANDS TO	4994.89
EXT-E23F741-1200L1	EXPLOREAIR RC23100 BAND 1	LOW, N, 100 MBPS EXPANDS TO	4994.89
EXT-E23F741-1200L2	EXPLOREAIR RC23100 BAND 2	LOW, N, 100 MBPS EXPANDS TO	4994.89
EXT-E23F741-1200L3	EXPLOREAIR RC23100 BAND 3	LOW, N, 100 MBPS EXPANDS TO	4994.89
EXT-E23F751-1200H1	EXTREMEAIR RC23200 BAND 1	HIGH, N, 400 EXPANDABLE TO	8474.81
EXT-E23F751-1200H2	EXTREMEAIR RC23200 BAND 2	HIGH, N, 400 EXPANDABLE TO	8474.81
EXT-E23F751-1200H3	EXTREMEAIR RC23200 BAND 3	HIGH, N, 400 EXPANDABLE TO	8474.81
EXT-E23F751-1200L1	EXTREMEAIR RC23200 BAND 1	LOW, N, 400 EXPANDABLE TO 624	8474.81
EXT-E23F751-1200L2	EXTREMEAIR RC23200 BAND 2	LOW, N, 400 EXPANDABLE TO 624	8474.81
EXT-E23F751-1200L3	EXTREMEAIR RC23200 BAND 3	LOW, N, 400 EXPANDABLE TO 624	8474.81
EXT-E23FA31-1200H1	EXTENDAIR RC23005, N, 25	EXPANDABLE TO 100 MBPS, 23	3624.92
EXT-E23FA31-1200H2	EXTENDAIR RC23005, N, 25	EXPANDABLE TO 100 MBPS, 23	3624.92
EXT-E23FA31-1200H3	EXTENDAIR RC23005, N, 25	EXPANDABLE TO 100 MBPS, 23	3624.92
EXT-E23FA31-1200L1	EXTENDAIR RC23005, N, 25	EXPANDABLE TO 100 MBPS, 23	3624.92
EXT-E23FA31-1200L2	EXTENDAIR RC23005, N, 25	EXPANDABLE TO 100 MBPS, 23	3624.92
EXT-E23FA31-1200L3	EXTENDAIR RC23005, N, 25	EXPANDABLE TO 100 MBPS, 23	3624.92
EXT-E23FA41-1200H1	EXPLOREAIR RC23105 BAND 1	HIGH, N, 100 MBPS EXPANDS TO	5294.88
EXT-E23FA41-1200H2	EXPLOREAIR RC23105 BAND 2	HIGH, N, 100 MBPS EXPANDS TO	5294.88
EXT-E23FA41-1200H3	EXPLOREAIR RC23105 BAND 3	HIGH, N, 100 MBPS EXPANDS TO	5294.88
EXT-E23FA41-1200L1	EXPLOREAIR RC23105 BAND 1	LOW, N, 100 MBPS EXPANDS TO	5294.88
EXT-E23FA41-1200L2	EXPLOREAIR RC23105 BAND 2	LOW, N, 100 MBPS EXPANDS TO	5294.88
EXT-E23FA41-1200L3	EXPLOREAIR RC23105 BAND 3	LOW, N, 100 MBPS EXPANDS TO	5294.88
EXT-E23FA51-1200H1	EXTREMEAIR RC23205 BAND 1	HIGH, N, 400 EXPANDABLE TO	9174.8
EXT-E23FA51-1200H2	EXTREMEAIR RC23205 BAND 2	HIGH, N, 400 EXPANDABLE TO	9174.8
EXT-E23FA51-1200H3	EXTREMEAIR RC23205 BAND 3	HIGH, N, 400 EXPANDABLE TO	9174.8
EXT-E23FA51-1200L1	EXTREMEAIR RC23205 BAND	1LOW, N, 400 EXPANDABLE TO	9174.8
EXT-E23FA51-1200L2	EXTREMEAIR RC23205 BAND 2	LOW, N, 400 EXPANDABLE TO 624	9174.8
EXT-E23FA51-1200L3	EXTREMEAIR RC23205 BAND 3	LOW, N, 400 EXPANDABLE TO 624	9174.8
EXT-E23SR1200AH	EX-S GIGE SERIES, Y, 315	MBPS, 23 GHZ, POINT - POINT	3754.92
EXT-E23SR1200AL	EX-S GIGE SERIES, Y, 315	MBPS, 23 GHZ, POINT - POINT	3754.92

EXT-E23SR1200BH	EX-S GIGE SERIES, Y, 315	MBPS, 23 GHZ, POINT - POINT	3754.92
EXT-E23SR1200BL	EX-S GIGE SERIES, Y, 315	MBPS, 23 GHZ, POINT - POINT	3754.92
EXT-E23SR1200CH	EX-S GIGE SERIES, Y, 315	MBPS, 23 GHZ, POINT - POINT	3754.92
EXT-E23SR1200CL	EX-S GIGE SERIES, Y, 315	MBPS, 23 GHZ, POINT - POINT	3754.92
EXT-E240001	EX-2.4I, N-END COMPLETE,	2.4 GHZ, 100 MBPS, POINT -	7104.84
EXT-E240101	EX-2.4I-16, N-END COMPLETE,	2.4 GHZ, 100 MBPS, POINT -	7899.83
EXT-E24F031	EXTENDAIR RC24010, Y, 24	GHZ, 27 MBPS EXPANDS TO 200	3724.92
EXT-E24F731	EXTENDAIR RC24000, Y, 24	GHZ, 27 MBPS EXPANDS TO 200	3494.92
EXT-E24F732-H	EXTENDAIR G2, Y, 24 GHZ, UP	TO 370 MBPS, POINT - POINT	2494.95
EXT-E24F732-V	EXTENDAIR G2, Y, 24 GHZ, UP	TO 370 MBPS, POINT - POINT	2494.95
EXT-E24FA31	EXTENDAIR RC 24005, Y, 24	GHZ, 27 MBPS EXPANDS TO 200	3624.92
EXT-E24FA31-BNSF	EXTENDAIR RC 24005, Y, 24	GHZ, 27 MBPS EXPANDS TO 200	3437.42
EXT-E28F041-0450H1	EXPLOREAIR RC28110FCC LMDS,	N, 100 MBPS EXPANDS TO 500	5494.88
EXT-E28F041-0450H2	EXPLOREAIR RC28110FCC LMDS,	N, 100 MBPS EXPANDS TO 500	5494.88
EXT-E28F041-0450H3	EXPLOREAIR RC28110FCC LMDS,	N, 100 MBPS EXPANDS TO 500	5494.88
EXT-E28F041-0450L1	EXPLOREAIR RC28110FCC LMDS,	N, 100 MBPS EXPANDS TO 500	5494.88
EXT-E28F041-0450L2	EXPLOREAIR RC28110FCC LMDS,	N, 100 MBPS EXPANDS TO 500	5494.88
EXT-E28F041-0450L3	EXPLOREAIR RC28110FCC LMDS,	N, 100 MBPS EXPANDS TO 500	5494.88
EXT-E28FA41-0450H1	EXPLOREAIR RC28105FCC LMDS,	N, 100 MBPS TO 500 MBPS, 28	5294.88
EXT-E28FA41-0450H2	EXPLOREAIR RC28105FCC LMDS,	N, 100 MBPS TO 500 MBPS, 28	5294.88
EXT-E28FA41-0450H3	EXPLOREAIR RC28105FCC LMDS,	N, 100 MBPS TO 500 MBPS, 28	5294.88
EXT-E28FA41-0450L1	EXPLOREAIR RC28105FCC LMDS,	N, 100 MBPS TO 500 MBPS, 28	5294.88
EXT-E28FA41-0450L2	EXPLOREAIR RC28105FCC LMDS,	N, 100 MBPS TO 500 MBPS, 28	5294.88
EXT-E28FA41-0450L3	EXPLOREAIR RC28105FCC LMDS,	N, 100 MBPS TO 500 MBPS, 28	5294.88
EXT-E28HR0450AH	EX-S GIGE RC28110FCC LMDS,	N, 615 / 515 MBPS, 28 GHZ,	3754.92
EXT-E28HR0450AL	EX-S GIGE RC28110FCC LMDS,	N, 615 / 515 MBPS, 28 GHZ,	3754.92
EXT-E28HR0450BH	EX-S GIGE RC28110FCC LMDS,	N, 615 / 515 MBPS, 28 GHZ,	3754.92
EXT-E28HR0450BL	EX-S GIGE RC28110FCC LMDS,	N, 615 / 515 MBPS, 28 GHZ,	3754.92
EXT-E28HR0450CH	EX-S GIGE RC28110FCC LMDS,	N, 615 / 515 MBPS, 28 GHZ,	3754.92
EXT-E28HR0450CL	EX-S GIGE RC28110FCC LMDS,	615 / 515 MBPS, 28 GHZ, POINT	3754.92
EXT-E31F041	EXTENDAIR	RC31010,B1/A3/B2LMDS, Y, 3100	7494.84
EXT-E31F741	EXPLOREAIR	RC31000B1/A3/B2LMDS, Y, 3100	6994.85
EXT-E31FA41	EXTENDAIR RC31005	B1/A3.B2LMDS, 3100 GHZ, 100	7294.84
EXT-E38E732-0700H1	rc38020 TR700 Band 1 high,	SINGLE TERMINAL, 38 GHZ, 25	2994.93
EXT-E38E732-0700H2	rc38020 TR700 Band 2 high,	SINGLE TERMINAL, 38 GHZ, 25	2994.93
EXT-E38E732-0700H3	rc38020 TR700 Band 3 high,	SINGLE TERMINAL, 38 GHZ, 25	2994.93
EXT-E38E732-0700H4	rc38020 TR700 Band 4 high,	SINGLE TERMINAL, 38 GHZ, 25	2994.93
EXT-E38E732-0700L1	rc38020 TR700 Band 1 low,	SINGLE TERMINAL, 38 GHZ, 25	2994.93
EXT-E38E732-0700L2	rc38020 TR700 Band 2 low,	SINGLE TERMINAL, 38 GHZ, 25	2994.93
EXT-E38E732-0700L3	rc38020 TR700 Band 3 low,	SINGLE TERMINAL, 38 GHZ, 25	2994.93
EXT-E38E732-0700L4	rc38020 TR700 Band 4 low,	SINGLE TERMINAL, 38 GHZ, 25	2994.93
EXT-E38E732-NDI	rc38020 no diplexer radio	only, SINGLE TERMINAL, 38	2494.95
EXT-E4510A1	4.5 GHZ ODU TERMINAL, Y,	110 MBPS EXPANDABLE 440 MBPS,	9764.79
EXT-E4520A1	4.5 GHZ ODU TERMINAL, Y,	110 MBPS EXPANDABLE 440 MBPS,	9394.79
EXT-E45D031	EXTENDAIR R4010 ODU, Y, 4.5	GHZ, 27 MBPS EXPANDS TO 160	3794.92
EXT-E45DA31	EXTENDAIR R4005 ODU, Y, 4.5	GHZ, 27 MBPS EXPANDS TO 160	3354.93
EXT-E45E031	EXTENDAIR RC4010 ODU, Y,	4.5 GHZ, 27 MBPS EXPANDS TO	3674.92
EXT-E45EA31	EXTENDAIR RC4005 ODU, Y,	4.5 GHZ, 27 MBPS EXPANDS TO	3234.93
EXT-E490231	EX-4.9I SERIES, N-END	COMPLETE, UP TO 55 MBPS, 4.9	5484.88
EXT-E49D031	EXTENDAIR-R 4910, Y, 27	MBPS UPGRADEABLE 160 MBPS,	4234.91
EXT-E49D731	EXTENDAIR-R 4900, Y, 27	MBPS UPGRADEABLE 160 MBPS,	3334.93
EXT-E49DA31	EXTENDAIR-R 4905, Y, 27	MBPS UPGRADEABLE 160 MBPS,	3354.93
EXT-E49E031	EXTENDAIR-R 4910, Y, 27	MBPS UPGRADEABLE 160 MBPS,	4114.91
EXT-E49E731	EXTENDAIR-R 4900, Y, 27	MBPS UPGRADEABLE 160 MBPS,	3234.93
EXT-E49EA31	EXTENDAIR-R 4905, Y, 27	MBPS UPGRADEABLE 160 MBPS,	3234.93
EXT-E500221	EX-5I LITE, N-END COMPLETE,	5.2/5.4/5.8 GHZ, 27 MBPS,	3599.92
EXT-E500501	EX-5I-DS3, N-END COMPLETE,	5.2/5.4/5.8 GHZ, 100 MBPS	9999.78
EXT-E506501	62 expandable to 187 mbps,	USED WITH 5.8 GHZ RADIO,	12649.72

EXT-E506511	62 expandable to 187 mbps,	USED WITH 5.8 GHZ RADIO,	14384.68
EXT-E50C001	EX-5R-C V2, N-END COMPLETE,	5.2/5.4/5.8 GHZ, 100 MBPS,	6109.87
EXT-E50D0T1	EXTENDAIR 5015, N-END	COMPLETE, 5.3 / 5.4 / 5.8	2994.93
EXT-E50D731	EXTENDAIR R5000 SERIES,	N-END COMPLETE, 5.3, 5.4, 5.8	2494.95
EXT-E50DA31	EXTENDAIR R5000 SERIES,	N-END COMPLETE, 5.3, 5.4, 5.8	2794.94
EXT-E50DA31-A	EXTENDAIR R5000 INTEGRATED,	Y, 5 GHZ, 162 MBPS, POINT -	2794.94
EXT-E50E031	EXTENDAIR RC5010, Y, 5.3,	5.4, 5.8 GHZ, 27 MBPS	2894.94
EXT-E50E0T1	EXTENDAIR 5015, N-END	COMPLETE, 5.3 / 5.4 / 5.8	2994.93
EXT-E50E731	EXTENDAIR RC5000 SERIES,	N-END COMPLETE, 5.3, 5.4, 5.8	2394.95
EXT-E50EA31	EXTENDAIR R5005, N-END	COMPLETE, 5.3, 5.4, 5.8 GHZ,	2694.94
EXT-E50M831-A	EXTENDAIR EMIMO R5050 FCC,	N-END COMPLETE, 100 MBPS	1494.97
EXT-E50N831-A	EXTENDAIR EMIMO R5050 FCC,	N-END COMPLETE, 100 MBPS	1394.97
EXT-E50P001	EX-5R V3, N-END COMPLETE,	5.3 / 5.4 / 5.8 GHZ, UP TO	6394.86
EXT-E50P031	EX-5R LITE, N-END COMPLETE,	5.2/5.4/5.8 GHZ, UP TO 100	6394.86
EXT-E50Q031	EX-5R-C LITE, N-END	COMPLETE, 5.2/5.4/5.8 GHZ, UP	6394.86
EXT-E560511	20 expandable to 187 mbps,	USED WITH 5.8 GHZ RADIO,	12784.72
EXT-E560C21H-A	RC5600H-N, 4.9 GHZ, 100	EXPANDABLE UP TO 250 MBPS,	2349.95
EXT-E560C21S-A	RC5600S-N, 4.9 GHZ, 100	MBPS, OUTDOOR (RF) UNIT	649.99
EXT-E566511	20 expandable to 187 mbps,	USED WITH 5.8 GHZ RADIO,	11049.76
EXT-E580001	EX-5I, N-END COMPLETE,	5.2/5.4/5.8 GHZ, 100 MBPS,	7104.84
EXT-E580101	EX-5I-16, N-END COMPLETE,	5.2/5.4/5.8 GHZ, UP TO 200	7899.83
EXT-E5810A1	EX-5R GIGE, N-END COMPLETE,	5.2/5.4/5.8 GHZ, 220 MBPS +	8394.82
EXT-E5820A1	EX-5R-C GIGE, N-END	COMPLETE, 5.2/5.4/5.8 GHZ,	8109.82
EXT-E600511	EX-I SERIES GIGE LOWER	BAND, N, 20 MBPS EXPANDABLE	14989.67
EXT-E600L11	20 expandable to 166 mbps,	USED WITH 6 GHZ RADIO, POINT	14389.68
EXT-E604F1H	EX-S SERIES, Y, UP TO 187	MBPS, 6 GHZ, POINT - POINT	5209.89
EXT-E604F1L	EX-S SERIES, Y, UP TO 187	MBPS, 6 GHZ, POINT - POINT	5209.89
EXT-E604F2H	EX-S SERIES, Y, UP TO 187	MBPS, 6 GHZ, POINT - POINT	5209.89
EXT-E604F2L	EX-S SERIES, Y, UP TO 187	MBPS, 6 GHZ, POINT - POINT	5209.89
EXT-E604F3H	EX-S SERIES, Y, UP TO 187	MBPS, 6 GHZ, POINT - POINT	5209.89
EXT-E604F3L	EX-S SERIES, Y, UP TO 187	MBPS, 6 GHZ, POINT - POINT	5209.89
EXT-E605611	EX-I SERIES GIGE, N, 166	MBPS UPGRADEABLE 187 MBPS, 6	20979.54
EXT-E605E11	EX-I SERIES GIGE, N, 166	MBPS UPGRADEABLE 187 MBPS, 6	16839.63
EXT-E606511	EX-I SERIES GIGE LOWER	BAND, N, 20 MBPS EXPANDABLE	13254.71
EXT-E606611	EX-I SERIES GIGE, N, 166	MBPS UPGRADEABLE 187 MBPS, 6	23519.48
EXT-E606E11	166 mbps expandeable to 187	mb, USED WITH EX-RC 11 GHZ,	18859.59
EXT-E606L11	20 expandable to 187mbps,	USED WITH 6 GHZ RADIO, POINT	12664.72
EXT-E650511	EX-I SERIES GIGE UPPER	BAND, N, 20 MBPS EXPANDABLE	14989.67
EXT-E650L11	20 expandable to 62 mbps,	USED WITH 6 GHZ RADIO, POINT	14389.68
EXT-E656511	EX-I SERIES GIGE UPPER	BAND, N, 20 MBPS EXPANDABLE	13254.71
EXT-E656L11	20 expandable to 62 mbps,	USED WITH 6 GHZ RADIO, POINT	12664.72
EXT-E6LF84H-0252H1	rc6L111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6LF84H-0252H2	rc6L111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6LF84H-0252H3	rc6L111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6LF84H-0252H4	rc6150, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6LF84H-0252H5	rc6150, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6LF84H-0252L1	rc6L111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6LF84H-0252L2	rc6L111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6LF84H-0252L3	rc6L111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6LF84H-0252L4	rc6150, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6LF84H-0252L5	rc6150, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6LF84H-0252XX-NDI	rc6L111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	6894.85
EXT-E6U4F1H	EX-S SERIES ODU, UPPER 6	GHZ, Y, UP TO 126 MBPS, 6	5209.89
EXT-E6U4F1L	EX-S SERIES ODU, UPPER 6	GHZ, Y, UP TO 126 MBPS, 6	5209.89
EXT-E6U4F2H	EX-S SERIES ODU, UPPER 6	GHZ, Y, UP TO 126 MBPS, 6	5209.89
EXT-E6U4F2L	EX-S SERIES ODU, UPPER 6	GHZ, Y, UP TO 126 MBPS, 6	5209.89
EXT-E6U5F1H	EX-S SERIES ODU, UPPER 6	GHZ, Y, UP TO 126 MBPS, 6	5209.89
EXT-E6U5F1L	EX-S SERIES ODU, UPPER 6	GHZ, Y, UP TO 126 MBPS, 6	5209.89

EXT-E6UE84H-0340H1	rc6150 TR340, band 1 high,	SINGLE TERMINAL, 6 GHZ, 100	7464.84
EXT-E6UE84H-0340L1	rc6150 TR340, band 1 low,	SINGLE TERMINAL, 6 GHZ, 100	7464.84
EXT-E6UF84H-0150H1	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0150H2	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0150H3	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0150H4	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0150L1	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0150L2	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0150L3	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0150L4	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0160H1	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0160H10	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0160H11	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0160H2	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0160H3	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0160L1	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0160L10	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0160L11	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0160L2	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-E6UF84H-0160L3	rc6U111, SINGLE TERMINAL, 6	GHZ, 100 EXPANDABLE TO 450	7464.84
EXT-EA10L01	45 expandable to 252 mbps,	USED WITH 11 GHZ RADIO, POINT	14389.68
EXT-EA13F1H	EX-S SERIES, Y, UP TO 284	MBPS, 11 GHZ, POINT - POINT	2999.93
EXT-EA13F1L	EX-S SERIES, Y, UP TO 284	MBPS, 11 GHZ, POINT - POINT	2999.93
EXT-EA13F2H	EX-S SERIES, Y, UP TO 284	MBPS, 11 GHZ, POINT - POINT	2999.93
EXT-EA13F2L	EX-S SERIES, Y, UP TO 284	MBPS, 11 GHZ, POINT - POINT	2999.93
EXT-EA13F3H	EX-S SERIES, Y, UP TO 284	MBPS, 11 GHZ, POINT - POINT	2999.93
EXT-EA13F3L	EX-S SERIES, Y, UP TO 284	MBPS, 11 GHZ, POINT - POINT	6534.86
EXT-EA13F4H	EX-S SERIES, Y, UP TO 284	MBPS, 11 GHZ, POINT - POINT	2999.93
EXT-EA13F4L	EX-S SERIES, Y, UP TO 284	MBPS, 11 GHZ, POINT - POINT	2999.93
EXT-EA15601	45 mbps expandable 252 mbps,	USED WITH 11 GHZ ODU, POINT -	13254.71
EXT-EA15E01	EX-I SERIES GIGE, N, 165	MBPS UPGRADEABLE 252 MBPS,	16839.63
EXT-EA15H01	EX-I SERIES GIGE, N, 165	MBPS UPGRADEABLE 252 MBPS,	20979.54
EXT-EA16601	up to 250 mbps + 16xT1/E1,	USED WITH EX-I 11 GHZ ODU,	14989.67
EXT-EA16E01	166 mbps expandable to 255	mb, USED WITH EX-RC 11 GHZ,	18859.59
EXT-EA16H01	EX-I SERIES GIGE, N, 165	MBPS UPGRADEABLE 252 MBPS, 11	23519.48
EXT-EA16L01	45 expandable to 252 mbps,	USED WITH 11 GHZ RADIO, POINT	12664.72
EXT-EA83F3H	EX-S SERIES, Y, UP TO 284	MBPS, 18 GHZ, POINT - POINT	2999.93
EXT-EA83F3L	EX-S SERIES, Y, UP TO 284	MBPS, 18 GHZ, POINT - POINT	2999.93
EXT-EB33F1H	EX-S SERIES, Y, UP TO 284	MBPS, 23 GHZ, POINT - POINT	2999.93
EXT-EB33F1L	EX-S SERIES, Y, UP TO 284	MBPS, 23 GHZ, POINT - POINT	2999.93
EXT-EB33F2H	EX-S SERIES, Y, UP TO 284	MBPS, 23 GHZ, POINT - POINT	2999.93
EXT-EB33F2L	EX-S SERIES, Y, UP TO 284	MBPS, 23 GHZ, POINT - POINT	2999.93
EXT-EB33F3H	EX-S SERIES, Y, UP TO 284	MBPS, 23 GHZ, POINT - POINT	2999.93
EXT-EB33F3L	EX-S SERIES, Y, UP TO 284	MBPS, 23 GHZ, POINT - POINT	2999.93
EXT-EB33F4H	EX-S SERIES, Y, UP TO 284	MBPS, 23 GHZ, POINT - POINT	2999.93
EXT-EB33F4L	EX-S SERIES, Y, UP TO 284	MBPS, 23 GHZ, POINT - POINT	2999.93
EXT-EXPEDITE FEE	EXPEDITE FEE		
EXT-K001240001	EX-2.4i single terminal,	UPGRADE FROM 100 MBPS,	1500.01
EXT-K00150A001	EX-5r version 3, UPGRADE FROM	100 MBPS, UPGRADE TO 200 MPBS	1500.01
EXT-K00150C001	EX-5r-c version 2, UPGRADE	FROM 100 MBPS, UPGRADE TO 200	1500.01
EXT-K001580001	EX-5i single terminal Mode 2,	UPGRADE FROM 100 MBPS,	1500.01
EXT-K001581001	EX-Sr single terminal Mode 2,	UPGRADE FROM 100 MBPS,	1500.01
EXT-K001582001	EX-Sr-c single terminal Mode	2, UPGRADE FROM 100 MBPS,	1500.01
EXT-K00200011X	EX-S-16 single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	750.01
EXT-K00200081X	EX-s-GigE 8-1000E & 8-1000F,	UPGRADE FROM 4XT1/E1, UPGRADE	400
EXT-K002000X1X	EX-S GigE IDU, UPGRADE FROM	4XT1/E1, UPGRADE TO 8XT1/E1	400
EXT-K002240101	EX-2.4i-16, single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	700.01
EXT-K002500501	EX-5i-DS3 single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	700.01



EXT-K002580101	EX-5i-16, single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	700.01
EXT-K0026X05X1	EX-6i-DS3-GigE single	terminal, UPGRADE FROM	400
EXT-K002A1X601	EX-11i-DS3-GigE, UPGRADE FROM	4XT1/E1, UPGRADE TO 8XT1/E1	400
EXT-K00300011X	EX-s-16 single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	1500.01
EXT-K00300061X	EX-s series GigE IDU, UPGRADE	FROM 4XT1/E1, UPGRADE TO	800.01
EXT-K003240101	EX-2.4i-16, single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	1400.01
EXT-K003500501	EX-5i-DS3 single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	1400.01
EXT-K003580101	EX-5i-16 single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	1400.01
EXT-K0036X05X1	EX-6i-DS3-GigE, single	terminal, UPGRADE FROM	800.01
EXT-K003A1X601	EX-11i-DS3-GigE, UPGRADE FROM	4XT1/E1, UPGRADE TO 12XT1/E1	800.01
EXT-K00400011X	EX-s-16 single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	2250.02
EXT-K00400061X	EX-s series GigE IDU, UPGRADE	FROM 4XT1/E1, UPGRADE TO	1200.01
EXT-K004240101	EX-2.4i-16, single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	2100.02
EXT-K004500501	EX-5i-DS3 single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	2100.02
EXT-K004580101	EX-5i-16 single terminal,	UPGRADE FROM 4XT1/E1, UPGRADE	2100.02
EXT-K0046X05X1	EX-6i-DS3-Gige, single	terminal, UPGRADE FROM	1200.01
EXT-K004A1X601	EX-11i-DS3-GigE, UPGRADE FROM	4XT1/E1, UPGRADE TO 16XT1/E1	1200.01
EXT-K00500011X	EX-s-16 single terminal,	UPGRADE FROM 8XT1/E1, UPGRADE	750.01
EXT-K00500061X	EX-s series GigE IDU, UPGRADE	FROM 8XT1/E1, UPGRADE TO	400
EXT-K005240101	EX-2.4i-16, single terminal,	UPGRADE FROM 8XT1/E1, UPGRADE	700.01
EXT-K005500501	EX-5i-DS3 single terminal,	UPGRADE FROM 8XT1/E1, UPGRADE	700.01
EXT-K005580101	EX-5i-16 single terminal,	UPGRADE FROM 8XT1/E1, UPGRADE	700.01
EXT-K0056X05X1	EX-6i-DS3-GigE, single	terminal, UPGRADE FROM	400
EXT-K005A1X601	EX-11i-DS3-GigE, UPGRADE FROM	8XT1/E1, UPGRADE TO 12XT1/E1	400
EXT-K00600011X	EX-s-16 single terminal,	UPGRADE FROM 8XT1/E1, UPGRADE	1500.01
EXT-K00600061X	EX-s-series GigE IDU, UPGRADE	FROM 8XT1/E1, UPGRADE TO	800.01
EXT-K006240101	EX-2.4i-16, single terminal,	UPGRADE FROM 8XT1/E1, UPGRADE	1400.01
EXT-K006500501	EX-5i-DS3 single terminal,	UPGRADE FROM 8XT1/E1, UPGRADE	1400.01
EXT-K006580101	EX-5i-16 single terminal,	UPGRADE FROM 8XT1/E1, UPGRADE	1400.01
EXT-K0066X05X1	EX-6i-DS3-GigE, single	terminal, UPGRADE FROM	800.01
EXT-K006A1X601	EX-11i-DS3-GigE, UPGRADE FROM	8XT1/E1, UPGRADE TO 16XT1/E1	800.01
EXT-K00700011X	EX-s-16 single terminal,	UPGRADE FROM 12XT1/E1,	750.01
EXT-K00700061X	EX-s-series GigE IDU, UPGRADE	FROM 12XT1/E1, UPGRADE TO	400
EXT-K007240101	EX-2.4i-16, single terminal,	UPGRADE FROM 12XT1/E1,	700.01
EXT-K007500501	EX-5i-DS3 single terminal,	UPGRADE FROM 12XT1/E1,	700.01
EXT-K007580101	EX-5i-16 single terminal,	UPGRADE FROM 12XT1/E1,	700.01
EXT-K0076X05X1	EX-6i-DS3-GigE, single	terminal, UPGRADE FROM	400
EXT-K007A1X601	EX-11i-DS3-GigE, UPGRADE FROM	12XT1/E1, UPGRADE TO 16XT1/E1	400
EXT-K00A240031	EX-2.4i Lite, UPGRADE FROM 55	MBPS, UPGRADE TO 100 MBPS	3800.03
EXT-K00A24XX31	ExtendAir 24 GHz, single	term, UPGRADE FROM 27 MBPS,	500
EXT-K00A24XX31-BNSF	ExtendAir 24 GHz, single	term, UPGRADE FROM 27 MBPS,	335.66
EXT-K00A500221	EX-5i Lite, UPGRADE FROM 55	MBPS, UPGRADE TO 100 MBPS	3800.03
EXT-K00A50P031	EX-5r Lite, UPGRADE FROM 55	MBPS, UPGRADE TO 100 MBPS	3800.03
EXT-K00A50Q031	EX-5r-c Lite, UPGRADE FROM 55	MBPS, UPGRADE TO 100 MBPS	3800.03
EXT-K00A50XX31	EX-r series, UPGRADE FROM 27	MBPS, UPGRADE TO 160 MBPS	800.01
EXT-K00A50XXT1	5 GHz single terminal,	UPGRADE FROM 27 MBPS, UPGRADE	800.01
EXT-K00B240031	EX-2.4i Lite, UPGRADE FROM 27	MBPS, UPGRADE TO 55 MBPS	800.01
EXT-K00B490231	EX-4.9i, single terminal,	UPGRADE FROM 2XT1/E1, UPGRADE	1000.01
EXT-K00B491231	EX-4.9r, single terminal,	UPGRADE FROM 2XT1/E1, UPGRADE	650.01
EXT-K00B492231	EX-4.9r-c, single terminal,	UPGRADE FROM 2XT1/E1, UPGRADE	650.01
EXT-K00B49C231	EX-4.9r-c, version 2, UPGRADE	FROM 27 MBPS / 2XT1/E1,	1000.01
EXT-K00B49XX31	EX-4.9, single terminal,	UPGRADE FROM 27 MBPS, UPGRADE	500
EXT-K00B500221	EX-5i Lite, UPGRADE FROM 27	MBPS, UPGRADE TO 55 MBPS	800.01
EXT-K00B50P031	EX-5r Lite, UPGRADE FROM 27	MBPS, UPGRADE TO 55 MBPS	800.01
EXT-K00B50Q031	EX-r Lite series, UPGRADE	FROM 27 MBPS, UPGRADE TO 55	800.01
EXT-K00B50XX31	EX-r series, UPGRADE FROM 27	MBPS, UPGRADE TO 55 MBPS	500
EXT-K00B50XXT1	5 GHz single terminal,	UPGRADE FROM 27 MBPS, UPGRADE	500
EXT-K00C00081F	EX-s Gige IDU, UPGRADE FROM 0	X DS3, UPGRADE TO 1 X DS3	1800.01

EXT-K00C500501	EX-5i-DS3 single terminal,	UPGRADE FROM 0 X DS3, UPGRADE	3600.03
EXT-K00C5X05X1	EX-5i-DS3 GigE, UPGRADE FROM	0 X DS3, UPGRADE TO 1 X DS3	3600.03
EXT-K00C6X05X1	EX-6i-DS3-GigE, single	terminal, UPGRADE FROM 0 X	1800.01
EXT-K00CA15601	EX-11i-DS3-GigE, UPGRADE FROM	0 X DS3, UPGRADE TO 1 X DS3,	1800.01
EXT-K00D500501	EX-5i-DS3 single terminal,	UPGRADE FROM 100 MBPS,	2100.02
EXT-K00D50C741	EX-5r-c IP Version 2, UPGRADE	FROM 55 MBPS, UPGRADE TO 100	2500.02
EXT-K00D581241	EX-5r IP single terminal,	UPGRADE FROM 55 MBPS, UPGRADE	2500.02
EXT-K00D582241	EX-5r IP single terminal,	UPGRADE FROM 55 MBPS, UPGRADE	2500.02
EXT-K00E50C741	EX-5r-c IP Version 2, UPGRADE	FROM 55 MBPS, UPGRADE TO 200	4000.03
EXT-K00E581241	EX-5r single terminal,	UPGRADE FROM 55 MBPS, UPGRADE	4000.03
EXT-K00E582241	EX-5r-c IP single terminal,	UPGRADE FROM 55 MBPS, UPGRADE	4000.03
EXT-K00F4510A1	EX-4.5r GigE, UPGRADE FROM	110 MBPS, UPGRADE TO 220 MBPS	750.01
EXT-K00F4520A1	EX-4.5r-c GigE, UPGRADE FROM	110 MBPS, UPGRADE TO 220 MBPS	750.01
EXT-K00F50C741	EX-5r-c version 2, UPGRADE	FROM 100 MBPS, UPGRADE TO 200	1500.01
EXT-K00F581241	EX-5r IP single terminal,	UPGRADE FROM 100 MBPS,	1500.01
EXT-K00F582241	EX-5r IP single terminal,	UPGRADE FROM 100 MBPS,	1500.01
EXT-K00G00001X	EX-s series single terminal,	UPGRADE FROM OXT1/E1, UPGRADE	750.01
EXT-K00G00011X	EX-s-16 single terminal,	UPGRADE FROM OXT1/E1, UPGRADE	750.01
EXT-K00G000X1X	EX-s series GigE IDU, UPGRADE	FROM OXT1/E1, UPGRADE TO	400
EXT-K00G4510A1	EX-4.5r GigE, UPGRADE FROM	OXT1/E1, UPGRADE TO 4XT1/E1	500
EXT-K00G4520A1	EX-4.5r-c GigE, UPGRADE FROM	OXT1/E1, UPGRADE TO 4XT1/E1	500
EXT-K00G5810A1	EX-5r-c Gige, single	terminal, UPGRADE FROM	500
EXT-K00G5820A1	EX-5r-c Gige, single	terminal, UPGRADE FROM	500
EXT-K00G6X05X1	EX-i GigE / EX-6i GigE,	UPGRADE FROM OXT1/E1, UPGRADE	400
EXT-K00GA1X601	EX-l GigE single terminal,	UPGRADE FROM OXT1/E1, UPGRADE	400
EXT-K00J4510A1	EX-4.5r GigE, UPGRADE FROM	220 MBPS, UPGRADE TO 440 MBPS	1500.01
EXT-K00J4520A1	EX-4.5r-c GigE, UPGRADE FROM	220 MBPS, UPGRADE TO 440 MBPS	1500.01
EXT-K00J5810A1	EX-5r GigE, UPGRADE FROM 220	MBPS, UPGRADE TO 440 MBPS	1500.01
EXT-K00J5820A1	EX-5r-c GigE, UPGRADE FROM	220 MBPS, UPGRADE TO 440 MBPS	1500.01
EXT-K00M50XX31	ExtendAir r5050, UPGRADE FROM	100 MBPS, UPGRADE TO 250 MBPS	600
EXT-K00P00011X	EX-s-16 single terminal,	UPGRADE FROM OXT1/E1, UPGRADE	1500.01
EXT-K00P000X1X	EX-s Gige IDU, UPGRADE FROM	OXT1/E1, UPGRADE TO 8XT1/E1	800.01
EXT-K00P6X05X1	EX-6i-DS3 GigE single	terminal, UPGRADE FROM	800.01
EXT-K00PA1X601	EX-11i-DS3-GigE, UPGRADE FROM	OXT1/E1, UPGRADE TO 8XT1/E1	800.01
EXT-K00Q00011X	EX-s-16 single terminal,	UPGRADE FROM OXT1/E1, UPGRADE	2250.02
EXT-K00Q00061X	EX-s Gige IDU, UPGRADE FROM	OXT1/E1, UPGRADE TO 12XT1/E1	1200.01
EXT-K00Q6X05X1	EX-6i-DS3-GigE single	terminal, UPGRADE FROM	1200.01
EXT-K00QA1X601	EX-11i-DS3-GigE, UPGRADE FROM	OXT1/E1, UPGRADE TO 12XT1/E1	1200.01
EXT-K00R00011X	EX-s-16 single terminal,	UPGRADE FROM OXT1/E1, UPGRADE	3000.02
EXT-K00R00061X	EX-s Gige IDU, UPGRADE FROM	OXT1/E1, UPGRADE TO 16XT1/E1	1600.01
EXT-K00R6X05X1	EX-6i-DS3-GigE single	terminal, UPGRADE FROM	1600.01
EXT-K00RA15601	EX-11i-DS3-GigE, UPGRADE FROM	OXT1/E1, UPGRADE TO 16XT1/E1	1600.01
EXT-K00T00001X	EX-s single terminal, UPGRADE	FROM 15 MBPS, UPGRADE TO 30	500
EXT-K00U00001X	EX-s single terminal, UPGRADE	FROM 15 MBPS, UPGRADE TO 60	1000.01
EXT-K00V00001X	EX-s single terminal, UPGRADE	FROM 15 MBPS, UPGRADE TO 100	1500.01
EXT-K00W00001X	EX-s single terminal, UPGRADE	FROM 30 MBPS, UPGRADE TO 60	500
EXT-K00X00001X	EX-s single terminal, UPGRADE	FROM 30 MBPS, UPGRADE TO 100	1000.01
EXT-K00Y00001X	EX-s single terminal, UPGRADE	FROM 60 MBPS, UPGRADE TO 100	500
EXT-K00Z00001X	EX-11s single IDU, UPGRADE	FROM 45 MBPS, UPGRADE TO 100	1000.01
EXT-K0104510A1	EX-4.5r GigE, UPGRADE FROM	110 MBPS, UPGRADE TO 440 MBPS	2250.02
EXT-K0104520A1	EX-4.5r-c GigE, UPGRADE FROM	110 MBPS, UPGRADE TO 440 MBPS	2250.02
EXT-K0116X05X1	EX-6i-DS3-GigE single	terminal, UPGRADE FROM 20	300
EXT-K0126005X1	EX-6i-DS3-GigE single	terminal, UPGRADE FROM 20	1700.01
EXT-K0135065X1	EX-5i-DS3 GigE, UPGRADE FROM	62 MBPS, UPGRADE TO 166 MBPS	1400.01
EXT-K0136005X1	EX-6i-DS3-GigE single	terminal, UPGRADE FROM 55	1400.01
EXT-K014500221	EX-5i Lite, UPGRADE FROM 27	MBPS, UPGRADE TO 100 MBPS	4600.04
EXT-K01450P031	EX-5r Lite, UPGRADE FROM 27	MBPS, UPGRADE TO 100 MBPS	4600.04
EXT-K01450Q031	EX-5r-cLite, UPGRADE FROM 27	MBPS, UPGRADE TO 100 MBPS	4600.04

EXT-K01450XX31	EX-r series, UPGRADE FROM 55	MBPS, UPGRADE TO 160 MBPS	300
EXT-K015240031	EX-2.4i Lite, UPGRADE FROM	OXT1/E1, UPGRADE TO 2XT1/E1	250
EXT-K015500221	EX-5i Lite, UPGRADE FROM	OXT1/E1, UPGRADE TO 2XT1/E1	250
EXT-K01550C001	EX-5r-c version 2, UPGRADE	FROM OXT1/E1, UPGRADE TO	250
EXT-K01550P031	EX-5r Lite, UPGRADE FROM	OXT1/E1, UPGRADE TO 2XT1/E1	250
EXT-K01550Q031	EX-5r-c Lite, UPGRADE FROM	OXT1/E1, UPGRADE TO 2XT1/E1	250
EXT-K0155810A1	EX-5r GigE single terminal,	UPGRADE FROM OXT1/E1, UPGRADE	250
EXT-K0155820A1	EX-5r-c GigE single terminal,	UPGRADE FROM OXT1/E1, UPGRADE	250
EXT-K016240031	EX-2.4i Lite, UPGRADE FROM	OXT1/E1, UPGRADE TO 4XT1/E1	500
EXT-K016240031-AEP	EX-2.4i Lite, UPGRADE FROM	OXT1/E1, UPGRADE TO 4XT1/E1	500
EXT-K016500221	EX-5i Lite, UPGRADE FROM	OXT1/E1, UPGRADE TO 4XT1/E1	500
EXT-K016500221-AEP	EX-5i Lite, UPGRADE FROM	OXT1/E1, UPGRADE TO 4XT1/E1	500
EXT-K01650A001	EX-5r version 3, single term,	UPGRADE FROM OXT1/E1, UPGRADE	500
EXT-K01650C001	EX-5r-c version 2, UPGRADE	FROM OXT1/E1, UPGRADE TO	500
EXT-K01650P031	EX-5r Lite, UPGRADE FROM	OXT1/E1, UPGRADE TO 4XT1/E1	500
EXT-K01650Q031	EX-5r-c Lite, UPGRADE FROM	OXT1/E1, UPGRADE TO 4XT1/E1	500
EXT-K017240031	EX-2.4i Lite, UPGRADE FROM	2XT1/E1, UPGRADE TO 4XT1/E1	250
EXT-K017500221	EX-5i Lite, UPGRADE FROM	2XT1/E1, UPGRADE TO 4XT1/E1	250
EXT-K01750C001	EX-5r-c version 2 single	term, UPGRADE FROM 2XT1/E1,	250
EXT-K01750P031	EX-5r Lite, UPGRADE FROM	2XT1/E1, UPGRADE TO 4XT1/E1	250
EXT-K01750Q031	EX-5r-c Lite, UPGRADE FROM	2XT1/E1, UPGRADE TO 4XT1/E1	250
EXT-K01750X0T1	r5015 & rc5015, UPGRADE FROM	2XT1/E1, UPGRADE TO 4XT1/E1	250
EXT-K0175810A1	EX-5r GigE single terminal,	UPGRADE FROM 2XT1/E1, UPGRADE	250
EXT-K0175820A1	EX-5r-c GigE single terminal,	UPGRADE FROM 2XT1/E1, UPGRADE	250
EXT-K01800000	Upgrade key, UPGRADE FROM PER	TERMINAL, UPGRADE TO 128-BIT	1200.01
EXT-K01850XX3X	r5015 & rc5015, UPGRADE FROM,	UPGRADE TO 128-BIT AES	600
EXT-K01900000	upgrade key, UPGRADE FROM PER	TERMINAL, UPGRADE TO 256-BIT	1500.01
EXT-K01950XX3X	r5015 & rc5015, UPGRADE FROM	PER TERMINAL, UPGRADE TO	800.01
EXT-K01A6X05X1	EX-6i-DS3-GigE, UPGRADE FROM	SPACE DIVERSITY, UPGRADE TO	1300.01
EXT-K01AA1X601	EX-i series - 11 GHz, UPGRADE	FROM SPACE DIVER, UPGRADE TO	1300.01
EXT-K01B11EX41	ExploreAir - 11 GHz, UPGRADE	FROM 22 DBM, UPGRADE TO 26	665.01
EXT-K01B11HR0490	EX-s GigE, hi pwr ODU only,	UPGRADE FROM, UPGRADE TO 25	665.01
EXT-K01B6X05X1	EX-i & 6i GigE series,	UPGRADE FROM 30 DBM, UPGRADE	1300.01
EXT-K01BXXX51	Extreme Air 11 single radio,	UPGRADE FROM 22 DBM, UPGRADE	1300.01
EXT-K01G24XX31	ExtendAir 24 GHz, UPGRADE	FROM 27 MBPS, UPGRADE TO 55	250
EXT-K01H24XX31	ExtendAir 24 GHz, UPGRADE	FROM 55 MBPS, UPGRADE TO 200	250
EXT-K01J00001X	software license key,	MONITORED HOT STANDBY, EX	1299.01
EXT-K01J00011X	software license key,	MONITORED HOT STANDBY, EX	1299.01
EXT-K01P000E1F	EX-s GigE IDU, UPGRADE FROM	1XDS3, UPGRADE TO 2XDS3	500
EXT-K01PA1X601	EX-11i-DS3 GigE, UPGRADE FROM	45 MBPS, UPGRADE TO 165 MBPS	1600.01
EXT-K01PXX0EX1	EX-i-DS3 GigE, single	terminal, UPGRADE FROM 1XDS3,	1400.01
EXT-K01QA1X601	EX-i GigE, single terminal,	UPGRADE FROM 45 MBPS, UPGRADE	2850.02
EXT-K01QXX0EX1	EX-i GigE, single terminal,	UPGRADE FROM 1XDS3, UPGRADE	2800.02
EXT-K01R6X05X1	EX-i GigE, single terminal,	UPGRADE FROM 20 MBPS, UPGRADE	1950.02
EXT-K01RXX0EX1	EX-i GigE, single terminal,	UPGRADE FROM 1XDS3, UPGRADE	4200.03
EXT-K01S000E1F	EX-s Series GigE IDU, UPGRADE	FROM 2XDS3, UPGRADE TO 3XDS3	500
EXT-K01S5065X1	EX-5i-DS3 GigE, UPGRADE FROM	62 MBPS, UPGRADE TO 187 MBPS	1650.01
EXT-K01S6X05X1	EX-6i-DS3 GigE, UPGRADE FROM	62 MBPS, UPGRADE TO 187 MBPS	1650.01
EXT-K01SXX0EX1	EX-i GigE, single terminal,	UPGRADE FROM 2XDS3, UPGRADE	1400.01
EXT-K01T5065X1	EX-5i-DS3 GigE, UPGRADE FROM	166 MBPS, UPGRADE TO 187 MBPS	250
EXT-K01T6005X1	EX-I Series GigE OC3 & 4DS3,	UPGRADE FROM 166 MBPS,	250
EXT-K01T6X05X1	EX-i GigE / 6i GigE series,	UPGRADE FROM 166 MBPS TO 187	250
EXT-K01TXX0EX1	EX-i GigE single terminal,	UPGRADE FROM 2XDS3, UPGRADE	2800.02
EXT-K01UA1X601	EX-i GigE single terminal,	UPGRADE FROM 166 MBPS,	1250.01
EXT-K02A020532	ExtendAir G2, UPGRADE FROM 25	MBPS, UPGRADE TO 50 MBPS	250
EXT-K02A021032	ExtendAir G2, UPGRADE FROM 25	MBPS, UPGRADE TO 100 MBPS	500
EXT-K02A022032	ExtendAir G2, UPGRADE FROM 25	MBPS, UPGRADE TO 200 MBPS	1000.01
EXT-K02A023032	ExtendAir G2, UPGRADE FROM 25	MBPS, UPGRADE TO 300 MBPS	1500.01

EXT-K02A023732	ExtendAir G2 ITU/ETSI,	UPGRADE FROM 100 MBPS,	1875.02
EXT-K02A051032	ExtendAir G2, UPGRADE FROM 50	MBPS, UPGRADE TO 100 MBPS	250
EXT-K02A052032	ExtendAir G2, UPGRADE FROM 50	MBPS, UPGRADE TO 200 MBPS	750.01
EXT-K02A053032	ExtendAir G2, UPGRADE FROM 50	MBPS, UPGRADE TO 300 MBPS	1250.01
EXT-K02A053732	ExtendAir G2 ITU/ETSI,	UPGRADE FROM 50 MBPS, UPGRADE	1625.01
EXT-K02A102032	ExtendAir G2, UPGRADE FROM	100 MBPS, UPGRADE TO 200 MBPS	500
EXT-K02A103032	ExtendAir G2, UPGRADE FROM	100 MBPS, UPGRADE TO 300 MBPS	1000.01
EXT-K02A103732	ExtendAir G2 ITU/ETSI,	UPGRADE FROM 100 MBPS,	1375.01
EXT-K02A203032	ExtendAir G2, UPGRADE FROM	200 MBPS, UPGRADE TO 300 MBPS	500
EXT-K02A203732	ExtendAir G2 ITU/ETSI,	UPGRADE FROM 200 MBPS,	875.01
EXT-K02A303732	ExtendAir G2 ITU/ETSI,	UPGRADE FROM 300 MBPS,	375
EXT-K02AXXX31	ExtendAir, UPGRADE FROM 25	MBPS, UPGRADE TO 50 MBPS	250
EXT-K02BXXX31	ExtendAir, UPGRADE FROM 25	MBPS, UPGRADE TO 100 MBPS	500
EXT-K02F000X1X	EX-s series single terminal,	UPGRADE FROM 50 MBPS, UPGRADE	250
EXT-K02FXXX31	ExtendAir, UPGRADE FROM 50	MBPS, UPGRADE TO 100 MBPS	250
EXT-K02G000X1X	EX-s GigE IDU, UPGRADE FROM	50 MBPS, UPGRADE TO 200 MBPS	1000.01
EXT-K02H000X1X	EX-s GigE IDU, UPGRADE FROM	50 MBPS, UPGRADE TO 300 MBPS	1750.01
EXT-K02K000X1X	EX-s GigE IDU, UPGRADE FROM	100 MBPS, UPGRADE TO 200 MBPS	750.01
EXT-K02KXXX41	ExploreAir, UPGRADE FROM 100	MBPS, UPGRADE TO 200 MBPS	750.01
EXT-K02L000X1X	EX-s GigE IDU, UPGRADE FROM	100 MBPS, UPGRADE TO 300 MBPS	1500.01
EXT-K02LXXX41	ExploreAir, UPGRADE FROM 100	MBPS, UPGRADE TO 300 MBPS	1500.01
EXT-K02N000X1X	EX-s GigE IDU, UPGRADE FROM	200 MBPS, UPGRADE TO 300 MBPS	822.53
EXT-K02NXXX41	ExploreAir, UPGRADE FROM 200	MBPS, UPGRADE TO 300 MBPS	750.01
EXT-K02Q49XX31	ExtendAir 4.9 GHz, UPGRADE	FROM 27 MBPS, UPGRADE TO 80	800.01
EXT-K02R49XX31	ExtendAir 4.9 GHz, UPGRADE	FROM 55 MBPS, UPGRADE TO 80	300
EXT-K02S49XX31	ExtendAir 4.9 GHz, UPGRADE	FROM 55 MBPS, UPGRADE TO 160	800.01
EXT-K02T49XX31	ExtendAir 4.9 GHz, UPGRADE	FROM 80 MBPS, UPGRADE TO 160	500
EXT-K02U49XX31	ExtendAir 4.9 GHz, UPGRADE	FROM 27 MBPS, UPGRADE TO 160	1300.01
EXT-K03AXXX41	ExploreAir, UPGRADE FROM 100	MBPS, UPGRADE TO 400 MBPS	2250.02
EXT-K03BXXX41	ExploreAir, UPGRADE FROM 100	MBPS, UPGRADE TO 500 MBPS	3000.02
EXT-K03CXXX41	ExploreAir, UPGRADE FROM 200	MBPS, UPGRADE TO 400 MBPS	1500.01
EXT-K03DXXX41	ExploreAir, UPGRADE FROM 200	MBPS, UPGRADE TO 500 MBPS	2250.02
EXT-K03EXXX41	ExploreAir, UPGRADE FROM 300	MBPS, UPGRADE TO 400 MBPS	750.01
EXT-K03FXXX41	ExploreAir, UPGRADE FROM 300	MBPS, UPGRADE TO 500 MBPS	1500.01
EXT-K04AXXX41	ExploreAir, UPGRADE FROM 400	MBPS, UPGRADE TO 500 MBPS	750.01
EXT-K05A23XX51	ExtremeAir, UPGRADE FROM 400	MBPS, UPGRADE TO 624 MBPS	1225.01
EXT-K05AXXX51	ExtremeAir & 11 GHz, UPGRADE	FROM 400 MBPS, UPGRADE TO 600	1225.01
EXT-K05BXXX51	ExtremeAir & 11 GHz, UPGRADE	FROM 400 MBPS, UPGRADE TO 800	2450.02
EXT-K05CXXX51	ExtremeAir & 11 GHz, UPGRADE	FROM 400 MBPS, UPGRADE TO	3675.03
EXT-K05DXXX51	ExtremeAir & 11 GHz, UPGRADE	FROM 600 MBPS, UPGRADE TO 800	1225.01
EXT-K05EXXX51	ExtremeAir & 11 GHz, UPGRADE	FROM 600 MBPS, UPGRADE TO	2450.02
EXT-K05FXXX51	ExtremeAir & 11 GHz, UPGRADE	FROM 800 MBPS, UPGRADE TO	1225.01
EXT-K05G56X51	EX-i GigE 5.8/6 GHz, UPGRADE	FROM MIGRATION OF 5.8 GHZ,	650.01
EXT-K05LXXF84H	ExploreAir 11 GHz, UPGRADE	FROM 100 MBPS, UPGRADE TO 600	3750.03
EXT-K05MXXF84H	ExploreAir 11 GHz, UPGRADE	FROM 200 MBPS, UPGRADE TO 600	3000.02
EXT-K05NXXF84H	ExploreAir 11 GHz, UPGRADE	FROM 300 MBPS, UPGRADE TO 600	2250.02
EXT-K05PXXF84H	ExploreAir 11 GHz, UPGRADE	FROM 500 MBPS, UPGRADE TO 600	750.01
EXT-K05QXXF84H	ExploreAir 11 GHz, UPGRADE	FROM 400 MBPS, UPGRADE TO 600	1500.01
EXT-K05RXXF84H	ExploreAir 6 GHz, UPGRADE	FROM 100 MBPS, UPGRADE TO 200	750.01
EXT-K05SXXF84H	ExploreAir 6 GHz, UPGRADE	FROM 100 MBPS, UPGRADE TO 300	1500.01
EXT-K05TXXF84H	ExploreAir 6 GHz, UPGRADE	FROM 100 MBPS, UPGRADE TO 400	2250.02
EXT-K05UXXF84H	ExploreAir 6 GHz, UPGRADE	FROM 100 MBPS, UPGRADE TO 450	2625.02
EXT-K05VXXF84H	ExploreAir 6 GHz, UPGRADE	FROM 200 MBPS, UPGRADE TO 300	750.01
EXT-K05WXXF84H	ExploreAir 6 GHz, UPGRADE	FROM 200 MBPS, UPGRADE TO 400	1500.01
EXT-K05YXXF84H	ExploreAir 6 GHz, UPGRADE	FROM 200 MBPS, UPGRADE TO 450	1875.02
EXT-K05ZXXF84H	ExploreAir 6 GHz, UPGRADE	FROM 300 MBPS, UPGRADE TO 400	750.01
EXT-K06BXXFX41	single terminal, UPGRADE FROM	100 MBPS, UPGRADE TO 200 MBPS	500
EXT-K06CXXFX41	single terminal A2/B1 A3/B2,	UPGRADE FROM 200 MBPS,	650.01

EXT-K06DXXFX41	single terminal A3/B1 A2/B3,	UPGRADE FROM 100 MBPS,	1150.01
EXT-K06EXXF84H	ExploreAir 6 GHz, UPGRADE	FROM 300 MBPS, UPGRADE TO 450	1125.01
EXT-K06FXXF84H	ExploreAir 6 GHz, UPGRADE	FROM 400 MBPS, UPGRADE TO 450	375
EXT-K1DA50XXT1	r5015 /rc5015 single	terminal, UPGRADE FROM 0	750.01
EXT-K1EA50XXT1	r5015 /rc5015 single	terminal, UPGRADE FROM 0	2250.02
EXT-K1FA50XXT1	r5015 /rc5015 single	terminal, UPGRADE FROM 0	2550.02
EXT-L010T10-LIC	frequency coordination	service, DOES NOT INCLUDE FCC	600
EXT-L010T12-LIC	frequency coordination	service, DOES NOT INCLUDE FCC	1200.01
EXT-S001T01	Extended Warranty - 1 Year,	EX SERIES - SINGLE TERMINAL	850.01
EXT-S001T02	Extended Warranty - 1 Year,	EX SERIES-SINGLE GIGE	1020.01
EXT-S001T02-IDU	Extended Warranty - 1 Year,	EX SERIES - SINGLE IDU	510
EXT-S001T02-ODU	Extended Warranty - 1 Year,	EX SERIES - SINGLE ODU	510
EXT-S001T03-IDU	1-Year Warranty Extension,	EX-S SERIES GIGE, SINGLE IDU	510
EXT-S001T03-ODU	1-Year Warranty Extension,	EX-S SERIES GIGE, SINGLE ODU	510
EXT-S001T04	1-Year Warranty Extension,	SINGLE TERMINAL, EX-I SERIES	600
EXT-S002T01	Extended Warranty - 3 Year,	EX SERIES - SINGLE TERMINAL	1615.01
EXT-S002T02	Extended Warranty - 3 Year,	EX SERIES-SINGLE GIGE	1950.02
EXT-S002T02-IDU	Extended Warranty - 3 Year,	EX SERIES - SINGLE IDU	975.01
EXT-S002T02-ODU	Extended Warranty - 3 Year,	EX SERIES - SINGLE ODU	975.01
EXT-S002T03-IDU	3-Year Warranty Extension,	EX-S SERIES GIGE, SINGLE IDU	975.01
EXT-S002T03-ODU	3-Year Warranty Extension,	EX-S SERIES GIGE, SINGLE ODU	975.01
EXT-S002T04	3-Year Warranty Extension,	SINGLE TERMINAL, EX-I SERIES	800.01
EXT-S003T01	1 Year Advanced Replacement,	& EMERGENCY SUPPORT, EX	1250.01
EXT-S003T02	1 Year Advanced Replacement,	& EMERGENCY SUPPORT, EX	1500.01
EXT-S003T02-IDU	1 Year - Advanced	Replacement, & EMERGENCY	750.01
EXT-S003T02-ODU	1 Year - Advanced	Replacement, & EMERGENCY	750.01
EXT-S003T03-IDU	1-Year Advanced Replacement,	& EMERGENCY SUPPORT, EX-S	750.01
EXT-S003T03-ODU	1Year - Advanced Replacement,	& EMERGENCY SUPPORT, EX-S	750.01
EXT-S003T04	1-Year Advanced Replacement,	& EMERGENCY SUPPORT, EX-I	900.01
EXT-S004T01	2 Year Advanced Replacement,	& EMERGENCY SUPPORT, EX	2000.02
EXT-S004T02	2 Year Advanced Replacement,	& EMERGENCY SUPPORT, EX	2400.02
EXT-S004T02-IDU	2 Year - Advanced	Replacement, & EMERGENCY	1200.01
EXT-S004T02-ODU	2 Year - Advanced	Replacement, & EMERGENCY	1200.01
EXT-S004T03-IDU	2-Year Advanced Replacement,	& EMERGENCY SUPPORT, EX-S	1200.01
EXT-S004T03-ODU	2-Year Advanced Replacement,	& EMERGENCY SUPPORT, EX-S	1200.01
EXT-S004T04	2-Year Advanced Replacement,	& EMERGENCY SUPPORT, EX-I	1000.01
EXT-S005T01	3 Year Advanced Replacement,	& EMERGENCY SUPPORT, EX	2375.02
EXT-S005T02	3 Year Advanced Replacement,	& EMERGENCY SUPPORT, EX	2850.02
EXT-S005T02-IDU	3 Year - Advanced	Replacement, & EMERGENCY	1425.01
EXT-S005T02-ODU	3 Year - Advanced	Replacement, & EMERGENCY	1425.01
EXT-S005T03-IDU	3-Year Advanced Replacement,	& EMERGENCY SUPPORT, EX-S	1425.01
EXT-S005T03-ODU	3-Year Advanced Replacement,	& EMERGENCY SUPPORT, EX-S	1425.01
EXT-S005T04	3-Year Advanced Replacement,	& EMERGENCY SUPPORT, EX-I	1100.01
EXT-S006T01	5 Year Advanced Replacement,	& EMERGENCY SUPPORT, EX	2750.02
EXT-S006T02	5 Year Advanced Replacement,	& EMERGENCY SUPPORT, EX	3300.03
EXT-S006T03-IDU	5-Year Advanced Replacement,	& EMERGENCY SUPPORT, EX-S	1650.01
EXT-S006T03-ODU	5-Year Advanced Replacement,	& EMERGENCY SUPPORT, EX-S	1650.01
EXT-S006T04	5-Year Advanced Replacement,	& EMERGENCY SUPPORT, EX-I	1300.01
EXT-S007T01	5 Year Combination Support,	PLUS 3-YEAR WARRANTY	4000.03
EXT-S007T02	5 Year Combination Support,	PLUS 3-YEAR WARRANTY	4800.04
EXT-S007T03-IDU	5-Year Combination Support,	ADV REPLACEMENT & EMG	2400.02
EXT-S007T03-ODU	5-Year Combination Support,	ADV REPLACEMENT & EMG	2400.02
EXT-S007T04	5-Year Combination Support,	ADV RPL & EMERG SUPPORT +	1800.01
FBS-FS02945-18LCPQD-ATT	RACK MOUNT PATCH PANEL,	MULTI-MODE, LC/APC, N/A	466.66
FNL-0145983	hex, STANDOFF, 1/4" OD X 3/8"	LENGTH, ALUMINUM, FEMALE TO	0.24
FNL-0720799	lock, NUT, 139 HEX, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	5.68
FNL-1171053	lock, WASHER, 1/4", STAINLESS	STEEL, SPLIT #4 18-8,	0.03
FNL-1172478	pan, SCREW, #4-40 X 1/4",	STAINLESS STEEL, PHILLIPS PAN	0.07

FNL-58654	pkg qty 10, BLACK HEAVY WALL	ADHESIVE, .40" X 6"	49.2
GAB-505-117-5-006	GRID SITE BRACE KIT		
GAB-GSPD-10	DEHYDRATOR		
GAI-12506-001	remote volume control	assembly, 8-OHM L-PAD, 13352,	74.51
GAI-13373	450-470 MHz, DTMF, 2-TONE, OR	NONE, REMOTE ADDRESSABLE	1171.08
GAI-190-001BB	Battery back up kit, 1.3 Ah,	RF CALL BOX, RF CALL BOX, RF	188.27
GAI-190-002PS	15 VDC power supply, RF	CALLBOXES - WEATHERPROOF, RF	239.04
GAI-190-3170K	RF call box adapter kit,	KENWOOD 170 SERIES RADIO, RF	297.81
GAI-19101-024	12V RF module programming	kit, 13352,13362, 13372	150.14
GAI-230-001	pole mount kit, CB194 RF CALL	BOX & XB001, RF CALL BOX, RF	201.81
GAI-231-001	pole mount kit, CB193 SERIES	RF CALL BOX, RF CALL BOX, RF	238.5
GAI-233-001	tamper-resistant screwdriver,	RF CALL BOX ACCESS -	49.54
GAI-238-002	stainless steel enclosure	box, CB195 SERIES - TO MAKE	325.2
GAI-25815-003	adapter cable, XHS003C &	XCC003C, HEADSET,	16.92
GAI-3308-00124-00	power supply, ICP9000 SERIES	CONSOLE, 12 VDC, REMOTES,	145.04
GAI-40201-004	replacement 1.2 Ah battery,	190-001BB, REMOTE SPEAKER	51.35
GAI-40201-008	12VDC long life battery, 18	Ah, XB001, REMOTE SPEAKER	79.06
GAI-40201-010	12VDC repl battery, 2.8 Ah,	BB133, REMOTE SPEAKER	40.47
GAI-40408-009	battery charger, 40201-004,	40201-010, RF CALL BOX, RF	116.39
GAI-40408-011	battery charger, 12VDC, 4A,	WITH LEADS, 40201-008	379.77
GAI-40419-008	power supply, RADIO DISPATCH	DESK SETS, 110/220 VAC - 12	25.69
GAI-40419-014	12 VDC power supply,	ITR1000-001 & IDA-1000A,	23.96
GAI-61531-004	Kenwood KCT-19, ITA2000A,	REMOTES, INTERFACE	106.81
GAI-61531-007	Motorola GM300, Maxtrac	GR1225, ITA2000A, REMOTES,	90.73
GAI-69298-001	POWER SUPPLY BOARD, IPE	SERIES AND OLDER MOTOROLA,	535.09
GAI-BB133	battery back-up, 2.8 Ah,	13352,13362, 13372 SERIES,	80.94
GAI-CB193-001	VHF, DTMF ANI, RF CALL BOX,	RF CALL BOXES, 2-WAY CHANNELS	1626.27
GAI-CB194-001	VHF, DTMF ANI, RF CALL BOX,	RF CALL BOXES, 2-WAY CHANNELS	2053.87
GAI-CB194-002	UHF, DTMF ANI, RF CALL BOX,	RF CALL BOXES, 2-WAY CHANNELS	2053.87
GAI-CB194-003	No RF module, DTMF ANI, RF	CALL BOX, RF CALL BOXES,	1369.25
GAI-CB195-001	VHF, DTMF ANI, RF CALL BOX,	RF CALL BOXES, 2-WAY CHANNELS	2396.18
GAI-CB195-002	UHF, DTMF ANI, RF CALL BOX,	RF CALL BOXES, 2-WAY CHANNELS	2197.64
GAI-CB195-003	No RF module Flush-Mount,	DTMF ANI, RF CALL BOX, RF	1711.56
GAI-CP0010	DC control option, ICP9000	SERIES CONSOLE,	387.56
GAI-CP0650	MDC1200 option-factory	install, NAVIGATOR &	442.29
GAI-DROP SHIP FEE	DROP SHIP FEE		
GAI-EXT-WARRANTY	1 Year Extended Warranty,	ICPN9000A SERIES,	1353.71
GAI-GTRFP6432-006	tripod, telescoping, 13362 &	13372, REMOTE SPEAKER	205.45
GAI-GTRFP7784-108	Solar Panel array, 30W, RF	CALL BOX OR AAS, RF CALL BOX,	447.82
GAI-HANDSET-BLACK	desktop replacement handset,	REMOTES, REMOTES,	136.92
GAI-ICP9004A	4, TONE, DC, OR E&M, DESK	TOP, DISPATCH CONSOLES, Y	6966.24
GAI-ICP9008A	8, TONE, DC, OR E&M, DESK	TOP, DISPATCH CONSOLES, Y	8062.77
GAI-ICP9012A	12, TONE, DC, OR E&M, DESK	TOP, DISPATCH CONSOLES, Y	9413.54
GAI-ICPN9004A	4, TONE, DC OR E&M,	PC-BASED, DISPATCH CONSOLES,	5435.58
GAI-ICPN9008A	8, TONE, DC OR E&M,	PC-BASED, DISPATCH CONSOLES,	6796.41
GAI-ICPN9012A	12, TONE, DC OR E&M,	PC-BASED, DISPATCH CONSOLES,	8157.02
GAI-IDA1000A	DC W/ ENCLOSURE, 2 NUMBER OF	FREQUENCIES CONTROL,	557.97
GAI-IDR1000A	telephone style, DC REMOTES,	USES TERMINATION PANEL	753.09
GAI-ILD1000A	telephone style, LOCAL	EXTENSIONS, 1W	479.24
GAI-IPE2500A	telephone style, TONE	REMOTES, USES TERMINATION	1146.74
GAI-IPE2500A-MLS	telephone style, TONE	REMOTES, USES TERMINATION	1643.1
GAI-ITA2000A	tone with enclosure, 16	NUMBER OF FREQUENCIES	653.82
GAI-ITR1000-001	telephone style, TONE	REMOTES, USES TERMINATION	640.12
GAI-ITR2000A	telephone style, TONE	REMOTES, USES TERMINATION	1095.4
GAI-L3149B	telephone style, TONE	REMOTES, USES TERMINATION	1232.32
GAI-M2000-DIU-CBL	interface cable to Astro DIU,	PL1877A, TELEPHONE	58.19
GAI-M2000-MAX-CBL	interface cable to GM300 CDM,	PL1877A, TELEPHONE	84.65
GAI-M2000-MSF5000-CBL	interface cable to MFS5000,	PL1877A	93.35

GAI-M2000-QUANT-CBL	interface cable to Quantar,	PL1877A, TELEPHONE	124.48
GAI-PL1877A	MRTI2000 rack mountable	w/kit, 2, INTERCONNECTS,	1540.4
GAI-SPK100	solar panel kit, 5W,	CB190/191/192, W/HARDWARE,	498.45
GAI-SPK200	solar panel interface kit,	GTRFP7784-108, REMOTE SPEAKER	305.06
GAI-TDN9413A	field install kit,	COMMAND/PLUS	429.87
GAI-TPD001	tripod speaker mounting kit,	13362, 13372, REMOTE SPEAKER	58.6
GAI-XAAB002A	audio accessory box, DIR.	RADIO CONNECTION CAPABLE,	719.43
GAI-XAC0004A	programming cable, DESKSETS,	CALL BOXES, PL1877A, AAS,	62.23
GAI-XAC0005A	rack mount kit, TERM PANELS,	TELE INFC, REMOTES,	251.81
GAI-XAC0009A	programming cable, PL18TIA	(MRT 1200), TELEPHONE	62.23
GAI-XAC0100A	mounting kit, XDC, XRC, XMLS	KITS, ENCODER/DECODER/ANI	126.66
GAI-XAC0120A	external speaker kit,	IPE2500A-MLS,	376.54
GAI-XAC0140A	instant recall recorder kit,	ICPN9000, DISPATCH CONSOLES,	205.39
GAI-XAC4000B	programming bundle CD, CARD	SUITE, C200, PL1877A,	84.17
GAI-XB001	external long life battery	kit, CALL BOX, AAS	466.93
GAI-XCC003C	coiled cord w/amplifier,	XHS003C, HEADSET,	191.46
GAI-XCC004B	coiled cord, no PTT, XHS003B,	HEADSET,	21.15
GAI-XCP0010A	DC Control kit, ICP9000 &	ICPN9000 SERIES, DISPATCH	387.56
GAI-XCP0020A	16 frequency button kit,	ICP9000, DISPATCH CONSOLES,	105.81
GAI-XCP0030A	25-pair Telco kit, ICP9000 &	ICPN9000 SERIES, DISPATCH	353.75
GAI-XCP0040A	E & M signaling install kit,	ICP9000 & ICPN9000 SERIES,	423.22
GAI-XCP0050A	supervisory control kit,	ICP9000 & ICPN9000 SERIES,	1780.02
GAI-XCP0060A	ext. telephone interface kit,	ICP9000 & ICPN9000 SERIES,	375.91
GAI-XCP0070A	direct telephone interface	kit, ICP9000 & ICPN9000	491.68
GAI-XCP0080A	battery revert kit, ICP9000 &	ICPN9000 SERIES, DISPATCH	429.45
GAI-XCP0100A	4-channel expansion kit,	ICP9000 & ICPN9000 SERIES,	1126.51
GAI-XCP0110A	4-channel repl. button kit,	ICP9000, DISPATCH CONSOLES,	393.66
GAI-XCP0130A	logging recorder output	module, ICP9000 & ICPN9000	248.96
GAI-XCP0140A	headset adapter box required,	ICP9000 & ICPN9000 SERIES,	265.37
GAI-XCP0150A	25-pair connectorized cable,	25', REMOTES, INTERFACE	167.73
GAI-XCP0160A	25-pair connectorized cable,	50', REMOTES, INTERFACE	287.54
GAI-XCP0170A	programming cable, ICP9000 &	ICPN9000 SERIES, DISPATCH	80.9
GAI-XCP0300A	Navigator upgrade kit,	ICPN9000 SERIES, DISPATCH	278.27
GAI-XCP0400A	desktop console upgrade kit,	ICP9000 DESKTOP SERIES,	278.27
GAI-XCP0600A	output control module kit,	ICPN9000 PC SERIES, DISPATCH	1431.48
GAI-XDC0001A	DC control kit, IPE2500A,	ENCODER/DECODER/ANI SYSTEMS,	446.74
GAI-XDM003A	desktop microphone	replacement, ICPN9000 PC	392.1
GAI-XDM004A	desktop gooseneck microphone,	DESKSETS & AAB, REMOTES,	107.75
GAI-XDM005A	desktop gooseneck microphone,	XAAB002A AND CONSOLES, PLUG &	198.54
GAI-XFS002A	dual, heavy duty footswitch,	ICP9000 & ICPN9000 SERIES,	222.5
GAI-XGM003A	deskset gooseneck microphone,	ICP9000 DESKTOP SERIES,	503.6
GAI-XHS003C	single earpiece headset, DESK	SET REMOTES & CONSOLES, DUAL	126.66
GAI-XLD0001A	local junction box, ILD1000A,	RF CALL BOX, RF CALL BOX	547.47
GAI-XMLS001A	4 line select upgrade kit,	IPE2500A, ENCODER/DECODER/ANI	445.01
GAI-XPS002A	replacement power supply,	XAAB002A, REMOTES,	21.15
GAI-XRC0001A	relay control kit, IPE2500A,	ENCODER/DECODER/ANI SYSTEMS,	359.43
GAI-XRM0001A	output control relay module,	XCP0600A, DISPATCH CONSOLES,	261.41
GAL-02108270-04969U	698-960/1710-2700/5300-6000,	1.5-2.5 DBI GAIN,	181.5
GAL-02121261-04936A	698-960/1710-2700 MHz, 2.5-5	DBI GAIN, IN-BUILDING,	436
GAL-02121261-04936U	698-960/1710-2700 MHz, 2.5-4	DBI GAIN, IN-BUILDING,	422
GAL-02121261-05277	698-960 / 1710-2700 MHz, 5	DBI GAIN, IN-BUILDING, PANEL,	331.1
GAL-02121261-05490	700 Band, 698-801,	IN-BUILDING, BI-DIRECTIONAL,	146
GAL-02121261-05542U	698-960 / 1710-2700 MHz,	1.5-3.5 DBI GAIN,	126.5
GAL-02121261-05606U	698-960 / 1710-2700 MHz, 3	DBI GAIN, IN-BUILDING,	143.6
GAL-02121261-06036-3	GAIN, IN-BUILDING,	OMNIDIRECTIONAL	331.2
GAL-02121269-04935U	698-960 / 1710-6000 MHz,	1.5-2.5 DBI GAIN,	94.6
GAL-02121270-05379U	698-960/1710-2700/5200-6000,	1.5 DBI GAIN, IN-BUILDING,	74.06
GAL-02121304-05491U	380-960 / 1710-6000 MHz, 2-4	DBI GAIN, IN-BUILDING,	160

GAL-02121312-05591	380-470/698-960/1710-2700MHz,	2 DBI GAIN, IN-BUILDING,	273.6
GAL-02125261-05490	700 Band, 698-801,	IN-BUILDING, BI-DIRECTIONAL,	165.36
GAL-02125261-05542U	698-960 / 1710-2700 MHz,	1.5-3.5 DBI GAIN,	146.9
GAL-02125261-05606U	698-960 / 1710-2700 MHz, 3	DBI GAIN, IN-BUILDING,	159.44
GAL-02125269-04935U	698-960 / 1710-6000 MHz,	1.5-2.5 DBI GAIN,	94.6
GAL-02125270-05379U	698-960/1710-2700/5200-6000,	1.5 DBI GAIN, IN-BUILDING,	107.2
GAL-02130261-05542U	GAIN, IN-BUILDING,	OMNIDIRECTIONAL	147
GAL-02130269-04935U	GAIN, IN-BUILDING,	OMNIDIRECTIONAL	102.2
GAL-04108261-05777-1	698-960 / 1710-2700 MHz, 12.5	DBI GAIN, IN-BUILDING, PANEL,	3356.5
GAL-04119261-05631-1	698-960 / 1710-2700 MHz, 10	DBI GAIN, IN-BUILDING, PANEL,	1473.6
GAL-04119261-05777-1	698-960 / 1710-2700 MHz, 12.5	DBI GAIN, IN-BUILDING, PANEL,	3356.5
GAL-04119261-05778-1	698-960 / 1695-2700 MHz, 8	DBI GAIN, IN-BUILDING, PANEL,	1242.32
GAL-62-13-03	above ceiling mount, USE WITH	PEAR M4772, M4936I, BRACKETS	13.6
GAL-62-17-09	through ceiling mount, USE	WITH S4935I, S5491I AND	9.6
GAL-62-28-09	wall or pole mounting	bracket, USE WITH D5501I	
GAL-62-29-03	swivel mounting bracket, USE	WITH WALL & POLE	37
GAL-62-31-09	hard ceiling mount, USE WITH	PEAR M5542I ANTENNA, BRACKETS	8
GAL-62-32-09	Hard Ceiling Mount, USE WITH	PEAR S5379I, BRACKETS &	3.8
GAL-62-36-03	modular mounting bracket, USE	WITH D5777I (INCLUDED WITH	538
GAL-62-37-09	hard ceiling mount kit, USE	WITH PEAR 5606I ANTENNAS,	9
GAL-62-40-09	above ceiling mount, USE WITH	S4935I, S5491I, M4969I,	13.6
GAL-DROP-SHIP-FEE	DAS ACCESSORIES		
GAM-11511	face plate tray design, MCS	SERIES, RADIO MOUNT	22
GAM-11798	Panasonic Power Supply, RADIO	MOUNT, RADIO MOUNT	175.93
GAM-14103	power adapter, PANASONIC	27/28/29/30/31CRADLE, RADIO	211.73
GAM-14422	Dodge Charger relocater	plate, 7160-0326, RADIO MOUNT	15
GAM-15083	6 rocker switch knockout	panel, ANY MCS CONSOLE BOX,	24.84
GAM-15337	sleeve-tilt lock 1.5", RADIO	MOUNT	1.04
GAM-16030	faceplate, KENWOOD	NX-700/800, RADIO MOUNT	23
GAM-3" DS-POLE	3" center mounted DS pole,	ANY VEHICLE BASE, VEHICLE	74
GAM-3130-0026	side bracket,	STACKMASTER/SHORTSTACK, RADIO	20
GAM-3130-0029	EXTENSION BRACKET FOR	STACK MASTER, STRAIGHT	12
GAM-3130-0030	support bracket,	STACKMASTER/SHORTSTACK, RADIO	5
GAM-3130-0152	blank filler panel, 1/2",	RADIO MOUNT	7
GAM-3130-0153	blank filler panel, 1" FOR	EPIC CONSOLE BOX, RADIO MOUNT	7
GAM-3130-0154	blank filler panel, 2" FOR	MCS SERIES, RADIO MOUNT	7
GAM-3130-0155	blank filler panel, 3" FOR	EPIC CONSOLE BOX, RADIO MOUNT	9
GAM-3130-0156	blank filler panel, 4" FOR	MCS SERIES, RADIO MOUNT	9
GAM-3130-0361	2" cigarette knockout panel,	MCS PACKAGE, RADIO MOUNT	14
GAM-7110-0161	add-on bracket kit,	STACKMASTER/STACK/ABOUT,	28
GAM-7110-0350	universal leg kit, LONG OR	SHORT TOP PLATE, RADIO MOUNT	55
GAM-7110-0643	screen support, PANASONIC,	VEHICLE COMPUTER MOUNTS, USED	58
GAM-7110-0913	tilt / swivel folding	display, VARIOUS, VEHICLE	399.01
GAM-7110-0998	MCS passenger side armrest,	VARIOUS, VEHICLE COMPUTER	128
GAM-7140-0242	mission control faceplate, GE	3-5804F, RADIO MOUNT	33
GAM-7140-0269	mission control faceplate,	ICOM F320, RADIO MOUNT	33
GAM-7140-0271	mission control faceplate,	KENWOOD TK780, RADIO MOUNT	33
GAM-7140-0290	mission control faceplate,	WHELEN WS-295-HF SIREN, RADIO	33
GAM-7140-0307	mission control faceplate,	WHELEN WS-295-HF-S6, RADIO	33
GAM-7140-0314	mission control faceplate,	CARSON SA-400, RADIO MOUNT	33
GAM-7140-0316	MCS faceplate, ABLE2/SHO-ME,	RADIO MOUNT	33
GAM-7140-0317	mission control faceplate,	GALLS STREET THUNDER 9 POS	33
GAM-7140-0318	mission control faceplate,	GE344A4210P2, RADIO MOUNT	33
GAM-7140-0339	Motorola MCS2000 Mod #2, SS,	RADIO MOUNT	33
GAM-7140-0342	mission control faceplate,	GALLS STREET THUNDER XL300,	33
GAM-7140-0345	mission control faceplate,	KENWOOD TK8180, RADIO MOUNT	33
GAM-7140-0347	mission control faceplate,	VERTEX STANDARD MOBILE RADIO,	33
GAM-7140-0367	mission control faceplate,	KUSTOM SIGNAL EYEWITNESS,	33



GAM-7140-0368	mission control faceplate,	MOTOROLA CDM750, RADIO MOUNT	33
GAM-7140-0370	mission control faceplate,	KUSTOM SIGNAL PRODUCTS, RADIO	33
GAM-7140-0374	mission control faceplate,	MOTOROLA HLN SERIES, RADIO	33
GAM-7140-0390	mission control faceplate,	UNIDEN BEARCAT BC796D, RADIO	33
GAM-7140-0393	mission control faceplate,	MOTOROLA HCN1019A SYNTOR-X,	33
GAM-7140-0440	mission control faceplate,	MOTOROLA CDM 1250 / 1550,	33
GAM-7140-0441	mission control faceplate, GE	MLS SERIES, RADIO MOUNT	33
GAM-7140-0442	mission control faceplate,	JOHNSON SUMMIT TRUNK, RADIO	33
GAM-7140-0443	mission control faceplate,	MOTOROLA GM300, RADIO MOUNT	33
GAM-7140-0444	mission control faceplate,	MPH SERIES II PYTHON, RADIO	33
GAM-7140-0556	mission control faceplate,	MOTOROLA HANDI-TALKIE	33
GAM-7140-0905	mission control faceplate,	KENWOOD TK790, RADIO MOUNT	33
GAM-7140-1004	mission control faceplate,	MOTOROLA SPECTRA A4, A5,	33
GAM-7140-1010	mission control faceplate,	MOTOROLA SPECTRA 9000 (SM	33
GAM-7140-1029	Mission Control face plate,	MOTOROLA MCS2000 MOD #2,	33
GAM-7140-1034	mission control faceplate,	MOTOROLA XTL 5000, RADIO	33
GAM-7160-0006	Pentax armrest printer mount,	MCS TOP PLATE OR FLAT	382.01
GAM-7160-0008	docking station, CHARGER,	MAGNUM, 3.61",	121
GAM-7160-0033	universal mount, LAPTOP, FAX	MACHINE, PRINTER, VEHICLE	173
GAM-7160-0043	mounting interface plate,	PANASONIC TOUGHBOOK 30, RADIO	92
GAM-7160-0045	vehicle base, EXCURSION	2000-05, F250-750, 6",	142
GAM-7160-0046	vehicle base, EXPEDITION,	2007, 6.7", DS POLES ORDERED	149
GAM-7160-0049	screen support, TOUGHBOOK	18/19, VEHICLE COMPUTER	127
GAM-7160-0053	12" locking slide arm, UPPER	TUBE, POLE, BRACKETS, RADIO	764.02
GAM-7160-0054	leg kit, MCS TOP PLATE-FORD	SUPER DUTY, RADIO MOUNT	127
GAM-7160-0055	vehicle base - no holes,	IMPALA 2006-2009, 6.68",	165
GAM-7160-0060	screen support, TOUGHBOOK MAG	DOCKING STATION, RADIO MOUNT	58
GAM-7160-0062	vehicle base, TUNDRA	2007-2008, 5.38", DS LOWER-9	137
GAM-7160-0063	cigarette lighter adapter	kit, ANY MCS CONSOLE BOX	26
GAM-7160-0084	MCS vehicle leg kit, FORD	EXPEDITION (2007-2008), RADIO	142
GAM-7160-0085	MCS long top plate, ANY MCS	VEHICLE LEG KIT, RADIO MOUNT	93
GAM-7160-0086	MCS top plate (short), 13"	EQUIPMENT CONSOLE, RADIO	79
GAM-7160-0088	MCS vehicle leg kit, DODGE	CHARGER OR MAGNUM, RADIO	104
GAM-7160-0090	vehicle base, E SERIES VAN	2006-2008, 19.25", UPPER POLE	137
GAM-7160-0095	LED light assembly, NP	PANDOCK OR CRADLE, RADIO	164
GAM-7160-0099	LED task light- panel	mounted, ANY MCS CONSOLE BOX,	164
GAM-7160-0106	side extension mount plate,	MCS EPIC TOP PLATE, RADIO	34
GAM-7160-0110	6 circuit power strip, MCS	SERIES, 25 AMPS, 32V MAX,	58
GAM-7160-0114	base, CHEVY COLORADO, GMC	CANYON, RADIO MOUNT	115
GAM-7160-0116	base with lower pole, UPPER	POLE FOR DODGE CARAVAN, RADIO	121
GAM-7160-0117	MCS vehicle leg kit, FORD	CROWN VICTORIA/ 1991-2008,	76
GAM-7160-0121	MCS TOP PLATE, MOUNT	ACCESSORIES	121
GAM-7160-0123	LED light assembly, TOUGHBOOK	53 CRADLE 7160-0122, RADIO	164
GAM-7160-0126	printer paper roll housing,	PENTAX POCKETJET SERIES,	156
GAM-7160-0133	vehicle base, ECONOLINE,	18.88", UPPER TUBE-SOLD	138
GAM-7160-0160	MCS vehicle leg kit,	SILVERADO, TAHOE, SUBURBAN,	160
GAM-7160-0164	vehicle leg kit, F-150 2009,	6", LONG OR SHORT MCS PLATE	104
GAM-7160-0177	center-mounted upper pole,	LOWER TUBE VEHICLE BASE,	83
GAM-7160-0178	center-mounted upper pole,	LOWER TUBE & VEHICLE BASE,	83
GAM-7160-0182	vehicle base for laptop, RAM	1500-5500 (2002-2009), 3.58",	115
GAM-7160-0185	passenger side base-floor,	SUBURBAN, HHR, UPLANDER,	87
GAM-7160-0201	computer cradle, DELL E6400,	VEHICLE COMPUTER MOUNTS, USED	567.01
GAM-7160-0202	docking cradle, DELL E6500,	VEHICLE COMPUTER MOUNTS, USED	567.01
GAM-7160-0207	docking station, PANASONIC	18/19 TOUGHBOOK, VEHICLE	1072.03
GAM-7160-0207-02	docking station w/ WAN & LAN,	PANASONIC 18/19 TOUGHBOOK,	1317.03
GAM-7160-0220	mongoose 9" locking slide	arm, ANY UPPER TUBE OR POLE,	327.01
GAM-7160-0230	short support brace, CAR	LAPTOP MOUNT, RADIO MOUNT	74
GAM-7160-0231	long support brace, CAR	LAPTOP MOUNT, RADIO MOUNT	87

GAM-7160-0234	docking station, CROWN	VICTORIA (1991-2010), 5.7",	121
GAM-7160-0248	base pole and mount, SEAT	STUDS CONTACTS, RADIO SLIDE	138
GAM-7160-0250	universal computer mount,	NOTEPAD V, VEHICLE COMPUTER	341.01
GAM-7160-0250-02	universal computer cradle,	NOTEPAD V, VEHICLE COMPUTER	341.01
GAM-7160-0251	screen support arm, NOTEPAD V	#NAME?	48
GAM-7160-0252	LED light, NOTEPAD V, RADIO	MOUNT	164
GAM-7160-0253	microphone clip, NOTEPADV	UNIVERSAL MOUNT, RADIO MOUNT	45
GAM-7160-0260	docking station mount, TAURUS	/ TAURUS X 2008-2011, 5.43",	121
GAM-7160-0281	docking station, FORD F-250	TO F-750 SUPER DUTY, 7.5",	155
GAM-7160-0284	quad-motion TS3, VARIOUS	COMPUTERS, VEHICLE COMPUTER	161
GAM-7160-0285	Quad-Montion TS5 attachment,	FORD SD F250 TO F750 BASE	172
GAM-7160-0301	MCS vehicle leg kit, FORD	F-250 (2011), RADIO MOUNT	202.01
GAM-7160-0318-06	docking station with dual RF,	PANASONIC TOUGHBOOK CF-31,	1607.04
GAM-7160-0321	full faceplate mount,	MOTOROLA XTL 2500/5000, RADIO	33
GAM-7160-0322	full faceplate mount,	MOTOROLA XTL 2500/5000, RADIO	33
GAM-7160-0326	console box only, CHARGER	POLICE CAR, 10.10", POLICE	387.01
GAM-7160-0327	console box w/ cupholder &	arm, CHARGER POLICE PKG	579.02
GAM-7160-0351	shock/vibration isolator,	DOCKING STATION, RADIO MOUNT	149
GAM-7160-0354	short console box, 2011-13	DODGE CHARGER, 10.58",	596.02
GAM-7160-0392	Canon/HP printer mount,	RACK-TO-POST PLATFORM, RADIO	149
GAM-7160-0402-03	universal cradle w/ CAM	clips, UNIVERSAL PC, VEHICLE	356.01
GAM-7160-0419	swivel motion attachment,	VARIOUS MODELS, VEHICLE	87
GAM-7160-0420	forklift mount,dual clam	shell, 10.08", FORKLIFTS	260.01
GAM-7160-0421	forklift mount,dual clam	shell, 10.8", FORKLIFTS	271.01
GAM-7160-0435	console box only, 2007-2013	CHEVY TAHOE PI, 8"	473.01
GAM-7160-0436	angled lowswivel attachment,	3/8" HOLE, UPPER TUBE OR	45
GAM-7160-0440	pole/surface bracket, MAX3,	RADIO MOUNT	35
GAM-7160-0486-00	TabCruzer docking station,	PANASONIC TOUGHPAD FZ-G1,	705.02
GAM-7160-0500	locking slide arm, FOR	NOTEBOOK / TABLET PC, VEHICLE	269.01
GAM-7160-0510	vehicle base, 2014+ GMC	SIERRA 1500, 7.18",	174
GAM-7160-0522	faceplate, L-3 MOBILE VISION	FLASHBACK 3, RADIO MOUNT	33
GAM-7160-0529	tall tablet display mount,	UNIVERSAL TABLET, VEHICLE	157
GAM-7160-0542-00	docking station, GETAC F110	TABLET, VEHICLE COMPUTER	771.02
GAM-7160-0548-00	console box only, TAHOE,	SILVERADO 1500 & 2500,	465.01
GAM-7160-0554	aluminum body, F-150, 6.48",	POLES & MOTION ATTACHMENT	156
GAM-7160-0587	faceplate, MOTOROLA	XPR5550/XPR6550, RADIO MOUNT	38
GAM-7160-0875	console box only,	F150(2015+), F250-F550(2017+)	300.01
GAM-7170-0125	truck console with file box,	TOP PLATE & VEHICLE LEG KIT,	1085.03
GAM-7170-0136	pedestal package, RAM	1500-5500 (2002-2013),	721.02
GAM-7170-0136	docking station dual RF(TNC),	TOUGHBOOK 54, VEHICLE	1549.76
GAM-ABF-KIT	low profile bracket, VEHICLE	BASE WITHOUT A POLE, RADIO	40
GAM-DS-100	vehicle base, UPPER TUBE,	RADIO MOUNT	273.01
GAM-DS-100-PLATE	flat floor mounting plate,	VEHICLE BASE DS-100, RADIO	110
GAM-DS-112	vehicle base - no drilling	req, FORD EXPEDITION/F150 TO	138
GAM-DS-114	vehicle base - no drilling	req, FORD EXPLORER 2002-2006,	92
GAM-DS-118	vehicle base - no drilling	req, FORD RANGER 1993-NEWER,	142
GAM-DS-122	PASSENGER SIDE BASE FOR CHEVY	TRUCKS	123
GAM-DS-124	vehicle base - no drilling	req, FORD F-150 2004-NEWER,	127
GAM-DS-138	vehicle base, UNIVERSAL	MOUNT, 7.5", UPPER POLE,	69
GAM-DS-140	vehicle base - no drilling,	LAPTOP, VEHICLE COMPUTER	121
GAM-DS-144	vehicle base - no drilling	req, CHEVY GMC 2007-NEWER,	127
GAM-DS-146	universal vehicle base, N/A,	VEHICLE COMPUTER MOUNTS, USED	115
GAM-DS-150	universal vehicle base, N/A,	VEHICLE COMPUTER MOUNTS, USED	149
GAM-DS-52	vehicle base - drilling req,	UNIVERSAL - FLAT FLOOR,	115
GAM-DS-53	vehicle base - drilling req,	UNIVERSAL - FLAT VERT.	97
GAM-DS-55	vehicle base - drilling req,	UNIVERSAL - TRANSMISSION	103
GAM-DS-56	vehicle base - drilling req,	UNIVERSAL - FLAT HORZ.	45
GAM-DS-57	vehicle base - drilling req,	UNIVERSAL - FLAT FLOOR,	92

GAM-DS-74	rack to post platform,	DS-71/72/KEYBOARD3, VEHICLE	58
GAM-DS-74-L	rack to post platforms,	DS-71, DS-72, PENTAX, CANON,	74
GAM-DS-LOWER-13	lower tube assembly, ANY	VEHICLE BASE/MCS TOP PLATE,	58
GAM-DS-LOWER-5	lower tube assembly, ANY	VEHICLE BASE/MCS TOP PLATE,	58
GAM-DS-LOWER-7	lower tube assembly, ANY	VEHICLE BASE/MCS TOP PLATE,	58
GAM-DS-LOWER-9	lower tube assembly, ANY	VEHICLE BASE/MCS TOP PLATE,	58
GAM-DS-POLE CTR	mounted DS pole, CHARGER OR	MAGNUM PKG, 3", VEHICLE BASE	93
GAM-DS-STEP	mounting step, VARIOUS	MODELS, VEHICLE COMPUTER	64
GAM-DS-UPPER	upper tube, VARIOUS MODELS,	VEHICLE COMPUTER MOUNTS, USED	64
GAM-DS-UPPER-5	upper tube, VARIOUS MODELS,	VEHICLE COMPUTER MOUNTS, USED	64
GAM-DS-UPPER-L	upper tube, VARIOUS MODELS,	VEHICLE COMPUTER MOUNTS, USED	97
GAM-DS-UPPER-M	upper tube, VARIOUS MODELS,	VEHICLE COMPUTER MOUNTS, USED	74
GAM-DS-UPPER-M5	upper tube, UNIVERSAL, 6.25",	DS-LOWERS5/7	74
GAM-GJ-PAN-CF-27	mounting plate, PANASONIC	CF-28/29 DOCK, VEHICLE	89
GAM-KEYBOARD-ARM	ARTICULATING ARM, KB MOUNT,	VEHICLE COMPUTER MOUNTS, USED	78
GAM-KEYBOARD-BRKT	keyboard bracket, VARIOUS,	VEHICLE COMPUTER MOUNTS, USED	34
GAM-KEYBOARD3	UNIVERSAL KEYBOARD SUPPORT,	N/A, VEHICLE COMPUTER MOUNTS,	201.01
GAM-LOWSWIVEL	motion attachment, VARIOUS	MODELS, VEHICLE COMPUTER	45
GAM-MCS-1TMRS-CV	trunk mounting shelf	assembly, CROWN VICTORIA,	247.01
GAM-MCS-7X4	PKG QTY 1, L BRACKET, RADIO	MT	40
GAM-MCS-ARMREST	adjustable armrest,	UNIVERSAL, 11.5"-16.3", ANY	179
GAM-MCS-BRKT	radio rack brackets,	CP-RADIO, MCS-POLE,	40
GAM-MCS-COMBRKT	computer bracket,	MCS-ERGOBOX12/ MCS-LOWBOX,	88
GAM-MCS-CUP	adjustable cupholder	(single), ANY MCS EPIC	58
GAM-MCS-CUP2	adjustable cupholder	(double), MCS OR DS CONSOLE	74
GAM-MCS-EPIC13	13" equipment console box,	UNIVERSAL, 8.75" - 12", MCS	306.01
GAM-MCS-EPIC17	17" equipment console box,	UNIVERSAL, 8.75" - 12", MCS	347.01
GAM-MCS-EPIC9	radio console w/face plate,	CROWN VICTORIA, 17.5" TO	278.01
GAM-MCS-EPICMIC	rail mounted mic clip, MCS	PRODUCTS, RADIO MOUNT	40
GAM-MCS-ERGOBOX12	vertical console box,	UNIVERSAL, 9.5",	318.01
GAM-MCS-INTCUP	internal dual cup holder, ANY	MCS CONSOLE BOX, RADIO MOUNT	58
GAM-MCS-LOWBOX	console box, UNIVERSAL, 4"	(LOW END) - 6" (HIGH END),	301.01
GAM-MCS-MICPLT	microphone clip panel, ON TOP	OF ANY MCS CONSOLE BOX, RADIO	54
GAM-MCS-POCKET-3	storage pocket for consoles,	RADIO MOUNT	73
GAM-NP-PAN-CRADLE	universal laptop cradle,	PANASONIC TOUGHBOOK 27,28,29,	241.01
GAM-QADJ-UPPER-L	upper tube, VARIOUS MODELS,	VEHICLE COMPUTER MOUNTS, USED	133
GAM-QADJ-UPPER-L5	upper tube, DS-LOWER 5/7,	RADIO MOUNT	133
GAM-QADJ-UPPER-M	upper tube, VARIOUS MODELS,	VEHICLE COMPUTER MOUNTS, USED	110
GAM-QADJ-UPPER-M5	assembly for 5" DS-pole,	DS-LOWER 5/7, RADIO MOUNT	110
GAM-QADJ-UPPER-S	upper tube, DS-LOWER-9, RADIO	MOUNT	103
GAM-QADJ-UPPER-S5	upper tube, DS-LOWER 5/7,	RADIO MOUNT	103
GAM-REPAIR CHARGE	REPAIR CHARGE, USED WITH	VARIOUS PRODUCT, RADIO MOUNT	
GAM-SDI-500	adjustable mounting plate,	N/A CONTACTS, RADIO SLIDE	92
GAM-SDI-560	fixed angle 50 deg bracket,	N/A CONTACTS, RADIO SLIDE	40
GAM-SDI-570	fixed 45 deg tilt bracket,	ANY SLIDE MOUNT, RADIO MOUNT	40
GAM-SM-212	2, MOUNTS TO UNDER DASH ON	TRANS. HUMP, RADIO STACK	81
GAM-SS-106	angled mounting plate, N/A	CONTACTS, RADIO SLIDE MOUNTS,	34
GCC-CSG14P-SFP-48VDC	Wireless Switch, 2, 802.3F	COMPLIANT (Y/N) Y, REMOTELY	826.68
GCC-SFP-SX	fiber optic SFP transceiver,	USED WITH ETHERNET CONVERTER	160
GDT-2F.SM.LC.SC.2M	2 meters, DUPLEX SINGLE MODE	FIBER, LC TO SC, TWISTED	40.57
GDT-60-000608-01-01	100' FIBER, OUTDOOR, MM(METAL)	CABLE ASSEMBLY	155.95
GDT-60-000608-02-01	200' FIBER, OUTDOOR, MM(METAL)	CABLE ASSEMBLY	229.87
GDT-60-000608-04-01	657' FIBER, OUTDOOR, MM(METAL)	CABLE ASSEMBLY	567.73
GDT-60-000608-05-01	985' FIBER, OUTDOOR, MM(METAL)	CABLE ASSEMBLY	810.22
GDT-AIR-ACC1530PMK2-RF	POLE MT KIT FOR AP 1530 SERIES	WITH TILT ADJUSTMENT	126.56
GDT-AIR-ANT2450V-N	2.4 GHZ, 5.0 DBI OMNI ANTENNA	WITH N CONNECTOR	169.1
GDT-AIR-ANT5180V-N	4.9 GHZ-5.8 GHZ, 8.0 DBI OMNI	WITH N CONNECTOR	264.81
GDT-AIR-AP-BRACKET-1	802.11N AP LOW PROFILE	MOUNTING BRACKET	

GDT-AIR-AP-T-RAIL-R	CEILING GRID CLIP FOR AIRONET	APS- RECESSED MOUNT (DEFAULT)	
GDT-AIR-AP38021-B-K9	802.11AC W2 AP W/CA; 4X4:3		1728.57
GDT-AIR-AP38021-C-K9	802.11AC W2 AP W/CA; 4X4:3	MOD; INT ANT; MGIG C DOMAIN	1728.57
GDT-AIR-CAP1532E-A-K9	802.11N LOW-PROFILE OUTDOOR AP	EXTERNAL ANT., A REG DOM	1589.92
GDT-AIR-CAP2602E-A-K9	802.11N CAP W/CLEANAIR	3X4:3SS; MOD; EXT ANT;A REG	863.33
GDT-AIR-LAP1242AG-A-K9	802.11 AG LWAPP AP DUAL 2.4,	5 GHZ, RP-TNC FCC CNFG	888
GDT-AIR-PWR-B	POWER SUPPLY, 100-240 VAC	OUT 48 VAC, 380 MA, 1130,1140,	
GDT-AIR-PWR-CORD-NA	AIR LINE CORD		
GDT-AIR-PWRINJ1500-2	1520 SERIES POWER INJECTOR		264.81
GDT-AIR-PWRINJ3	POWER INJECTOR FOR 1100,	1130AG, 1200, 1230AG, 1240AG,	52.44
GDT-AIR-PWRINJ6	POWER INJECTOR (802.3AT)	FOR AIRONET ACCESS POINTS	145.62
GDT-CAB-TA-NA	AC power cable, AC TYPE A	CISCO 3850	34.13
GDT-CF-IE3000	CF cards, USED WITH IE-3000,	INTERFACES SUPPORTED	98.02
GDT-CON-SNT-AIRP3823C	802.11AC W2 AP W/ (12 MNTH)	SMARTNET DURATION SNTC-8X5XNBD	89.05
GDT-CON-SNT-IE38TC	12 MO SMARTNET 8X5XNBD CISCO	IE3000 SWITCH,8 10/100 + 2T/SF	146.03
GDT-CON-SNT-IEM3004T	12 MO SMARTNET 8X5XNBD CISCO	IE3000 EXPANSION MOD, 4 POE	153.65
GDT-CON-SNT-M38TM	SMARTNET 8X5XNBD CISCO IE 3000	EXPANSION MODULE, 8 10/100	87.62
GDT-CP-7942G	Cisco Unified IP phone,	CP-7942G, REMOTES,	395
GDT-GLC-LX-SM-RGD	transceiver module, USED WITH	MSA SFP, INTERFACES SUPPORTED	747.38
GDT-IE-3000-8TC	CISCO IE 3000 SWITCH, 8 10/100	+2 T/SFP	1330
GDT-IEM-3000-4PC-4TC	expansion POE/POE+ module,	IE-3000-8TC SWITCHES, CISCO	1433.33
GDT-IEM-3000-8FM	CISCO IE 3000 EXPANSION MODULE	8 100FX	1663.33
GDT-IEM-3000-8TM	CISCO IE 3000 EXPANSION MODULE	8 1/10	1119.13
GDT-PWR-IE50W-AC-IEC	AC power module, WITH IEC	PLUG, DIN RAIL MOUNT,	407.54
GDT-PWR-IE65W-PC-AC	AC-DC, 65W POWER MODULE	FOR IND ETHERNET 3000 SERIES	378.81
GDT-PWR-IE65W-PC-DC	DC-DC, 54 VDC power module,	MODULES, SUPPORTS 65W POE/POE	378.81
GDT-S09DI24CNPY-AIA	SINGLEMODE, INDOOR BULK	FIBER, 24 FIBER, PLENUM	3.17
GDT-S124RK9W-12421JA	CISCO 1240 SERIES IOS WIRELESS	LAN LWAPP RECOVERY	
GDT-SERVICE-TO-SERVICE	SERVICE TO SERVICE ADJUSTMENT		29.79
GDT-SIESLBK9T-12258SE	CISCO IE3000 LAN BASE WITH WEB	BASED DEV MGR	
GDT-SIESLBK9T-15002EY	CISCO IE3000 LAN BASE WITH WEB	BASED DEV MGR	
GDT-SIESLBT-12255SE	CISCO IE 3000 LAN BASE W/O	CRYPTO W/WEB BASED DEV MGR	
GDT-SP-RR-IE38TC	SP RTF CISCO IE 3000 SWITCH	8 10/100 + 2 T/SFP - 1 MONTH	9.08
GDT-SP-RR-IE38TC-1YR	SP RTF CISCO IE3000 SWITCH,	8 10/100 + 2 T/SFP - 1 YR SERV	109.02
GDT-SRW2008P-K9-NA	Wireless Switch, 10, 802.3F	COMPLIANT (Y/N) Y, REMOTELY	379.76
GDT-SW3802-CAPWAP-K9	CISCO AIRONET 3800 SERIES	CAPWAP SOFTWARE IMAGE	
GDT-SWAP2600-RCOVRY-K9	IOS wireless LAN recovery,	CISCO 2600 SERIES	
GKD-1436-020	insert fitting, PVC, 2" MALE	ADAPTER: MIPT X INSERT, 1,	3.86
GKD-1ID2000	innerduct, UV RESISTANT	PLASTIC, 1" WITH ROPE -	1228.08
GKD-3RJB24X24X8	NEMA3R box, OUTDOOR,	RACKS/ENCLOSURES, 24" PANEL	228.07
GKD-435NMLT	connector, PVC, 2" LIGHT	STRAIN, 1, CONDUIT &	11.84
GKD-AB-363612WL	NEMA, 3R enclosure, GRAY	POWDER COATING, OUTDOOR,	715.53
GKD-ICE100-21-21-08 500X1	innerduct, NOT SPECIFIED, 1"	GRAY -NON-SPLIT W/PULL ROPE,	342.11
GKD-ICE100-22-21-081000X1	innerduct, NOT SPECIFIED, 1"	GRAY -NON-SPLIT W/PULL ROPE,	526.32
GKD-ICE200-22-17-08 500X1	innerduct, NOT SPECIFIED, 2"	GRAY -NON-SPLIT W/POLY TAPE,	1.04
GKD-ICE200-37-21-081000X1	innerduct, NOT SPECIFIED, 2"	GRAY -NON-SPLIT W/PULL ROPE,	894.74
GKD-JB12X12X6	weatherproof junction box,	INDOOR, RACKS/ENCLOSURES, 12"	70.18
GKD-JB24X24X8	non-gasket junction box,	INDOOR, RACKS/ENCLOSURES, 24"	210.53
GKD-PS-200EH-10PGL	slotted, STRUT, 10'		25.44
GKD-VC-CST	snap-in hole, STRUT, 10'		42.9
GLW- HWMR1912U	12U Pivot open wall rack,	ADJUSTABLE DEPTH,	375.3
GLW- YAZV6CTC14FX90	single hole, LUGS, 1/4", #6,	90 DEGREE, PKG QTY	6.4
GLW-0040860000	20" x 24-1/4", White, POWER	PLANT AND BATTERY RACK,	134.06
GLW-006TU4-T4780D20	OM3-multimode 50/125um,	INDOOR/OUTDOOR BULK FIBER, 6	2.82
GLW-01464-01	2 post rack isolation pad	kit, RED, ACCESSORIES	70.5
GLW-04-001-54	black, SOLID ANNEALED COPPER,	1000' REEL, CAT 5, ELECTRONIC	660
GLW-04-001-55/1000	black, BARE COPPER, BBDGE,	CAT 5, ELECTRONIC	880
GLW-04-001-55/328	black, BARE COPPER, BBDGE,	CAT 5, ELECTRONIC	288.7

GLW-04-001-55/500	black, BARE COPPER, BBDGE,	CAT 5, ELECTRONIC	440
GLW-04-001-65	black, BARE COPPER-COVERED	STEEL, BBDG6, CAT 6,	1.38
GLW-04-001-65/1000	black, BARE COPPER-COVERED	STEEL, BBDG6, CAT 6,	740
GLW-04-001-65/500	black, BARE COPPER-COVERED	STEEL, BBDG6, CAT 6,	550
GLW-04-601-54	black, BARE COPPER, BBDNE,	CAT 5, ELECTRONIC	0.71
GLW-04-601-55	black, BARE COPPER, BBDNE,	CAT 5, ELECTRONIC	0.88
GLW-096EUC-T4100D20	OS2 - singlemode, OUTDOOR	BULK FIBER, 96 FIBERS, LOOSE	1.32
GLW-150-01303-CCH	Wall Mount Patch Panel,	12-PORT ADAPTER PLATE, LC/APC	90.9
GLW-1695A	RG type, .240", FOAM, PLENUM	BRAIDED COAX, COAXIAL	1.76
GLW-1A1SA/SA-001M	1 meter, FIBER JUMPERS,	INDOOR, SIMPLEX, SC/APC,	16
GLW-1B2LC/LC-010M	10 meters - yellow, FIBER	JUMPERS, INDOOR, DUPLEX, LC,	21.2
GLW-1B2LC/SA-019F	19', FIBER JUMPERS, INDOOR,	DUPLEX, LC/LC, SC/APC	32
GLW-1B2LC/SA-021F	21', FIBER JUMPERS, INDOOR,	DUPLEX, LC/LC, SC/APC	32.22
GLW-1B2LC/SA-038F	38', FIBER JUMPERS, INDOOR,	DUPLEX, LC/LC, SC/APC	34.22
GLW-1B2SA/SA-008M	8 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	35.2
GLW-1B2SA/SA-030F	30', FIBER JUMPERS, INDOOR,	DUPLEX, SC/APC, SC/APC	33.6
GLW-1C6SA12N/SA12N-020M	20 meters, FIBER JUMPERS,	INDOOR, 6 FIBERS, SC/APC,	116.8
GLW-1C6SA24/X-003M	3 meter, FIBER JUMPERS, 6	FIBERS, SC/APC, SC/APC	51.4
GLW-1C6SA39F/X-002M	2 meters, FIBER JUMPERS,	INDOOR, 6 FIBERS, SC/APC,	68
GLW-1C6SAXN/SAXXN-020M	20 meters, FIBER JUMPERS,	INDOOR, 6 FIBERS, SC/APC,	116.8
GLW-1Q222-GN	10 AWG gauge, TELCOFLEX,	GREEN, STRANDED,	1.22
GLW-1Q222-GY	10 AWG gauge, TELCOFLEX,	GREY, STRANDED,	1.34
GLW-1Q324-GY	8 AWG gauge, TELCOFLEX L4 -	GRAY CLASS 1, SINGLE,	1.74
GLW-1Q326-GN	6 AWG gauge, TELCOFLEX -	GREEN, SINGLE,	4.24
GLW-1Q328-GY	4 AWG gauge, TELCOFLEX -	GRAY, SINGLE,	3.14
GLW-1Q332-GN	2 AWG gauge, GREEN,	MULTI-CONDUCTOR, ELECTRONIC	4.58
GLW-1Q332-GY	2 AWG gauge, GREY,	MULTI-CONDUCTOR, ELECTRONIC	4.3
GLW-1Q342-GY	4/0 AWG gauge, TELCOFLEX,	GREY, STRANDED,	10.2
GLW-1R228-BK-A	stranded, GROUND WIRE, 4 AWG,	UNTINNED, BLACK, TC RHH/RHW,	3.04
GLW-1R236-GY	1/0 AWG gauge, TELCOFLEX -	GRAY, SINGLE,	6.3
GLW-1T120-GN	solid, GROUND WIRE, 12 AWG,	TINNED, GREEN, PER FT,	0.28
GLW-1T232-BK	stranded, GROUND WIRE, 2 AWG,	UNTINNED, BLACK, PER FT,	2.14
GLW-1T232-GN	stranded, GROUND WIRE, 2 AWG,	UNTINNED, GREEN, PER FT	2.1
GLW-1T232-RD	stranded, GROUND WIRE, 2 AWG,	UNTINNED, RED, PER FT,	2.14
GLW-242BS-050	50', CAT6 SHIELDED, RJ45 WITH	BOOTS, BLUE, TWISTED PAIR,	31.7
GLW-242SBS-025FT	25', CAT6 SHIELDED, RJ45 WITH	BOOTS, BLUE, TWISTED PAIR,	23.3
GLW-242SBS-030FT	30', CAT6 SHIELDED, RJ45 WITH	BOOTS, BLUE, TWISTED PAIR,	25.26
GLW-242SBS-035FT	35', CAT6 SHIELDED, RJ45 WITH	BOOTS, BLUE, TWISTED PAIR,	27.2
GLW-242SBS-040FT	40', CAT6 SHIELDED, RJ45 WITH	BOOTS, BLUE, TWISTED PAIR,	29.2
GLW-294-191-2X-HFD	Fiber Optics, FIBER	CONNECTORS, SC/APC, DUPLEX,	2.9
GLW-3-231652-0	crimping tool for 5-569278-3,	RJ45, INSTALLATION	220.7
GLW-4245E-10-BL	blue, BARE COPPER, RISER	RATED, 4PR/24AWG, CAT 5,	0.14
GLW-4B2LC/LC-010M	10 meters - orange, FIBER	JUMPERS, INDOOR, DUPLEX, LC,	21.64
GLW-4B2LC/SC-014F	14', FIBER JUMPERS, INDOOR,	DUPLEX, LC, SC	36.26
GLW-5-569278-3	RJ45 connector for BBDGE	cable, SHIELDED Y, CAT 5/CAT	0.82
GLW-5180	10 AWG gauge, RED/BLACK, 2,	MULTI-CONDUCTOR, ELECTRONIC	1.76
GLW-7206-EIA	stationary shelf, 17.468",	18", RACKS/ENCLOSURES,	83.3
GLW-760162842	Fiber Optics, COMPOSITE	FIBER, OS2-SINGLEMODE, 12, 4,	4.7
GLW-7732A	RG type, .350", FOAM, PLENUM	BRAIDED COAX, COAXIAL	3.78
GLW-A757596QPNNBU200F	200', FIBER JUMPERS, OUTDOOR,	96 FIBERS, MTP, MTP	17072.8
GLW-AC-12984-003	3', RG-142, N(M), N(F),		41.3
GLW-AC-12984-006	6', RG-142, N(M), N(F),		55.4
GLW-AC-12985-002	2', RG-142, N(M), N(M),		35
GLW-AC-12985-003	3', RG-142, N(M), N(M),		39.52
GLW-AC-12985-005	5', RG-142, N(M), N(M),		48.6
GLW-ADC-FGS-MSHA-C	conduit, 2" X 2" X 10', 1,	CONDUIT &	55.2
GLW-AFCT-5710ALZ	SFP plug-in module ethernet,	& ITU/ETSI, EXPLOREAIR LR	147.88
GLW-ATR-34 X120	Threaded Rod, 3/4" OD, 10",	GALVANIZED STEEL, 1 PKG QTY	91.6

GLW-BCR6306	earthquake brace, RACKS,	ACCESSORIES, SEISMIC BRACING	75.4
GLW-BEL-9451-008	22 AWG gauge, GRAY, SHIELDED	PVC, 2, MULTI-CONDUCTOR,	0.66
GLW-BVT050	vibra-clamp 1/2" zinc, USE	WITH PIPE CLAMP, BRACKETS &	6.6
GLW-CATV-1500	BLACK HEAT SHRINK, 1.5", WITH	ADHESIVE, 3:1 RATIO, QTY	3.58
GLW-CATV-2000	waterproof, 2", 0.71", QTY	PER FOOT	5.96
GLW-CBW-CPI02T-03	2 AWG gauge, GREEN, BARE	COPPER, MULTI-CONDUCTOR,	3.52
GLW-CBW-CPI06T-02	6 AWG gauge, BLUE, BARE	COPPER, MULTI-CONDUCTOR,	2.46
GLW-CBW-CPI06T-03	6 AWG gauge, GREEN, BARE	COPPER, MULTI-CONDUCTOR,	2.46
GLW-CBW-CPI06T-07	6 AWG gauge, BLACK, BARE	COPPER, MULTI-CONDUCTOR,	2.46
GLW-CBW-CPI08T-02	8 AWG gauge, BLUE, BARE	COPPER, MULTI-CONDUCTOR,	1.8
GLW-CBW-CPI08T-07	8 AWG gauge, BLACK, BARE	COPPER, MULTI-CONDUCTOR,	1.8
GLW-CHA-10250-12	section, LADDER TRAY,	12"X1.5' LADDER RACK, 12"	245.46
GLW-CHFA-12NM	N, (M), STRAIGHT, LHF-12DR,	COUPLING NUT	32.3
GLW-CLH-12NM	N, (M), STRAIGHT, LHF-12DR,	COUPLING NUT	32.3
GLW-CM-44	auxiliary cable ring,	ACCESSORIES, CABLE MANAGEMENT	11.1
GLW-CS-5NF4-10	black, BARE COPPER, ENHANCED,	CAT 5, ELECTRONIC	0.44
GLW-CS-8841405/10	black, BARE COPPER,	SUNLIGHT&OIL RESISTANT,	504
GLW-DB-5	rooftop support, ROOF MOUNT	ACCESSORIES, 4.8" LONG	48.7
GLW-DC-12364-200F	200', FIBER JUMPERS, INDOOR,	SIMPLEX, SC/APC, SC/APC	615.86
GLW-DUN-1635F-1/4-BL	heat shrink, 1/4", 1/4", QTY	PER FOOT	0.3
GLW-DUN-1635F-3/8-BL	heat shrink, 3/8", 3/8", QTY	PER FOOT	0.32
GLW-FA0262BX-LC-20	20', FIBER JUMPERS, INDOOR,	DUPLEX, BREAKOUT, LC, LC	90
GLW-FASM2-SASA-180FT	180', FIBER JUMPERS, INDOOR,	DUPLEX, SC/APC, SC/APC	133.8
GLW-FGS-HMEC-A	routing guide, PLASTIC,	YELLOW 4X4 END COVER KIT, 1,	18.1
GLW-FGS-MD9E-A	routing guide, PLASTIC,	YELLOW 90 DEG DOWN ELBOW, 1,	76.58
GLW-FGS-MJWR-A	routing guide, PLASTIC,	YELLOW JUNCTION KIT, 1,	31.76
GLW-FGS-MSSC-A	routing guide, PLASTIC,	YELLOW 4X4 SNAP-FIT COVER, 1,	72.4
GLW-FGS-SD9E-A	routing guide, PLASTIC,	YELLOW 90 DEG DOWN ELBOW	44.5
GLW-FGS-SHRT-A	routing guide, PLASTIC,	YELLOW HORIZONTAL-T COVER, 1,	46.14
GLW-FO414/22A-030F	25', FIBER JUMPERS, INDOOR,	SIMPLEX, SC/APC, FC/UPC	29.32
GLW-FO414AP/22A-025F	25', FIBER JUMPERS, INDOOR,	SIMPLEX, SC/APC, FC/APC	29.06
GLW-FO414AP/22A-027F	27', FIBER JUMPERS, INDOOR,	SIMPLEX, SC/APC, FC/APC	29.88
GLW-FO414AP/22A-029F	29', FIBER JUMPERS, INDOOR,	SIMPLEX, SC/APC, FC/APC	29.88
GLW-FO414AP/22A-031F	31', FIBER JUMPERS, INDOOR,	SIMPLEX, SC/APC, FC/APC	30.24
GLW-FO414AP/22A-033F	33', FIBER JUMPERS, INDOOR,	SIMPLEX, SC/APC, FC/APC	30.7
GLW-FO4212/12IO-125M	125 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC, LC	236.5
GLW-FO422/2A-003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	13.8
GLW-FO422AP/22APBI-003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	40.5
GLW-FO422AP/22APBI-006M	6 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	43.3
GLW-FO42B12/12IO-2M	2 meter, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC, LC	50.7
GLW-FO42B12/12IO-5M	5 meter, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC, LC	54.7
GLW-FO42C2AP/2AP-003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	21.64
GLW-FO722/2A-003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	15.6
GLW-GL48WM	hinged distribution cabinet,	BLACK, INDOOR,	1364
GLW-GLD-EMR88	ROCKET88, BURIED SERVICE	WIRE SHIELDED CONNECTOR	4.1
GLW-GLD-FXE1929030	200 type, .372", BRAIDED,	COAXIAL	0.5
GLW-GMT-1/2	GMT, 0.5 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	1.7
GLW-GRT-3A012SMYL	OS2 - singlemode, INDOOR BULK	FIBER, 12 FIBERS	0.44
GLW-GRT-3A024SMYL	OS2 - singlemode, INDOOR BULK	FIBER, 24 FIBERS	1.6
GLW-GRT-3A048SMYL	OS2 - singlemode, INDOOR BULK	FIBER, 48 FIBERS	2.2
GLW-GRT-3A072SMYL	OS2 - singlemode, INDOOR BULK	FIBER, 72 FIBERS	3.26
GLW-HOF-AS150	cap, GALVANIZED STEEL, 1-1/2"	CONDUIT HOLE SEAL, 1, CONDUIT	24.5
GLW-HW1510120	stranded, GROUND WIRE, 12	AWG, PER FT	2.4
GLW-HWMR1912U	wall rack, 12U PIVOT ADJ.	DEPTH, ACCESSORIES, RELAY	375.3
GLW-LHF-12DR	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	2.4
GLW-LHN0602	lacing cord, CABLE TIES, 13	PLY #12, WHITE WAXED, PKG QTY	21.5
GLW-PAN-FIDT4X4BL	split tube conduit routing,	ABS, 2 PORT SPILLOUT TO 1.5",	44.9
GLW-PAN-FR6ALB	split tube conduit routing,	ABS, QUICKLOCK ADJ LADDER	83.06

GLW-PAN-FRBC4X4YL	split tube conduit routing,	ABS, QUICK LOCK COUPLER, 1,	27.98
GLW-PAN-FREC4X4YL	split tube conduit routing,	ABS, END CAP 4X4, 1, CONDUIT	15.26
GLW-PAN-FRIDT4X4BL	split tube conduit routing,	ABS, INSIDE 2 PORT SPILL OUT	39.52
GLW-PAN-FRT4X4YL	split tube conduit routing,	ABS, 4" FIBER RUNNER	145.08
GLW-PAN-FRTSC4YL	split tube conduit routing,	ABS, 4"X 4" FIBER HORIZ TEE	115.96
GLW-PAN-FRVT4X4YL	split tube conduit routing,	ABS, 4"X 4" FIBER VERT TEE	176.46
GLW-PLT-100020	EZ-RJ-45, SHIELDED Y, CAT	5/CAT 6, CONNECTORS, 50	128
GLW-PLT-100020/1	EZ-RJ-45, SHIELDED Y, CAT	5/CAT 6, CONNECTORS, 1	2.56
GLW-PLT-100036	Cat6 strain relief, EZ-RJ-45	- CLEAR - 50 PK, CONNECTORS,	26.5
GLW-PLT-100036/1	Cat6 strain relief, EZ-RJ-45	- CLEAR - 1 EACH, CONNECTORS,	0.54
GLW-PRM-C5CMXFS-2279BK	black, SOLID BARE COPPER,	PLENUM, CAT 5, ELECTRONIC	348
GLW-S09IO12CZNRBL	OS2 - singlemode, INDOOR BULK	FIBER, 6 STRAND, RISER	1.2
GLW-SB-2544-01	isolation kit, UNDER RACKS,	PADS INCLUDED, ACCESSORIES	87.6
GLW-SB1718TG	section, LADDER TRAY, 1-1/2"	TUBULAR LADDER RACK, 18" X	234.2
GLW-SB1724TG	section, LADDER TRAY, 1-1/2"	TUBULAR LADDER RACK, 24" X	278.6
GLW-SB58106YZ	cable tie L-bracket, CABLE	TIES, 6", YELLOW ZINC, PKG	26.4
GLW-STHW-2-21T	2 AWG gauge, GREEN, 1,	MULTI-CONDUCTOR, ELECTRONIC	3
GLW-STHW-2-61T	6 AWG gauge, GREEN, 1,	MULTI-CONDUCTOR, ELECTRONIC	1.26
GLW-WR1928-16-02	16RU 2 Post, INDOOR,	RACKS/ENCLOSURES, PANEL	192.9
GLW-YAV2CL2TC14FX	two hole, LUGS, 1/4", #2	SOLID, PKG QTY	6.5
GLW-YAV2CL2TC38FX	two hole, LUGS, 3/8", #2	SOLID, PKG QTY	7.8
GLW-YAV2CLTC38FX	single hole, LUGS, 3/8", N/A,	#2 SOLID, PKG QTY	6.1
GLW-YAV6CLTC14FX	single hole, LUGS, 1/4", N/A,	#6, PKG QTY	1.98
GNB-100A19	2 Volts, 900 AMP HOURS,	SEALED, STORAGE BATTERY,	1118.7
GNB-100G15-24	6 Volts, 700 AMP HOURS,	SEALED, STORAGE BATTERY, F-M6	17840
GNB-12-5000X	12 Volts, 100 AMP HOURS,	SEALED, STORAGE BATTERY,	391
GNB-3-100G33	48 VOLT, 24, STORAGE BATTERY,	1600 AH AMP HOURS, INTERLOCK	35350
GNB-3-50G13-R19	6 Volts, 312 AH/8 HOUR RATE	AMP HOURS, SEALED, STORAGE	1920
GNB-6-50G05	12 Volts, 104 AH / 8 HOUR	RATE AMP HOURS, SEALED,	1572
GNB-6-50G05-R19	12 Volts, 104 AH/8 HOUR RATE	AMP HOURS, SEALED, STORAGE	1800
GNB-6-50G13	12 Volts, 312 AH / 8 HOUR	RATE AMP HOURS, SEALED,	2970
GNB-6-90G11	12 Volts, 440 AMP HOURS,	SEALED, STORAGE BATTERY,	3998
GNB-DCD1200-48-M-100G33	48VDC BATT DISCONNECT SWITCH,	1200 AMP, NO OVERLOAD	5196
GNB-M12V105FT	12 Volts, 105 AMP HOURS,	SEALED, STORAGE BATTERY,	498
GNB-M12V155FT	12 Volts, 155 AMP HOURS,	SEALED, STORAGE BATTERY, F-M6	602
GNB-M12V90	12 Volts, 90 AMP HOURS,	SEALED, STORAGE BATTERY, F-M6	372
GNB-M12V90F	12 Volts, 90 AMP HOURS,	SEALED, STORAGE BATTERY, F-M6	398
GNB-M12V90FT	12 Volts, 86 AMP HOURS,	SEALED, STORAGE BATTERY,	398
GNB-M6V190	6 Volts, 186 AMP HOURS,	SEALED, STORAGE BATTERY, F-M6	398
GNB-M81-024-09007-014AEL	48 Volts, 256 AMP HOURS,	SEALED, STORAGE BATTERY, (+)	9746
GNB-M81-024-09007-014AFL	48 Volts, 256 AMP HOURS,	SEALED, STORAGE BATTERY, (+)	9746
GNB-M81-02409011-014AAL	ABSOLYTE IIP, 90A11, 24 CELLS	1 STACK, 4 MODS HIGH	13480
GNB-M84R12V226MM	12 Volts, 54 AMP HOURS,	SEALED, STORAGE BATTERY, 6MM	194
GNB-M84R12V246MM	12 Volts, 66 AMP HOURS,	SEALED, STORAGE BATTERY, 6 MM	246
GNB-M84R12V276MM	12 Volts, 78 AMP HOURS,	SEALED, STORAGE BATTERY, 6 MM	308
GNB-M84R12V316MM	12 Volts, 112 AMP HOURS,	SEALED, STORAGE BATTERY, 6MM	338
GNB-M84R12VU16MM	12 Volts, 34 AMP HOURS,	SEALED, STORAGE BATTERY, 6MM	166
GNB-M97-004-M090F-19F-LF	12V, 90 AH, FRONT TERMINAL	W /RELAY RACK & INTERCELL CONN	1758
GNB-RESTOCK FEE	RESTOCKING FEE		6400
GNB-S06-401208-019	battery base plate, MODULE	STACK-ONE BASE EACH,	368
GNB-S12V300	12 Volts, 120 AH AMP HOURS,	SEALED, STORAGE BATTERY,	240
GNB-S12V300F	12 Volts, 120 AH AMP HOURS,	SEALED, STORAGE BATTERY,	234.24
GRA-0040410730	8" cable brackets, 19" 2-POST	RACKS, ACCESSORIES, RELAY	17.94
GRA-009-8005-1404	FUSE PANEL, GMT, FUSE	HOLDERS, PKG QTY 1	1767.74
GRA-010-4004-0000	DSX-1 module, USED WITH,	INTERFACES SUPPORTED 4	138
GRA-0800886	DIN RAIL END CLAMPS		1.72
GRA-1-106885-1000	conduit, NOT SPECIFIED, 2"	CORRUGATED - ORANGE TAPE,	1364.82
GRA-10001-001	support bracket, ROOFTOP	BRIDGE KIT COMPONENTS, L	11.84

GRA-100393156-1	cable tag, MISCELLANEOUSCABLE	ACCESSORIES, 1.25" X 0.75",	1.1
GRA-10250-718	section, LADDER TRAY, 9' 11"	LONG - WELDED RUNWAY, 18"	200.92
GRA-1050017-0001	ZB 5 LGS LABEL 1-10		2.84
GRA-1051016-0001	ZB6 LABELS 1-10 HORIZONTAL	MUST PURCHASE PKG OF 10	2.96
GRA-1051029-0001	ZB6 LABELS 1-10 VERTICAL	MUST PURCHASE PKG OF 10	2.96
GRA-10562-001	earthquake swivel bracket,	USE WITH	58.2
GRA-10610-019	Grounding Solutions, GROUND	BARS, BARE COPPER, 19" X 1" X	105.8
GRA-10RC-14	ring terminal, CONNECTORS,	12-10 AWG	160
GRA-10RC-6	ring terminal, CONNECTORS,	12-10 AWG	1.2
GRA-1200-000-110	equipment protection case,	7.12" X 4.12" X 9.25",	85.18
GRA-1283-6-266B-5-MTW-GRN	stranded, GROUND WIRE, 6 AWG,	UNTINNED, GREEN, PER FT,	1.8
GRA-12836266B5MTWGRN/1000	stranded, GROUND WIRE, 6 AWG,	UNTINNED, GREEN, 1000',	1800
GRA-139	locknut, STAINLESS STEEL,	1/4" LOCK NUT, 1, CONDUIT &	2.9
GRA-1533P-008	GRAY, COPPER, CAT 5, TWISTED	PAIR	0.7
GRA-1533P-008/1000	gray, BARE COPPER, N/A, CAT	5, ELECTRONIC	696
GRA-1533P-877	natural, BARE COPPER, PLENUM,	CAT 5, ELECTRONIC	0.91
GRA-189589	reclosable cable ties, CABLE	TIES, 5/8", BLACK, PKG QTY	58.8
GRA-18RA-10F	fork terminal, CONNECTORS,	22-16 AWG	1
GRA-2201260010	insulator, EQUIPMENT RACK TO	CABLE RACK, ACCESSORIES,	96.72
GRA-229378-1	50 pin butterfly inst. tool,	14/24/36 AWG, INSTALLATION	4855.14
GRA-2320021	MINI-PS-12-24DC/48DC/0.7	48 VDC INPUT 24VDC OUTPUT	287.24
GRA-2320128	QUINT-PS/24DC/48DC/5	24VDC INPUT 48VDC OUTPUT	700.24
GRA-2320144	QUINT-PS/48DC/24DC/5	48VDC INPUT 24VDC OUTPUT	521.68
GRA-2320225	UPS with IQ technology, 10	VA, BATTERY RUNTIME (FULL	483.76
GRA-2320351	UPS-BAT/LI-ION/24DC/120WH	120W LITHIUM ION BATTERY	1037.5
GRA-2320450	2 meters, DATA CABLE, RS-232,	OPEN END 3 WIRE, TWISTED	161.64
GRA-2320490	IFS RS232 DATACABLE		97.8
GRA-2517	threaded connector,	GALVANIZED STEEL, FITS .12 TO	13.54
GRA-2522	1/2" cord connector .375"-5",	GRA# 88263831 - 100 BOX,	8.22
GRA-2522-PRJ	1/2" cord connector .375"-5",	GRA# 88263831 - 100 BOX,	8.22
GRA-2601-01937-ADT	CAT5 inline coupler,	CONNECTORS, CABLE CONNECTOR	2.7
GRA-2856812	PT-2-PE/S-120AC/FM	COAX PROTECTION	195
GRA-2866271	MINI-PS-48-60DC/24DC/1	48VDC INPUT 24VDC OUTPUT	302.76
GRA-2866349	QUINT-BAT/24DC/3.44AH	PROJECT PART	359.26
GRA-2866611	TRIO-UPS/1AC/24DC/5	PROJECT PART	642.02
GRA-2866679	QUINT-PS/1AC/48DC/5	120/230V INPUT, 48 VDC OUTPUT	728.18
GRA-2866682	QUINT-PS/1AC/48DC/10	120/230V INPUT, 48 VDC OUTPUT	982.82
GRA-2866763	10 VA, 24 VDC, QUINT PS WITH	DIN RAIL MNT, RACK MOUNT,	421.68
GRA-2881078	CM-KBL-RS-232/USB	PROJECT PART	162.74
GRA-2900701	VIP-3/SC/RJ45		79.76
GRA-2901646	patch panel, CAT5E, RJ45 TO	RJ45, GREEN, TWISTED PAIR,	104.26
GRA-3/4-90D-GALV-ELL	90 deg elbow, GALVANIZED	STEEL, 3/4" RIGID ELBOW, 1,	6.91
GRA-3/4-GALV	conduit, GALVANIZED STEEL,	3/4" RIGID, PER FT, CONDUIT &	3.06
GRA-3/4-GALV-COUP	coupler, GALVANIZED STEEL,	3/4" RIGID, 1, CONDUIT &	1.97
GRA-3022276	END CLAMP CLIPFIX 35-5		1.42
GRA-3030161	plug-in bridge, CONNECTORS,	CROSS CONNECTION IN TERM	0.8
GRA-3030174	plug-in bridge - 3 way,	CONNECTORS, CROSS CONNECTION	1.8
GRA-3030187	plug-in bridge-4 way,	CONNECTORS, CROSS CONNECTION	2.52
GRA-3030271	FBS 10-6	RED 10 POS PUSH IN JUMPER	5.62
GRA-3030349	FBS 5-6		3.18
GRA-3032198	FBS10-6 BLUE 10 POS PUSHIN JMP	MUST PURCHASE PKG OF 10	5.62
GRA-3044076	FEED THRU TERMINAL BLOCK, UT	2.5,	1.52
GRA-3047028	END COVER TEMINAL BLOCK, D-UT	2.5/10,	0.76
GRA-3047167	FEED THRU TERMINAL BLOCK,	ATP-UT,	0.9
GRA-3214321	UT4-PE/L/HESILED 24 (5X20)	MUST PURCHASE PKG OF 50	26.26
GRA-4/0-HI-FLX-BLK-DC	stranded, GROUND WIRE, 4/0	AWG, BLACK, PER FOOT,	13.75
GRA-4/0-HI-FLX-RED-DC	stranded, GROUND WIRE, 4/0	AWG, RED, PER FOOT, INSULATED	15
GRA-40605-001	pan, SCREW, 12-24 X 5/8",	NUTS/BOLTS/WASHERS,	27.06



GRA-43108-8	reclosable cable ties, CABLE	TIES, 8", BLACK, PKG QTY 25	38.94
GRA-470-1174	pkg qty 1, MASTERLOCK	COMBINATION LOCK, RESETTABLE	61.96
GRA-5-554739-3	modular plug, 8 position,	SHIELDED Y, CAT 5/CAT 6,	0.6
GRA-5299	sealing gasket, STAINLESS	STEEL, 1/4" WITH SEALING	8.3
GRA-54101	single hole, LUGS, 1/4", 1",	#14-10, TIN PLATED COPPER, 1	6.3
GRA-5410103	single hole, LUGS, TO FIT	#10SCREW, N/A, 12 GA, 50 PKG	15.56
GRA-54201	two hole, LUGS, 1/4", 1",	#14-10, TIN PLATED COPPER, 1	6.9
GRA-54205	two hole, LUGS, 1/4", #6,	BLUE, PKG QTY	6.6
GRA-6121KALJ	pkg qty 1, PAD LOCK, MASTER	LOCK COVER LAMINATED	34.96
GRA-6639-1-050-33	50-pair disconnect block, T1	LINES & 4-WIRE CIRCUITS	229.52
GRA-847-755-246	plate 145P tag, QTY 1 PKG OF	100, ACCESSORIES	42
GRA-88264761	compression lug, 1-hole,	1/4", CONNECTORS, 6 AWG	4.14
GRA-88265692	ring terminal - 1/4",	CONNECTORS, 6-5 AWG	2.5
GRA-899-0042-010	pkg qty 1 pkg, FISH PAPER		4.38
GRA-94001735	DIN rail, GROUNDING	ACCESSORIES, SILVER, 6' LONG,	11.42
GRA-AT8CLC	26 AWG gauge, PRIMARY WIRE,	HOOK-UP	345.32
GRA-ATC-10	ATC, 10 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	0.38
GRA-ATC-15	ATC, 15 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 10	14.32
GRA-ATC-20	ATC, 20 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	0.38
GRA-ATC-30	ATC, 30 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	0.38
GRA-ATC-4	ATC, 4 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	0.38
GRA-ATC-5	ATC, 5 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 10	14.32
GRA-ATM-1	ATM, 1 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	0.4
GRA-ATM-10	ATM, 10 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	2.02
GRA-ATM-15	ATM, 15 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	2.14
GRA-ATM-25	ATM, 25 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	0.4
GRA-ATM-3	ATM, 3 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 10	18.02
GRA-ATM-4	ATM, 4 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	0.4
GRA-BIBD-42	mechanical multiport	connector, 2 UNITAP PORTS -	28.52
GRA-BK/GMC-1-R	GMC, 1 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 100	0.54
GRA-BK/GMC-10-R	GMC, 10 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 100	0.84
GRA-BK/GMC-2-R	GMC, 2 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 100	0.6
GRA-BK/GMT-10A	GMT, 10 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	3.45
GRA-BK/GMT-5A	GMT, 5 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	4.04
GRA-BP/HHH-RP	fuse tap, ATM, FUSE TAPPER	KITS, 16 AWG, PKG QTY 5	47.6
GRA-CGB394	NPT(M) cord & cable fitting,	WITH NEO BUSHING, CONNECTORS,	10.62
GRA-CGB395	NPT(M) cord & cable fitting,	WITH NEO BUSHING, CONNECTORS,	16.14
GRA-CLIPFIX-35	DIN rail end bracket,	SNAP-ON, FUSE HOLDERS, PKG	1.54
GRA-CMNTREGBDYCLR-QT	pkg qty 1 qt, PVC CEMENT, FOR	CONDUIT COUPLER	12.14
GRA-COUP-2	pkg qty 1, CONDUIT COUPLER,	2" CONDUIT	0.68
GRA-CSS-LH	locking head,	MISCELLANEOUSCABLE	10.8
GRA-CSWS-6-14	single hole, LUGS, 1/4", N/A,	#6, BLUE, 1 PKG QTY	3.76
GRA-CTOS0201.001	40 Amps, 48 VOLTS, RECTIFIER,	RACK MOUNT, POWER	2343.16
GRA-CUT-CHARGE-1/0	cable cut charge for 1/0AWG,	MISCELLANEOUSCABLE	180
GRA-CUT-CHARGE-4	cable cut charge for 4 AWG,	MISCELLANEOUSCABLE	150
GRA-D-ST-2.5	END COVER, TERMINAL BLOCK,	POWER SUPPLY,	1.08
GRA-D-ST-2.5-TWIN	DOUBLE END COVER, TERMINAL	BLOCK, POWER SUPPLY,	1.12
GRA-DALB-6-CG	pkg qty 1, CONDUIT OUTLET	BODY, COVER, GASKET, (2) 2"	55.88
GRA-DDKIT-1-68	68 piece electricians,	DRILL/DRIVER KIT, SHOP	113.86
GRA-DJ4X1C-CUT REEL/1000	conduit, PVC, ORANGE 2" RISER	W/TAPE, 1000 FT, CONDUIT &	1763.6
GRA-DOKD-1-5-TG	terminal block, NUMBER OF	FUSE POSITIONS 5 POLES, FUSE	15.28
GRA-DU221RB	pkg qty 1, NON-FUSIBLE	SWITCH, GD 240V, 30A, 2P	132.66
GRA-DU222RB	general duty safety switch,	240 VAC VOLTS, 60 AMPS AMPS,	415.12
GRA-EB-10-DIK-BU	insertion bridge, 10 POSITION	BLUE, FUSE HOLDERS, 24-12	9.9
GRA-EB-10-DIK-RD	insertion bridge, 10 POSITION	RED, FUSE HOLDERS, 24-12 AWG,	9.9
GRA-EF-1/2-GRY-CUT-REEL	conduit, FLEXIBLE METAL, 1/2"	FLEXIBLE CORRUGATED METAL,	12.88
GRA-ELL-90-2	pkg qty 1, 90 DEG BEND ELBOW,	2" CONDUIT	2.52
GRA-FBS-2-5	2 POSITION PLUG-IN BRIDGE, 2	AMPS, AGC, FUSES & HOLDERS,	0.78

GRA-FBS-3-5	3 POSITION PLUG-IN BRIDGE,	AMPS, AGC, FUSES & HOLDERS,	1.58
GRA-FP-301-3/8-BLACK-100F	heat shrink, 3/8", 3/8", QTY	100 FT SPOOL	102.74
GRA-FR6X4YL6	Fiber Optics, CABLE ROUTING	GUIDES, 6' LONG, 4X6 YELLOW	223.08
GRA-GLRR-1984BA	relay rack, BLACK, INDOOR,	RACKS/ENCLOSURES, 19" PANEL	310
GRA-GMC-10A	GMC, 10 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	3.82
GRA-GMC-8A	GMC, 8 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	5.88
GRA-H104-1/2X10EG	Threaded Rod, 1/2" OD, 120",	GALVANIZED STEEL, 1 PKG QTY	133.98
GRA-HBL2621	LKG PLUG 30A 250V L6-30P B/W		17.8
GRA-HSB12FR	heat shrink tubing, 1/2",	1/2", QTY 1 CARTON	140.34
GRA-HSC100FR	heat shrink tubing, 1", 1",	QTY 1 CARTON	165.96
GRA-HSC12FR	heat shrink tubing, 1/2",	1/2", QTY 1 CARTON	131.9
GRA-HSC14FR	heat shrink tubing, 1/4",	1/4", QTY 1 CARTON	95.66
GRA-HSC34FR	heat shrink tubing, 3/4",	3/4", QTY 1 CARTON	249.72
GRA-HSC38FR	heat shrink tubing, 3/8",	3/8", QTY 1 CARTON	136.8
GRA-ICGC-1P-CBL	ICL connector panel, STEEL	GRAY, OUTDOOR,	1007.8
GRA-ICGC-1P-CBL-VTL	ICL connector panel, STEEL	GRAY, OUTDOOR,	1007.8
GRA-IFS-USB-DATACABLE	IFS-USB-DATACABLE	PROJECT PART	124
GRA-ITCSN-0400-6-BOX	heat shrink, UNIVERSAL, QTY	25 BOX	6.56
GRA-ITCSN-1100-6-BOX	heat shrink, UNIVERSAL, QTY	25 BOX	11.14
GRA-JSBH2	hex, BOLT, 1/4"-20X1,	STAINLESS STEEL, BOLT ONLY,	0.36
GRA-JSLW6	lock, WASHER, 3/16",	STAINLESS STEEL,	0.06
GRA-JSN13	hex, NUT, 3/16", STAINLESS	STEEL, 10-32,	0.16
GRA-JSN14	hex, NUT, 1/4", STAINLESS	STEEL, 1/4-20,	0.18
GRA-JSSW12	flat, WASHER, 1/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.14
GRA-KA2-U	LUGS, FOR #2 GROUND WIRE		15
GRA-KRTA200	PVC, 2" RISER TERMINAL	ADAPTER, 1, CONDUIT &	6.72
GRA-KS24194L4-1/0	1/0 AWG gauge, TELCOFLEX -	GRAY, SINGLE,	6.94
GRA-KS24194L4-2	2 AWG gauge, TELCOFLEX -	GRAY, SINGLE,	5.14
GRA-KS24194L4-4	4 AWG gauge, TELCOFLEX -	GRAY, SINGLE,	3.54
GRA-KS24194L4-4/0	4/0 AWG gauge, TELCOFLEX -	GRAY, SINGLE,	13.72
GRA-KS24194L4-8	8 AWG gauge, TELCOFLEX -	GRAY, SINGLE,	2.47
GRA-L706F-04-266	GROUND WIRE, 6 AWG, GREEN	WITH YELLOW STRIPE, PER FOOT	1.22
GRA-L706F4	GROUND WIRE, 6 AWG, GREEN,	PER FOOT	3.2
GRA-LCC10-14JAW-L	two hole, LUGS, 1/4" ROUND &	SLOTTED, 5/8", #14-10, BLUE,	12.52
GRA-LCC6-14AWF-L	two hole, LUGS, 1/4", .63",	#6, BLUE, PKG QTY	6.94
GRA-LCC6-38BDW-L	single hole, LUGS, 3/8", N/A,	#6, BLUE, 1 PKG QTY	6.74
GRA-LCC8-14DW-L	two hole, LUGS, 1/4", 1", #8,	RED, 1 PKG QTY	5.56
GRA-LCC8-38DW-L	two hole, LUGS, 3/8", 1", #8,	RED, 1 PKG QTY	4.32
GRA-LCD10-10A-L	two hole, LUGS, #10, 5/8",	#14-10, BLUE, 1 PKG QTY	8.08
GRA-LCD6-10A-L	two hole, LUGS, #10, 5/8",	#14-10, BLUE, 1 PKG QTY	4.44
GRA-LCD8-10A-L	two hole, LUGS, #10, 5/8",	#8, BLUE, 1 PKG QTY	3.26
GRA-LCDX6-14A-L	two hole, LUGS, 1/4", 5/8",	#6, BLUE, 1 PKG QTY	3.2
GRA-LHJ0603-30001	pkg qty 400 yds, WAXED POLY	LACING COR #9	26.9
GRA-LN-101SC	lock, NUT, 1/2", ZINC, 1.14"	OD, NUTS/BOLTS/WASHERS,	0.14
GRA-LPCG757	connector, NON-METALLIC, 3/4"	CONDUIT FOR .385"-.75", 1,	4.36
GRA-LS 102	locknut, GALVANIZED STEEL,	1/4" OPENING - 3/4" SIZE, 1,	2.5
GRA-LT-201	coupler, FLEXIBLE METAL, 1/2"	CONNECTOR FLEXIBLE METAL, 1,	8.54
GRA-M1-25	pkg qty 1, FIELD TERMINATED	BLOCKS, 25 PR	27.02
GRA-M1-25-ATT	pkg qty 1, FIELD TERMINATED	BLOCKS, 25 PR	27.02
GRA-M1-50	pkg qty 1, FIELD TERMINATED	BLOCKS, 50 PR	17.64
GRA-M1-50-ATT	pkg qty 1, FIELD TERMINATED	BLOCKS, 50 PR	16.78
GRA-MVU14BCX	butt connector, CONNECTORS,	14 AWG	26.52
GRA-NMCG100875	strain relief, NON-METALLIC,	.875" CONNECTOR, SEAL,	6.71
GRA-NMLT100	pkg qty 5, STRAIGHT	NON-METALIC CONNECTOR, LIQUID	2.7
GRA-P1000T 10PG	strut, ROOFTOP BRIDGE KIT	COMPONENTS, 1-5/8" X 1-5/8" X	27.94
GRA-P1325 EG	strut, ROOFTOP BRIDGE KIT	COMPONENTS, 90 DEG FITTING	2.74
GRA-P2860-10 VY	strut, ROOFTOP BRIDGE KIT	COMPONENTS, END CAP FITTING	1.38
GRA-PE1.660-2	coupler, PLASTIC, REUSABLE	COUPLER FOR 1-1/4", 1,	23.88

GRA-PLT4S-M	cable tie, CABLE TIES, 15" X	15" X 15", NATURAL, PKG QTY	339.9
GRA-PLT5H-LO	CABLE TIES, 17.7"L X .35"	W, PKG QTY 1	2.14
GRA-PN14-8R-C	ring terminal, CONNECTORS,	18-14 AWG	157.08
GRA-PN18-10R-C	ring terminal, CONNECTORS,	22-18 AWG	1.62
GRA-PP2S-S12-C	cable tie standoff bracket,	MISCELLANEOUSCABLE	1.56
GRA-PV10-14R-D	ring tongue terminal,	CONNECTORS, 10 GA	0.47
GRA-PV10-6R-L	ring tongue terminal,	CONNECTORS, 6 GA	1.32
GRA-PV14-10RB-3K	ring terminal, CONNECTORS,	16-14 AWG	0.4
GRA-PV14-14R-M	ring tongue terminal,	CONNECTORS, 16-14 GA	0.34
GRA-PV14-14RB-3K	ring tongue terminal,	CONNECTORS, 16-14 GA	0.34
GRA-PV14-6R-M	ring tongue terminal,	CONNECTORS, 16-14 GA	0.26
GRA-PV14-6RB-3K	RING TONGUE TERMINAL,	CONNECTORS, 16-14 GA	0.67
GRA-PV4-14R-T	ring terminal, CONNECTORS, 4	AWG	1.84
GRA-PV4-14R-T/1000	ring terminal, CONNECTORS, 4	AWE	1831.24
GRA-PV6-14R-T	ring tongue terminal,	CONNECTORS, 8-6 GA	1.4
GRA-PV8-14R-QY	ring terminal, CONNECTORS,	8-2 AWG	2.94
GRA-PV8-14R-QY/1000	ring terminal, CONNECTORS,	8-2 AWE	293.68
GRA-PV8-14R-TY	ring terminal, CONNECTORS,	8-2 AWG	1.04
GRA-PV8-14R-TY/1000	ring terminal, CONNECTORS,	8-2 AWE	1031.72
GRA-QO120	miniature, 120/240 VOLTS, 20	AMPS, CIRCUIT	20.1
GRA-RB14-8F	fork terminal, CONNECTORS,	18-14 AWG	1.4
GRA-RDV717	ring terminal, CONNECTORS,	8-2 AWG	2.94
GRA-RVS-11(B5)	low voltage splice kit, 600V,	POWER SUPPLY,	20.58
GRA-RVS-11(B50)	low voltage splice kit, 600V	- PKG 50, POWER SUPPLY,	19.26
GRA-S6-14R-E	lug 1-hole, CONNECTORS, 6 AWG		2.26
GRA-S6-14R-T	lug 1-hole, CONNECTORS, 6 AWG		0.98
GRA-S6-14R-T/1000	tubular ring terminal,	CONNECTORS, 6 AWG	980
GRA-S89D	pkg qty 1, CONNECTING BLOCK	STAND OFF, BRACKET FOR	4
GRA-SA1-100	pkg qty 100 bg, CONNECTING	BLOCK BRIDGE CLIP, 2 POS	13.06
GRA-SB2215BYZ	hanger bracket kit, 5/8"	CEILING MOUNT, SITE HARDWARE	18.3
GRA-SB556084XUFB	two-post equipment rack, FLAT	BLACK, INDOOR,	232.86
GRA-SGB100	1" grounding bushing,	GROUNDING ACCESSORIES, DIE	43.98
GRA-SGB125	1-1/4" grounding bushing,	GROUNDING ACCESSORIES, DIE	44.98
GRA-SJ-10-3-BLK-250RL	PORTABLE CORD 250' REEL		1.33
GRA-SOOW-10-3-BLK-CUTREEL	CUT CABLE 90 DEG C 600V		1.46
GRA-ST-2.5	TERMINAL BLOCK, GRAY COLOR,	NUMBER OF FUSE POSITIONS,	1.98
GRA-ST-2.5-BK	TERMINAL BLOCK, BLACK COLOR,	NUMBER OF FUSE POSITIONS,	2.06
GRA-ST-2.5-BU	TERMINAL BLOCK, BLUE COLOR,	NUMBER OF FUSE POSITIONS,	1.98
GRA-ST-2.5-MT-BU	DISCONNECT T/B, AMPS, AGC,	FUSES & HOLDERS, PKG QTY	5.36
GRA-ST-2.5-RD	TERMINAL BLOCK, RED COLOR,	NUMBER OF FUSE POSITIONS,	2.06
GRA-ST-2.5-TWIN-PE	TWIN TERMINAL BLOCK, NUMBER	OF FUSE POSITIONS, FUSE	8.08
GRA-ST-SILA250	FUSE PLUG, AMPS, AGC, FUSES	& HOLDERS, PKG QTY 50	18.98
GRA-ST-SILA250-UK-4		921053	18.98
GRA-ST-SILED24-UK4	fuse plug H - black, 6.3	AMPS, FUSES, FUSES & HOLDERS,	18.98
GRA-TBM45S	crimping tool, #8-#2 CU,	#10-#6 AL CONNECTORS, CRIMP	584.24
GRA-TFFN-18-STR-BLK-500S	stranded, GROUND WIRE, 18	AWG, UNTINNED, BLACK, PER	43.06
GRA-TFFN-18-STR-GRN-500S	stranded, GROUND WIRE, 18	AWG, UNTINNED, GREEN, PER	0.21
GRA-TFFN-18-STR-RED-500S	stranded, GROUND WIRE, 18	AWG, UNTINNED, RED, PER FOOT,	44.68
GRA-THHN-1-STR-BLK	stranded, GROUND WIRE, 1 AWG,	UNTINNED, BLACK, PER FOOT,	2.46
GRA-THHN-1-STR-RED	stranded, GROUND WIRE, 1 AWG,	UNTINNED, RED, PER FOOT,	3.88
GRA-THHN-1-STR-WHT	stranded, GROUND WIRE, 1 AWG,	UNTINNED, WHITE, PER FOOT,	3.88
GRA-THHN-1/0-STR-GRY-CUT	stranded, GROUND WIRE, 1/0	AWG, UNTINNED, GRAY, PER	3.6
GRA-THHN-10-STR-GRN	stranded, GROUND WIRE, 10	AWG, UNTINNED, GREEN, PER	0.42
GRA-THHN-10-STR-GRN-500S	stranded, GROUND WIRE, 10	AWG, UNTINNED, GREEN, 500'	199.84
GRA-THHN-12-STR-BLK	stranded, GROUND WIRE, 12	AWG, UNTINNED, BLACK, PER	0.32
GRA-THHN-12-STR-BLK-500S	stranded, GROUND WIRE, 12	AWG, UNTINNED, BLACK, 500'	129.34
GRA-THHN-12-STR-GRN	stranded, GROUND WIRE, 12	AWG, UNTINNED, GREEN, PER	0.22
GRA-THHN-12-STR-RED	stranded, GROUND WIRE, 12	AWG, UNTINNED, RED, PER FOOT,	0.32

GRA-THHN-12-STR-RED-500S	stranded, GROUND WIRE, 12	AWG, UNTINNED, RED, 500'	129.34
GRA-THHN-12-STR-WHT	stranded, GROUND WIRE, 12	AWG, UNTINNED, WHITE, PER	0.32
GRA-THHN-12STR-GRN-500S	stranded, GROUND WIRE, 12	AWG, UNTINNED, GREEN, 500'	130
GRA-THHN-14-STR-BLK	stranded, GROUND WIRE, 14	AWG, UNTINNED, BLACK, PER	0.24
GRA-THHN-14-STR-GRN	stranded, GROUND WIRE, 14	AWG, UNTINNED, GREEN, PER	0.4
GRA-THHN-14-STR-GRN-500S	stranded, GROUND WIRE, 14	AWG, UNTINNED, GREEN, 500'	85.84
GRA-THHN-14-STR-RED	stranded, GROUND WIRE, 14	AWG, UNTINNED, RED, PER FOOT,	0.24
GRA-THHN-2-STR-GRN	stranded, GROUND WIRE, 2 AWG,	UNTINNED, GREEN, PER FT,	1.86
GRA-THHN-3-STR-BLK	stranded, GROUND WIRE, 3 AWG,	UNTINNED, BLACK, PER FOOT,	1.4
GRA-THHN-4-STR-BLK	stranded, GROUND WIRE, 4 AWG,	UNTINNED, BLACK, PER FOOT,	1.12
GRA-THHN-4-STR-BLK-500S	stranded, GROUND WIRE, 4 AWG,	UNTINNED, BLACK, 500' SPOOL,	794.4
GRA-THHN-4-STR-RED	stranded, GROUND WIRE, 4 AWG,	UNTINNED, RED, PER FOOT,	1.58
GRA-THHN-4-STR-RED-500S	stranded, GROUND WIRE, 4 AWG,	UNTINNED, RED, 500' SPOOL,	794.4
GRA-THHN-6-STR-RED	stranded, GROUND WIRE, 6 AWG,	UNTINNED, RED, PER FOOT,	1.16
GRA-THHN-6-STR-RED/100	stranded, GROUND WIRE, 6 AWG,	UNTINNED, RED, 100',	115.76
GRA-THHN-6STR-GRN-500S	6 AWG GREEN, 500' SPOOL		620
GRA-THHN-8-STR-BLK	stranded, GROUND WIRE, 8 AWG,	UNTINNED, BLACK, PER FOOT,	0.62
GRA-THHN-8-STR-BLK-500S	stranded, GROUND WIRE, 8 AWG,	UNTINNED, BLACK, 500',	319.14
GRA-THHN-8-STR-RED	stranded, GROUND WIRE, 8 AWG,	UNTINNED, RED, PER FOOT,	0.62
GRA-THHN-8-STR-RED-500S	stranded, GROUND WIRE, 8 AWG,	UNTINNED, RED, 500',	319.14
GRA-THHN12STRGRN	#12 STRAND GREEN	GROUND WIRE	0.33
GRA-THHN6STR-GRN/YEL	stranded, GROUND WIRE, 6 AWG,	UNTINNED, GREEN / YELLOW, PER	2.88
GRA-THHN6STR-GRN/YEL-500S	stranded, GROUND WIRE, 6 AWG,	UNTINNED, GREEN WITH YELLOW	840
GRA-THHN6STRGRN	#6 STRAND, GROUND WIRE		1.06
GRA-TPCLF-1/0-GY-AMI-CUT	stranded, GROUND WIRE, 1/0	AWG, UNTINNED, TELCOFLEX -	6.9
GRA-TPCLF-2-GY-AMI-CUT	solid, GROUND WIRE, 2 AWG,	UNTINNED, TELCOFLEX - GRAY,	4.3
GRA-TPCLF-6-GY-AMI-CUT	solid, GROUND WIRE, 6 AWG,	UNTINNED, TELCOFLEX - GRAY,	3.6
GRA-TPCLF-8-GY-AMICUTREEL	8 AWG gauge, TELCOFLEX -	GRAY, SINGLE,	2.47
GRA-TS1009218	Grounding Solutions, GROUND	BARS, BARE COPPER, 19" X .5"	108
GRA-UNS-1-MH-2	unison main hub,	MISCELLANEOUSCABLE	16682.92
GRA-UNS-EH-2	unison expansion hub,	MISCELLANEOUSCABLE	6061.46
GRA-UNS-EX170-1	Unison extender,	MISCELLANEOUSCABLE	1482.92
GRA-WMP1E	patchlink horizontal cable	mgr, 2RU HIGH, ACCESSORIES,	116.24
GRA-WMPFSE	horizontal cable manager, 1RU	FRONT ONLY, ACCESSORIES,	85.68
GRA-YA252LN	two hole, LUGS, .375", 1.75",	1/0, 1 PKG QTY	9.22
GRA-YA2C-2TC38	two hole, LUGS, 3/8", PKG	QTY	9.02
GRA-YA2C2NTC38	two hole, LUGS, 3/8", 0.75",	#2, BROWN, 1 PKG QTY	9.05
GRA-YA2C2TC14	two hole, LUGS, 1/4", 5/8",	#2, BROWN, 1 PKG QTY	4.51
GRA-YA2CL2TC14E2	two hole, LUGS, 1/4", 5/8",	#2 SOLID, BROWN, 1 LUG PKG	6.14
GRA-YA2CL2TC38	two hole, LUGS, 3/8", 1", #2	SOLID, BROWN, 1 LUG PKG QTY	5.46
GRA-YA4CL2TC14	lug - 2 hole, CONNECTORS, 4	AWG STRANDED	5.55
GRA-YA4CLBOX	lug - 1 hole, CONNECTORS, 4	AWG STRANDED	4.56
GRA-YA6C2TC38	two hole, LUGS, 3/8", 1", #6,	BLUE, 1 PKG QTY	7.94
GRA-YA6CL1BOX	single hole, LUGS, #8 TO #10	STUD SIZE, N/A, #6, BLUE, 1	1.8
GRA-YA6CL2TC10	two hole, LUGS, #10, 5/8",	#6, BLUE, 1 PKG QTY	6.04
GRA-YA6CL2TC14	two hole, LUGS, 1/4", 5/8",	#6, BLUE, 1 PKG QTY	3.54
GRA-YA6CL2TC38	two hole, LUGS, 3/8", 1", #6,	BROWN, 1 LUG PKG QTY	3.31
GRA-YA6CLBOX	LUG -1 HOLE, CONNECTORS, 6	AWG STRANDED	1.3
GRA-YA8CL1BOX	single hole, LUGS, 8 AWG,	N/A, #8, RED, BOX OF 100 PKG	193.28
GRA-YA8CL2TC10	two hole, LUGS, #10, 5/8",	#8, RED, 1 PKG QTY	4.46
GRA-YA8CTC14	lug - 1-hole, CONNECTORS, 8	AWG STRANDED	4.04
GRA-YAG29L2NTCLD	two hole, LUGS, 4/0, YELLOW,	PKG QTY	48.04
GRA-YAV102TC10	two hole, LUGS, #10, 5/8",	#14-10, NO COLOR, 1 PKG QTY	8.82
GRA-YAV102TC14	two hole, LUGS, 1/4", 5/8",	#14-10, TIN PLATED COPPER, 1	8.16
GRA-YAV102TC14E1	two hole, LUGS, 1/4", 1",	#14-10, TIN PLATED COPPER, 1	10.04
GRA-YAV102TC14E1-ATT	two hole, LUGS, 1/4", 1",	#14-10, TIN PLATED COPPER, 1	10.04
GRA-YAV102TC38	two hole, LUGS, 3/8", 1",	#14-10, TIN PLATED COPPER, 1	7.14
GRA-YAV10T3BOX	single hole, LUGS, 1/4", 1",	#14-10, TIN PLATED COPPER, 1	0.37

GRA-YAV25LTC38FX	single hole, LUGS, 3/8", 1/0,	PURPLE, 1 PKG QTY	7.46
GRA-YAV28L2NTC38FX	two hole, LUGS, 3/8", 4/0,	PURPLE, 1 PKG QTY	16.3
GRA-YAV28L2NTCFX	two hole, LUGS, 1/2", 1-3/4",	4/0, PURPLE, 100 PKG QTY	13.02
GRA-YAV28L2TC38FX	two hole, LUGS, 3/8", 1",	4/0, PURPLE, 1 PKG QTY	14.5
GRA-YAV2CL2TC14FX	two hole, LUGS, 1/4", 5/8",	#2 SOLID, 1 PKG QTY	6.37
GRA-YAV2CL2TC38FX	two hole, LUGS, 3/8", 5/8",	#2 SOLID, 1 PKG QTY	7.34
GRA-YAV2CLTC38FX	single hole, LUGS, 3/8", N/A,	#2 SOLID, 1 PKG QTY	4.68
GRA-YAV6CLTC14FX	single hole, LUGS, 1/4", N/A,	#6, 1 PKG QTY	1.64
GRA-YAZ2C2TC1490	two hole, LUGS, 1/4", .62",	#2, BROWN - 90 DEG BEND, 1	12.78
GRA-YAZ2C2TC14E1	two hole, LUGS, 1/4", 5/8",	#2 STRANDED, 1 LUG PKG QTY	7.64
GRA-YAZ2C2TC38	two hole, LUGS, 3/8", 5/8",	#2 STRANDED, 1 LUG PKG QTY	10.32
GRA-YAZ6C2TC14	two hole, LUGS, 1/4", 5/8",	#6, 1 LUG PKG QTY	5.3
GRA-YAZ6C2TC14E1	two hole, LUGS, 1/4", 5/8",	#6, 1 LUG PKG QTY	8.46
GRA-YAZ6C2TC38	two hole, LUGS, 3/8", 5/8",	#6, 1 LUG PKG QTY	5.3
GRA-YAZ8C-2TC38	two hole, LUGS, 3/8", #8,	PKG QTY	6.32
GRA-YAZ8C2TC14	two hole, LUGS, 1/4", 5/8",	#8, RED, 1 PKG QTY	5.04
GRA-YAZ8C2TC14FX	two hole, LUGS, 1/4", 5/8",	#8, 1 LUG PKG QTY	4.88
GRA-YAZ8CTC14	single hole, LUGS, 1/4", N/A,	#8, RED, 1 PKG QTY	2.72
GRA-YAZV102TC14	2-hole long barrel crimp	lugs, CONNECTORS, 10 GA	6.74
GRA-YAZV10TC14	single hole, LUGS, 1/4", N/A,	#14-10, ELECTRO TIN PLATED	2.82
GRA-YAZV252TC14FX	two hole, LUGS, 1/4", 5/8",	1/0, ELECTRO TIN PLATED	12.06
GRA-YAZV252TC38FX	two hole, LUGS, 3/8", 5/8",	1/0, ELECTRO TIN PLATED	11.72
GRA-YAZV282NT38FX	two hole, LUGS, 3/8", 1",	4/0, PURPLE, 1 LUG PKG QTY	18.38
GRA-YAZV2C2TC14E2FX	two hole, LUGS, 1/4", 2",	2/0, 1 LUG PKG QTY	10.64
GRA-YAZV2C2TC14FX	two hole, LUGS, 1/4", 2", #2,	BROWN, 1 PKG QTY	7.4
GRA-YAZV2C2TC38FX	two hole, LUGS, 3/8", 2",	2/0, 1 LUG PKG QTY	6.52
GRA-YAZV4C2TC14E2FX	two hole, LUGS, 1/4", 2",	4/0, 1 LUG PKG QTY	8.98
GRA-YAZV6C2TC14FX	two hole, LUGS, 1/4", 2", #6,	BLUE, 1 PKG QTY	5.89
GRA-YAZV6CTC14FX	single hole, LUGS, 1/4", N/A,	#6, BLUE, 1 PKG QTY	2.27
GRA-YH2C2CWCC	compression tap, GROUNDING	ACCESSORIES, 3 - TAPS, 8AWG	26.47
GRG-1520	Pelican case, NO FOAM,	EQUIPMENT CASES, SHOP TOOLS,	206.42
GRG-18K880	automatic standby generator,	20 KW, 240 VAC, 166.6/83.3	8741.3
GRG-18K883	automatic standby generator,	16 KW, 240 VAC, 133.3/66.6	12344
GRG-1HEK7	generator cold weather kit,	INCLUDES BATTERY AND ENGINE,	618
GRG-1U172	pkg qty 1, MASTER COMBO LOCK	#175, 15/16" BODY SIZE	28.34
GRG-1U173	pkg qty 1, MASTER COMBO LOCK	#175LH, 15/16" BODY SIZE -	24.6
GRG-2DDJ4	STRAIN RELIEF CORD CONNECTOR,	UNIVERSAL, STRAIGHT LIQUID	23.28
GRG-34-100812-GRU1K	double post adjustable,	BLACK, INDOOR,	778.39
GRG-34-200100-GRU1K	rack adapter set, 23" TO 19"	1U THRU 5U, ACCESSORIES,	13.26
GRG-3CA83	brace for structure support,	LEVELING JOISTS AND BEAMS,	228.6
GRG-3CA85	brace for structure support,	LEVELING JOISTS AND BEAMS,	149.7
GRG-5YH57/100	conduit, STEEL CORE, 3/4" OD	X 100', 1, CONDUIT &	615
GRG-5ZA50	U-Bolts, 3/8" OD, 1-1/2" OD,	1-1/2" OD, 5 PKG QTY	31.92
GRG-6EDW6	automatic transfer switch,	120/240 VAC, 200A, GRAY, SHOP	2038
GRG-B1400HS-10	half-slot channel strip,	SHELVING-9/16" X 1-1/8"	61.93
GRG-DW1269	COBALT DRILL BIT SET - 29	PCS, SHOP	226.08
GRG-KT155T	5-IN-1 LINEMAN'S WRENCH		224.29
GSB-PWL12V155FS	12 Volts, 155 AH AMP HOURS,	SEALED, STORAGE BATTERY,	530
GSB-PWL12V28	12 Volts, 28 AH AMP HOURS,	SEALED, STORAGE BATTERY, M5	151.78
GSB-PXL12120	12 Volts, 11 AH AMP HOURS,	SEALED, STORAGE BATTERY, F2	65.22
GSB-PXL12180	12 Volts, 18 AH AMP HOURS,	SEALED, STORAGE BATTERY, B1,	90.1
GSB-PYL12V100FS	12 Volts, 100 AH AMP HOURS,	SEALED, STORAGE BATTERY,	380
GSB-PYL12V100FT	12 Volts, 100 AH AMP HOURS,	SEALED, STORAGE BATTERY,	370
GSB-PYL12V140TT	12 Volts, 140 AH AMP HOURS,	SEALED, STORAGE BATTERY,	402
GSB-PYL12V155FT	12 Volts, 155 AH AMP HOURS,	SEALED, STORAGE BATTERY,	580
GSB-PYL12V185FT	12 Volts, 185 AH AMP HOURS,	SEALED, STORAGE BATTERY,	622
GSB-PYL12V45FS	12 Volts, 45 AH AMP HOURS,	SEALED, STORAGE BATTERY,	230
GSB-T56-0001-02	48 VOLTS, 2, STORAGE BATTERY,	100 AH AMP HOURS, INTERLOCK	740

GSB-T56-0001-04	48 Volts, 4, STORAGE BATTERY,	100 AH AMP HOURS, INTERLOCK	1480
GSB-T56-0002-04	48 Volts, 4, STORAGE BATTERY,	185 AH AMP HOURS, INTERLOCK	2488
GSB-T58-0012-02	24 Volts, 2, STORAGE BATTERY,	98 AH AMP HOURS, INTERLOCK	760
GSB-T58-0012-04	12 Volts x 4, 4, STORAGE	BATTERY, 400 AH AMP HOURS,	1520
GSB-T60-0001-02	24 VOLTS, 2, STORAGE BATTERY,	45 AH AMP HOURS, INTERLOCK	460
GSB-T60-0001-04	48 Volts, 4, STORAGE BATTERY,	45 AH AMP HOURS, INTERLOCK	920
GSB-T61-0001-04	48 Volts, 4, STORAGE BATTERY,	155 AH AMP HOURS, INTERLOCK	2320
GSB-T62-0001-02	24 Volts, 2, STORAGE BATTERY,	155 AH AMP HOURS, INTERLOCK	1060
GSB-T62-0001-04	24 VOLTS, 4, STORAGE BATTERY,	155 AH AMP HOURS, INTERLOCK	2320
GWV-11001615	BDA-ESMR-14/14-35-E,	851-869 / 806-821 MHZ, 35 DB,	1947.49
GWV-11131261	FOHAM-PS839/15-0/0-0-A, 4,	SC/APC, OPTICAL BASE	5772.14
GWV-11201169	BDA-PS8NEPS-20/20-70-M,	851-861 / 806-816 MHZ, 70 DB,	2954.55
GWV-11201229	BDA-PS9-20/20-70-M, 896-941	MHZ, 70 DB, 20 DBM,	2864.07
GWV-11201299	BDA-PS9-20/20-70-M, 896-902	/ 935-941 MHZ, 70 DB, 20 DBM	3023.08
GWV-11201451	BDA-PS8NEPS-20/20-70-M,	806-816 / 851-861 MHZ, 70 DB,	3023.08
GWV-11202130	BDA-PS7/PS8NEPS-20/20-70-B,	763-861 MHZ, 70 DB, 20 DBM,	3882.1
GWV-11301405	BDA-PS8NEPS9-20/20-70-N,	851-861 / 806-816 MHZ, 70 DB,	4279.05
GWV-11301492	BDA-PS7-PS8NEPS-27/37-90-N,	763-861 MHZ, 90 DB, 37 DBM	13513.58
GWV-11301702	PS7/PS8NEPS-25/25-80-N-R8,	851-861 / 806-816 MHZ, 80 DB,	10306.5
GWV-11301703	PS7/PS8NEPS-27/30-80-N-R8,	763-775/851-869/793-824 MHZ,	10700.51
GWV-11301704	PS7/PS8NEPS-27/33-80-N-R8,	851-861 / 806-816 MHZ, 80 DB,	12503.56
GWV-11301705	PS7/PS8NEPS-25/25-80-N-RB,	851-861 / 806-816 MHZ, 80 DB,	9012.47
GWV-11301706	PS7/PS8NEPS-27/30-80-N-RB,	851-861 / 806-816 MHZ, 80 DB,	9407.48
GWV-11301707	PS7/PS8NEPS-27/33-80-N-RB,	851-861 / 806-816 MHZ, 80 DB,	10778.52
GWV-11301833	PS7/PS8NEPS-20/20-70-Y4-N,	763-816 MHZ, 70 DB, 20 DBM,	5885.22
GWV-11301943	BDA-PS7/PS8NEPS-20/20-70-N,	763-861 MHZ, 70 DB, 20 DBM,	5543.54
GWV-11301964	BDA-PS8NEPS-20/20-70-N,	806-861 MHZ, 70 DB, 20 DBM,	4633.52
GWV-11301985	BDA-PS8NEPS-20/20-70-N,	806-861 MHZ, 70 DB, 20 DBM,	5381.86
GWV-11302039	BDA-PS7/PS8NEPS-20/20-70-N,	70 DB, 20 DBM,	6306.88
GWV-11302059	BDA-PS7PS8NEPS-27/37-90-N,	763-861 MHZ, 90 DB, 37 DBM	14185.95
GWV-11302102	BDA-PS7-20/20-70-N, 763-805	MHZ, 70 DB, 20 DBM,	5381.86
GWV-11302123	PS7/PS8NEPS/N-20/20-70-N,	763-861 MHZ, 70 DB, 20 DBM,	7278.78
GWV-11302688	PS8NEPS/PS9-27/33-80-Y2-N,	806-941 MHZ, 80 DB, 33 DBM,	11118.88
GWV-11302736			13885.95
GWV-11302879	BDA-PS7/PS8NEPS-27/37-90-N,	763-861 MHZ, 90 DB, 37 DBM,	14115.75
GWV-11303018	BDA-PS8NEPS-20/20-70-N,	806-861 MHZ, 70 DB, 20 DBM,	5956.43
GWV-11303068	BDA-PS8-20/20-70-N, 806-869	MHZ, 70 DB, 20 DBM,	5135.48
GWV-11303167	BDA-PS7/PS8NEPS-20/20-70-N,	763-861 MHZ, 70 DB, 20 DBM,	7492.03
GWV-11321730	BDA-PS8NEPS-27/37-90-N,	806-861 MHZ, 90 DB, 37 DBM	13436.58
GWV-11332101	FOHAM-PS8NEPS/N-20/5-70-N,	861-816 MHZ, 70 DB, 5 DBM,	6171.51
GWV-11332805		F-PS7/PS8NEPS/N-20/5-70-Y1N,	6948.53
GWV-11332814	PS7/PS8NEPS/N-20/5-70-Y1-N,	763-861 MHZ, 70 DB, 5 DB,	7032.78
GWV-11333116	PUBLIC SAFETY 700, REMOTE	UNITS, 5 DB,	4720.87
GWV-11333155	763-861 MHZ, 90 DB,		16481.23
GWV-11333196		FOHAM-PS8NEPS/N27/3080/N-11,	12779.38
GWV-11353113	REMOTE UNITS,		15603.47
GWV-11363114	REMOTE UNITS, 20 DBM,	FOHOM-NPSPAC/N/PS9-5/20-55-N	9649.47
GWV-11401141	BDA-PS7/PS8-20/20-70-B,	763-869 MHZ, 70 DB, 20 DBM	3831.57
GWV-11401211	BDA-PS7/PS8-20/20-70-B,	763-775 / 824-869 MHZ, 70 DB,	3882.1
GWV-11501230	BDA-PS7/PS8-27/33-80-AB,	763-775/851-869/793-824 MHZ,	8634.69
GWV-11501553	PS7/PS8NEPS-27/27-80-AB,	763-775/851-869/793-824 MHZ,	7533.27
GWV-11541260	FORAM-PS839/15-5/27-55-AB,	PUBLIC SAFETY 800 BAND, 48	8480.21
GWV-11601081	PS8N-27/33-80CRODSCRM7,	851-861 / 806-816 MHZ, 80 DB,	8545.81
GWV-11601103	BDA-PS8NEPS-25/30-80-C,	851-861 / 806-816 MHZ, 80 DB,	6908.25
GWV-11601104	BDA-PS8NEPS-25/30-90-C,	851-861 / 806-816 MHZ, 90 DB,	7973.75
GWV-11601105	BDA-PS8NEPS-25/33-90-C,	851-861 / 806-816 MHZ, 90 DB,	8672.77
GWV-11601106	BDA-PS8NEPS-25/33-80-C,	851-861 / 806-816 MHZ, 80 DB,	7607.27
GWV-11601164	BDA-PS8NEPS-25/27-80-C,	851-861 / 806-816 MHZ, 80 DB,	6290.28

GWV-11601165	BDA-PS8NEPS-27/27-80-C,	806-816 / 851-861 MHZ, 80 DB,	6590.21
GWV-11601170	BDA-PS8NEPS-27/33-80-C,	851-861 / 806-816 MHZ, 80 DB,	7920.24
GWV-11601241	PS8NEPS-27/37-90-C-S1-R,	806-861 MHZ, 90 DB, 37 DBM,	13157.33
GWV-11601246	BDA-PS7-25/25-80-C, 763-805	MHZ, 80 DB, 25 DBM,	6908.53
GWV-11601247	BDA-PS8NEPS-27/33-80-C,	806-861 MHZ, 80 DB, 33 DBM,	6830.17
GWV-11601259	BDA-PS839/15-25/25-80-C,	809-896 MHZ, 80 DB, 25 DBM	5096.13
GWV-11601275	BDA-PS8-27/27-80-C, 806-869	MHZ, 80 DB, 27 DBM	5549.14
GWV-11601276	BDA-PS8-27/33-80-C, 806-816	/ 851-869 MHZ, 80 DB, 33 DBM	6830.17
GWV-11601285	BDA-PS8NEPS-25/30-80-C,	806-816 / 851-861 MHZ, 80 DB,	6960.22
GWV-11601303	BDA-PS8NEPS-27/33-80-C,	851-861 / 806-816 MHZ, 80 DB,	6889.59
GWV-11601537	BDA-PS8NEPS-27/33-90-C,	806-861 MHZ, 90 DB, 33 DBM,	8697.54
GWV-11601617	BDA-PS8NEPS-27/37-90-C,	806-861 MHZ, 90 DB, 37 DBM,	11967.48
GWV-11601709	BDA-PS9-27/33-80-C, 896-902	/ 935-941 MHZ, 80 DB, 33 DBM	7920.24
GWV-11601711	BDA-PS9-27/27-80-C, 896-941	MHZ, 80 DB, 27 DBM	5950.07
GWV-11601712	BDA-PS9-27/37-90-C, 896-941	MHZ, 90 DB, 37 DBM	13027.37
GWV-11601775	BDA-PS7-25/27-80-C, 763-805	MHZ, 80 DB, 27 DBM,	5961
GWV-11601780	BDA-PS9-27/33-80-C, 896-941	MHZ, 80 DB, 33 DBM,	7207.18
GWV-11601788	BDA-PS9-27/27/80-C, 896-941	MHZ, 80 DB, 27 DBM	5858.15
GWV-11601864	BDA-PS7/PS8NEPS-25/27-80-C,	763-861 MHZ, 80 DB, 27 DBM,	7807.67
GWV-11601907	BDA-PS7/PS8NEPS-27/33-80-C,	763-861 MHZ, 80 DB, 33 DBM,	9849.29
GWV-11601911	BDA-PS9-25/33-80-C, 896-941	MHZ, 80 DB, 33 DBM,	7206.33
GWV-11601931	BDA-PS9-25/25-80-C, 896-941	MHZ, 80 DB, 25 DBM,	5378.13
GWV-11601948	PS7/PS8NEPS-27/33-80-C,	763-861 MHZ, 80 DB, 33 DBM,	10909.5
GWV-11601981	BDA-PS8NEPS-27/27-80-C,	806-861 MHZ, 80 DB, 27 DBM,	7388.54
GWV-11601982	BDA-PS8NEPS-27/30-80-C,	806-861 MHZ, 80 DB, 30 DBM,	7606.39
GWV-11601983	BDA-PS8NEPS-27/33-80-C,	806-861 MHZ, 80 DB, 33 DBM,	8737.57
GWV-11601984	BDA-PS8NEPS-27/37-90-C,	806-861 MHZ, 90 DB, 37 DBM,	13931.7
GWV-11602064	BDA-PS7/PS8NEPS-25/27-80-C,	763-861 MHZ, 80 DB, 27 DB,	8456.66
GWV-11602091	BDA-PS7/PS8NEPS-27/30-80-C,	763-861 MHZ, 80 DB, 27 DB,	8646.42
GWV-11602092	BDA-PS7/PS8NEPS-27/30-80-C,	763-861 MHZ, 80 DB, 27 DBM,	9097.58
GWV-11602141	BDA-PS8NEPS-25/25-80-C,	806-861 MHZ, 80 DB, 25 DBM,	6908.53
GWV-11602176	BDA-PS7/PS8NEPS-27/27-80-C,	763-861 MHZ, 85 DB, 27 DBM,	9707.49
GWV-11602205	PS7/PS8NEPS/N-25/30-80-C,	763-861 MHZ, 80 DB, 30 DBM,	9845.49
GWV-11602279	BDA-PS8NEPS/N-27/30-80-C,	806-861 MHZ, 80 DB, 30 DBM,	9144.58
GWV-11602293	BDA-PS8NEPS/PS9-27/33-80-C,	806-941 MHZ, 80 DB, 33 DBM,	10777.62
GWV-11602338	BDA-PS8NEPS/N-27/37-90-C,	806-861 MHZ, 90 DB, 37 DBM,	14903.62
GWV-11602705	BDA-PS8NEPS-27/37-90-C,	806-861 MHZ, 90 DB, 37 DBM,	13234.33
GWV-11602722	BDA-PS8NEPS-25/25-80-C,	806-861 MHZ, 80 DB, 25 DBM,	7172.53
GWV-11602732		BDA-PS7/PS8NEPS/N-27/37-90-C,	14639.29
GWV-11602763	BDA-PS8NEPS-27/37-90-C,	806-861 MHZ, 90 DB, 37 DBM,	13829.7
GWV-11602826		BDA-PS7/PS8NEPS/N-25/25-80-C,	8555.14
GWV-11602827	BI-DIRECTIONAL		8697.09
GWV-11602851	BDA-PS7/PS8NEPS-27/30-90-C,	763-861 MHZ, 90 DB, 30 DBM,	9039.55
GWV-11602878	BDA-PS7/PS8NEPS-25/27-80-C,	763-861 MHZ, 80 DB, 27 DBM,	7962.28
GWV-11602904	PS7-PS8NEPS-25/25/-80-C,	763-861 MHZ, 80 DB, 25 DBM,	9014.7
GWV-11602905	PS7-PS8NEPS-27/37-90-C,	763-861 MHZ, 90 DB, 37 DBM,	13234.33
GWV-11602946	BDA-PS8NEPS/N-27/33-90-C,	806-861 MHZ, 90 DB, 33 DBM,	10305.93
GWV-11602947	BDA-NPSPAC/N-27/37-90-C,	806-854 MHZ, 90 DB, 37 DBM,	13829.7
GWV-11603021	BDA-PS7-27/33-90-C, 763-805	MHZ, 90 DB, 33 DBM,	9369.91
GWV-11603040	BDA-PS8NEPS-25/30-90-C,	806-861 MHZ, 90 DB, 30 DBM,	8074.08
GWV-11603043	BDA-PS8NEPS-27/33-90-C,	806-861 MHZ, 90 DB, 33 DBM,	9299.71
GWV-11603097		BDA-PS7/NPSPAC/N-27/37-90-C,	13906.7
GWV-11603103	BDA-NPSPAC/N-27/30-80-C,	806-854 MHZ, 85 DB, 30 DBM,	8518.14
GWV-11603111	BDA-NPSPAC/N-27/33-80-C,	806-854 MHZ, 85 DB, 33 DBM,	9243.15
GWV-11603119	BDA-PS8NEPS-27/30-80-C,	806-861 MHZ, 85 DB, 30 DBM,	9143.71
GWV-11603123	BDA-PS8NEPS/N-27/33-80-C,	806-861 MHZ, 85 DB, 33 DBM,	10214.27
GWV-11603159	BDA-PS8NEPS/N-25/27-80-C,	806-861 MHZ, 85 DB, 27 DBM,	8532.46
GWV-11603166	BDA-PS7/PS8-27/30-80-C,	763-869 MHZ, 85 DB, 30 DBM,	8971.58

GWV-11603173		BDA-PS7/PS8NEPS/N-27/33-80-C,	12618.67
GWV-11603197		806-854 MHZ, 80 DB, 33 DBM,	9868.72
GWV-11603223		806-861 MHZ, 80 DB, 33 DBM,	9171.38
GWV-11603225		763-861 MHZ, 80 DB, 27 DBM,	8433.26
GWV-11603251		806-861 MHZ, 80 DB, 25 DBM,	6003.7
GWV-11621597		763-824/851-861 MHZ, 80 DB,	8945.15
GWV-11622751		806-854 MHZ, 80 DB, 27 DBM,	6351
GWV-11701568		MHZ, 85 DB, 30 DBM	10712.99
GWV-11701670		806-854 MHZ, 80 DB, 27 DBM,	7154.43
GWV-11702685			10184.61
GWV-11702935		PS8NEPS-20/20-70-R2U13,	3355.48
GWV-11732084		F-PS7/PS8NEPS/N-20/5-70-R2,	6753.52
GWV-11732876		Headend Amplifier,	6753.52
GWV-12201787		BDA-CELLB-20/20-70-M,	2677.07
GWV-12202060		BDA-LTE/UC-20/20-70-M,	3221.08
GWV-12202079		BDA-CELLBS-20/20-70-M,	3126.29
GWV-12301455		BDA-CELLAB/PCSF-20/20-70-N,	7119.3
GWV-12501608		BDA-PCSF-25/25-80-AB,	5737.14
GWV-12601073		BDA-PS9-25/33-80-C, 869-960	6968.17
GWV-13301277		MHZ, 80 DB, 33 DBM	
GWV-13301397		BDA-U465.75/3.1-31/31-50-N,	14474.21
GWV-13301452		BDA-T415.1/1-31/31-55-N,	11633.41
GWV-13301453		BDA-U454.5/2-31/31-70/N,	13151.25
GWV-13301663		BDA-U464.95/2.2-31/31-70/N,	13151.25
GWV-13301671		U455.8/1/463/1-31/31-55-N,	22922.05
GWV-13301784		U455.8/1/463/1-31/31-70-N,	32223.81
GWV-13301785		BDA-U454.4/1-31/31-70-N,	13599.34
GWV-13301929		BDA-U465.55/3.3-31/31-70-N,	14120.35
GWV-13301938		BDA-UHF-4/4W-70-A,	14120.35
GWV-13301951		BDA-U462.7/1-31/31-70-N,	14483.89
GWV-13301952		BDA-U472.1/1.2-31/31-55-N,	12035.9
GWV-13301953		BDA-U478.95/0.9-31/31-55-N,	12035.9
GWV-13302005		BDA-U484.65/2.3-31/31-55-N,	11830.9
GWV-13302006		BDA-U472.1/1.2-31/31-70-N,	15268.58
GWV-13302007		BDA-U478.95/0.9-31/31-70-N,	15268.58
GWV-13302037		BDA-U484.65/2.3-31/31-70-N,	20971.72
GWV-13302042		BDA-U465.6/3.4-31/31-50-N,	13281.87
GWV-13302710		BDA-U465.6/3.6-20/20-50-N,	15275.77
GWV-13302909		BDA-U478.9/1-27/27-70-N,	14466.72
GWV-13302936		BDA-U462.4/1-20/20-45-N,	9796.55
GWV-13302937		BDA-U471.1/0.7-31/31-55-N,	14765.97
GWV-13302939		U483.4/486.4/2.6-31/31-50N,	29648.74
GWV-13302948		BDA-T419.2/1.6-36/36-55-N,	10623.42
GWV-13302977		BDA-T416.2/1.6-31/31-55-N,	8595.37
GWV-13302993		BDA-U478.9/1.2-20/20-55-N,	9180.48
GWV-13303003		BDA-U478.95/0.9-31/36-70-N,	16614.89
GWV-13303069			42858.81
GWV-13303131		BDA-U478.9/1.2-20/20-55-N,	9852.85
GWV-13303183		BDA-U465.65/2.7-31/31-70-N,	15686.24
GWV-13321872		BDA-U413.15/1.7-31/31-70-N,	14650.37
GWV-13322631		BDA-U465.5/1-31/31-70-N,	14483.89
GWV-13322680		BDA-U490.2/0.8-27/27-55-N,	11234.03
GWV-13322681		BDA-U472.6/1-31/31-70-N,	15268.57
GWV-13322825		BDA-U479/1-31/31-70-N,	15268.57
GWV-13322907		BDA-U462.76/0.2-31/31-70-N,	20566.11
GWV-13501183		U455.8/1/463/1-27/5-55-N,	20635.44
GWV-13501184		BDA-U455.05/2.9-31/31-55AB,	10043.25
GWV-13502004		BDA-U463/1-31/31-55-AB,	9680.24
		BDA-U466.9/0.8-31/31-70-AB,	12101.84



GWV-13502733	U454.85/1.5-31/31-55-AB,	451.6-458.1 MHZ, 55 DB, 31	9830.25
GWV-13502734	BDA-U464.6/1-27/27-55-AB,	461.6-467.6 MHZ, 55 DB, 27	8285.11
GWV-13502861	BDA-U455/1-31/31-55-AB,	452-458 MHZ, 55 DB, 31 DBM,	10884.6
GWV-13502888	BDA-U464.5/2-20/20-55-AB,	461-468 MHZ, 55 DB, 20 DBM,	7291.18
GWV-13502957	BDA-U413/2.2-20/20-55-AB,	407-418 MHZ, 55 DB, 20 DBM,	8294.28
GWV-13502970	BDA-U465/3-20/20-55-AB,	461-469 MHZ, 55 DB, 20 DBM,	7497.19
GWV-13502978	BDA-U467.7/2-20/20-55-AB,	463.2-470.2 MHZ, 55 DB, 20	7291.18
GWV-13503024	BDA-U455.6/2-31/31-65-AB,	452.1-459.1 MHZ, 65 DB, 31	12102.35
GWV-13561625	FOROM-U425.5/2-5/31-55-AB,	422-429 MHZ, 19 DBM, 41 DBM	14294.83
GWV-13701493	454.6/486.8/1/31/3170R2015,	451.1-489.3 MHZ, 70 DB, 31	50445.88
GWV-13701588	U456.1/1-31/31-70-R-4U15,	452.1-454.1/458.1-459.1 MHZ,	14795.75
GWV-13701589	U463/1-31/31-70-R-4U15,	460-461/465-466 MHZ, 70 DB,	14775.75
GWV-13701590	U472.1/1.2-31/31-70-R-6U15,	470-471.2 / 473-474.2 MHZ, 70	16992.42
GWV-13701591	U483.8/1-31/31-70-R-6U15,	481.8-482.8/484.4-485.8 MHZ,	16992.42
GWV-13701627	U425.5/2-31/31-70-R-4U15,	422-429 MHZ, 70 DB, 31 DBM	10450.22
GWV-13701666	U456/1-31/20-70-Y1-R4U15,	453-459 MHZ, 70 DB, 20 DBM,	15315.77
GWV-13701667	U463/1-31/20-70-Y1-R4U15,	460-466 MHZ, 70 DB, 20 DBM,	15315.77
GWV-13701668		U503.05/2.5/31/20/70Y1R8U15,	27148.37
GWV-13701698	U455.6/2-31/31-70-R-4U15,	452.1-459.1 MHZ, 70 DB, 31	13928.15
GWV-13702022	AMP UPGRADE TO O26 FOR,		1538.5
GWV-13702074	U484.1/1-31/31-55-R4U15,	482.4-486.4 MHZ, 55 DB, 31	11840.9
GWV-13702093	U472/1-31/31-70-Y2-R4U15,	470-474 MHZ, 70 DB, 31 DBM,	16474.26
GWV-13702094	U480/1-31/31-70-Y2-R4U15,	478-782 MHZ, 70 DB, 31 DBM,	16474.26
GWV-13702459	U484.1/1-31/31-70-R6U15,	482.4-486.4 MHZ, 70 DB, 31	15759.99
GWV-13702950	U455.2/1-31/36-70-R4U15,	452.2-458.2 MHZ, 70 DB, 36	16033
GWV-13702951	U466.1/2.6-31/36-70-R4U15,	462.3-469.9 MHZ, 70 DB, 36	16554.01
GWV-13703032	BDA-U466/3-31/31-55-R4U15,	462-470 MHZ, 55 DB, 31 DBM,	11756.65
GWV-13732085	FOHAM-U466/1-20/5-55-R3U15,	463-469 MHZ, 55 DB, 5 DBM,	9367.59
GWV-13751623	U425.5/2-0/0-0-R-2U15-13, 20	DBM, N(F), SC/APC	5399.38
GWV-13801726	COMMISSIONED CABINET, UHF,	20U RACK, BDA	32116.19
GWV-13802953	Q2016241 Commission Cab,	NEMA1 CABINET, 20U X 17.5" D	4434.11
GWV-14501718	BDA-2PG919.5-27/27-80-ABX,	937.5-938.5 MHZ, 80 DB, 48	6170.15
GWV-15302767			17130.92
GWV-15302891		V151.07/159.045-27/27-60-NS,	14093.51
GWV-15303001		BDA-V154.4/159.3-27/27-60-NS,	13669.19
GWV-15322630		V153.5/1/157.5/3-27/27-60-N,	28421.91
GWV-15702023	AMP UPGRADE TO O26 FOR,		1538.5
GWV-17701665	PS7/PS8NEPS-27/20-8Y4R3U15,	763-861 MHZ, 80 DB, 20 DBM,	8675.22
GWV-18802024	NEMA4X WITH BDAS INSTALLED,	INDOOR, RACKS/ENCLOSURES, 23"	53279.79
GWV-18802460	CABINET INTEGRATION, TO	INTERCONNECT ITEMS INTO, NEMA	11536.23
GWV-42301945	CELLAB/PCSF-27/27/-80-OCMG,	824-894 / 1850-1990 MHZ, 80	14272.56
GWV-51301433	GA769.5/13/37/90-N, 763-776	MHZ, 90 DB, 33 DBM	9751.6
GWV-53501745	GA462.8/2/31/70-AB,	461.8-463.8 MHZ, 70 DB, 22	6930.94
GWV-53701728	GA426.8/2831/70-R2U15,	461.8-463.8 MHZ, 70 DB, 31	7819.44
GWV-53702096	GA453.75/1.5/31/70-R2U15,	453-454.5 MHZ, 70 DB, 31 DBM,	9301.12
GWV-55702072	GA-V155.15/0.8/30/60-R3U15,	154.9-155.7 MHZ, 60 DB, 30	10787.96
GWV-55702073	GA-V154.4/0.8/27/60-R3U15,	154-154.83 MHZ, 60 DB, 27	10520.26
GWV-55702095	GA-V156.4/5.8/30/60-R3U15,	153.5-159.3 MHZ, 60 DB, 30	10589.5
GWV-55702837	GAV154.4/1/155.7/0.4/5/55,	153.8-155.9 MHZ, 55 DB, 5	21984.92
GWV-55702838		GA-V156.1/0.4/159/0.4/27/55,	22209.54
GWV-55703033			22791.55
GWV-55732086	154.4/155.8/.6/20/60-R8U15,	154.1-156.1 MHZ, 60 DB, 20	19063.55
GWV-55732087	154.4/158.8/.4-.82050R8U15,	155.3-159.1 MHZ, 50 DB, 20	21147.27
GWV-61002453	BDA-PS8-14/14-35-E, 806-869	MHZ, 35 DB, 14 DBM,	2213.06
GWV-61301713	BDA-PS9-14/14-40-N, 896-941	MHZ, 40 DB, 14 DBM	2954.07
GWV-80002080	835-894 / 896-902 MHZ, BAND	PASS, CAVITIES, N(F)	784.94
GWV-82022013	CD796.5/55SK?JM3		655.02
GWV-83002757	450-470 MHZ,	BANDPASS/BANDREJECT,	3500.09

GWV-83002765	CM470473482485506.2509.2SKD3,	470 / 482 / 506.2 MHZ, 473 /	9895.48
GWV-83003046	CD454.3/1.6SK-F3, 451-452.6	MHZ, 456-457.6 MHZ, DIPLEXER,	816.02
GWV-83003099	463-470 MHZ,	BANDPASS/BANDREJECT,	1365.03
GWV-83003120	CM470.2/473.2/483.2/485.2/506.	HIGH "Q" UHF COMBINER	
GWV-83003186	CD413/5SK-F3-R2U15, 406-411	MHZ, 415-420 MHZ, DIPLEXER,	1263.55
GWV-83322109	470-781 MHZ, HYBRID	COMBINERS, 2, 1, 10W	1589.33
GWV-83322682	470-475 MHZ, 476-8-481.8	MHZ, DIPLEXER, 10W	1589.33
GWV-83322938	CD478.6/3.7-5.6SK-F3-N,	469.8-473.5 MHZ, 481.8-487.4	2399.34
GWV-83502901	WCM465.7/SK-AB, 461-463.7	MHZ, 466-468.7 MHZ, DIPLEXER,	3027.55
GWV-83701669	453-459 MHZ, 500-506 MHZ,	DIPLEXER, 10W	3631.24
GWV-83702758	CD466.5/2SK-F3-R2U15, 462-465	MHZ, 468-470 MHZ, DIPLEXER,	1206.03
GWV-83702952	CD455.2/1/466.1/2.6SK-F2R2U,	452-459 MHZ, 462-470 MHZ,	2411.12
GWV-84001719	CB938/1SK-S1, 900 BAND, 3	DB	1230.03
GWV-85002070	144-174 MHZ, BAND REJECT,	CAVITIES, N(F)	3500.09
GWV-85002071	144-174 MHZ, BAND REJECT,	CAVITIES, N(F)	3500.09
GWV-85002088	144-174 MHZ, BAND PASS,	CAVITIES, N(F)	3500.09
GWV-85002089	144-174 MHZ, BAND PASS,	CAVITIES, N(F)	3500.09
GWV-85002090	144-174 MHZ, BAND PASS,	CAVITIES, N(F)	3500.09
GWV-85002835	144-174 MHZ, BAND PASS,	CAVITIES, N(F)	3500.09
GWV-85002836	144-174 MHZ, BAND PASS,	CAVITIES, N(F)	3500.09
GWV-85502901	WCM465.85/2.7SK-AB, 461-463.7	MHZ, 466-468.7 MHZ, DIPLEXER,	3027.55
GWV-88021108	CM742.5/892/1940SK-ST,	698-960 / 1710-2170 MHZ, 2,	425.01
GWV-88021122	WPM-PS8NEPS/CELL/PCS-SK-A1,	806-1990 MHZ	2488.06
GWV-88021213	CD752/859SK-D3, 698-806 MHZ,	824-894 MHZ, 60W	747.02
GWV-88021231	CD200/450SK-E3, HYBRID	COMBINERS, 2	747.02
GWV-88022078	746-787 MHZ,	835-894/896-941 MHZ,	1255.42
GWV-88102082	806-861/824-894 MHZ, HYBRID	COMBINERS, 2, 1, 20W	1666.04
GWV-88302745	CD520/880SK-E4-N, DIPLEXER,	30W	2168.39
GWV-88302764	CD520/880SK-E3-N, DIPLEXER,	30W	1344.73
GWV-88322633	50-200/380-512/760-950 MHZ,	HYBRID COMBINERS, 1, 4, 20W	1951.79
GWV-88701483	CD200/450SK-E3-R2U15,	380-520 MHZ, HYBRID	1054.03
GWV-88701484	50-520 MHz, 6, TRANSMITTER	COMBINERS	1871.05
GWV-88701729	460-469 MHZ, HYBRID	COMBINERS, 2, 2, 10W	1835.43
GWV-88702097	470-471 MHZ, 481-482 MHZ,	DIPLEXER, 10W	5053.97
GWV-91001994	NFPA D NM/NF, DONOR SHORT	SIMULATOR, N(M) TO N(F),	305.01
GWV-91001998	REMOTE ELECTRICAL TILT,	BIAS-T, N(F), N(F), N	296.01
GWV-91001999	REMOTE ELECTRICAL TILT,	BIAS-T, N(M), N(F), N	323.01
GWV-93001954	470-488 MHZ, HYBRID	COMBINERS, 1, 3, 10W	3230.85
GWV-98001015	7 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 30W	153
GWV-98001036	4.8 DB, DIRECTIONAL	COUPLERS, 360-520 MHZ, 50W	212.01
GWV-98001037	6 DB, DIRECTIONAL COUPLERS,	360-520 MHZ, 50W	337.01
GWV-98001041	N(F), POWER DIVIDERS, 30W,	2 OUTPUTS	147
GWV-98001618	763-869 MHZ, HYBRID	COMBINERS, 1, 2, 10W	655.02
GWV-98021025	10 MHZ, 800 MHZ, CROSSBAND		575.01
GWV-98021057	WALL MOUNT CROSS BAND COMBINER	PS8/CELL/PCS	2765.07
GWV-98021082	CBB833.5/10SK-S1, 800 BAND,	1.3 DB	1837.05
GWV-98022704	CD520/820SK-E3, DIPLEXER, 30W		565.01
GWV-98703031	MP-VHF/UHF/PS7/PS8SK-A1-R2U15		1860.8
GWV-CD459.5/8-9/SK-F3	450-458 MHZ, 461-470 MHZ,	10W	816.02
GWV-CD459.5/8SK-F3	451-458 MHZ, 461-469 MHZ,	10W	816.02
GWV-CD459.5/9SK-F3	450-459 MHZ, 460-469 MHZ,	10W	816.02
GWV-CD459.6/8SK-F2-R2U15	453-459.2 MHZ, 460-467 MHZ,	10W	1773.04
GWV-CD478/5SK-F2-R2U15	470-475 MHZ, 481-486 MHZ,	10W	1773.04
GWV-DESIGN FEE	indoor iB Wave design, DAS		2656
GWV-DONOR-SHIELDING	side sheilding for DONOR,	ANTENNA SERIES UHF430-470,	1027.72
GWV-DROP-SHIP-FEE	DROP SHIP FEE		75
GWV-EVALUATION FEE	EVALUATION FEE		
GWV-EW2015-5	5 YEAR EXTENDED WARRANTY,	16% OF UNIT PRICE, BDA	

GWV-EW2017-3	3 YEAR EXTENDED WARRANTY,	10% OF MSRP, BDA	
GWV-EXPEDITE FEE	EXPEDITE FEE		
GWV-FACTORY COMMISSION	6FT INTERCONNECTING JUMPER,	CABLES FOR EACH NOTCH FILTER,	3064.69
GWV-MSI-380/520-2X2-HK-A	380-512 MHZ, TRANSMITTER	COMBINERS	412.32
GWV-MSI-B0260	N(F), POWER DIVIDERS, 50W,	2 OUTPUTS	174
GWV-MSI-B0360	N(F), POWER DIVIDERS, 50W,	3 OUTPUTS	218.01
GWV-MSI-LTE-B1021-10	10 DB, DIRECTIONAL	COUPLERS, 700-2500 MHZ, 30W	153
GWV-MSI-LTE-B1021-15	15 DB, DIRECTIONAL	COUPLERS, 700-2500 MHZ, 30W	153
GWV-MSI-LTE-B1021-5	5 DB, DIRECTIONAL COUPLERS,	700-2500 MHZ, 30W	153
GWV-MSI-LTE-B1021-6	6 DB, DIRECTIONAL COUPLERS,	700-2500 MHZ, 30W	153
GWV-MSI-VHF/UHF-B0221	POWER DIVIDERS, 50W, 2	OUTPUTS	629.02
GWV-MSI-VHF/UHF-B1021-10	10 DB, DIRECTIONAL	COUPLERS, 130-520 MHZ, 100W	422.01
GWV-MSI-VHF/UHF-B1021-15	15 DB, DIRECTIONAL	COUPLERS, 130-520 MHZ, 100W	422.01
GWV-MSI-VHF/UHF-B1021-20	20 DB, DIRECTIONAL	COUPLERS, 130-520 MHZ, 100W	422.01
GWV-MSI-VHF/UHF-B1021-30	30 DB, DIRECTIONAL	COUPLERS, 130-520 MHZ, 100W	422.01
GWV-MSI-VHF/UHF-B1021-5	5 DB, DIRECTIONAL COUPLERS,	130-520 MHZ, 60W	422.01
GWV-MSI-VHF/UHF-B1021-6	6 DB, DIRECTIONAL COUPLERS,	130-520 MHZ, 60W	422.01
GWV-MSI-VHF/UHF-B1021-7	7 DB, DIRECTIONAL COUPLERS,	130-520 MHZ, 100W	422.01
GWV-R445.G00.001	DC-2.5 GHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	288.01
GWV-RETRO-FIT ODSC	G-WAVE TO RETRO-FIT ODSC		1747.74
GWV-RETUNE-FEE	RETUNE FEE, BDA ACCESSORIES		
GWV-RM7-PIGTAIL	REPLACEMENT PIGTAIL, RM7	ALARM UNIT, BDA	138.47
GWV-RSDL19035BK1	louvered door (front & back),	FOR 20U CABINET FOR 13801726,	792.33
GWV-TDJ-700/2500YG	698-960 / 1710-2700 MHZ, 7.5	DBI GAIN, YAGI, N(F)	104
GWV-TQI-4FC-5	700 BAND, 698-960 / 1710-2700	MHZ, OMNIDIRECTIONAL, N(F)	66
HCA-1814416	LMR-400,N(M) N(M),150'	CABLE ASSEMBLY VALMONT	156.96
HCA-FSJ4/150	1/2", SUPERFLEXIBLE FOAM,	CORRUGATED, COAXIAL	318.49
HCA-FSJ4/50	1/2", SUPERFLEXIBLE FOAM,	CORRUGATED, COAXIAL	106.16
HCA-L195-NFBHSM-12S	LMR-195, N(F)BH, SMA(M), 1'	CABLE ASSEMBLY	16.9
HCA-L195-NFBHSMAM-60S	LMR-195, N(F)BH, SMA(M), 5'	CABLE ASSEMBLY	18.9
HCA-L195-NFBHTNCM-36S	3', LMR-195, N(F) BH, TNC(M),		17.62
HCA-L400-NMNM-180S	15', LMR-400, N(M), N(M),		29.17
HCA-LDF4/100	1/2", FOAM, CORRUGATED,	COAXIAL	145.16
HCA-LDF5/150	7/8", FOAM, CORRUGATED,	COAXIAL	433.86
HCA-TELEX DRAWING	DRAWING SPECS		
HCI-BBC24	Broadband Catalog, 2004		
HCI-BBC26	BROADBAND CATALOG 2006		
HCI-BBC28	BROADBAND CATALOG 2008		
HCI-LGLNGSLVSWTR	LG Dark Blue V-Neck Sweater		
HCI-LGSHRTSLVVEST	LG Dark Blue Short Sleeve	Vest	
HCI-MDSHRTSLVVEST	MD DARK BLUE SHORT SLEEVE	VEST	
HCI-PSG01	Hutton Product Guide, 2001		
HCI-PSG24	HUTTON PRODUCT GUIDE, 2004		
HCI-PSG25	HUTTON PRODUCT GUIDE, 2005		
HCI-PSG26	HUTTON PRODUCT GUIDE, 2006		
HCI-SMSHRTSLVVEST	SM Dark Blue Short Sleeve	Vest	
HCI-XLLNGSLVSWTR	XL Dark Blue V-Neck Sweater		
HCI-XLSHRTSLVVEST	XL Dark Blue Short Sleeve	Vest	
HCP-14-10ST-2H-14	two hole, LUGS, 1/4", 5/8",	#14-10, 1 PKG QTY	1.4
HCP-145CTAGS-TG	pkg qty 1, TELECOM FIBER	TAGS, GREY, 1" X 3/4" X 1/8"	0.45
HCP-145PTAGS-BW	pkg qty 1, BURNDY	FLAME-RETARDANT TAGS, WHITE	1
HCP-145PTAGS-TG	pkg qty 1, TELECOM FIBER	TAGS, GREY, 1-3/4" X 1" X	0.5
HCP-CG100550FT	pkg qty 1 roll, NON-ADHESIVE	FISH PAPER, 5" X 50' X 0.01"	53.98
HCP-CG101024	pkg qty flat sheet,	NON-ADHESIVE FISH PAPER, 10"	6
HCP-CG101250FT	pkg qty 1 sheet, NON-ADHESIVE	FISH PAPER, 12" X 50' X 0.01"	135
HCP-CGA1004.550FT	pkg qty 1, PRESSURE ADHESIVE	FISH PAPER, 4.5" X 50' X	93.98
HCP-CGA100525FT	pkg qty 1 roll, PRESSURE	ADHESIVE FISH PAPER, 5" X 25'	51.98
HCP-EC-W-1	strut end cap, 1-5/8" WHITE,	SITE HARDWARE ACCESSORIES, 1	0.6

HCP-EC-W-100	strut end cap, 1-5/8" WHITE,	SITE HARDWARE ACCESSORIES,	60
HCP-EPP-CAP	entry port cap,	MISCELLANEOUSCABLE	2
HCP-I22-34	two hole, LUGS, 1/4", 3/4",	#2 STRANDED, BROWN, 1 PKG QTY	3.7
HCP-IRA22	Anchor rail adapter, 3/4"	hole, USE W/SNAP IN HANGER,	30
HCP-IZ-8X400	cable tie, CABLE TIES, .3" X	14", PKG QTY 1	0.08
HCP-LACING-CORD	pkg qty 1, WAXED LACING CORD,	9-PLY - 175 YDS LONG	11.5
HCP-MINI-DF-CK	mini DIN(F) cap kit, WORKS	W/4.1-9.5 & 4.3-10 CONN, SITE	5.5
HCP-SDL-DC-152	pkg qty 1, SILICON RUBBER	COLD SHRINK KIT, FOR 3/8" TO	20
HCP-VSC-RL-38	protective cap, RED CAP FOR	3/8" BOLTS, SITE HARDWARE	9
HCP-WMWH6	hanger, MONOPOLE ACCESSORIES,	MONOPOLE COAX, 1 PK OF 10 PKG	44
HCS-SC-D296	SOLACAM SYSTEM REGION 4	WITH 96' TOWER	
HLS-MRO	SAMPLE EMPTY SPOOLS	927-2741-XXXX	
HNK-15728	2 EA L4PNF-RC-NX1/1 EA GPS0015	241088-6/241474-4/31670-3	
HNW-ADV-XSS-T1.4	PER DAY - SITE SUREVEY AND	CERTIFICATION	4398
HNW-ADV-XSS-T1.5	PER DAY - FIELD DEPLOY SITE	INSTALLATION	4398
HRG-#10	solid, GROUND WIRE, 10 AWG,	UNTINNED, BARE COPPER, PER	0.25
HRG-#4	solid, GROUND WIRE, 4 AWG,	UNTINNED, BARE, 500 PK,	1.03
HRG-#6-7	stranded, GROUND WIRE, 6 AWG,	UNTINNED, COPPER, PER FT,	0.53
HRG-1-7	stranded, GROUND WIRE, 1 AWG,	UNTINNED, BARE, PER FT,	10.33
HRG-1/0-19G	stranded, GROUND WIRE, 1/0	AWG, UNTINNED, GREEN - 19	6.48
HRG-1/0-7	stranded, GROUND WIRE, 1/0	AWG, UNTINNED, BARE, PER FT,	2.37
HRG-11/16WINS	ground bar insulator,	GROUNDING ACCESSORIES, 3/4"H	1.48
HRG-1100A1	ground bar insulator,	GROUNDING ACCESSORIES, 1" X	2.57
HRG-1212ALAT	air terminal, ALUMINUM, 1/2"	OD X 12", LIGHTNING RODS/AIR	3.85
HRG-1212CSTATT	safety tip air terminal,	TINNED COPPER, 1/2" OD X 12",	36.42
HRG-1212CUAT	air terminal, COPPER, 1/2" OD	X 12", LIGHTNING RODS/AIR	13.47
HRG-1216ALAT	air terminal, ALUMINUM, 1/2"	OD X 16", LIGHTNING RODS/AIR	4.37
HRG-1216CUAT	air terminal, COPPER, 1/2" OD	X 16", LIGHTNING RODS/AIR	20.56
HRG-1216CUATN	air terminal, NICKEL PLATE,	1/2" OD X 16", LIGHTNING	24.53
HRG-1218CSTAT	safety tip air terminal,	COPPER, 1/2" OD X 18",	31.22
HRG-1218CUAT	air terminal, COPPER, 1/2" OD	X 18", LIGHTNING RODS/AIR	19.28
HRG-1224ALAT	air terminal, ALUMINUM, 1/2"	OD X 24", LIGHTNING RODS/AIR	5.98
HRG-1224CSTATT	safety tip air terminal,	TINNED COPPER, 1/2" OD X 24",	49.07
HRG-1224CUAT	air terminal, COPPER, 1/2" OD	X 24", LIGHTNING RODS/AIR	25.4
HRG-1224CUATT	air terminal, TINNED COPPER,	1/2" OD X 24", LIGHTNING	38.4
HRG-1236CUAT	air terminal, COPPER, 1/2"OD	X 36", LIGHTNING RODS/AIR	38.53
HRG-1248CUATT	air terminal, TINNED COPPER,	1/2" OD X 48", LIGHTNING	72.68
HRG-1248SCAT	air terminal, COPPER, 1/2" OD	X 48", LIGHTNING RODS/AIR	78.38
HRG-1260ALAT	air terminal, ALUMINUM, 1/2"	OD X 60", LIGHTNING RODS/AIR	14.7
HRG-1260CUAT	air terminal, COPPER, 1/2"OD	X 60", LIGHTNING RODS/AIR	88.77
HRG-1272CUATT	air terminal, TINNED COPPER,	1/2" OD X 72", LIGHTNING	141.14
HRG-136	air terminal adapter -	swivel, COPPER, 1/2" X 1/2"	16.37
HRG-14	stranded, GROUND WIRE, 17	AWG, UNTINNED, BARE, 100',	1.67
HRG-145-36	air terminal extension,	COPPER, 1/2" X 36" COPPER	54.68
HRG-145-48	air terminal extension,	GROUNDING ACCESSORIES, 1/2" X	71.9
HRG-148	extension rod coupler,	GROUNDING ACCESSORIES, 1/2" X	8.03
HRG-15112IT	horizontal base, GROUNDING	ACCESSORIES, 1/2" HUB FOR AIR	28.33
HRG-2	solid, GROUND WIRE, 2 AWG,	UNTINNED, BARE, 250',	1.13
HRG-2-19B	stranded, GROUND WIRE, 2 AWG,	UNTINNED, BLACK, PER FOOT,	2.62
HRG-2-19G	stranded, GROUND WIRE, 2 AWG,	UNTINNED, GREEN, PER FOOT,	1.37
HRG-2-7	stranded, GROUND WIRE, 2 AWG,	UNTINNED, BARE - 7 STRAND,	1.18
HRG-2/0-19	stranded, GROUND WIRE, 2/0	AWG, UNTINNED, BARE, PER	2.37
HRG-2/0-19T	stranded, GROUND WIRE, 2/0	AWG, TINNED, BARE, PER FOOT,	2.5
HRG-2/0-7	stranded, GROUND WIRE, 2/0	AWG, UNTINNED, BARE, PER FT,	2.08
HRG-2/019G	stranded, GROUND WIRE, 2/0	AWG, UNTINNED, GREEN, 250',	4.2
HRG-204	CABLE CONNECTOR CU TO RD		11.28
HRG-204T	conductor cable clamp,	GROUNDING ACCESSORIES,	12.32
HRG-205	lightning rod cable	connector, COPPER, 4 BOLT	14.92

HRG-208	CABLE CONNECTOR CU BIG	TO SMALL CABLE	8.4
HRG-208T	1 bolt bonding connector,	GROUNDING ACCESSORIES,	10.27
HRG-210	cross run connector, copper,	GROUNDING ACCESSORIES, 1-1/2"	16.37
HRG-211	BI-METAL CONNECTOR		11.65
HRG-212-1/2	conductor cable clamp,	GROUNDING ACCESSORIES,	9.98
HRG-213	CONDUCTOR CABLE CLAMP,	GROUNDING ACCESSORIES, CABLE	10.45
HRG-213T	cable to flat metal	connector, GROUNDING	16.24
HRG-217	BONDING PLATES		16.1
HRG-220	Cu heavy duty bonding plate,	GROUNDING ACCESSORIES, PKG	34.88
HRG-222	bonding lug, GROUNDING	ACCESSORIES, BRONZE - 3-1/2"	16.2
HRG-223	bonding plate, GROUNDING	ACCESSORIES, BRONZE FLANGE -	42.42
HRG-223T	bonding plate, GROUNDING	ACCESSORIES, TINNED FLANGE	61.88
HRG-225-6	6" COPPER TO COPPER	THRU ROOF/WALL CONN.	40.47
HRG-231-12	strap type pipe clamp,	GROUNDING ACCESSORIES, COPPER	44.3
HRG-231-4	strap pipe clamp, GROUNDING	ACCESSORIES, 2" COPPER STRAP	32.57
HRG-24-25COIL	stranded, GROUND WIRE, 14	AWG, UNTINNED, NONE, 25',	181.8
HRG-24-50COIL	stranded, GROUND WIRE, 14	AWG, UNTINNED, NONE, 50',	352.97
HRG-240S72	threaded riser bar, STAINLESS	STEEL, 3/8" X 72", LIGHTNING	20.97
HRG-241-12	threaded riser bar, BRASS,	1/2" OD X 12" LONG, LIGHTNING	20.33
HRG-241S72	threaded riser bar, STAINLESS	STEEL, 1/2" X 72", LIGHTNING	34.28
HRG-250	one nail cable clip,	GROUNDING ACCESSORIES, COPPER	0.18
HRG-250581	ground resistance tester	accy, GROUNDING ACCESSORIES,	783.35
HRG-261	Cu adhesive, GROUNDING	ACCESSORIES, CABLE HOLDER,	1.57
HRG-262	Cu adhesive, GROUNDING	ACCESSORIES, CABLE HOLDER,	1.52
HRG-264	pkg qty 1 can, RUBBER	ADHESIVE, FOR BONDING TO	103.2
HRG-274S	ringed, NAIL, 1-1/2",	STAINLESS STEEL, 4D - 5/16"	0.08
HRG-27G	stranded, GROUND WIRE, 2 AWG,	UNTINNED, GREEN, PER FT,	3.74
HRG-27T	7 STRAND, GROUND WIRE		1.43
HRG-28-100	stranded, GROUND WIRE, 14	AWG, UNTINNED, N/A, 100',	791.88
HRG-28-250	28 X 14AWG, CLASS II COPPER	CONDUCTOR, 250' REEL	1520.5
HRG-28-50COIL	stranded, GROUND WIRE, 14	AWG, TINNED, N/A, 50' COIL,	420.51
HRG-280	expansion anchor, GROUNDING	ACCESSORIES, 1/4" X 1" LONG	0.38
HRG-29-100	copper conductor, GROUND	WIRE, 16 AWG, UNTINNED, BARE,	435.08
HRG-29-250	copper conductor, GROUND	WIRE, 16 AWG, UNTINNED, BARE,	823.8
HRG-29-500	copper conductor, GROUND	WIRE, 16 AWG, UNTINNED, BARE,	1366.39
HRG-2T	solid, GROUND WIRE, 2 AWG,	TINNED, COPPER, PER FT,	1.58
HRG-2T/250	solid, GROUND WIRE, 2 AWG,	TINNED, BARE, 250',	495.84
HRG-2T/500	solid, GROUND WIRE, 2 AWG,	TINNED, BARE, 500 PK,	791.68
HRG-3/0-19	stranded, GROUND WIRE, 3/0	AWG, UNTINNED, BARE, PER	2.93
HRG-3/0-19G	3/0 STRANDED INSUL GRND WIRE,	GREEN	4.88
HRG-300	ground rod clamp, GROUNDING	ACCESSORIES, FOR 1/2" GROUND	13.07
HRG-301LD	ground rod clamp, GROUNDING	ACCESSORIES, LIGHT DUTY 5/8"	1.58
HRG-302U	universal ground rod clamp,	BRONZE, 1/2" TO 3/4" - #2-#6	13.97
HRG-305	ground rod clamp, GROUNDING	ACCESSORIES, RODS UP THRU	14.92
HRG-32-100	32 X 16 AWG CLASS 1 COPPER	CONDUCTORS, 100'	446.06
HRG-32-250	stranded, GROUND WIRE, 16	AWG, UNTINNED, BARE, 250'	840.2
HRG-320	3/4" O.D. X 8' PVC,CABLE GUARD		16.22
HRG-321B	cable guard, GROUNDING	ACCESSORIES, PLASTIC BLACK,	16.92
HRG-321G	cable guard, GROUNDING	ACCESSORIES, PLASTIC GRAY,	17.18
HRG-3410	3/4" X 10' COPPER CLAD GROUND	ROD	34.05
HRG-348	Grounding Solutions, GROUND	RODS, 3/4", 8', COPPER CLAD	27.9
HRG-358P-42	access well, GROUNDING	ACCESSORIES, PVC/STEEL COVER	215.02
HRG-358PP42	8X42 PVC WELL W/HDPE COVER		188.02
HRG-358T	access well, GROUNDING	ACCESSORIES, 8" OD X 24" L -	109.59
HRG-360P36CILS80	HD well w/10" cast iron	cover, GROUNDING ACCESSORIES,	472.41
HRG-360PBS	ground well, GROUNDING	ACCESSORIES, PVC BELLED HUB	170.1
HRG-360PP42	PVC slotted well-plastic	cover, GROUNDING ACCESSORIES,	255.34
HRG-360PS	GROUND ACCESS WELL, PVC W/	FLAT STEEL COVER 8" OD,	143.49

HRG-362PS	PVC WELL WITH FLAT STEEL	COVER	167.37
HRG-368PBS	access well, GROUNDING	ACCESSORIES, PVC BELLED HUB	659.8
HRG-3812CUAT	COPPER AIR TERMINAL, 12"		8.48
HRG-3816CUATN	air terminal, NICKEL PLATE,	3/8" OD X 16", LIGHTNING	17.32
HRG-3824CUAT	air terminal, COPPER, 3/8"OD	X 24", LIGHTNING RODS/AIR	15.08
HRG-3848CUAT	air terminal, COPPER, 3/8" OD	X 48", LIGHTNING RODS/AIR	29.63
HRG-3848CUATN	air terminal, NICKEL PLATE,	3/8" OD X 48", LIGHTNING	48.93
HRG-4-7G	1', 7 STRAND, GROUND WIRE		2.42
HRG-4/0-19	stranded, GROUND WIRE, 4/0	AWG, UNTINNED, BARE - 19	4.88
HRG-4/0-19B	stranded, GROUND WIRE, 4/0	AWG, UNTINNED, BLACK - 19	7.4
HRG-4/0-19R	stranded, GROUND WIRE, 4/0	AWG, UNTINNED, RED - 19	7.15
HRG-4/019G	GAUGE, HOOK-UP WIRE		11.18
HRG-4200-S6	standoff insulator, GROUNDING	ACCESSORIES, RED OCTAGONAL	10.17
HRG-5250A5	ground bar insulator,	GROUNDING ACCESSORIES, 2-1/2	11.07
HRG-5263A8	ground bar standoff	insulator, GROUNDING	12.57
HRG-5810	GROUNDING SOLUTIONS, GROUND	RODS, 5/8", 10', COPPER CLAD	19.18
HRG-5810C	GROUNDING SOLUTIONS, GROUND	RODS, 5/8", 10', SOLID COPPER	256.07
HRG-5810G	GALVANIZED STEEL		17.9
HRG-5810PTU2TX60	GROUNDING SOLUTIONS, GROUND	RODS, 5/8", 10' WITH 2T TAIL,	69.75
HRG-58120CUAT	air terminal, COPPER, 5/8" OD	X 10', LIGHTNING RODS/AIR	288.72
HRG-5818ALAT	air terminal, ALUMINUM, 5/8"	OD X 18", LIGHTNING RODS/AIR	7.33
HRG-5818CUAT	air terminal, COPPER, 5/8"OD	X 18", LIGHTNING RODS/AIR	29.28
HRG-5824ALAT	24" ALUMINUM AIR TERMINAL		9.38
HRG-5824CUAT	air terminal, COPPER, 5/8" OD	X 24", LIGHTNING RODS/AIR	38.42
HRG-5836ALAT	air terminal, ALUMINUM,	5/8"OD X 36", LIGHTNING	12.58
HRG-584	5/8" X 48" CC GROUND ROD		11.77
HRG-5848ALAT	air terminal, ALUMINUM, 48" X	5/8" OD, LIGHTNING RODS/AIR	15.92
HRG-585CCAT	tower air terminal, COPPER	CLAD, 5/8" OD X 5', LIGHTNING	65.73
HRG-586ALAT	air terminal, ALUMINUM, 5/8"	X 72", LIGHTNING RODS/AIR	46.02
HRG-586SS3AT	air terminal, STAINLESS	STEEL, 5/8" OD X 6',	131.5
HRG-5872ALAT	air terminal, ALUMINUM, 5/8"	OD X 72", LIGHTNING RODS/AIR	22.08
HRG-588	GROUNDING SOLUTIONS, GROUND	RODS, 5/8", 8', COPPER CLAD	15.15
HRG-588C	GROUNDING SOLUTIONS, GROUND	RODS, 5/8", 8', SOLID COPPER	171.02
HRG-588CCAT	tower air terminal, COPPER	CLAD, 5/8" OD X 8',	74.7
HRG-588CCAT4/0T-10	GROUNDING SOLUTIONS, GROUND	RODS, 5/8", 8', SOLID COPPER	269.24
HRG-588G	GROUNDING SOLUTIONS, GROUND	RODS, 5/8", 8', GALVANIZED	12.62
HRG-6	solid, GROUND WIRE, 6 AWG,	UNTINNED, BARE, PER FOOT,	0.65
HRG-6-19B	stranded, GROUND WIRE, 6 AWG,	UNTINNED, BLACK, PER FOOT,	0.79
HRG-6-19G	stranded, GROUND WIRE, 6 AWG,	UNTINNED, GREEN, PER FOOT,	0.75
HRG-6-7R	stranded, GROUND WIRE, 6 AWG,	UNTINNED, RED, 200',	1.45
HRG-67B	stranded, GROUND WIRE, 6 AWG,	UNTINNED, BLACK, 100',	1.77
HRG-67G	stranded, GROUND WIRE, 6 AWG,	UNTINNED, GREEN, PER FOOT,	1.58
HRG-6PP	plastic well cover, GROUNDING	ACCESSORIES, 6-5/8" SIZE FITS	26.05
HRG-6PS	access well cover, GROUNDING	ACCESSORIES, 6-5/8" OD FLAT	32.62
HRG-8	solid, GROUND WIRE, 8 AWG,	UNTINNED, BARE, 500' REEL,	0.23
HRG-A1BC	conductor cable clamp,	GROUNDING ACCESSORIES,	4.77
HRG-A24-250	24X14 AWG, ALUMINUM CONDUCTORS		223.87
HRG-A24-25COIL	HOOK-UP WIRE		33.93
HRG-A24-50COIL	stranded, GROUND WIRE, 14	AWG, UNTINNED, BARE, 50',	67.88
HRG-A261	adhesive cable holder,	GROUNDING ACCESSORIES, FOR	0.67
HRG-A262	ALUMINUM, ADHESIVE CABLE	HOLDERS	0.6
HRG-A28-25COIL	stranded, GROUND WIRE, 14	AWG, UNTINNED, BARE, 25'	40.9
HRG-A37-250	stranded, GROUND WIRE, 13	AWG, UNTINNED, BARE, 250',	327.61
HRG-ACC2	aluminum cable clip,	GROUNDING ACCESSORIES, FOR	0.23
HRG-ADPSLV1/0	adapter sleeves, GROUNDING	ACCESSORIES, FOR SMALLER	0.62
HRG-APBE2	Parapet Base, GROUNDING	ACCESSORIES, ALUMINUM	5.5
HRG-APC1.5/2	pipe clamp, GROUNDING	ACCESSORIES, 1"-2.4" OD PIPE	15.03
HRG-APC1/1.25	pipe clamp, GROUNDING	ACCESSORIES, .75'-1.7" OD	14.77

HRG-APRB.5/1AT12	pipe railing base, ALUMINUM,	.5-1"PIPE FOR 1/2 AIR	19.7
HRG-APRB1.5/2AT12	pipe railing base, ALUMINUM,	1.5-2" PIPE FOR 1/2 AIR	19.75
HRG-ARGB4	Grounding Solutions, GROUND	BARS, COPPER ALLOY, WALL, 4	217.8
HRG-ARGB4AE	arrestor, GROUNDING	ACCESSORIES, 4 UNIT WALL	147.4
HRG-ARGB8	Grounding Solutions, GROUND	BARS, COPPER ALLOY, 8 UNIT	266.21
HRG-AUBU121	air terminal base, GROUNDING	ACCESSORIES, 1/2" THREAD HUB,	9.83
HRG-B1BC	conductor cable clamp,	GROUNDING ACCESSORIES,	10.07
HRG-BCF2S1.5016B	bus bar to cable flat	surface, EXOTHERMIC MOLDS, 1,	103.97
HRG-BCX4S1.5032B	bussbar to cable crossover,	EXOTHERMIC MOLDS, 2, 4 SOLID	103.97
HRG-BCX6S1.5016B	bussbar to cable crossover,	EXOTHERMIC MOLDS, 2, 6 SOLID	103.97
HRG-BCX6S1.5032B	bussbar to cable crossover,	EXOTHERMIC MOLDS, 2, 6 SOLID	103.97
HRG-BCX8S1.5032B	bussbar to cable crossover,	EXOTHERMIC MOLDS, 2, 8 SOLID	103.97
HRG-BD1431/0B	cable to bus bar, EXOTHERMIC	MOLDS, 1, 1/0 STRANDED	103.97
HRG-BE141.52/0B	cable to bus bar, EXOTHERMIC	MOLDS, 1, 1/4 X 1-1/2 & WIDER	103.97
HRG-BE141.52B	cable to bus bar, EXOTHERMIC	MOLDS, 1, #2 STRANDED TO 1/4	91.74
HRG-BE141.52SB	cable to bus bar, EXOTHERMIC	MOLDS, 1, #2 SOLID TO 1/4 X	91.74
HRG-BE141.53/0B	cable to bus bar, EXOTHERMIC	MOLDS, 1, 1/4 X 1-1/2 & WIDER	103.97
HRG-BE141.56B	cable to bus bar, EXOTHERMIC	MOLDS, 1, #6 STRANDED TO 1/4	103.97
HRG-BE381.52/0B	cable to bus bar, EXOTHERMIC	MOLDS, 1, 3/8 X 1-1/2" TO 2/0	103.97
HRG-BGB14418.843HC	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	118.69
HRG-BGB1468ISB4FAA	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 6"	99
HRG-BGB1468ISB4FAA2	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 6"	99.92
HRG-BGB14818N	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 8"	285.84
HRG-BGB18413.25TEL	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/8" X 4"	63.7
HRG-BGB1841425TEL6	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/8" X 4"	101.45
HRG-BGB18417.75TEL	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/8" X 4"	81.58
HRG-BGB18417AP	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/8" X 4"	142.5
HRG-BGB18418DC	Grounding Solutions, GROUND	BARS, WALL OR TOWER, 1/8" X	80.22
HRG-BGB1842475THCR	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/8" X 4"	93.02
HRG-BGB18428DC	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/8" X 4"	142.17
HRG-BGB18428TEL	Grounding Solutions, GROUND	BARS, COPPER ALLOY, 1/8" X 4"	192.97
HRG-BGB1845.25TEL2	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/8" X 4"	59.47
HRG-BGB1848.75TEL	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/8" X 4"	65.07
HRG-BGC4	water pipe ground clamp,	GROUNDING ACCESSORIES, 1-1/4	5.23
HRG-BGC41.25-2	water pipe ground clamp,	GROUNDING ACCESSORIES,	13.7
HRG-BGC42.5-4	water pipe ground clamp,	GROUNDING ACCESSORIES,	35.28
HRG-BGC4SCS	conductor conduit clamp,	GROUNDING ACCESSORIES,	6.4
HRG-BJC	conductor cable clamp,	GROUNDING ACCESSORIES, BANJO	22.65
HRG-BLW6S-10	lug, WASHER, .75" X 1.75",	STAINLESS STEEL, 1" ON CENTER	4.17
HRG-BLW6S-1000	lug, WASHER, .75" X 1.75",	STAINLESS STEEL, 1" ON CENTER	400.01
HRG-BM1BC	bolt connector, GROUNDING	ACCESSORIES, BI-METAL, PKG	10.17
HRG-BMT2.524	butyl mastic tape, 2.5",	2.5", QTY 1 ROLL	2.02
HRG-BNI17TKT	17 LOCATION THREADED RODS	AND SPECIAL SPACERS-TWR KIT	151.8
HRG-BNI17UKT	17 LOCATION THREADED RODS	AND SPECIAL SPACERS-UNV KIT	162.65
HRG-BPBE2	parapet base extension,	GROUNDING ACCESSORIES, 2"	9.92
HRG-BS2/0B	cable to cable, EXOTHERMIC	MOLDS, 2, 2/0 STRANDED	103.97
HRG-BS2B	cable to cable, EXOTHERMIC	MOLDS, 1, #2 STRANDED	91.74
HRG-BS2S38GWB	cable to cable, EXOTHERMIC	MOLDS, 2, #2 SOLID TO 3/8"	103.97
HRG-BS2SB	cable to cable, EXOTHERMIC	MOLDS, 2, #2 SOLID	91.74
HRG-BS2SL	cable to cable, EXOTHERMIC	MOLDS, 2, #2 SOLID	101.25
HRG-BU1814/0K	cable to bus bar, EXOTHERMIC	MOLDS, 1, 4/0 STRANDED 1 X	141.14
HRG-BW6S-100	belleville, WASHER, 3/8",	STAINLESS STEEL,	334.32
HRG-CB142144N	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	406.17
HRG-CB14272K	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	246.07
HRG-CB14272N	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	244.64
HRG-CB14436N	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	236.5
HRG-CBN142144N	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	324.94
HRG-CC5	cable clip, GROUNDING	ACCESSORIES, 5/16" CLIP	0.77

HRG-CC7	cable clip, GROUNDING	ACCESSORIES, 7/16" CABLE	2.48
HRG-CC9	9" cable cutter, INSTALLATION		42.63
HRG-CCBRSH1	card cloth brush, GROUNDING	ACCESSORIES, SHORT, STIFF	7.4
HRG-CCBRSH2	cable cleaning brush,	GROUNDING ACCESSORIES, 2 SETS	42.19
HRG-CCC1	cable clip, GROUNDING	ACCESSORIES, COPPER, 2 STR.,	0.47
HRG-CCC2	cable clip, GROUNDING	ACCESSORIES, FOR COND. 29/32,	0.52
HRG-CCC2T	tinned cable clip, GROUNDING	ACCESSORIES, FOR LIGHTNING	0.58
HRG-CCC3	cable clip, GROUNDING	ACCESSORIES, FOR LIGHTNING	0.65
HRG-CCC3T	tinned cable clip, GROUNDING	ACCESSORIES, FOR LIGHTNING	0.73
HRG-CERPM1	rebar packaging, GROUNDING	ACCESSORIES, CERAMIC BATTING	2.33
HRG-CGARR-BKT-07	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	346.94
HRG-CGARR-BKT-08	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	367.44
HRG-CGARR-BKT-12	Grounding Solutions, GROUND	BARS, CEILING MOUNT, 1/4" X	465.69
HRG-CGARR-BKT-16	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 8"	525.93
HRG-CGARR-BKT-24MES	24 UNIT ARRESTOR BRACKET		681.78
HRG-CGKB1/2-5	1/2", GROUND KITS, STANDARD,	60", BARE COPPER, FIELD	32.32
HRG-CGKB5/8-5	5/8", GROUND KITS, STANDARD,	60", BARE COPPER, FIELD	32.02
HRG-CGKB7/8-5	7/8", GROUND KITS, STANDARD,	60", BARE COPPER, FIELD	32.02
HRG-CGKBB1/2-5	1/2", GROUND KITS, STANDARD,	60", BARE COPPER, FIELD	32.82
HRG-CGKBB5/8-5	STANDARD, USED WITH, CABLE	GROUNDING KITS	32.53
HRG-CGKBB7/8-5	7/8", GROUND KITS, STANDARD,	60", BARE COPPER, FIELD	32.53
HRG-CGS	cold galvanizing spray, TOUCH	UP SURFACES AFTER WELD,	18.93
HRG-CLBBS2-10	BARREL BUTT SPLICE,	CONNECTORS, #2 STRANDED	31.17
HRG-CLBBS2S-10	BARREL BUTT SPLICE,	CONNECTORS, #2 SOLID	29.33
HRG-CLBBS6-10	BARREL BUTT SPLICE,	CONNECTORS, #6 STRANDED	19.25
HRG-CPC.5/.75	pipe clamp, GROUNDING	ACCESSORIES, TINNED BRONZE,	13.28
HRG-CPC1.5/2	1.5"-2" TINNED BRONZE CLAMP		24.87
HRG-CPC1.5/2TP	Cu U-bolt pipe clamp,	GROUNDING ACCESSORIES,	41.37
HRG-CPC1/1.25	pipe clamp, GROUNDING	ACCESSORIES, TINNED BRONZE-	23.77
HRG-CPC2.5/3	PIPE CLAMP, GROUNDING ACCY,	TINNED BRONZE	29.95
HRG-CPC2.5/3TP	Cu U-bolt pipe clamp,	GROUNDING ACCESSORIES,	46.45
HRG-CPC3.5/4	pipe clamp, GROUNDING	ACCESSORIES, TINNED BRONZE	36.97
HRG-CPC3.5/4TP	Cu U-bolt pipe clamp,	GROUNDING ACCESSORIES,	53.47
HRG-CPC5/6	pipe clamp, GROUNDING	ACCESSORIES, TINNED BRONZE,	55.45
HRG-CPRB-1.5/2AT12	pipe railing base, TINNED	BRONZE, 1.5-2" PIPE FOR 1/2	32.03
HRG-CPRB-2.5/3AT12	pipe railing base, TINNED	BRONZE, 2.5 X 3" PIPE FOR 1/2	37.12
HRG-CPRB-3.5/4AT12	pipe railing base, TINNED	BRONZE, 3.5 X 4" PIPE FOR	42.9
HRG-CPRB.5/1AT58	pipe railing base, TINNED	BRONZE, 5/8" OD AIR TERMINAL,	31.33
HRG-CPRB1.5/2AT12	pipe railing bases, TINNED	BRONZE, 1.5" - 2.0" FOR 1/2	32.03
HRG-CPRB1.5/2AT38	pipe railing base, TINNED	BRONZE, 1.5-2" PIPE FOR 3/8	32.03
HRG-CPRB1.5/2AT58	pipe railing bases, TINNED	BRONZE, 1.25"-2" OD FOR 5/8"	32.03
HRG-CPRB2.5/3AT38	pipe railing base, TINNED	BRONZE, 2.5"-3" PIPE FOR 3/8"	37.13
HRG-CPRB2.5/3AT58	pipe railing base, TINNED	BRONZE, 2.5"-3" PIPE FOR 5/8"	37.13
HRG-CPRB3.5/4AT38	pipe railing base, TINNED	BRONZE, 3.5"-4" PIPE FOR 3/8"	42.9
HRG-CRGC6	computer room ground clamp,	GROUNDING ACCESSORIES, FORMS	4.58
HRG-CS44S-100	hex, SCREW, 1/2", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	17.27
HRG-CS46S-100	hex, SCREW, 3/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	27.3
HRG-CS48S-100	hex, SCREW, 1", STAINLESS	STEEL, 1/4-20 THREAD,	32.23
HRG-CS610S-100	hex, SCREW, 1-1/2", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	72.82
HRG-CS612S-100	hex, SCREW, 1-1/2", STAINLESS	STEEL, 3/8-16 THREAD,	72.07
HRG-CS66S-100	hex, SCREW, 3/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	56.77
HRG-CS68S/100	3/8-16 X 1" HEX HEAD CAP SCREW		59
HRG-CSH1	chain support handle clamp,	GROUNDING ACCESSORIES, FITS	135
HRG-CSKIT	chain support kit, GROUNDING	ACCESSORIES, CONVERTS HANDLE	66.69
HRG-CT22/0	c-tap, GROUNDING ACCESSORIES,	2/0 STD 1/0 SLD- #2 STD #8	7.38
HRG-CT2222	c-tap, GROUNDING ACCESSORIES,	#2 STD #2 SLD - #2 STD #2	2.35
HRG-CT2222LD	c-tap, GROUNDING ACCESSORIES,	1/2/ 1/0 RUN TO 2/3/4/12 TAP,	6.13
HRG-CT2248	c-tap, heavy duty, GROUNDING	ACCESSORIES, #2 STD #2 SLD -	2.95



HRG-CT2248LD	c-tap, GROUNDING ACCESSORIES,	2/3/4 RUN TO 4/5/12-3 TAP,	4.68
HRG-CT4666LD	c-tap, GROUNDING ACCESSORIES,	6 RUN TO 8-6 TAP, PKG QTY 1	3.48
HRG-CU142EL90	ground bar splice, GROUNDING	ACCESSORIES, 90 DEG ELBOW	24.12
HRG-CU142EL90KIT	ground bar splice kit,	GROUNDING ACCESSORIES, 90 DEG	29.03
HRG-CU142SPL	ground bar splice, GROUNDING	ACCESSORIES, PLATE STYLE -	22.98
HRG-CU142SPLKIT	ground bar splice kit,	GROUNDING ACCESSORIES,	30
HRG-CUBS12	swivel base, GROUNDING	ACCESSORIES, CUSM SWIVEL	32.23
HRG-CUBU12I	horizontal or vertical base,	BRONZE, 1/2" FOR AIR	20.73
HRG-CUBU38I	horizontal or vertical base,	BRONZE, 3/8" FOR AIR	20.73
HRG-CUBU58I	universal base, BRONZE, 5/8"	FOR AIR TERMINAL, LIGHTNING	20.75
HRG-CUFATM-90	air terminal assembly,	COPPER, 14' WITH 26" EXPOSED,	1777.54
HRG-CUFATM20-5-15	air terminal assembly,	COPPER, 60" EXPOSED LENGTH,	1633.75
HRG-CUFS15032	strap, GROUND WIRE, 20 AWG,	UNTINNED, BARE, 100',	15
HRG-CUFS1516	1.5 X 0.16 CU FLAT STRAP		1.77
HRG-CUFS2016	strap, GROUND WIRE, 26 AWG,	UNTINNED, BARE, 100',	2.8
HRG-CUFS2025	strap, GROUND WIRE, 26 AWG,	UNTINNED, BARE, 100',	8.43
HRG-CUFS3032	strap, GROUND WIRE, 20 AWG,	UNTINNED, BARE, 100',	8.7
HRG-CUFS4016	4X.016 CU FLAT STRAP, GROUND	CONDUCTOR	4.63
HRG-CUFS6020	strap, GROUND WIRE, 26 AWG,	UNTINNED, BARE, 100',	8.62
HRG-CUFS6032	strap, GROUND WIRE, 20 AWG,	UNTINNED, BARE, 100',	21.88
HRG-CUS12M	swivel adapter, GROUNDING	ACCESSORIES, FOR AIR	17.22
HRG-CUSC	standing seam clamp,	GROUNDING ACCESSORIES,	4.02
HRG-DET3TD	ground resistance tester,	GROUNDING ACCESSORIES,	1137.52
HRG-DISK15/65	weld disk, GROUNDING	ACCESSORIES, FOR UWM15 THRU	0.15
HRG-DISK90/115	weld disk, GROUNDING	ACCESSORIES, FOR UWM90-UWM115	0.15
HRG-DTW6-100	dragon tooth, WASHER, 3/8",	STAINLESS STEEL,	299.94
HRG-EGR10L2T	GROUNDING SOLUTIONS, GROUND	RODS, 2-1/8", 10' - WITH 5'	928.85
HRG-EGR10LWG-2/0	GROUNDING SOLUTIONS, GROUND	RODS, 2-1/8", 10' - WITH 5'	1072.22
HRG-EGR10LWG-2T	GROUNDING SOLUTIONS, GROUND	RODS, 2-1/8", 10' - WITH 5'	1056.77
HRG-EGR10WG2T	GROUNDING SOLUTIONS, GROUND	RODS, 2-1/8", 10' - WITH 5'	912.83
HRG-EGR10WG4/0T	GROUNDING SOLUTIONS, GROUND	RODS, 2-1/8", 10' - WITH 5'	966.8
HRG-EGR20WG-2T	GROUNDING SOLUTIONS, GROUND	RODS, 2-1/8", 20' - WITH 5'	1579.66
HRG-EGR5WG-2T	GROUNDING SOLUTIONS, GROUND	RODS, 2-1/8", 5' - WITH 5' #2	587.51
HRG-EGR6LWG2T	6 L SHAPE ENHANCED GRD ROD		774.05
HRG-EGR8LWG-2T	GROUNDING SOLUTIONS, GROUND	RODS, 2-1/8", 8' - WITH 5'	783.35
HRG-EGRSS10L2T	GROUNDING SOLUTIONS, GROUND	RODS, 2-3/8" OD, 10' X 2'	935.87
HRG-EGRSS10LWG2T	GROUNDING SOLUTIONS, GROUND	RODS, 2-3/8" OD, 10' X 2'	1072.89
HRG-EPK12	1", PANELS, 12 PORTS, 1 X 12		1109.44
HRG-EPK12MOT	1", PANELS, 12 PORTS, 1 X 12		1235.11
HRG-EPK14314.5EGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 3"	110.69
HRG-EPK14329.75EGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 3"	212.14
HRG-EPK14524IGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 5"	258.17
HRG-EPK16	1", PANELS, 16 PORTS, 1 X 16		1135.64
HRG-EPKGSSS	ground strap, GROUNDING	ACCESSORIES, ENTRY PANEL KIT	4.97
HRG-EPKPPCST	plastic channel support,	GROUNDING ACCESSORIES, 10'	74.27
HRG-EPKRISER	riser for entry panel kit,	GROUNDING ACCESSORIES, 2"	54
HRG-EPKRISEREXT2	riser for entry panel kit,	GROUNDING ACCESSORIES, 2"	67.32
HRG-EPKRISEREXT3	riser for entry panel kit,	GROUNDING ACCESSORIES, 3"	69.83
HRG-EPKRISEREXT6	riser for entry panel kit,	GROUNDING ACCESSORIES, 6"	41.13
HRG-EPKSPASSY	sandwich plate assembly,	GROUNDING ACCESSORIES, PKG	631.36
HRG-FGA1.5/2-2.5/32WC24	fence gate assembly,	GROUNDING ACCESSORIES,	120.15
HRG-FGC2	fence ground clamp, GROUNDING	ACCESSORIES, 2" SANDWICH	5.88
HRG-FGC6	fence ground clamp, GROUNDING	ACCESSORIES, 6" SANDWICH	5.43
HRG-FLTIG	flint ignitor, GROUNDING	ACCESSORIES, IGNITES STARTING	7.71
HRG-FLTIGEXT	FLINT IGNITER EXTENSION		103.82
HRG-FSC4	flat stamp clamp, GROUNDING	ACCESSORIES, 4" COPPER STRAP,	24
HRG-G11-588	cable to ground rod,	EXOTHERMIC MOLDS, 1, 6,8	8.27
HRG-G11348	cable to ground rod,	EXOTHERMIC MOLDS, 1, #6, #8	9.57

HRG-G11582	cable to ground rod,	EXOTHERMIC MOLDS, 1, #1, #2	9.57
HRG-G11584	5/8 - 3, 4 SOL; 4, 6 STD,	GROUNDING ACCESSORIES, PKG	8.27
HRG-G21-582	cable to ground rod,	EXOTHERMIC MOLDS, 2, 1,2	9.74
HRG-G21-584	cable to ground rod,	EXOTHERMIC MOLDS, 2, 3,4	9.57
HRG-G31-588	ground rod to cable,	EXOTHERMIC MOLDS, 2, 6,8	9.57
HRG-G31-582	cable to ground rod,	EXOTHERMIC MOLDS, 3, 1,2	11.09
HRG-G31-584	cable to ground rod,	EXOTHERMIC MOLDS, 3, 3,4	11.03
HRG-G31-588	cable to ground rod,	EXOTHERMIC MOLDS, 3, 6,8	11.03
HRG-G31582NU	cable to ground rod,	EXOTHERMIC MOLDS, 3, 1,2	12.57
HRG-G41-584	cable to ground rod,	EXOTHERMIC MOLDS, 4, #3, #4	11.87
HRG-G41582-NU	cable to cable, EXOTHERMIC	MOLDS, 4, SOLID #1, #2;	13.63
HRG-GAW121212HD	ground access well, GROUNDING	ACCESSORIES, 12"X12"X12'	266.02
HRG-GAW910	ground inspection well,	GROUNDING ACCESSORIES, HIGH	42.35
HRG-GB14.757.5GBE	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	21.33
HRG-GB141.519	GROUND BUSS BARS, HOLES		56.22
HRG-GB14123.25TEL1	1/4" X 1" X 23.25" GROUND BAR		64.17
HRG-GB14210HTN	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	21.1
HRG-GB14212HTN	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	26.3
HRG-GB14219G	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	72.67
HRG-GB14220G	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	67.95
HRG-GB14224B	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	47.42
HRG-GB14412C	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	81.68
HRG-GB14412HTN	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	52.13
HRG-GB14412N	1/4" X 4" X 12", GROUND BAR,	NONE HOLE QTY	82.95
HRG-GB14420C	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	133.64
HRG-GB14420HTN	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	75.28
HRG-GB14424HTN	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	102.11
HRG-GB1446HTN	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	25.18
HRG-GBA14412M	Grounding Solutions, GROUND	BARS, STAINLESS STEEL, 1/4" X	101.57
HRG-GBI-14412-SPR-PCSM	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	105.42
HRG-GBI-14424-SPR-PCSM	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	183.5
HRG-GBI14112E	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 1"	44.68
HRG-GBI14112H	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 1"	37.42
HRG-GBI14112N	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 1"	48.28
HRG-GBI14116E	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 1"	56.83
HRG-GBI1416H	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 1"	27.52
HRG-GBI142.519.5AC	ground bar w/angle, GROUNDING	ACCESSORIES, 1/4" X 2.5" X	107.25
HRG-GBI14210AEP	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	54.97
HRG-GBI14210B	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	
HRG-GBI14210G	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	51.3
HRG-GBI14210P	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	59.92
HRG-GBI14210TGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	51.88
HRG-GBI14212CLW2	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	57.16
HRG-GBI14212E	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	56.03
HRG-GBI14212G	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	57.02
HRG-GBI14212P	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	57.72
HRG-GBI14212TES	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	63.07
HRG-GBI14212TGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	58.4
HRG-GBI14212X	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	56.9
HRG-GBI14214P	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	63.53
HRG-GBI14215TES	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	72.4
HRG-GBI14215TMR1/4	GROUND BUSS BARS		72.42
HRG-GBI14216G	Grounding Solutions, GROUND	BARS, BARE COPPER, 26,	83.18
HRG-GBI14216P	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	68.1
HRG-GBI14216X	GBIT GROUND BAR		70.3
HRG-GBI14220AEKIT	ground bar hardware,	GROUNDING ACCESSORIES, 1/4" X	120.87
HRG-GBI14220N	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	95.99
HRG-GBI14220TGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	99.97

HRG-GBI14220X	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	83.39
HRG-GBI14224B	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	97
HRG-GBI14224DT	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	97.37
HRG-GBI14224TGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	97.95
HRG-GBI1426G	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	37.78
HRG-GBI1426P	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	37.18
HRG-GBI1428AEP	COPPER, WALL 3 HOLE BUSS BAR		44.37
HRG-GBI1436BT	Grounding Solutions, GROUND	BARS, 1/4" X 3" X 6"	48.37
HRG-GBI14410BT	Grounding Solutions, GROUND	BARS, 1/4" X 4" X 10"	100.1
HRG-GBI14412A	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	95.44
HRG-GBI14412B	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	95.15
HRG-GBI14412C	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	95.9
HRG-GBI14412E	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	96.67
HRG-GBI14412G	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	98.19
HRG-GBI14412GT	1/4" X 4" X 12", GROUND BAR,	HOLE QTY	114.45
HRG-GBI14412HC1X1	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	101.75
HRG-GBI14412J	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	96.8
HRG-GBI14412JKT	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	207.89
HRG-GBI14412M	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	97.97
HRG-GBI14412N	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	94.42
HRG-GBI14412TES	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	102.67
HRG-GBI14416C	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	121.15
HRG-GBI14416J	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	122.84
HRG-GBI14416JT	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	125.22
HRG-GBI14416M	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	147.04
HRG-GBI14416N	Grounding Solutions, GROUND	BARS, COPPER ALLOY, 1/4" X 4"	120.34
HRG-GBI14416RCS	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	158.53
HRG-GBI14416TMGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	126.32
HRG-GBI14419N	1/4" X 4" 19", GROUND BAR,	NONE HOLE QTY	140.45
HRG-GBI14420A	1/4" X 4" X 20", GROUND BAR,	14 HOLE QTY	147.79
HRG-GBI14420C	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	147.47
HRG-GBI14420J	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	150.75
HRG-GBI14420M	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	153.5
HRG-GBI14420N	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	165.1
HRG-GBI14420TMGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	152.7
HRG-GBI14424-PCSMGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	187
HRG-GBI14424A	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	175.5
HRG-GBI14424C	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	173.44
HRG-GBI14424CIGBE	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	210.84
HRG-GBI14424G	Grounding Solutions, GROUND	BARS, COPPER ALLOY, 1/4" X 4"	176.25
HRG-GBI14424HC1X1	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	184.25
HRG-GBI14424M	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	210.94
HRG-GBI14424N	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	178.69
HRG-GBI14424Q	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	180.67
HRG-GBI14430C	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	216.12
HRG-GBI1446C	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	69.2
HRG-GBI1446J	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	56.77
HRG-GBI1446M	1/4X4X6 GROUND BAR		57.3
HRG-GBI1448RCS	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	95.88
HRG-GBI1449J	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	61.1
HRG-GBIA14210P	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	80.42
HRG-GBIA14212Z	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	80.07
HRG-GBIA14216Z	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	92.67
HRG-GBIA14412M	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	112.5
HRG-GBIA14420M	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	198.83
HRG-GBIAT14212Z2T	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	184.17
HRG-GBIP14412JMGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	236.67
HRG-GBIP14412M	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	220.29

HRG-GBIP14416JMGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	259.04
HRG-GBIP14420-TMGB	GROUND BAR		286.96
HRG-GBIP14445TMGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	388.76
HRG-GBIP1446JMGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	198.34
HRG-GBIP14612CESPGFAA	Grounding Solutions, GROUND	BARS, COPPER ALLOY, 1/4" X 6"	370.49
HRG-GBIP14612EMGSFAA	Grounding Solutions, GROUND	BARS, COPPER ALLOY, 1/4" X 6"	370.49
HRG-GBIP14612MGPF3AA3	Grounding Solutions, GROUND	BARS, COPPER ALLOY, 1/4" X 6"	370.49
HRG-GBIS1416CGB	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 1"	21.7
HRG-GBIT14210P2-7	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	159.37
HRG-GBIT14212P2T	1/4X2X12 GROUND BAR W/TAIL	2T TAIL	174.17
HRG-GBIT1426TBR	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	78.83
HRG-GBIT14412A2L	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	212.5
HRG-GBIT14412A2T	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	212.5
HRG-GBIT14412B4/0	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	422.91
HRG-GBIT14412B4/0-5	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	169.37
HRG-GBIT14412C2L	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	211.59
HRG-GBIT14412J2T	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	254.6
HRG-GBIT14416A2T	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	240.04
HRG-GBIT14417TSP	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	324.51
HRG-GBIT14420A2T	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	264.17
HRG-GBIT14420J2T	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	266.34
HRG-GBIT14424A2L	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	291.17
HRG-GBIT14424B-2/0T	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	467.19
HRG-GBIT14424J2/0-7	1/4" X 4" X 24", GROUND BAR		314.07
HRG-GBIT1446J2T	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	173.37
HRG-GBMIKIT	insulated tower mount kit,	GROUNDING ACCESSORIES,	18.59
HRG-GBU14214P	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	52.9
HRG-GBU1426P	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	43.42
HRG-GBU14416JT	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	141.07
HRG-GBU1446M	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	63.75
HRG-GBUKIT	GROUND BUSS BARS		25.18
HRG-GD342/0B	cable to ground rod,	EXOTHERMIC MOLDS, 1, 3/4"	103.97
HRG-GD342B	cable to ground rod,	EXOTHERMIC MOLDS, 1, 3/4"	103.97
HRG-GD581B	cable to ground rod,	EXOTHERMIC MOLDS, 1, 1	103.97
HRG-GD582/0B	cable to ground rod,	EXOTHERMIC MOLDS, 1, 5/8"	103.97
HRG-GD582SB	cable to ground rod,	EXOTHERMIC MOLDS, 1, #2 SOLID	103.97
HRG-GD584/0B	cable to ground rod,	EXOTHERMIC MOLDS, 1, 5/8"	103.97
HRG-GDS34	3/4 " drive stud, GROUNDING	ACCESSORIES, 10" X 1.5"	7.65
HRG-GECL102A	two hole, LUGS, .625", 10 GA,	BARE, 1 PKG QTY	3.1
HRG-GECL102A-10	two hole, LUGS, .625", 10 GA,	BARE, 10 PKG QTY	21.63
HRG-GECL2	single hole, LUGS, 5/16", #2	STRANDED, BROWN, 1 PKG QTY	2.58
HRG-GECL2-1/4	single hole, LUGS, 1/4", #2	STRANDED, BROWN, 1 PKG QTY	2.85
HRG-GECL2/0	single hole, LUGS, 3/8", 2/0,	BLACK, 1 PKG QTY	2.57
HRG-GECL23/8	single hole, LUGS, 3/8", #2	STRANDED, 1 PKG QTY	3.05
HRG-GECL4	single hole, LUGS, 1/4", #4,	GRAY, 1 PKG QTY	1.5
HRG-GECL4/0	single hole, LUGS, 1/2", 4/0,	PURPLE, 1 PKG QTY	4.55
HRG-GECL43/8	single hole, LUGS, 3/8", #4,	GRAY, 1 PKG QTY	3.02
HRG-GECL6	single hole, LUGS, 1/4", #6,	BLUE, 1 PKG QTY	2.17
HRG-GECL62A	two hole, LUGS, 1/4", .625",	#6, BLUE, 1 PKG QTY	1.85
HRG-GECL63/8	single hole, LUGS, 3/8", #6,	BLUE, 1 PKG QTY	2.28
HRG-GECL690	single hole, LUGS, .265", #6,	BLUE, 1 PKG QTY	3.38
HRG-GECL8	single hole, LUGS, 8 GA, RED,	1 PKG QTY	1.13
HRG-GECL82A	two hole, LUGS, .625", 8 GA,	RED, 1 PKG QTY	4.62
HRG-GECLB1/02B3/8	two hole, LUGS, 3/8", .75",	1/0, PINK, 1 PKG QTY	9
HRG-GECLB2-2A	two hole, LUGS, 1/4", .625",	#2 STRANDED, BROWN, 1 PKG QTY	4.83
HRG-GECLB2-2B	two hole, LUGS, 3/8", .75",	#2 STRANDED, BROWN, 1 PKG QTY	3.37
HRG-GECLB2-2BC250BK	slotted long barrel comp.	lug, LUGS, 3/8", .75" TO 1"	466.69
HRG-GECLB2-2BCS250BK	two hole, LUGS, 3/8", .75" TO	1" SLOTTED, #2 SOLID, BLACK,	466.69

HRG-GECLB2-2C	two hole, LUGS, 3/8", 1", #2	STRANDED, BROWN, 1 PKG QTY	3.95
HRG-GECLB2-2CS	two hole, LUGS, 3/8", 1", #2	SOLID, WHITE, 1 PKG QTY	2.73
HRG-GECLB2/0-2C	long barrel compression lug,	LUGS, 2-HOLE, #2/0 SOLID,	4.52
HRG-GECLB2/0-2D	two hole, LUGS, 1/2", 1.75",	#2 SOLID, BLACK, 10 PKG QTY	5.73
HRG-GECLB22BC	two hole, LUGS, 3/8", .75" TO	1", #2 STRANDED, BROWN, 1 PKG	5.52
HRG-GECLB22BC-10	two hole, LUGS, 3/8", .75" TO	1", #2 STRANDED, BROWN, 10	30.24
HRG-GECLB22BC-ATT	two hole, LUGS, 3/8", .75" TO	1", #2 STRANDED, BROWN, 1 PKG	6.13
HRG-GECLB22BCS	two hole, LUGS, 3/8", .75" TO	1", #2 SOLID, WHITE, 1 PKG	5.52
HRG-GECLB22BCS-10	two hole, LUGS, 3/8", .75" TO	1", #2 SOLID, WHITE, 10 PKG	35.13
HRG-GECLB22BCS-25	two hole, LUGS, 3/8", .75" TO	1", #2 SOLID, WHITE, 25 PKG	137.84
HRG-GECLB22BS	long barrel compression lug,	LUGS, 2-HOLE, #2 SOLID, 3/8"	4.42
HRG-GECLB22CNP	two hole, LUGS, 3/8", 1", #2	STRANDED, BROWN, 1 PKG QTY	3.95
HRG-GECLB23/8-90	single hole, LUGS, 3/8", N/A,	#2, BROWN - RIGHT ANGLE, 1	4.83
HRG-GECLB3-02C	two hole, LUGS, 3/8", 1", #3,	1 PKG QTY	9.35
HRG-GECLB4	single hole, LUGS, 1/4", #4,	GRAY, 1 PKG QTY	1.27
HRG-GECLB4/02C	two hole, LUGS, 3/8", 1",	4/0, PURPLE, 1 PKG QTY	11.07
HRG-GECLB4/02D	two hole, LUGS, 1/2", 1.75",	4/0, PURPLE, 1 PKG QTY	13.3
HRG-GECLB42C	two hole, LUGS, 3/8", 1", #4,	GRAY, 1 PKG QTY	6.97
HRG-GECLB6	single hole, LUGS, 1/4", #6,	BLUE, 1 PKG QTY	1.18
HRG-GECLB6-2A	two hole, LUGS, 1/4", .625",	#6, BLUE, 1 PKG QTY	1.85
HRG-GECLB6-2A-50	two hole, LUGS, 1/4", .625",	#6, BLUE, 50 PKG QTY	78.83
HRG-GECLB6-2B	long barrel compression lug,	LUGS, 3/8", .75", #6, BLUE, 1	3.62
HRG-GECLB6-2BC	two hole, LUGS, 3/8", .75" TO	1" SLOTTED, #6, BLUE, 1 PKG	3.7
HRG-GECLB6-2BC-10	slotted long barrel comp lug,	LUGS, 3/8", .75" TO 1"	18.44
HRG-GECLB6-2BC-50	two hole, LUGS, 3/8", .75" TO	1" SLOTTED, #6, BLUE, 50 PKG	104.5
HRG-GECLB6-2BC-ATT	two hole, LUGS, 3/8", .75" TO	1" SLOTTED, #6, BLUE, 1 PKG	4.11
HRG-GECLB6-2BC250BK	two hole, LUGS, 3/8", .75" TO	1" SLOTTED, #6, BLUE, 250 PKG	412.5
HRG-GECLB6-2C	two hole, LUGS, 3/8", 1", #6,	BLUE, 1 PKG QTY	3.6
HRG-GECLB6-2D	two hole, LUGS, 1/2", 1.75",	#6, BLUE, 1 PKG QTY	7.43
HRG-GECLB6-50	single hole, LUGS, 1/4", #6,	BLUE, 50 PKG QTY	59.68
HRG-GECLB62EIA90	two hole, LUGS, 1/4", 1/2" -	5/8", #6, BLUE, 1 PKG QTY	3.57
HRG-GECLB63/8	single hole, LUGS, 3/8", #6,	BLUE, 1 PKG QTY	2.3
HRG-GEL1	terminal lug, GROUNDING	ACCESSORIES, #8 BOLT HOLE	1.5
HRG-GEL2	terminal lug, GROUNDING	ACCESSORIES, 1/4" HOLE / 4	2.03
HRG-GEL4	COPPER TERMINAL LUGS		11.55
HRG-GEOL1	single hole, LUGS, #8, 10 GA,	BARE, 1 PKG QTY	1.55
HRG-GEOL2	two hole, LUGS, #8, #6, BARE,	1 PKG QTY	1.65
HRG-GEOL3	offset terminal lug,	GROUNDING ACCESSORIES, 2 STD	2.13
HRG-GE5B 2/0	copper split bolt, GROUNDING	ACCESSORIES, 2/0 STR- 2 SOL	4.27
HRG-GE5B1/0	SPLIT BOLT, GROUNDING ACCY		6.48
HRG-GE5B2	copper split bolt, GROUNDING	ACCESSORIES, 2-6 SOL MAIN &	2.8
HRG-GE5B4/0	copper split bolt, GROUNDING	ACCESSORIES, FOR 4/0 STRAND -	16.67
HRG-GE5B6	copper split bolt, GROUNDING	ACCESSORIES, 6-8 SOL MAIN &	3.1
HRG-GF582/0K	cable to ground rod,	EXOTHERMIC MOLDS, 4, 2/0 TO	141.14
HRG-GJ67G122A1/4KIT	ground jumper, GROUNDING	ACCESSORIES, 67G- 12", 1/4"	6.94
HRG-GJ67G122C3/8KIT	ground jumper, GROUNDING	ACCESSORIES, 67G- 12", 3/8"	16.01
HRG-GJ67G82A1/4KIT	Insulated Ground Jumper	10/PKG, GROUNDING	11.73
HRG-GJX2/024	fence gate jumper, GROUNDING	ACCESSORIES, 2/0 AWG - 24"	25.7
HRG-GJX2S24	fence gate jumper, GROUNDING	ACCESSORIES, 2 AWG TO #2	25.12
HRG-GJX4-024	fence gate jumper, GROUNDING	ACCESSORIES, 4/0 AWG - 24"	40.93
HRG-GM1070812	copper ground mesh, GROUNDING	ACCESSORIES, 8 GRD MAT 10X70,	2146.03
HRG-GM1076612	copper ground mesh, GROUNDING	ACCESSORIES, 6 GRD MAT 10X76,	3719.17
HRG-GM121266SPR12	copper ground mesh, GROUNDING	ACCESSORIES, 12' X 12' #6 SOL	2530.05
HRG-GM1270612	copper ground mesh, GROUNDING	ACCESSORIES, 6 GRD MAT 12X70,	4054.13
HRG-GM824812BS2	GROUND MESH		796.97
HRG-GO-582/0B	cable to ground rod,	EXOTHERMIC MOLDS, 1, 2/0	103.97
HRG-GO121/0B	cable to ground rod,	EXOTHERMIC MOLDS, 1, 1/0	103.97
HRG-GO342/0B	cable to ground rod,	EXOTHERMIC MOLDS, 2,	103.97

HRG-GO342SB	cable to ground rod,	EXOTHERMIC MOLDS, 2, 3/4"	103.97
HRG-GO346B	cable to ground rod,	EXOTHERMIC MOLDS, 2, 3/4"	103.97
HRG-GO34S6SB	cable to ground rod,	EXOTHERMIC MOLDS, 2, 3/4"	103.97
HRG-GO581/0B	cable to ground rod,	EXOTHERMIC MOLDS, 2, 5/8"	103.97
HRG-GO582B	cable to ground rod,	EXOTHERMIC MOLDS, 2, 5/8"	103.97
HRG-GO582SB	cable to ground rod,	EXOTHERMIC MOLDS, 2,	91.74
HRG-GO586L	cable to ground rod,	EXOTHERMIC MOLDS, 2,	101.25
HRG-GO58S2SB	cable to ground rod,	EXOTHERMIC MOLDS, 2, 5/8"	103.97
HRG-GP0323696N	ground plate, GROUNDING	ACCESSORIES, .032" X 36" X	1198.89
HRG-GP06212241/0	SOLID COPPER GROUND PLATE,	12" X 24" FOR 1/0 WIRE	284.09
HRG-GP06212242T	SOLID COPPER GROUND PLATE,	12" X 24"	315.36
HRG-GP18182T	ground plate, GROUNDING	ACCESSORIES, .032" X 18" X	130.99
HRG-GP182838N	ground plate, GROUNDING	ACCESSORIES, 1/8" X 28" X	1726.27
HRG-GP2424-2T	ground plate, GROUNDING	ACCESSORIES, 24" X 24", PKG	221.02
HRG-GPC6SQ	ground pedestal clamp,	GROUNDING ACCESSORIES, SQUARE	23.08
HRG-GRC34	ground rod coupler, GROUNDING	ACCESSORIES, 3/4" SECTIONAL	23.27
HRG-GRC58	ground rod coupler, GROUNDING	ACCESSORIES, 5/8" BRONZE, PKG	8.42
HRG-GRCC58	ground rod coupler, GROUNDING	ACCESSORIES, 5/8" - BRONZE,	9.83
HRG-GRD58	ground rod driver, GROUNDING	ACCESSORIES, DRIVER & 5/8"	334.96
HRG-GRNTAGDND	Do Not Disconnect tag,	GROUNDING ACCESSORIES, BRASS	6.17
HRG-GS106212A/14	strap, GROUND WIRE, 4 AWG,	TINNED, BARE, 1" X 12" STRAP	14.97
HRG-GS12094122A1/4	strap, GROUND WIRE, 6 AWG,	TINNED, BARE, 1/2" X 12"	14.73
HRG-GS12122A	ground strap, GROUNDING	ACCESSORIES, 1/2" X 12" WITH	16.15
HRG-GS34062122C3/8	ground strap, GROUND WIRE, 6	AWG, TINNED, BARE, 3/4" X 18"	12.62
HRG-GS582/0P	cable to ground rod,	EXOTHERMIC MOLDS, 1, 2/0	189.74
HRG-GS582R	cable to ground rod,	EXOTHERMIC MOLDS, 2,	93.19
HRG-GS582SP	cable to ground rod,	EXOTHERMIC MOLDS, 2,	189.74
HRG-GS582SR	cable to ground rod,	EXOTHERMIC MOLDS, 2,	93.19
HRG-GTKIT500	ground test kit, GROUNDING	ACCESSORIES, 500' LONG TEST	696.25
HRG-GU582/0K	ground rod to upward cable,	EXOTHERMIC MOLDS, 1, 2/0	141.14
HRG-HAAJC1/2	antioxidant joint compound,	GROUNDING ACCESSORIES, 1/2 OZ	1.1
HRG-HAAJC8	antioxidant joint compound,	GROUNDING ACCESSORIES, 8 OZ.	9.73
HRG-HB-1/0B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 1/0	103.97
HRG-HB2SB	cable to cable, EXOTHERMIC	MOLDS, 1, #2 SOLID	103.97
HRG-HCAJC1/2	1/2 OZ ANTIOXIDANT JOINT		1.13
HRG-HCAJC8	anti-oxidant joint compound,	GROUNDING ACCESSORIES, 8 OZ.	11.93
HRG-HD2A	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2	55.88
HRG-HD2S1.52A	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2	63.33
HRG-HD2SA	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 2 SOLID	55.88
HRG-HD6A	6 STD TO FLAT STEEL,	GROUNDING ACCESSORIES, PKG	63.33
HRG-HDGBI14460-C	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	440.64
HRG-HDTGB14414CIGB	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	113.87
HRG-HDTGB14424MGB	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	171.77
HRG-HDTGBI14414TIGB	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	140.92
HRG-HDTGBI14424MGB	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	216.57
HRG-HDTGBI14424W	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	208.35
HRG-HDTGBIT14412J2T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	277.52
HRG-HDTL1/038	tubular lug, GROUNDING	ACCESSORIES, BARE HD, PKG QTY	3.72
HRG-HDWPK14	hardware pack, GROUNDING	ACCESSORIES, 1/4" SS BOLT,	5.23
HRG-HDWPK38	hardware pack, GROUNDING	ACCESSORIES, 3/8" SS BOLT,	7.3
HRG-HS420S	hanger screw, GROUNDING	ACCESSORIES, 1/4-20 ZINC	0.98
HRG-HSC100	halo standoff clamp,	GROUNDING ACCESSORIES, SS W/	8.95
HRG-HSC100C	halo standoff clamp,	GROUNDING ACCESSORIES, BARE	8.97
HRG-HSC100CR56	halo standoff clamp,	GROUNDING ACCESSORIES, BARE	9.72
HRG-HSC12FR250	heat shrink, 1/2", 1/2", QTY	1 ROLL	5.22
HRG-HSC150	halo standoff clamp,	GROUNDING ACCESSORIES,	14.72
HRG-HSC150C	halo standoff clamp,	GROUNDING ACCESSORIES, BARE	12.3
HRG-HSC150CR56	halo standoff clamp,	GROUNDING ACCESSORIES, BARE	15.57

HRG-HSC150R56-4/0	halo standoff clamp,	GROUNDING ACCESSORIES, SS	16.37
HRG-HT-2/01.25B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2	103.97
HRG-HT-2/03B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2	103.97
HRG-HTN10-WELD115	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, NUWTUBE	71.4
HRG-HTN10-WELD150	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, NUWTUBE	89.49
HRG-HTN10-WELD200	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, NUWTUBE	103.46
HRG-HTN10-WELD250	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, NUWTUBE	146.25
HRG-HTN10-WELD90	Grounding Solutions, WELD	METAL/SHOTS, NUWTUBE	57.06
HRG-HTN20-WELD32	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, NUWTUBE	48.09
HRG-HTN20-WELD45	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, NUWTUBE	66.03
HRG-HTN20-WELD65	Grounding Solutions, WELD	METAL/SHOTS, NUWTUBE	81.91
HRG-JXL1812C3/8	two hole, LUGS, 3/8", 1",	TINNED COPPER, 1 PKG QTY	4.52
HRG-KT3	ratchet cable cutter,	COPPER/ALUMINUM TO 1-1/4"	524.84
HRG-LAB12106XO	Lightning arrestor box kit,	GROUNDING ACCESSORIES, 12" X	1068.54
HRG-LABKT12UGBAS	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/8" X 4"	363.17
HRG-LABKT18VERMT12	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	2766.77
HRG-LBJ-1/0181B	cable to bus bar, EXOTHERMIC	MOLDS, 1, 1/0 TO 1/8" X 1"	103.97
HRG-LBJ2/0181B	cable to bus bar, EXOTHERMIC	MOLDS, 1, 2/0 TO 1/8" X 1"	103.97
HRG-LE6381.5B	WELD SOLUTIONS		103.97
HRG-LI2/0142	lay-in lug, GROUNDING	ACCESSORIES, ALUM 2-HOLE FOR	9.69
HRG-LW4B-100	lock, WASHER, 1/4", BRONZE,	NUTS/BOLTS/WASHERS,	26.82
HRG-LW4S-100	lock, WASHER, 1/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	7.45
HRG-LW6S-100	lock, WASHER, 3/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	12.42
HRG-LW8S-100	lock, WASHER, 1/2", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	22.23
HRG-M1-100Z-W	STRUCTURAL SEALANT-WHITE		12.27
HRG-MCBRSH1	BRUSH, MOLD CARE/CLEANING	BRUSH	6.24
HRG-MCSPD25/115	cleaning spade, GROUNDING	ACCESSORIES, 25/115 US	3.72
HRG-MCT	MECHANICAL COMPRESSION TOOL,	FOR COMPRESSION LUGS & C-TAPS	314.59
HRG-MCT81/0	mechanical compression tool,	GROUNDING ACCESSORIES,	231.25
HRG-MCT81/0M	mechanical compression tool,	GROUNDING ACCESSORIES,	241.5
HRG-MH1	mold handle clamp, GROUNDING	ACCESSORIES, ALL MOLDS	58.83
HRG-MH3	mold handle clamp, GROUNDING	ACCESSORIES, FOR COMBO MOLDS	43.92
HRG-MH4	mold handle clamp, GROUNDING	ACCESSORIES, FOR COMBO MOLDS	80.35
HRG-MLDSL	mold sealer, GROUNDING	ACCESSORIES, SEALS WORN	9.15
HRG-MOBGRDKIT582	mobile ground stake kit-,	GROUNDING ACCESSORIES, (3) 2'	590.48
HRG-MOBGRDKIT583	mobile ground stake kit-3"	rod, GROUNDING ACCESSORIES,	110.42
HRG-MOBGRDSTK583	mobile ground stake,	GROUNDING ACCESSORIES, (3) 3'	143.59
HRG-MSHC1	magnetic support handle,	GROUNDING ACCESSORIES, CLAMP	336.29
HRG-MSKIT	magnetic support kit,	GROUNDING ACCESSORIES,	171.87
HRG-N420S-100	hex, NUT, 1/4-20, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	12.42
HRG-N616S-100	hex, NUT, 3/8-16, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	22.33
HRG-N813S	hex, NUT, 1/2-13, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.48
HRG-N813S-100	hex, NUT, 1/2-13, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	54.87
HRG-NOOXCLR	8 OZ. NO-OX-ID ANTIOXIDANT	PASTE	14.27
HRG-PB-2/01/0B	cable to cable, EXOTHERMIC	MOLDS, 1, 2/0 RUN TO 1/0 TAP	103.97
HRG-PB22B	cable to cable, EXOTHERMIC	MOLDS, 1, #2 STRANDED TO #2	91.74
HRG-PB2S2SB	cable to cable, EXOTHERMIC	MOLDS, 3, #2 SOLID TO #2	91.74
HRG-PB4/02SB	cable to cable, EXOTHERMIC	MOLDS, 1, 4/0 STRANDED TO #2	103.97
HRG-PMATKT3.5/42/0T	PIPE MOUNT AIR TERMINAL KIT		138.69
HRG-PNB-3N5	pneumatic bench press tool,	FOR CRIMPING TERMINALS AND,	3214.86
HRG-PS2S2SM	cable to cable, EXOTHERMIC	MOLDS, 2, #2 SOL RUN TO #2	114.24
HRG-PS4S6SL	cable to cable, EXOTHERMIC	MOLDS, 2, #4 SOL RUN TO #6	101.25
HRG-PS4S8SM	cable to cable, EXOTHERMIC	MOLDS, 2, #4 SOL RUN TO #8	114.24
HRG-PS66L	cable to cable, EXOTHERMIC	MOLDS, 2, #6 STR RUN TO #6	101.25
HRG-PS68L	cable to cable, EXOTHERMIC	MOLDS, 2, #6 STR RUN TO #8	101.25
HRG-PS6S6SL	cable to cable, EXOTHERMIC	MOLDS, 2, #6 SOL RUN TO #6	101.25
HRG-PS6S8SL	cable to cable, EXOTHERMIC	MOLDS, 2, #6 SOL RUN TO #8	101.25
HRG-PS88L	cable to cable, EXOTHERMIC	MOLDS, 2, #8 STR RUN TO #8	101.25

HRG-PS8S8SL	cable to cable, EXOTHERMIC	MOLDS, 2, #8 SOL RUN TO #8	101.25
HRG-PT-2/02/0B	cable to cable, EXOTHERMIC	MOLDS, 2, 2/0 STRAND RUN TO	103.97
HRG-PT2/02/0B	cable to cable, EXOTHERMIC	MOLDS, 2, 2/0 RUN TO 2/0 TAP	103.97
HRG-PT2/02SB	cable to cable, EXOTHERMIC	MOLDS, 2, 2/0 RUN TO #2 SOLID	91.74
HRG-PT2/06B	cable to cable, EXOTHERMIC	MOLDS, 2, 2/0 RUN TO #6 SOLID	103.97
HRG-PT22B	cable to cable, EXOTHERMIC	MOLDS, 2, #2 SOLID TO #2	91.74
HRG-PT22SB	cable to cable, EXOTHERMIC	MOLDS, 2, #2 STRANDED RUN TO	103.97
HRG-PT2S2B	cable to cable, EXOTHERMIC	MOLDS, 2, #2 SOLID TO #2	91.74
HRG-PT2S2SB	cable to cable, EXOTHERMIC	MOLDS, 2, #2 SOLID RUN TO #2	91.74
HRG-PT4/01B	cable to cable, EXOTHERMIC	MOLDS, 2, 4/0 STR RUN TO #1	103.97
HRG-PT4/02/0B	cable to cable, EXOTHERMIC	MOLDS, 2, 4/0 STR RUN TO 2/0	103.97
HRG-PT4/02SB	cable to cable, EXOTHERMIC	MOLDS, 2, 4/0 STR TAP TO #2	103.97
HRG-PT4/06SB	cable to cable, EXOTHERMIC	MOLDS, 2, 4/0 STR RUN TO #6	103.97
HRG-PT46B	cable to cable, EXOTHERMIC	MOLDS, 2, #4 STR RUN TO #6	103.97
HRG-PT48B	cable to cable, EXOTHERMIC	MOLDS, 2, #4 STR RUN TO #8	103.97
HRG-PT66B	cable to cable, EXOTHERMIC	MOLDS, 2, #6 STR RUN TO #6	103.97
HRG-PT6S6SB	cable to cable, EXOTHERMIC	MOLDS, 2, #6 SOL RUN TO #6	103.97
HRG-R4150A4	ground bar insulator,	GROUNDING ACCESSORIES, RED	6.32
HRG-R4150S3	ground bar insulator,	GROUNDING ACCESSORIES, 1 3/4"	11.27
HRG-R4200-S5	ground bar insulator,	GROUNDING ACCESSORIES, 1 3/4"	6.58
HRG-RASP	steel cleaning rasp,	GROUNDING ACCESSORIES, FOR	140.69
HRG-RBRPLUG	pipe plug, GROUNDING	ACCESSORIES, 2" BRASS PLUG	17.8
HRG-RE62B	cable to rebar, EXOTHERMIC	MOLDS, 1, #6 REBAR TO #2	89.12
HRG-RE62SB	cable to rebar, EXOTHERMIC	MOLDS, 1, #6 REBAR TO #2	89.12
HRG-REFILLSALT10L	refill salts, GROUNDING	ACCESSORIES, FOR 10' L SHAPED	56.45
HRG-REFILLSALT10V	refill salts, GROUNDING	ACCESSORIES, FOR 10' VERTICAL	45.98
HRG-RGBH141.519.25A	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	53.65
HRG-RGBH141.523.25A	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	59.88
HRG-RGBH1419MOT	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 1"	29.2
HRG-RGBH14223.25G	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	94.2
HRG-RGBHKIT14119.25	1/4" X 1" X 19-1/4" HORIZONTAL	GROUND BAR KIT	47.67
HRG-RGBHKIT14123.25	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 1"	50.78
HRG-RGBHKIT1412520ALC	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	162.44
HRG-RGBHKIT1412524ALC	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	170.69
HRG-RGBV145836A	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	45.12
HRG-RGBV145872A	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	86.29
HRG-RGBVKIT	RGB HARDWARE KIT, FOR	RGBVKIT145872A, GROUNDING	15.93
HRG-RGBVKIT145836A	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	68.18
HRG-RGBVKIT145872A	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	99.15
HRG-RO38SB	cable to rebar, EXOTHERMIC	MOLDS, 1, 8 SOL TO 3 REBAR	103.97
HRG-RO52/OQ	cable to rebar, EXOTHERMIC	MOLDS, 2, #5 REBAR TO 2/0	203.15
HRG-RO6L2B	cable to rebar, EXOTHERMIC	MOLDS, 2, #6 REBAR TO #2	89.12
HRG-RO6L2SB	cable to rebar, EXOTHERMIC	MOLDS, 2, #6 REBAR TO #2	89.12
HRG-RP38SB	cable to rebar, EXOTHERMIC	MOLDS, 1, 8 SOL TO 3 REBAR	103.97
HRG-RPLFLT	REPLACEMENT FLINT, GROUNDING	ACCESSORIES, PKG QTY	0.74
HRG-RPM	rebar packaging, GROUNDING	ACCESSORIES, COPPER WOOL, PKG	18.74
HRG-RT-22B	cable to cable, EXOTHERMIC	MOLDS, 1, #2 STRAND RUN TO #2	103.97
HRG-RT-4/02/0B	cable to cable, EXOTHERMIC	MOLDS, 3, 4/0 RUN TO 2/0 TAP	103.97
HRG-RT2/02/0B	cable to cable, EXOTHERMIC	MOLDS, 2, 2/0 STRANDED TO 2/0	103.97
HRG-RT2S2SB	cable to cable, EXOTHERMIC	MOLDS, 3, #2 SOL RUN TO #2	91.74
HRG-RT4/02B	cable to cable, EXOTHERMIC	MOLDS, 3, 4/0 RUN / #2 TAP	103.97
HRG-S3410	GROUNDING SOLUTIONS, GROUND	RODS, 3/4", 10', COPPER CLAD	26.87
HRG-S348	GROUNDING SOLUTIONS, GROUND	RODS, 3/4", 8', COPPER CLAD	27.83
HRG-S5810	GROUNDING SOLUTIONS, GROUND	RODS, 5/8", 10', COPPER CLAD	23.43
HRG-S583DT	Grounding Solutions, GROUND	RODS, 5/8", 3', COPPER CLAD	20.74
HRG-S588	GROUNDING SOLUTIONS, GROUND	RODS, 5/8", 8', COPPER CLAD	18.93
HRG-SEGR20WG-2/0	GROUNDING SOLUTIONS, GROUND	RODS, 2-1/8", 20' - WITH 5'	1712.4
HRG-SEGR20WG-2T	GROUNDING SOLUTIONS, GROUND	RODS, 2-1/8", 20' - WITH 5'	1696.9



HRG-SEGR40WG-2T	GROUNDING SOLUTIONS, GROUND	RODS, 2-1/8", 40' - WITH 5'	3062.78
HRG-SLB14212PATTDNR	Grounding Solutions, GROUND	BARS, GALVANIZED STEEL, 1/4"	25.02
HRG-SLB14412M	Grounding Solutions, GROUND	BARS, GALVANIZED STEEL, 1/4"	22.43
HRG-SLB14420MATTDNR	Grounding Solutions, GROUND	BARS, GALVANIZED STEEL, 1/4"	58.36
HRG-SLB14424M	Grounding Solutions, GROUND	BARS, GALVANIZED STEEL, 1/4"	37.5
HRG-SLB14424MATTDNR	Grounding Solutions, GROUND	BARS, GALVANIZED STEEL, 1/4"	61.76
HRG-SLB14424MPVW	Grounding Solutions, GROUND	BARS, GALVANIZED STEEL, 1/4"	49.17
HRG-SMGRD58USHGR	ground rod driver, GROUNDING	ACCESSORIES, SLIDE HAMMER W/	361.12
HRG-SMS0126SHWZ-50	thread forming hex head	screw, GROUNDING ACCESSORIES,	55.42
HRG-SSAAKIT	ground bar mounting kit,	GROUNDING ACCESSORIES, 2 BEAM	27.67
HRG-SSATMC-2	air terminal support clamp,	STAINLESS STEEL, 2" TO 2"	87.9
HRG-SSATMSC2	air terminal mast mount assy,	GROUNDING ACCESSORIES, 2"	87.9
HRG-SSC25/875	guy wire clamp, 7/8" WIRE TO	4/0 AWG CONDUCTOR, CONDUCTOR	7.17
HRG-SSCUPL145	ground bar splice, GROUNDING	ACCESSORIES, SANDWICH PLATE	157.84
HRG-SW4S-100	star, WASHER, 1/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	7.43
HRG-SW6S-100	star, WASHER, 3/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	12.33
HRG-SXL381.5	WELD SOLUTIONS		14.42
HRG-TB1BC	WELD SOLUTIONS		11.57
HRG-TBGBI18413.18ISB10	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/8" X	81.75
HRG-TCUBU12I	universal base, TINNED	BRONZE, 1/2" FOR AIR	27.12
HRG-TCUBU38I	universal base, TINNED	BRONZE, 3/8" FOR AIR	27.12
HRG-TEPK14314.5EGB	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	120.22
HRG-TGB14210HTN	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	29.5
HRG-TGB14212PTRKT	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	60.88
HRG-TGB14214H	COPPER, WALL ONLY, GROUND	BUSS BARS, 10 HOLES	59.63
HRG-TGB14242PTP6	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	149.24
HRG-TGB14412HTN	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	61.93
HRG-TGB14420HTN	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	85.91
HRG-TGB14424HTN	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	119.35
HRG-TGB14424Q	Grounding Solutions, GROUND	BARS, TIN BARE COPPER, 1/4" X	184.5
HRG-TGB1446HTN	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	30.25
HRG-TGBA14424B	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	231.37
HRG-TGBI14212P	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	63.4
HRG-TGBI14212TGB	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	64.62
HRG-TGBI1426P	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	35.12
HRG-TGBI14412C	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	110.57
HRG-TGBI14412J	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	103.67
HRG-TGBI14412JKT	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	193.5
HRG-TGBI14412M	1/4 X 4 X 12 TINNED GROUND BAR		105.17
HRG-TGBI14412MGB	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	138.64
HRG-TGBI14412SPRPCS	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	113.62
HRG-TGBI14412TES	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	101.32
HRG-TGBI14420MVWTP	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	193.99
HRG-TGBI14420TMGB	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	159.65
HRG-TGBI14424J	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	197.57
HRG-TGBI14424P	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	191.7
HRG-TGBI14424SPRPCSM	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	205.95
HRG-TGBI14424TMGB	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	195.25
HRG-TGBI1446C	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	78.41
HRG-TGBI446SPRPCSM2	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	
HRG-TGBIA14420MTPETP	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	264.22
HRG-TGBIAT14212Z2T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	220.7
HRG-TGBIT14212G2T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	173.8
HRG-TGBIT14412A2T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	212.82
HRG-TGBIT14412J2T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	213.74
HRG-TGBIT14412J2T-3	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	144.75
HRG-TGBIT14412M22T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	320.92
HRG-TGBIT14412M2T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	215.25

HRG-TGBIT14416J2T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	261.91
HRG-TGBIT14420M2T12	1/4 X 4 X 20 GROUND BAR		242.44
HRG-TGBIT14420M2T2	TINNED GROUND BAR WITH 2 TAILS	44 HOLES, AND 20" LONG	382.97
HRG-TGBIT14424A2T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	295.97
HRG-TGBIT14424B2/0T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	206.15
HRG-TGBIT14424J2T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	303.76
HRG-TGBIT1446M2T-10	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	149.84
HRG-TGBU14212P	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X 2"	70.47
HRG-TGBU14412J	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	134.26
HRG-TGBU14412M	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	117.67
HRG-TGBU14424Q	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	231.59
HRG-TGBU1446M	Grounding Solutions, GROUND	BARS, TIN BARE COPPER, 1/4" X	71.67
HRG-TGP1MCI	ground pedestal clamp,	GROUNDING ACCESSORIES, BRONZE	28.58
HRG-TLABKT12KCIBH	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/8" X	392.12
HRG-TOOL KIT	GROUNDING ACCESSORIES		281.53
HRG-TRCHD	self-igniting torch head,	GROUNDING ACCESSORIES, FITS	100.18
HRG-TRGBH141.519FT	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	62.37
HRG-TRGBHKIT141.519.25A	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	73.38
HRG-TSOCINS.75/1.75	tower standoff w/ hose clamp,	GROUNDING ACCESSORIES, FITS	154.79
HRG-UBOLT2.75TRKT	u-bolt kit, GROUNDING	ACCESSORIES, TAMPER RESISTANT	25.07
HRG-UGK-5	1/2", GROUND KITS, UNIVERSAL,	60", BARE COPPER, FIELD	33.25
HRG-ULTRAFILL	earth enhancement material,	GROUNDING ACCESSORIES, 50LB	66.43
HRG-ULTRAFILL-BOX	earth enhancement material,	GROUNDING ACCESSORIES, 50 LB	74.23
HRG-ULTRAFILL25	earth enhancement material,	GROUNDING ACCESSORIES, 25 LB	35.2
HRG-ULTRAMH1KIT	mold handle clamp, GROUNDING	ACCESSORIES, MH1, CSKIT,	411.87
HRG-UMHDKIT	mold hold down kit, GROUNDING	ACCESSORIES, FOR MH1 OR MH2	57.45
HRG-UPC.75/1.25	fence pipe clamp, GROUNDING	ACCESSORIES, .75" TO 1.5"	48.73
HRG-UPC1.5/2	fence pipe clamp, GROUNDING	ACCESSORIES, 1.5" TO 2" PIPE	36.97
HRG-UPC1.5/2XL	fence pipe clamp, GROUNDING	ACCESSORIES, 1-1/2"-2" PIPES,	42.15
HRG-UPC10C	fence pipe clamp, GROUNDING	ACCESSORIES, 10" OD PIPE, PKG	134.7
HRG-UPC2.5/3	universal fence pipe clamp,	GROUNDING ACCESSORIES,	46.68
HRG-UPC2.5/3XL	fence pipe clamp, GROUNDING	ACCESSORIES, 2-1/2"-3" PIPES,	52.08
HRG-UPC3.5/4	fence pipe clamp, GROUNDING	ACCESSORIES, 3.5" TO 4" PIPE	55.85
HRG-UPC5/6XL	universal pipe clamp,	GROUNDING ACCESSORIES, 5" -	85.02
HRG-UPC8C	fence pipe clamp, GROUNDING	ACCESSORIES, FOR 8" PIPE, PKG	115.07
HRG-US115HTN10	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, ULTRASHOT	99.17
HRG-US150HTN10	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, ULTRASHOT	125
HRG-US200HTN10	Grounding Solutions, WELD	METAL/SHOTS, ULTRASHOT	138.84
HRG-US32HTN20	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, STANDARD	58.82
HRG-US45HTN20	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, ULTRASHOT	81.02
HRG-US65HTN20	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, ULTRASHOT	100.79
HRG-US90HTN10	GROUNDING SOLUTIONS, WELD	METAL/SHOTS, ULTRASHOT	69.93
HRG-USCARCHARGER	US controller car charger,	GROUNDING ACCESSORIES, 12V,	12.95
HRG-USCONTROLLER	UltraShot Controller,	GROUNDING ACCESSORIES, 12V	270.84
HRG-VA-2SB	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2 SOLID	91.74
HRG-VA-2V1.5X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 2 SOLID	91.74
HRG-VA-4/0V2X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 4/0 TO	103.97
HRG-VA2/0V1.5X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 2	103.97
HRG-VA2/0V2X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 2	103.97
HRG-VA2B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2	91.74
HRG-VA2SV1.25X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2 SOLID	91.74
HRG-VA2SV1.5X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2 SOLID	91.74
HRG-VD2/0B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 2/0	103.97
HRG-VD2/0V1.25X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 2/0 STR	103.97
HRG-VD2/0V2X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 2/0	103.97
HRG-VD2B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2	103.97
HRG-VD2SB	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2 SOLID	103.97
HRG-VD2SV1.25X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2 SOLID	91.74

HRG-VD2V1.25X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2	91.74
HRG-VD4/0V1.25X3.5B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 4/0	103.97
HRG-VSAU2SV1.25X4K	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, # 2	141.14
HRG-VT-2/0V1.25K	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 2/0	141.14
HRG-VT-2/0V3K	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 2/0	141.14
HRG-VT2SV1.5X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, # 2	103.97
HRG-VU2/0V2X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, 2/0 TO	103.97
HRG-VU2SV1.25X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, # 2	103.97
HRG-VU2SV1.5X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, # 2	103.97
HRG-VU2V1.25X4B	cable to steel surface/pipe,	EXOTHERMIC MOLDS, 1, #2	91.74
HRG-W4S-100	flat, WASHER, 1/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	7.45
HRG-W6S-100	flat, WASHER, 3/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	10.43
HRG-W8S	flat, WASHER, 1/2", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.17
HRG-WBKT-2	ground bar wall mount	bracket, GROUNDING	7.52
HRG-WBKT1	ground bar wall mount	bracket, GROUNDING	7.18
HRG-WBKT1KIT	1" STAINLESS STEEL WALL MOUNT	KIT	29.32
HRG-WBKT1KIT-280	hardware kit, GROUNDING	ACCESSORIES, SHELTER GROUND	12.7
HRG-WBKT1KITTP-280	insulate theft deterrent	mount, GROUNDING ACCESSORIES,	29.35
HRG-WRPSLV	wrap sleeve, GROUNDING	ACCESSORIES, .016 X 1.5 X 3,	0.48
HRG-XO22SB	cable to cable, EXOTHERMIC	MOLDS, 4, #2 SOL RUN TO #2	103.97
HRS-BHT1006C032188PL	SITE HARDWARE, ACCESSORIES		0.92
HRS-N1FF005CHEX188PL	SITE HARDWARE, ACCESSORIES		0.07
HRS-N2HM#-04CHEXG2-ZP	SITE HARDWARE, ACCESSORIES		
HRS-NISR006CSQR188-PL	SITE HARDWARE, ACCESSORIES		0.37
HRS-PHP2#03-203G2-ZP	SITE HARDWARE, ACCESSORIES		0.1
HRS-SDHW2#06-012F2ZP	SITE HARDWARE, ACCESSORIES		0.12
HRS-SMRS2#04C006G2ZP	SITE HARDWARE, ACCESSORIES		0.08
HRS-STPP2#8-008A-ZP	phillips, SCREW, 1/2", ZINC,	NUTS/BOLTS/WASHERS,	
HRS-UBR1005C-016-304SS	SITE HARDWARE, ACCESSORIES		1.32
HRS-UBR1KIT	hardware kit, 2-2" SS U-BOLTS	4WASHERS 4NUTS, SOLAR, SOLAR	9.5
HRS-WFC1005-014188PL	SITE HARDWARE, ACCESSORIES		0.08
HRS-WLM1005-MED188PL	SITE HARDWARE, ACCESSORIES		0.03
HRS-WNEO#06-BONLC-ZP	SITE HARDWARE, ACCESSORIES		0.13
HSF-F4A-PDMNM-6	6', FSJ4-50B, 7/16 DIN(M),	N(M), STANDARD TESTING,	99.81
HSP JDE TEST2	concurrent users, ACCESS	CONTROL GATEWAY, ABC	
HUB- 85016188	550', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	17815.66
HUB-11 BNC-50-2-20/103NE	BNC, (M), STRAIGHT, EZ 86,	CRIMP	24.32
HUB-11 BNC-50-3-16/133NH	BNC, (M), STRAIGHT, RG316/U,	CRIMP	8.62
HUB-11 BNC-75-4-6/133 NH	BNC, (M), STRAIGHT,	G-04233-D, CRIMP	6.82
HUB-11 MCX-50-2-16/111NH	MCX, (M), STRAIGHT, RG174	SERIES, TAPER, CRIMP	3.02
HUB-11 MMCX-50-1-1/111OH	MMCX(M), EF-178, COAXIAL,	CONNECTOR	4
HUB-11 MMCX-50-2-1/111OE	MMCX, (M), STRAIGHT, EZ-86,	CRIMP	7.1
HUB-11 N-50-3-13/113NE	N, (M), STRAIGHT, RG-141,	SOLDERED	15.16
HUB-11 N-50-3-13/113NH-1	N, (M), STRAIGHT, RG-141,	SOLDERED	10.46
HUB-11 N-50-3-28/133NE	N, (M), STRAIGHT, RG-58C/U,	CRIMP	12.02
HUB-11 N-50-3-51/133NE	N, (M), STRAIGHT, EZ-141,	SOLDER, CLAMP	54.5
HUB-11 N-50-7-44/133NE	N, (M), STRAIGHT, RG8, CRIMP,	TAPER SLEEVES	13.3
HUB-11 N-75-4-8/133NE	N(M) CRIMP, U18 CABLE GROUP	ART # 22542477	24.36
HUB-11 SMA-50-2-15/111NE	SMA, (M), STRAIGHT, EZ-86,	CRIMP	10.38
HUB-11 SMA-50-3-14/-11NH	STRAIGHT CABLE PLUG		5.38
HUB-11 SMA-50-3-65/119NH	SMA, (M), STRAIGHT, RG-141,	SOLDERED	5.68
HUB-11 SMA-50-4-53/139 NE	COAXIAL, CONNECTOR	ART # 22644342	16.9
HUB-11 TNC-50-3-116/133NE	TNC, (M), STRAIGHT, RG-58C/U,	CRIMP	18.08
HUB-11 TNC-50-3-5/133NE	TNC, (M), STRAIGHT, RG-58,	CLAMP	26.66
HUB-11 TNC-75-4-30/133NE	TNC, (M), STRAIGHT, S-04233,	CRIMP	19.62
HUB-11-716-50-7-2/003E	7/16 DIN, (M), STRAIGHT,	RG-214/U, SOLDER	28.52
HUB-11-BNC-50-2-14/133NE	BNC, (M), STRAIGHT,	K-02252-D, CRIMP	19.48
HUB-11-BNC-50-3-16/133NE	BNC, (M), STRAIGHT, RG-223/U,	CRIMP	12.34

HUB-11-BNO-0-4-1/133-NE	BNO, (M), STRAIGHT, RG108A/U,	CRIMP	69.8
HUB-11-MCX-75-2-1/113NE	MCX, (M), STRAIGHT, RG187	A/U, TAPER, CRIMP	8
HUB-11-N-50-10-5/103UV	N, (M), STRAIGHT,	S-10162-B-11, S-10172-B-11,	20.26
HUB-11-N-50-12-10/033E	N, (M), STRAIGHT, SUCOFEED,	QUICK-FIT	56.8
HUB-11-N-50-23-43/033-E	N, (M), STRAIGHT, LCF78-50A,	LCF78-50L, CLAMP	32.24
HUB-11-N-50-4-55/133NE	N, (M), STRAIGHT, S04262D,	CRIMP	16.9
HUB-11-N-50-4-63/133NE	N, (M), STRAIGHT, S04172D,	S04262D, CRIMPED, CRIMPED	13.82
HUB-11-N-50-7-61/133NE	N, (M), STRAIGHT, LMR-400,	CRIMP	16
HUB-11-N-50-7-69/133NE	N, (M), STRAIGHT, LMR-400,	CRIMP	35.26
HUB-11-N-75-7-16/133NE	N, (M), STRAIGHT, RG-11A/U,	CRIMP	27.1
HUB-11-QLA-01-2/8/122NE	QLA, (M), STRAIGHT, RG-316/U,	CRIMP	20.92
HUB-11-QMA-50-2-1/133NE	QMA, (M), STRAIGHT, RG-316,	CRIMP	12.54
HUB-11-QMA-50-2-1/133NH	QMA, (M), STRAIGHT, RG-316,	CRIMP, (100 PK)	8.74
HUB-11-QMA-50-3-1/133NE	QMA, (M), STRAIGHT, RG-400/U,	RG-223/U, SOLDER/CRIMP	14.36
HUB-11-QMA-50-3-1/133NH	QMA, (M), STRAIGHT, RG-400/U,	RG-223/U, SOLDER, CRIMP	10.04
HUB-11-QMA-W50-4-3/133NE	QMA, (M), STRAIGHT, LMR-240,	SOLDER, CRIMP	13.9
HUB-11-QMA-W50-4-3/133NH	QMA, (M), STRAIGHT, LMR-240,	SOLDER, CRIMP	9.74
HUB-11-QN-50-3-1/133 NE	QN, (M), STRAIGHT, ENVIROFLEX	142, CRIMP	22.36
HUB-11-QN-50-7-2/133NE	QN, (M), STRAIGHT, RG-393/U,	CRIMP	24.96
HUB-11-QN-50-7-3/133 NE	QN, (M), STRAIGHT, RG-213/U,	CRIMP	24.96
HUB-11-SMA-50-2-5/111NE	SMA, (M), STRAIGHT, RG174,	CRIMP, SOLDERED, TAPER	10.54
HUB-11-SMA-50-2-5/111NH	SMA, (M), STRAIGHT, RG174,	CRIMP, SOLDERED, TAPER	7.34
HUB-11-SMA-50-2-55/199NE	SMA, (M), STRAIGHT, RG-316/U,	CRIMP	12.48
HUB-11-SMA-50-2-65/119NE	SMA, (M), STRAIGHT,	SUCOFORM-86, SOLDER	7.68
HUB-11-SMB-50-2-40/111NE	SMB, (M), STRAIGHT, RG-316/U,	CRIMP	16.44
HUB-11-TNC-50-2-113/133NE	TNC, (M), STRAIGHT, RG-316,	CRIMP	21
HUB-11-TNC-50-4-115/133UH	TNC, (M), STRAIGHT, S04262D,	CRIMP	12.92
HUB-11-TNC-50-7-2/133NE	TNC, (M), STRAIGHT, RG-213/U,	RG-214/U, CLAMP	43.32
HUB-11-TNC-R50-3-42/133NE	TNC, (M), REVERSE POLARITY,	RG-58C/U, CRIMP	21.84
HUB-11-TNC-R50-4-76/133NE	TNC, (M), REVERSE POLARITY,	LMR-240, S-04262, CRIMP	36.24
HUB-1100.17.A	DC - 5 GHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	182.3
HUB-11BNC-75-2-21/133NE	BNC, (M), STRAIGHT, RG-6,	CRIMP	17.3
HUB-11MMCX-50-2-3/111OE	MMCX, (M), STRAIGHT,	ENVIROFLEX 316/RG-316/U,	10.28
HUB-12 BNC-50-0-1/133NE	RECEPTACLES PLUG (M)		38.8
HUB-1315.17.0028	1575.42 MHZ, 2 DBIC, 31 DB DB	GAIN AMPLIFIER, <1.81:, BASE	229.39
HUB-1319.19.0004	1850-1990 MHZ, 8 DBI GAIN,	PANEL/SECTOR, SMA(F),	95.2
HUB-1320.19.0001	1710-2170 MHZ, 8 DBI GAIN,	PANEL/SECTOR, SMA(F),	98.2
HUB-1324.17.0047	2400-2400 MHZ, 3.8 DBI GAIN,	OMNIDIRECTIONAL, N(F),	126.22
HUB-1324.19.0002	2300-2500 MHZ, 6.3 DBI GAIN,	PANEL/SECTOR, SMA(F),	67.98
HUB-1324.26.0024	2300-2800 MHZ, 7.5 DBI GAIN	TNC(F), PLANAR ANTENNA	67.98
HUB-1356.17.0010	4900-5975 MHZ, 12 DBI GAIN,	PANEL/SECTOR, N(F), VERTICAL	668.7
HUB-1356.17.0078	5.15-5.875 GHz, 9 DBI GAIN,	PANEL/SECTOR, N(M),	206.72
HUB-1399.17.0028	806-960 MHz, 8 DBI GAIN,	PANEL/SECTOR, N(F), VERTICAL	158.64
HUB-1399.17.0039	870-960/1710-3700 MHz, 3.82	DBD GAIN, LOW PROFILE,	646.42
HUB-1399.17.0099	806-960/1710-5935 MHz, 3.85	DBD GAIN, LOW PROFILE,	339.92
HUB-1399.17.0114	690-6400 MHz, 5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	123.38
HUB-1399.17.0116	1.71-6.4 GHz, 5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	95.18
HUB-1399.17.0120	380-960/1710-5500 MHz, 3.5	DBI GAIN, IN-BUILDING,	221.58
HUB-1399.17.0125	806-960/1710-2500 MHz, 2.82	DBD GAIN, LOW PROFILE,	279.68
HUB-1399.17.0144	690-6400 MHz, 2 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	118.22
HUB-1399.17.0208	2.4-2.5 / 5.15-5.875 GHz, 5	DBI GAIN, IN-BUILDING,	193.18
HUB-1399.99.0026	380-960 / 1710-5935 MHz, 4	DBI GAIN, LOW PROFILE,	721.56
HUB-16 BNC-75-2-3/133NE	BNC, (M), RIGHT ANGLE,	RG-187A/U, CRIMP	22.72
HUB-16 MCX-50-2-102/111NH	MCX(M), COAXIAL, CONNECTOR		3.64
HUB-16 MMCX-50-2-4/111OH	MMCX, (M), RIGHT ANGLE,	EF-316, CRIMP, SOLDER	5.2
HUB-16 N-50-3-27/133NH	N, (M), RIGHT ANGLE, RG-223,	CRIMP, SOLDER	10.24
HUB-16 SMA-50-2-103/111NH	RIGHT ANGLE CABLE PLUG		8.78
HUB-16 SMA-50-4-163/139NH	COAXIAL, CONNECTOR		7.16

HUB-16 SMB-50-2-23/111NE	SMB, (M), RIGHT ANGLE, EZ-86,	CRIMP, SOLDER	23.72
HUB-16 SMC-50-2-25/111NH	SMC, (M), RIGHT ANGLE,	RG-316/U, PLUG	14.56
HUB-16-4310-50-3-X1/003H	N, (M), RIGHT ANGLE,	SUCOFORM, SOLDERED,	15.06
HUB-16-716-50-7-11/003E	7/16 DIN, (M), RIGHT ANGLE,	S-07262-BD, CRIMP, SOLDER	43.48
HUB-16-MMCX-50-2-2/111OE	MMCX, (M), RIGHT ANGLE,	RG-316, CRIMP	7.36
HUB-16-MMCX-50-2-4/111OE	MMCX, (M), RIGHT ANGLE,	EF-316, CRIMP, SOLDER	7.52
HUB-16-N-50-10-1/103UV	N, (M), RIGHT ANGLE,	S-10162-B-11, S10172-B-11,	35.82
HUB-16-N-50-12-9/033E	N, (M), RIGHT ANGLE,	SUCOFEEED, QUICK-FIT	90.58
HUB-16-N-50-3-26/133NE	N, (M), RIGHT ANGLE,	RG-58C/U, CRIMP	14.76
HUB-16-N-50-4-14/133NE	N, (M), RIGHT ANGLE,	SUCOFEEED, SOLDER, CRIMP	14.96
HUB-16-N-50-7-28/133NE	N, (M), RIGHT ANGLE,	RG-225/U, RG-393/U, CRIMP	42.62
HUB-16-QN-50-3-1/133-NE	QN, (M), RIGHT ANGLE,	RG400/U, CRIMP, SOLDERED	29.9
HUB-16-SMA-50-2-105/111NH	SMA, (M), STRAIGHT, RG174	SERIES, SOLDER, CRIMP	12.54
HUB-16-SMA-50-3-3/111NE	SMA, (M), RIGHT ANGLE,	SUCOFORM 141, SOLDER	12.2
HUB-16-TNC-50-7-4/133NE	TNC, (M), RIGHT ANGLE,	RG214/U, RG214/U, SOLDERED	52.1
HUB-16MMCX-50-1-1/111OE	MMCX, (M), RIGHT ANGLE,	RG-178B/U, CRIMP	6.3
HUB-16QMA-50-4-1/133NH	COAXIAL, CONNECTOR		11.14
HUB-21 1023-C50-2-3/111NE	COAXIAL, CONNECTOR		33.26
HUB-21 MMCX-50-1-1/111OE	MMCX, (F), STRAIGHT, EF-178,	CRIMP	8.72
HUB-21 N-50-7-14/133NE	N, (F), STRAIGHT, RG8 SERIES,	CRIMP, TAPER SLEEVES	16.62
HUB-21 SMA-50-3-15/111NH	CONNECTOR		7.34
HUB-21-1023-C50-2-6/111NE	1.0/2.3, (F), STRAIGHT,	RG-316/U, CRIMP	30.58
HUB-21-MCX-50-2-12/111NE	N, (M), STRAIGHT, RG TYPE,	CRIMP	8.92
HUB-21-N-50-3-7/133NE	N, (F), STRAIGHT, RG-58,	CRIMP	11.44
HUB-21-N-75-4-8/133NE	N, (F), STRAIGHT, RG-59B/U,	CRIMP	36.58
HUB-22-BNT-50-0-1/103NE	BNT, (F), STRAIGHT, LMR-500,	SOLDER	72.1
HUB-22-SMA-50-0-12/111NE	SMA, (F), BULKHEAD, LMR-500,	SOLDER	32.5
HUB-22660143			
HUB-23 N-75-0-1/133NE	75OHM FLANGE MOUNT,SOLDER AND	RECEP.JACK(FEMALE),PANEL MOUNT	24.5
HUB-23 TNC-50-0-2/133NE	RECEPTACLES, JACK(F), PANEL	MOUNTED, SINGLE	21.88
HUB-23-4310-50-0-2/003Y	receptacle, (F), PANEL MOUNT,	UNIVERSAL, 4-SCREW MOUNT -	25.38
HUB-23-N-50-0-1/133NE	N, (F), STRAIGHT, SOLDER		10.54
HUB-24 BMA-50-2-5/119NE	BMA(F), COAXIAL, CONNECTOR		67.88
HUB-24 BNO-0-4-1/133NE	BNO, (F), BULKHEAD,	RG-108A/U, CRIMP	89.64
HUB-24 SMA-50-3-15/111NE	COAXIAL, CONNECTOR		19.86
HUB-24 SMB-50-2-13/111NE	SMB, (F), BULKHEAD, EZ-86,	CRIMP	16.16
HUB-24-N-50-3-10/133NE	N, (F), BULKHEAD, RG58,	CLAMP, SOLDER	18.92
HUB-24-N-50-4-17/133UE	N, (F), BULKHEAD, S04172D,	S04262D, CRIMPED, CRIMPED	18.4
HUB-24-QN-50-7-3/133NE	QN, (M), BULKHEAD, RG-213/U,	CRIMP	20.02
HUB-24-SMA-50-2-15/111NE	SMA, FEED THROUGH, BULKHEAD,	SUCOFORM-86, SOLDER	19.24
HUB-24-SMA-50-4-41/133-UH	SMA, (F), STRAIGHT, RG-59B/U,	CRIMPED, CRIMPED	9.66
HUB-24-TNC-50-3-21/133NE	TNC, (F), BULKHEAD, RG-223/U,	CRIMP	24.22
HUB-24-TNC-R50-3-24/133NE	TNC, (F), REVERSE	POLARITY/BUKHEAD, RG-58C/U,	32.24
HUB-25N-50-3-20/133NE	N, (F), STRAIGHT, RG400,	CRIMP	17.14
HUB-31 BMA-SMA-50-1/1-9UE	straight, SMA, (F), BMA, (F),	RF ADAPTERS,	114.78
HUB-31 SK-50-0-1/199 NE	STARIGHT ADAPTOR, SINGLE		429.08
HUB-31 TNC-50-0-1/133 NE	straight, TNC, (F), TNC, (F),	RF ADAPTERS,	27.56
HUB-31-4195-716-501/133WE	straight, MINI 7/16 DIN, (F),	7/16 DIN, (F), RF ADAPTERS,	204.32
HUB-31-716-50-0-2/133 WE	straight, 7/16 DIN, (F), 7/16	DIN, (F), RF ADAPTERS,	204.32
HUB-31-BNC-50-0-1/133NE	straight, BNC, (F), BNC, (F),	RF ADAPTERS,	17.3
HUB-31-N-50-0-2/133NE	straight, N, (F), N, (F), RF	ADAPTERS,	25.48
HUB-31-N-50-0-51/199NE	straight, N, (F), N, (F), RF	ADAPTERS,	116.44
HUB-31-N-716-50-2/133 WE	straight, 7/16 DIN, (F), N,	(F), RF ADAPTERS,	204.32
HUB-31-N-QN-50-1/133NE	straight, N, (F), QN, (F), RF	ADAPTERS,	39.12
HUB-31-PC35-QMA-501/199NE	straight, QMA, (F), PC3.5,	(F), RF ADAPTERS,	165.92
HUB-31-QMA-50-0-1/199NE	straight, QMA, (F), QMA, (F),	RF ADAPTERS,	104.02
HUB-31MMBX-SMA-50-1/111NE	straight, SMA, (F), MMBX,	(F), RF ADAPTERS,	154
HUB-32 N-716-50-1/---NE	STRAIGHT N(M), 7/16(M)		126.44

HUB-32 N-716-50-51/-33 NE	straight, N, (M), 7/16 DIN,	(M), RF ADAPTERS,	163.46
HUB-32 SK-50-0-1/199 NE	PRECISION ADAPTER, STRAIGHT		429.08
HUB-32 SMA-50-0-1/111NE	straight, SMA, (F), SMA, (F),	RF ADAPTERS,	37.18
HUB-32 TNC-50-0-1/133 NE	straight, TNC, (M), TNC, (M),	RF ADAPTERS,	39
HUB-32-4310-716-50X1133WE	straight, 4.3-10, (M), 7/16	DIN, (M) PIM, RF ADAPTERS,	116.1
HUB-32-716-50-0-1/003E	straight, 7/16 DIN, (M), 7/16	DIN, (M), RF ADAPTERS,	138.92
HUB-32-MMBX-50-0-1/111NE	straight, MMBX, (M), MMBX,	(M), RF ADAPTERS,	10.02
HUB-32-N-50-0-1/133NE	straight, N, (M), N, (M), RF	ADAPTERS,	30.06
HUB-32-N-50-0-51/193NE	straight, N, (M), N, (M), RF	ADAPTERS,	116.44
HUB-32-QMA-50-0-1/133-NE	straight, QMA, (M), QMA, (M),	RF ADAPTERS,	104.02
HUB-33 716-N-50-51/-33 NE	straight, 7/16 DIN, (M), N,	(M), RF ADAPTERS,	163.46
HUB-33 BNC-N-50-1/133NE	straight, BNC, (M), N, (F),	RF ADAPTERS,	59.44
HUB-33 N-SMA-50-1/113 UE	straight, N, (M), SMA, (F),	RF ADAPTERS,	82.44
HUB-33 N-SMA-50-1/113NE	straight, N, (M), SMA, (F),	RF ADAPTERS,	82.7
HUB-33 QMA-N-50-1/133 NE	QMA(F), N(F), RF ADPTR	ART # 23023143	87.78
HUB-33 SMA-Q50-0-4/1-9NE	straight, SMA, (M), SMA, (F),	RF ADAPTERS,	73.08
HUB-33 TNC-N-50-1/133 UE	straight, TNC, (M), N, (F),	RF ADAPTERS,	54.2
HUB-33 TNC-SMA-50-1/1--UE	straight, TNC, (M), SMA, (F),	RF ADAPTERS,	77.76
HUB-33-4195-N-50-1/- UE	straight, MINI 7/16 DIN, (M),	N, (F), RF ADAPTERS,	138.92
HUB-33-4310-716-50X1133WE	straight, 4.3-10, (M), 7/16	DIN, (F) PIM, RF ADAPTERS,	116.1
HUB-33-716-4310-50-1133WE	straight, 7/16 DIN, (M),	4.3-10, (F) PIM, RF ADAPTERS,	116.1
HUB-33-716-50-0-1/003E	straight, 7/16 DIN, (M), 7/16	DIN, (F), RF ADAPTERS,	138.92
HUB-33-716-N-50-1/UE	straight, 7/16 DIN, (M), N,	(F), RF ADAPTERS,	137.56
HUB-33-716-N-Q50-4/133UE	straight, 7/16 DIN, (M), N,	(M), RF ADAPTERS,	190.5
HUB-33-BNC-SMA-50-1/UE	BNC(M), SMA(F), RF ADPTR		62.28
HUB-33-MCX-SMA-50-1/111UE	straight, MCX, (M), SMA, (F),	RF ADAPTERS,	98.04
HUB-33-N-50-0-7/133NE	straight, N, (M), N, (F), RF	ADAPTERS,	57.48
HUB-33-N-716-50-1/U	straight, N, (M), 7/16 DIN,	(F), RF ADAPTERS,	118.06
HUB-33-N-Q50-0-4/133NE	straight, N, (M), N, (F), RF	ADAPTERS,	87.12
HUB-33-N-TNC-50-51/1--UE	straight, N, (M), TNC, (F),	RF ADAPTERS,	151.2
HUB-33-QMA-PC35-501/1--NE	straight, QMA, (M), PC3.5,	(F), RF ADAPTERS,	165.92
HUB-33-QMA-SMA-50-1/133NE	straight, QMA, (M), SMA, (F),	RF ADAPTERS,	65.02
HUB-33-QN-N-50-1/133NE	straight, QN, (M), N, (F), RF	ADAPTERS,	47.16
HUB-33-SMA-BNC-50-1/1NE	straight, SMA, (M), BNC, (F),	RF ADAPTERS,	74.9
HUB-33-SMA-MMCX50-1/111NE	straight, SMA, (M), MMCX,	JACK, RF ADAPTERS,	67.24
HUB-33-SMA-N-50-1/1--UE	straight, SMA, (M), N, (F),	RF ADAPTERS,	81.52
HUB-33-SMA-N-50-51/1NE	straight, SMA, (M), N, (F),	RF ADAPTERS,	116.42
HUB-33-SMA-N-Q50-4/1-3NE	straight, SMA, (M), N, (F),	RF ADAPTERS,	66.2
HUB-33-TNC-50-0-1/133NE	straight, TNC, (M), TNC, (F),	RF ADAPTERS,	57.96
HUB-33-TNC-N-50-1/133UE	straight, TNC, (M), N, (F),	RF ADAPTERS,	54.2
HUB-33N-4195-50-51/1-3UE	straight, N, (M), 4.1/ 9.5,	(F), RF ADAPTERS,	138.92
HUB-34 716-50-0-1/003-E	JACK TO JACK (F),PRESURE SEAL	BULKHEAD ADAPTOR,ML29 HOLE	146.98
HUB-34 SMA-50-0-3/111NE	straight, SMA, (F), SMA, (F),	RF ADAPTERS,	83.04
HUB-34-MMCX-50-0-1/111-OE	bulkhead, MMCX, (F), MMCX,	(F), RF ADAPTERS,	52.94
HUB-34-N-50-0-1/133NE	bulkhead, N, (F), N, (F), RF	ADAPTERS,	37.94
HUB-34-N-50-0-51/193NE	bulkhead, N, (F), N, (F), RF	ADAPTERS,	128.1
HUB-34-N-SMA-50-1/193UE	straight, N, (F), SMA, (F),	RF ADAPTERS,	124.04
HUB-34-SMA-50-0-3/111NE	straight, SMA, (M), SMA, (M),	RF ADAPTERS,	83.04
HUB-34-TNC-50-0-1/133NE	bulkhead, TNC, (F), TNC, (F),	RF ADAPTERS,	38.06
HUB-3400.17.0235	5000-7000 MHZ, LIGHTNING	PROTECTOR, COAXIAL	503.46
HUB-3400.17.0247	2400-3600 MHz, 1/4 WAVE STUB,	COAXIAL PROTECTORS, N(F)BH	340.78
HUB-3401.17.0033	DC-1000 MHZ, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	330.48
HUB-3401.17.A	DC-1000 MHZ, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	321.2
HUB-3401.17.C	DC-1000 MHZ, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	321.2
HUB-3401.17.K	DC-1000 MHZ, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	328.88
HUB-3401.26.A	DC-1GHZ, GAS CAPSULE, COAXIAL	PROTECTION, TNC(F), TNC(F)	306.14
HUB-3402.17.0043	DC-2500 MHZ, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	391.38
HUB-3402.17.0044	DC-2.5 GHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	391.38

HUB-3402.17.0070	DC-2500 MHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	313.76
HUB-3402.17.3001	DC to 3 GHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	386.28
HUB-3402.17.A	DC-2.5 GHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	371.52
HUB-3402.17.C	DC - 2.5 GHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	371.52
HUB-3402.17.K	2.5GHZ, EMP PROTECTOR,N(F)		379.22
HUB-3402.17.K W73Z0-0-448	DC - 2.5 GHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	180.58
HUB-3402.27.0001	DC-2.5 GHz, GAS CAPSULE,	COAXIAL PROTECTION, TNC(F),	348.44
HUB-3402.41.A	DC to 2.5 GHz, GAS CAPSULE,	COAXIAL PROTECTION, 7/16	470.9
HUB-3403.17.0042	650 to 2500 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	458.66
HUB-3403.17.0049	650-2500 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	469.3
HUB-3403.17.0060	broadband operation, DATA	PROTECTION, 20 KA	253.44
HUB-3406.17.0009	DC-5800 MHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	252.62
HUB-3406.17.0012	DC-5800 MHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	252.62
HUB-3406.26.0004	DC-5.8 GHz, GAS CAPSULE,	COAXIAL PROTECTION, TNC(F),	249.5
HUB-3409.41.0081	690-960 / 1700-2200MHZ, DC	PASS, COAXIAL PROTECTION,	150
HUB-3414.99.0001	extension lines, DATA	PROTECTION, 1.5 AMPS	234.8
HUB-3414.99.0008	data line protector, outdoor,	DATA PROTECTION, 1.5 AMPS	382.5
HUB-35-MMBX-50-0-1/111NE	bulkhead, MMBX, (M), MMBX,	(M), RF ADAPTERS,	39.3
HUB-37-N-716-50-1/003-E	straight, N, (F), 7/16 DIN,	(F), RF ADAPTERS,	177.48
HUB-4901.01.A	RESISTIVE POWER DIVIDER	DC-2000 MHZ	280.34
HUB-53 SMA-50-0-51/199NE	right angle, SMA, (M), SMA,	(F), RF ADAPTERS,	59
HUB-53 TNC-50-0-1/133 NE	RIGHT ANGLE ADAPTER		63.2
HUB-53-716-50-0-1/003E	right angle, 7/16 DIN, (M),	7/16 DIN, (F), RF ADAPTERS,	170.14
HUB-53-N-50-0-4/133NE	right angle, N, (M), N, (F),	RF ADAPTERS,	61.26
HUB-53-N-50-0-4/133UE	N(F), N(M), RIGHT ANGLE,	ADAPTER	59.96
HUB-61 BNC-0-0-1/-33E	end cap, FOR CONNECTOR	BNC(M), CONNECTORS,	21.2
HUB-62-716-0-0-4/---H	END CAP, PROTECTIVE CAP,	N(F), PLASTIC, CONNECTORS,	3.42
HUB-62-BNC-0-0-1/-33E	end cap, PROTECTIVE CAP FOR	BNC(F) CONN, CONNECTORS,	12.4
HUB-62-N-0-0-1/--3E	END CAP, PROTECTIVE CAP FOR	N(F) CONN, CONNECTORS, CABLE	12.78
HUB-65-716-50-0-2/003E	7/16 DIN, (M), STRAIGHT,	RG-58/U, CRIMP	94.66
HUB-65-716-50-0-3/003E	7/16 DIN, (M), STRAIGHT,	RG-58/U, CRIMP	37.7
HUB-65-716-50-0-31/003-E	7/16 DIN, (F), LINE	TERMINATION, RG-58/U, CRIMP	101.94
HUB-65-QMA-50-0-2/13-NE	QMA, (M), LINE TERMINATION,	RG-59B/U	17.74
HUB-65-QN-50-0-1/113-NE	QN, (M), STRAIGHT, RG-59B/U,	SPRING FINGER	29.5
HUB-65-QN-50-0-2/113-NE	QN, (M), STRAIGHT, RG-59B/U,	SPRING FINGER	28.92
HUB-6603-SMA-50-2/199NE	3 dB, ATTENUATORS, DC TO 6	GHZ, SMA(M), SMA(F)	81.14
HUB-6610-SMA-50-2/199NE	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	81.14
HUB-6620-SMA-50-2/199NE	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	81.14
HUB-6701.01.B	straight, BNC, (M), BNC, (F),	RF ADAPTERS,	122.74
HUB-6701.17.A	straight, N, (M), N, (F), RF	ADAPTERS,	156.56
HUB-6820.01.A	MAXIMUM POWER INPUT (W),	BI-DIRECTIONAL ATTENUATORS	169.04
HUB-74 Z-0-0-193	TORQUE WRENCH, N CONN; 1.0	N(M)	254.76
HUB-74 Z-0-0-321	TORQUE WRENCH,19.0 MM,N SERIES		275.08
HUB-74 Z-0-0-416	REPLACEMENT BLADE		6.12
HUB-74-Z-0-0-14	locator tool, SMA connectors,	FOR CONTACT AND ISULATORS,	72.68
HUB-74-Z-0-0-45	torque wrench, SMC	CONNECTORS, INSTALLATION	212.26
HUB-74-Z-0-0-54	contact holder, FOR PINS AND	SOCKETS, QTY 1, INSTALLATION	51.58
HUB-74-Z-0-0-77	torque wrench, SMA	BOX-SPANNER	667.24
HUB-74-Z-0-0-79	torque wrench, SMA	CONNECTORS, INSTALLATION	148.58
HUB-74-Z-0-9-15	cable strip tool, 1/2"	HI-FLEX SUCOFEED,	486.58
HUB-74Z-0-0-21	torque wrench, SMA, PC3.5;	1.0 NM, INSTALLATION	144.36
HUB-74Z-0-0-346	replacement blades, 3/8",	1/2" - STRIPPING JACKET	74.18
HUB-74Z-0-0-347	replacement blades, 3/8",	1/2"-CUTTING COPPER TUBE	103.28
HUB-74Z-0-0-348	replacement blades, TRIANGLE	KNIFE	35.66
HUB-74Z-0-0-349	replacement blades		112.52
HUB-74Z-0-12-15	cable strip tool, USED FOR	1/2" SUCOFEED, INSTALLATION	486.58
HUB-75-Z-0-0-50	crimp tool, .028" AND .063",	CRIMP TOOLS/KITS, N/A NUMBER	1215.78
HUB-75-Z-0-0-51	sm crimp tool kit in wooden	bx, .028" AND .063", CRIMP	2423.24

HUB-75Z-0-0-1	crimp tool, LARGE SIZE FOR	FLEXIBLE CABLE, CRIMP	1408.02
HUB-76-Z-0-10-14	die inserts for .5" cable,	LARGE CRIMP TOOL & TABLE	451.9
HUB-76-Z-0-2-51	crimp die, .063" SIZE	FORS SMALL CRIMP TOOL	439.76
HUB-76-Z-0-3-1	interchangeable insert	fitting, .063" SIZE FOR SMALL	345.74
HUB-76Z-0-0-15	crimp tool, LARGE SIZE FOR	0.028", 0.063", CRIMP	3366.46
HUB-76Z-0-4-8/BNO	interchangeable insert, BNO	LARGE CRIMP TOOL	558.08
HUB-76Z-0-5-21	interchangeable insert, 2/8.0	CRIMP TOOL & TABLE PRESS	415.5
HUB-78-Z-0-2-3	taper sleeve, 1/4", 1/4", QTY		1 0.56
HUB-78-Z-0-3-4	taper sleeve, 1/4", 1/4", QTY		1 0.9
HUB-78-Z-0-4-4	TAPER SLEEVE, 1/4", 1/4", QTY		1 0.9
HUB-80337616	MINIBEND R-6		73.1
HUB-82 MCX-S50-0-29/111NH	MCX, (F), STRAIGHT, N/A, PCB	MOUNT	1.82
HUB-82 MMCX-50-0-1/111NE	MMCX, (F), STRAIGHT,	K-01152-7, CAPTIVATED	5.26
HUB-82 MMCX-50-0-1/111NH	COAXIAL, CONNECTOR		3.58
HUB-82 SMA-50-0-1/111NH	SMA(F), COAXIAL, CONNECTOR	ART # 22644334	7.54
HUB-84032400	decoupling tool, W459, FOR QMA	AND QN CONNECTORS,	290.76
HUB-84036715	7/16-N ADAPTER KIT WITH CASE,	NO. OF PIECES 6 WITH SPACES	660.16
HUB-84065770	4', SUCOFEEED, N(M), N(M),		59.4
HUB-84082928	LMU survey Kit B		1851.54
HUB-84084050	LIS-C9-11716-11716-06096-71		105
HUB-84099712	LIS-C9-11716-11N-01829-71		64.1
HUB-84099751	LIS-C9-11716-11716-03048-71		82.24
HUB-84103325	FIBER OPTICS, OSP CLOSURE	ACCESSORIES, MOUNTING	103.74
HUB-84104280	32.81', FIBER JUMPERS,	OUTDOOR	71.52
HUB-84105041	16.405' 7MM DIAMETER, SINGLE	MODE FIBER JUMPER	62.12
HUB-84108168	plastic cap, THREADS INTO A	7/16 DIN(M), CONNECTORS,	1.06
HUB-84125915	24 FIBER PATCH TRAY		159.22
HUB-84211347	HANGER CLAMP BLOCKS FOR 19MM		18.6
HUB-84211361	MLC CABLE BLOCK,	MISCELLANEOUS CABLE	28.36
HUB-84226686	MLC11-10A-008R-008R-5FT NN		234.92
HUB-84226688	MLC11-10A-0088-0088-010FT NN		260.56
HUB-84226690	MLC11-10A-008R-008R-015FT NN		292.26
HUB-84226692	MLC11-10A-008R-008R-020FT NN		323.56
HUB-84226696	MLC11-10A-008R-008R-030FT NN		355.5
HUB-85 SMA-50-0-101/111NE	SMA, (F), RIGHT ANGLE,	LMR-240, CAPTIVATED	13.66
HUB-85005377	FIELD INSTALLATION KIT,	FULLAXS, CONNECTORS, CABLE	27.64
HUB-85005909	MLE56-06A-0-00A4-008R-100 NN		11383.3
HUB-85005910	MLE56-06A-0-00A4-008R-110 NN		13077.62
HUB-85006342	LACE-UP HOISTING GRIP 1-1/4"		30.5
HUB-85006582	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	108.52
HUB-85007644	MLC44-08A-008R-008R-200FT NN		5640.86
HUB-85008067	RHSDC-1064-PF-48, RAYCAP OVP	BOX, QTY 1	2423.82
HUB-85008068	RHSDC-4750-PF-48/RAYCAP	6 OVP BOX UP TO 6 RRU'S	2090.52
HUB-85008069	RHSDC-3315-PF-48/RAYCAP	6 OVP BOX UP TO 6 RRU'S	3578.46
HUB-85008324	HANGER, 1-5/8", 8MM, SS, HDW		7.8
HUB-85008376	MLC11-10A-00Z4-0088-015FT NN		311.9
HUB-85008377	MLC11-10A-00Z4-0088-020FT NN		343.68
HUB-85008379	MLC11-10A-00Z4-0088-030FT NN		405.2
HUB-85008826	BARREL CUSHION 1-3/8" (35MM)		40.16
HUB-85009268	BARREL CUSHION, MULTI, 5/8", 2H	10 PK	42.74
HUB-85009270	STRIP, TOOL, 8AWG, 1250KCMIL		164.16
HUB-85009971	MLC48-06A-008U-008U-060FT NN		2406.76
HUB-85009974	MLC48-06A-008U-008U-090FT NN		3039.36
HUB-85009977	MLC48-06A-008U-008U-120FT NN		3671.92
HUB-85009980	MLC48-06A-008U-008U-150FT NN		4304.5
HUB-85009982	MLC48-06A-008U-008U-170FT NN		4726.24
HUB-85009983	MLC48-06A-008U-008U-180FT NN		4937.1
HUB-85009984	MLC48-06A-008U-008U-190FT NN		5147.96



HUB-85009990	MLC48-06A-008U-008U-250FT NN		6413.1
HUB-85009996	MLC48-06A-008U-008U-300FT NN		7467.42
HUB-85010006	MLC48-06A-008U-008U-380FT NN		9154.3
HUB-85010008	MLC48-06A-008U-008U-400FT NN		9576.02
HUB-85010011	MLC6C-06A-008R-008R-030FT NN		2200.64
HUB-85010014	MLC6C-06A-008R-008R-060FT NN		3065.32
HUB-85010017	MLC6C-06A-008R-008R-090FT NN		3930.02
HUB-85010019	MLC6C-06A-008U-008U-110FT NN	6X12, 110'	4506.48
HUB-85010020	MLC6C-06A-008R-008R-120FT NN		4794.68
HUB-85010022	MLC6C-06A-008U-008U-140FT NN		5371.14
HUB-85010023	MLC6C-06A-008R-008R-150FT NN		4734.44
HUB-85010026	MLC6C-06A-008R-008R-180FT NN		5344.08
HUB-85010029	MLC6C-06A-008R-008R-210FT NN		7388.76
HUB-85010032	MLC6C-06A-008R-008R-240FT NN		7365.6
HUB-85010033	MLC6C-06A-008U-008U-250FT NN		8541.66
HUB-85010035	MLC6C-06A-008R-008R-270FT NN		7174.64
HUB-85010038	MLC6C-06A-008R-008R-300FT NN		7945.32
HUB-85010041	MLC6C-06A-008R-008R-330FT NN		10847.5
HUB-85010044	MLC6C-06A-008R-008R-360FT NN		11712.16
HUB-85010047	MLC6C-06A-008R-008R-390FT NN		12576.86
HUB-85010048	MLC6C-06A-008U-008U-400FT NN		12865.08
HUB-85010367	MLC12-10A-00Z4-008R-010FT NN		301.04
HUB-85010368	MLC12-10A-00Z4-008R-015FT NN		332.8
HUB-85010411	MLC24-06A-008U-008U-030FT NN		1348.58
HUB-85010414	MLCHB 2X4(6AWGX4)SM-LCDX4, 60'		1716.74
HUB-85010415	MLC24-06A-008U-008U-070FT NN		1839.46
HUB-85010416	MLC24-06A-008U-008U-080FT NN		1962.2
HUB-85010417	MLC24-06A-008U-008U-090FT NN		2084.92
HUB-85010419	MLCHB, 2X4(6AWGX4)SM-LCD4,110'		2330.36
HUB-85010421	MLCHB-2X4(6AWGX4)SM-LCDX4,120'		2453.08
HUB-85010422	MLCHB-2X4(6AWGX4)SMLCDX4 130'		2575.8
HUB-85010424	150', FIBER JUMPERS, PLUG &	PLAY TRUNK, 8 FIBERS, LCD,	2821.24
HUB-85010426	MLCHB, 2X4(6AWGX4)SM-LCD4,170'		3066.7
HUB-85010431	MLCHB 2X4(6AWGX4)SM-LCDX4	220FT	3680.32
HUB-85010433	MLC24-06A-008U-008U-240FT NN		3925.74
HUB-85010436	MLC24-06A-008R-008R-270FT NN	2X4 6AWG 85.29M	4293.92
HUB-85010442	MLCH24-06C-008U-008U-280FT NN		5030.26
HUB-85012152	MLC12-10A-008R-008R-012FT NN		286.76
HUB-85012153	MLC12-10A-008R-008R-015FT NN		313.16
HUB-85012161	MLC12-10A-008R-008R-030FT NN		433.02
HUB-85012162	4"W/1 HOLE,1-1/4", CORRUGATED		23.3
HUB-85012166	5"W/1 HOLE,1-1/4", CORRUGATED		28.62
HUB-85013258	MLC12-10A-00Z4-008R-020FT NN		364.58
HUB-85013761	RHSDC-3315-PF-48-GLND KIT,	RETROFIT GLAND INSERT KIT,	409.22
HUB-85014951	FIBER JUMPERS		630.12
HUB-85015017	HH112-U0010C-SG038ZG055Z8888NN		641.86
HUB-85016004	400', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	11392.56
HUB-85016186	240', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	7800.3
HUB-85016187	330', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	9858.44
HUB-85016188	550', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	15276.6
HUB-85016189	540', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	15017.7
HUB-85016191	MLCH6C-06C-008U-008U-700FT NN		22213.54
HUB-85016606	30', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	2156.64
HUB-85016607	60', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	3004.02
HUB-85016608	370', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	10716.64
HUB-85016609	90', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	3851.42
HUB-85016610	120', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	4698.8
HUB-85016661	150', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	5546.2

HUB-85016662	180', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	6393.6
HUB-85016663	430', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	12169.36
HUB-85016664	210', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	7071.92
HUB-85016665	460', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	12946.18
HUB-85016666	270', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	8506.88
HUB-85016667	300', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	9192.6
HUB-85016668	490', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	13723
HUB-85016669	360', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	10505.16
HUB-85016670	MLCH6C-06C-008U-008U-520FT NN		14499.8
HUB-85016671	390', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	11133.62
HUB-85016672	420', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	11910.44
HUB-85016673	MLC6C-06C-008U-450', FIBER	JUMPERS	12687.26
HUB-85016674	MLC6C-06C-008U-480', FIBER	JUMPERS	13464.04
HUB-85016675	580', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	16053.44
HUB-85016676	510', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	14240.86
HUB-85016677	610', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	16830.24
HUB-85016780	570', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	15794.5
HUB-85016781	600', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	16571.3
HUB-85016795	800', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	21574.64
HUB-85017645	MLC12-10A-008R-008R-020FT NN		353.72
HUB-85018815	rack mount, FOR POWER	PROTECTION SYSTEM, WITH 19"	3393.8
HUB-85020934	170', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	6111.12
HUB-85020936	290', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	8966.3
HUB-85021074	340', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	10076.06
HUB-85021075	310', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	9416.72
HUB-85021076	280', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	8737.72
HUB-85021077	250', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	8038.2
HUB-85021078	220', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	7317.2
HUB-85021090	190', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	6676.04
HUB-85021091	160', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	5828.64
HUB-85021092	130', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	4981.26
HUB-85021093	100', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	4133.88
HUB-85021094	70', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	3286.48
HUB-85021095	70', FIBER JUMPERS, PLUG &	PLAY TRUNK, 4 FIBERS, HYBRID,	2117.62
HUB-85021096	100', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	2520.44
HUB-85021097	MLCH24-06C-008U-008U-130FT NN		2923.28
HUB-85021098	160', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	3326.12
HUB-85021099	190', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	3728.96
HUB-85021101	MLCH24-06C-008U-008U-250FT		4534.62
HUB-85021102	MLCH24-06C-008U-008U-280FT NN		4937.46
HUB-85021103	MLCH24-06C-008U-008U-310FT NN		5340.28
HUB-85021104	MLCHB 2X4 LOW INDUCTANCE	(6AWG)SM-LCDX4 340FT	5743.12
HUB-85021107	MLCH24-06C-008U-008U-430FT NN		6951.62
HUB-85021464	BARREL CUSHION 1-5/8" (20.8MM)	1 HOLE VER, 10 PACK	39.86
HUB-85021721	fiber over length box, 1RU,	W/ 19-23" ADAPTER BRACKET,	150.72
HUB-85023823	MLCH24-06C-008U-008U-060FT NN		1968.5
HUB-85025017	RAYCAP 2RU FIBER TRAY RTF-4501		543.4
HUB-85025018	RAYCAP 2RU FIBER TRAY RTF-4575		543.4
HUB-85025574	MLC12-10A-00Z4-008R-030FT NN		428.1
HUB-85030055	50', FIBER JUMPERS, PLUG &	PLAY TRUNK, DUPLEX, HYBRID,	394.74
HUB-85030057	MLC11-10A-008R-008R-200FT NN		822.72
HUB-85030064	MLC12-10A-008R-008R-100FT NN		610.7
HUB-85030068	10', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	1591.68
HUB-85030069	20', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	1874.16
HUB-85030070	40', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	2439.08
HUB-85030071	50', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	2721.56
HUB-85030072	80', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	3568.96
HUB-85030073	110', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	4416.34

HUB-85030074	140', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	5263.72
HUB-85030075	200', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	6824.12
HUB-85030076	230', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	7559.98
HUB-85030077	260', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	8273.7
HUB-85030078	320', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	9638.64
HUB-85030079	350', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	10291.64
HUB-85030080	380', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	10926.12
HUB-85030081	410', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	11651.5
HUB-85030082	MLCH6C-06C-008U-008U-440FT NN		12812.7
HUB-85030083	470', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	13203.12
HUB-85030084	500', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	13981.92
HUB-85030085	530', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	14758.74
HUB-85030086	560', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	15535.56
HUB-85030087	590', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	16312.36
HUB-85030088	900', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	24143.12
HUB-85030089	1000', FIBER JUMPERS, PLUG &	PLAY TRUNK, 12 FIBERS,	26711.6
HUB-85030874	3M FIBER PATCH CORD LC TO LC		28.92
HUB-85031216	LIS-C9-11N-11N-15240-51	CORRUGATED W/SOLDER CONN	219.38
HUB-85031898	LIS-C9-11N-11N-22860-51	CORRUGATED W/SOLDER CONNECTOR	323.36
HUB-85031903	EF400/11BNC/11BNC/1.778M		74.3
HUB-85031904	RG108AU/11BNO/11BNO/1.778M		101.1
HUB-85032131	low PIM test kit, LOW PASSIVE	INTERMODULATION,, VERIZON	2482
HUB-85032133	HANGER INSERT,39.6MM OD,	KIT OF 10	25.22
HUB-85074547	25' - 1x2 Ericsson, N/A,	FULLAXS, N/A, TWISTED PAIR,	396.34
HUB-85074945	RVZDC-2260-RM-48-FA		3572.42
HUB-85075456	FTLF8519P3BNL - SFP, 1.25	GB/1000BASE-SX ETHERNET, DUAL	80.28
HUB-85075986	RR202-10100L-0B100EB100E8585MM		375.94
HUB-85075987	LL202-E1200F-SE100EE100E8585MM		3396.98
HUB-85076166	RR202-10070L-0B100EB100E8585MM		278.4
HUB-85076167	RR202-10050A-0B100EB100E8585MM		217.5
HUB-85077310	10 meters, SUCOFLEX 106,	SMA(M), SMA(M),	1665.44
HUB-85078287	3048 meters, SUCOFEED 1/2,	4.3-10(M) BOOTED, 716 DIN(M)	93.62
HUB-85078288	1829 meters, SUCOFEED 1/2,	4.3-10(M) BOOTED, 716 DIN(M)	84.28
HUB-85091360	50 METERS, ODC-2 & LC NOKIA	STRAIGHT BOOT ON THE OTHER	194.72
HUB-90040101	3', RG-58, N(M), N(M),		31.94
HUB-9071.99.0447	gas capsule w/ holder,	GROUNDING ACCESSORIES, 20 KA,	23.88
HUB-9071.99.0547	non-ionized gas capsule,	GROUNDING ACCESSORIES, FOR	15.14
HUB-9071.99.0548	gas capsule, GROUNDING	ACCESSORIES, NON-IONIZED, PKG	15.92
HUB-9071.99.0647	gas capsule, GROUNDING	ACCESSORIES, DC-2500 MHZ FREQ	27.86
HUB-9071.99.0648	gas capsule, GROUNDING	ACCESSORIES, DC-2500 MHZ FREQ	27.86
HUB-9075.99.0017	GROUND SCREW, GROUNDING	ACCESSORIES, M8 SCREW, TOOTH	3.34
HUB-9075.99.0027	grounding rings, GROUNDING	ACCESSORIES, FOR 17-20 MM	5.2
HUB-9075.99.0028	mounting bracket, GROUNDING	ACCESSORIES, RIGHT ANGLE	43.78
HUB-9091.99.0096	mounting bracket, OPTIMA	ANTENNAS - CEILING	27.7
HUB-9091.99.0168	SIDE MOUNTING ANTENNA BRACKET		88.38
HUB-9091.99.0183	mounting bracket, BWA ANTENNA		52.12
HUB-9091.99.0233	behind ceiling mount bracket,	SENCITY OPTIMA ANTENNAS	46.58
HUB-98004128	UNIV GRND KIT 5? W/UNATT 1/4" T		34.8
HUB-CAL-CERT	calibration certificate,	INSTALLATION TOOL	150
HUB-EF179	RG TYPE, .110", FOAM,	BRAIDED, COAXIAL	1.64
HUB-ENVIROFLEX-142	RG type, .110", FOAM,	BRAIDED, COAXIAL	2.96
HUB-FAST-WRAP	weatherproofing tape,	UNIVERSAL, QTY 2 ROLLS	19.78
HUB-G-07232D-08	N/A, .425", FOAM, BRAIDED,	COAXIAL	7.62
HUB-GX 03272	RG type, .240", PEX, BRAIDED,	COAXIAL	2.24
HUB-K-02252-D	RG TYPE, .122", FOAM,	BRAIDED, COAXIAL	3.4
HUB-MULTIFLEX 86	RG type, .110", FOAM,	BRAIDED, COAXIAL	6.3
HUB-RG-174/U	RG type, .110", FOAM,	BRAIDED, COAXIAL	0.68
HUB-RG-188A/U	RG type, .110", FOAM, PLENUM	BRAIDED COAX, COAXIAL	2.18

HUB-RG-214/U	50 OHM, BRAIDED CABLE	ART # 22510057	4.86
HUB-RG-214/U-01	BRAIDED, COAXIAL CABLES	ART # 22510058	6.6
HUB-RG-223/U	BRAIDED, COAXIAL CABLES	ART # 22510072	2.02
HUB-RG-223/U-01	RG TYPE, .212", FOAM,	BRAIDED, COAXIAL	2.66
HUB-SF104/11N/21N/1.5	1.5 meters, SUCOFLEX 104,	N(M), N(F),	714
HUB-SF104P11SMA11SMA.914M	JUMPERS		332.74
HUB-SPECIFIC TEST REPORT	COAX TESTING REPORT		250
HUB-ST-18/NM/NM/48	4', SUCOTEST 18, N(M), N(M),		260.12
HUB-ST-18/NM/NM/72	6', SUCOTEST 18, N(M), N(M),		311.26
HUB-SUCOFEED-1/2-HF-FR	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	17.06
HUB-SUCOFEED-1/2-PW-D500M	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	3576.08
HUB-SUCOFORM-141	RG type, .141", FOAM,	BRAIDED, COAXIAL	2.68
HUB-SUCOFORM-86	RG type, .110", FOAM,	BRAIDED, COAXIAL	2.12
HUB-SUCOFORM-86-FEP	RG type, .110", FOAM,	BRAIDED, COAXIAL	2.94
HUB-TEST-REPORT	TEST REPORT, INSTALLATION	TOOL	71.42
CIT-89-610	BARRIER STRIP, 12 CIRCUIT, 30A	300V	11.34
HUT 123A	TEST		
HUT JDE TEST	TEST		
HUT-00001LS001	ADHESIVE, HYSOL ES1901		0.44
HUT-00501A001	ADHESIVE, HYSOL ES1901 5	MACHINE SCREW #4-40X1/4", PPH,	0.44
HUT-012EUC-T4101D20	SINGLEMODE 12 FIBER ALTOS LITE	ARMORED CABLE	1.08
HUT-012KUC-T4130D20	MULTIMODE62.5/125 12 FIBER	ALTOS LITE ARMORED CABLE	3.3
HUT-0921037(EA)	CONNECTOR, TERMINAL BLACK,	FUSE PLUG 10 AMPS, 440 VOLTS,	21.76
HUT-10-C-LB-1-1/4	COMPRESSION LUG, COPPER,10 AWG	LONG BARREL, 1 HOLE 1/4"	2
HUT-10-C-LB-2-1/4-5/8	COMPRESSION LUG, COPPER,10 AWG	LONG BARREL, 2 HOLE 1/4", 5/8"	4
HUT-10101T002	PLUG, HOLE, 0.625"		0.12
HUT-106S08080058C34	8X8 CRIMP SHLD DUAL CAT5 PLUG	W/.048 COND FOR STD/SOLID WIRE	3.58
HUT-10701B041	MACHINE SCREW, #4-40X1/4", PPH	SEM, ZINC PLATED STEEL	0.04
HUT-10701B046	MACHINE SCREW, #8-32 X 5/16"	PPH SEMS, ZINC PLATED STEEL	0.3
HUT-10701B049	MACHINE SCREW, #6-32X3/8", PPH	SEMS, ZINC PLATED STEEL 4	0.14
HUT-10701B053	MACHINE SCREW #6-32 X 1/4"	PPH, SEM, ZINC PLATED STEEL	0.1
HUT-10701B054	MACHINE SCREW #6-32X1/2" PPH	SEM, ZINC PLATED STEEL	0.38
HUT-10701B056	MACHINE SCREW, #8-32X3/8", PPH	ZINC PLATED STEEL 4	0.04
HUT-10701E017	1/4" HEX STANDOFF,#8-32 X 1.5"	MALE-FEMALE	1.3
HUT-10701G006	RIVET, 0.125" ODX 0.316"L,	CLOSED END SELF SEALING	0.08
HUT-10702B008	MACHINE SCREW, M3X0.5X10MM,	PPH, ZINC PLATED STEEL	0.08
HUT-10702K002	SPLIT LOCK WASHER, M3 ZINC	PLATED STEEL	0.02
HUT-10704K002	CABLE TIE ANCHOR LARGE 1.25"X1		0.66
HUT-10704K003	8" NATURAL RELEASABLE NYLON	CABLE TIES	0.12
HUT-10704K004	CABLE TIE ANCHOR, 3/4" X 3/4"		0.32
HUT-10704K005	CABLE TIE WRAP, 6" 14		0.1
HUT-10706C004	MACHINE SCREW, #4-40 X 0.312",	PPH, NYLON	
HUT-10706F001	#6-32 NYLON NUT 5		0.14
HUT-109R0612G402	REPLACEMENT FAN, 12 VDC,	BR FAN ASSY	16.48
HUT-110-080810-54	RJ-45 - 8 pin, SHIELDED N,	CAT 5/CAT 6, CONNECTORS, 1	0.26
HUT-1107778	safety harness, SAFETY CLIMB	CABLE SYSTEM, SAFETY CLIMB	530
HUT-111S08080090C34	8X8 SHLD DUAL CAT5 PLUG W/.048	COND FOR STD/SOLID WIRE	3.68
HUT-11601J001	ALUMINUM FOIL TAPE, 3/4" WIDTH	3M 425	0.48
HUT-123-14NMNF-03	3', LMR-240-UF, N(M), N(F),		42
HUT-123-14NMNF-03-P	3', LMR-240, PIM TESTED,	N(M), N(F),	53
HUT-123-14NMNM-01M	1 meter, LMR-240, N(M), N(M),		40
HUT-123-14NMNM-03	3', LMR-240-UF, N(M), N(M),		40
HUT-123-14NMNM-03-P	3', LMR-240, PIM TESTED,	N(M), N(M),	50
HUT-123-14NMNM-06	6', LMR-240-UF, N(M), N(M),		43
HUT-123-14NMNM-06-P	6', LMR-240, PIM TESTED,	N(M), N(M),	53
HUT-123-14NMNM-20-P	20', LMR-240, PIM TESTED,	N(M), N(M),	67
HUT-123-14SFDMMN-03-P	3', LMR-240, PIM TESTED, 7/16	DIN(M), N(M),	68
HUT-123-14SMASMAR-16M	16 meters, LMR-240, SMA(M),	SMA(M) RA,	78

HUT-123-14SMASRA-16	16', LMR-240, SMA(M), SMA(M)	RA,	78
HUT-123-154-1	Hard Shell Weatherproofing,	1/2", 7/8", EASY SEAL	22
HUT-123-154-2	Hard Shell Weatherproofing,	1/2", ANTENNA, EASY SEAL	15
HUT-123-154-5	Hard Shell Weatherproofing,	1/2", 1-5/8", EASY SEAL	28
HUT-123-170-04	CONTROL CABLES, AISG 1.1 /	2.0, 4 METERS, 8 PIN DIN(M),	59.02
HUT-123-171-0.5	USE HUT-123-171-005	0.5 METERS	39.1
HUT-123-171-005	CONTROL CABLES, AISG 1.1 /	2.0, 0.5 METERS, 8 PIN	39.1
HUT-123-171-01	X WEATHER RET CABLE 1 METER,	USED ON TELETILT CONTROL	43.72
HUT-123-171-01-ATT	Control Cables, AISG 1.1 /	2.0, 1 METER, 8 PIN DIN(M), 8	44.2
HUT-123-171-02	X WEATHER RET CABLE 2 METERS,	USED ON TELETILT CONTROL	47.92
HUT-123-171-03	CONTROL CABLES, AISG 1.1 /	2.0, 3 METERS, 8 PIN DIN(M),	49.56
HUT-123-171-03-MM	CONTROL CABLES, AISG 1.1 /	2.0, 3 METERS, 8 PIN DIN(M),	70
HUT-123-171-04	CONTROL CABLES, AISG 1.1 /	2.0, 4 METERS, 8 PIN DIN(M),	56.32
HUT-123-171-04-ATT	Control Cables, AISG 1.1 /	2.0, 4 METERS, 8 PIN DIN(M),	56.96
HUT-123-171-05	X WEATHER RET CABLE 5 METERS,	USED ON TELETILT CONTROL	57.54
HUT-123-171-06	CONTROL CABLES, AISG 1.1 /	2.0, 6 METERS, 8 PIN DIN(M),	60
HUT-123-171-07	Control Cables, AISG 1.1 /	2.0, 7 METERS, 8 PIN DIN(M),	68.86
HUT-123-171-08	CONTROL CABLES, AISG 1.1 /	2.0, 8 METERS, 8 PIN DIN(M),	72.26
HUT-123-171-09	CONTROL CABLES, AISG 1.1 /	2.0, 9 METERS, 8 PIN DIN(M),	73
HUT-123-171-10	X WEATHER RET CABLE 10	METERS, USED ON TELETILT	74
HUT-123-171-100	X WEATHER RET CABLE 100	METERS, USED ON TELETILT	478.3
HUT-123-171-15	X WEATHER RET CABLE 15	METERS, USED ON TELETILT	104.3
HUT-123-171-150	X WEATHER RET CABLE 150	METERS, USED ON TELETILT	663
HUT-123-171-20	X WEATHER RET CABLE 20	METERS, USED ON TELETILT	112
HUT-123-171-20-ATT	Control Cables, AISG 1.1 /	2.0, 20 METERS, 8 PIN DIN(M),	122.4
HUT-123-171-200	X WEATHER RET CABLE 200	METERS, USED ON TELETILT	867
HUT-123-171-25	CONTROL CABLES, AISG 1.1 /	2.0, 20 METERS, 8 PIN DIN(M),	131.2
HUT-123-171-30	X WEATHER RET CABLE 30	METERS, USED ON TELETILT	149
HUT-123-171-40	X WEATHER RET CABLE 40	METERS, USED ON TELETILT	186
HUT-123-171-50	X WEATHER RET CABLE 50	METERS, USED ON TELETILT	258.9
HUT-123-171-60	X WEATHER RET CABLE 60	METERS, USED ON TELETILT	262
HUT-123-171-70	X WEATHER RET CABLE 70	METERS, USED ON TELETILT	342.9
HUT-123-171-80	X WEATHER RET CABLE 80	METERS, USED ON TELETILT	384.9
HUT-123-171-90	X WEATHER RET CABLE 90	METERS, USED ON TELETILT	426.9
HUT-123-171-CAPF-P	RE port cap - female, RET	CABLE ENDS - 50 PKG	76
HUT-123-171-CAPM-P	RE port cap - male, RET CABLE	ENDS - 50 PKG	76
HUT-123-171-HOIST	3/8", HOISTING GRIPS,	PRE-LACED	28
HUT-123-171-TORQUE	TORQUE WRENCH, RET CABLE,	CRIMP TOOLS/KITS, NUMBER OF	200
HUT-123-1DMDM-04-PIM	4', LCF12-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	53
HUT-123-1DMDM-06-PIM	6', LCF12-50, 7/16 DIN(M),	7/16 DIN(M), PIM CERTIFIED,	57.8
HUT-123-1DMDM-12-PIM	12', LDF4-50, 7/16 DIN(M),	7/16 DIN(M),	90
HUT-123-1DMDM-16-PIM	16', LDF4-50, 7/16 DIN(M),	7/16 DIN(M),	100
HUT-123-1DMDM-24-PIM	24', LDF4-50, 7/16 DIN(M),	7/16 DIN(M),	120
HUT-123-1DMDM-25-PIM	25', LDF4-50, 7/16 DIN(M),	7/16 DIN(M),	122
HUT-123-1DMDM-28-PIM	28', LDF4-50, 7/16 DIN(M),	7/16 DIN(M),	130
HUT-123-1PNFNM-01-P	1', N(F), N(M), JUMPERS		68
HUT-123-1PNMNF-03-P	3', N(M), N(F), JUMPERS		80
HUT-123-1PNMNM-03-P	3', N(M), N(M), JUMPERS		80
HUT-123-1PNMNM-06-P	6', N(M), N(M), JUMPERS		96
HUT-123-1PNMNM-20-P	20', N(M), N(M), JUMPERS		170
HUT-123-2DMNF-02-P	2', LCF12-50, 7/16 DIN(M),	N(F), PIM CERTIFIED,	66.96
HUT-123-38SFDMDM-02	2', 7/16 DIN(M), 7/16 DIN(M),		126
HUT-123-66-106	Remote Electrical Tilt,	GROUNDING KITS, RET GROUNDING	77
HUT-123-850	dual band standard install	kit, WITH GSM CABLES	1800
HUT-123-901	new site install kit, E-911	KITS	3200
HUT-123-DF-CAP-P	dust cap, 7/16 DIN(F) -	THREADED, CONNECTORS, CABLE	200
HUT-123-DMT2	2W maximum power input (W),	DC-3 GHZ, LOADS, 7/16 DIN(M),	37
HUT-123-F1D2-1A277-30M	30 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, TIGHT	316.16

HUT-123-F1D2-1A477-05M	5 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, TIGHT	55.04
HUT-123-F1D2-1A477-10M	10 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, TIGHT	59.54
HUT-123-F1D2-1A477-20M	20 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, TIGHT	68.54
HUT-123-F1D2-1A477-35M	35 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, TIGHT	143.72
HUT-123-F1D2-1A477-50M	50 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, DUPLEX, TIGHT	186.12
HUT-123-F1M2-1A377-02M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	16.62
HUT-123-F1M2-3A312-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, DUPLEX, ST,	15
HUT-123-F1M2-3A322-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, DUPLEX, SC,	15
HUT-123-F1M2-3A327-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, DUPLEX, LC,	16.6
HUT-123-F1M2-3A3277-01M	1 meter, yellow, FIBER	JUMPERS, INDOOR, DUPLEX,	18.3
HUT-123-F1M2-3A32777-01M	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, SC/LC, LC/LC	40.96
HUT-123-F1M2-3A328-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, DUPLEX, SC,	18.78
HUT-123-F1M2-3A349-09M	9 meters, yellow, FIBER	JUMPERS, INDOOR, DUPLEX, SC,	45.6
HUT-123-F1M2-3A3727-01M	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, SC/LC, SC/LC	16.1
HUT-123-F1M2-3A377-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, DUPLEX,	16.62
HUT-123-F1M2-3A377-05F	5', FIBER JUMPERS, INDOOR,	DUPLEX, LC/UPC, LC/UPC	65.44
HUT-123-F1M2-3A377-10M	10 meter, FIBER JUMPERS,	INDOOR, DUPLEX, LC, LC	48.5
HUT-123-F1M2-3A377-20M	20 meters, yellow, FIBER	JUMPERS, INDOOR, DUPLEX, LC,	15.94
HUT-123-F1M2-3A399-05F	5', FIBER JUMPERS, INDOOR,	DUPLEX, LC/APC, LC/APC	53.34
HUT-123-F1M2-3B212-02M	2 meters, orange, FIBER	JUMPERS, INDOOR, DUPLEX, ST,	15
HUT-123-F1M2-3B222-02M	2 meters, orange, FIBER	JUMPERS, INDOOR, DUPLEX, SC,	15
HUT-123-F1M2-3B272-02M	2 meters, orange, FIBER	JUMPERS, INDOOR, DUPLEX, LC,	16.6
HUT-123-F1M2-3B2B2-02M	2 meters, orange, FIBER	JUMPERS, INDOOR, DUPLEX, FC,	15
HUT-123-F1M2-3C212-02M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ST, LC	14
HUT-123-F1M2-3C222-02M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC, SC	14
HUT-123-F1M2-3C22B2-02M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, FC, SC	13.98
HUT-123-F1M2-3C272-02M	2 meter, FIBER JUMPERS,	INDOOR, DUPLEX, LC, SC	15.24
HUT-123-F1M2-3C377-02M	2 meter, FIBER JUMPERS,	INDOOR, DUPLEX, LC, LC	33.06
HUT-123-F1M2-3C377-03M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC, LC	34.14
HUT-123-F1M2-3Q221-02M	2 meters, aqua, FIBER	JUMPERS, INDOOR, DUPLEX, SC,	24.44
HUT-123-F1M2-3Q222-02M	2 meters, aqua, FIBER	JUMPERS, INDOOR, DUPLEX, SC,	24.44
HUT-123-F1M2-3Q272-02M	2 meters, aqua, FIBER	JUMPERS, INDOOR, DUPLEX, LC,	25.6
HUT-123-F1M2-3Q2B2-02M	2 meters, aqua, FIBER	JUMPERS, INDOOR, DUPLEX, FC,	24.44
HUT-123-F1S1-3A321-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX, SC,	7.36
HUT-123-F1S1-3A322-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX, SC,	7.36
HUT-123-F1S1-3A324-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX, SC,	9.08
HUT-123-F1S1-3A326-01M	1 meter, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	7.3
HUT-123-F1S1-3A326-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	8
HUT-123-F1S1-3A328-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX,	10
HUT-123-F1S1-3A32B-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX, FC,	7.4
HUT-123-F1S1-3A32C-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX,	24.42
HUT-123-F1S1-3A346-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX,	9.12
HUT-123-F1S1-3A346-55M	55 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, SCA, LC	38
HUT-123-F1S1-3A366-01M	1 meter, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	9.78
HUT-123-F1S1-3A366-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	8.96
HUT-123-F1S1-3A366-10M	10 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	12.06
HUT-123-F1S1-3A366-20M	20 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	20.16
HUT-123-F1S1-3A3BB-02M	2 meters, yellow, FIBER	JUMPERS, INDOOR, SIMPLEX, FC,	7.44
HUT-123-F1S1-3B221-02M	2 meters, orange, FIBER	JUMPERS, INDOOR, SIMPLEX, SC,	7.36
HUT-123-F1S1-3B222-02M	2 meters, orange, FIBER	JUMPERS, INDOOR, SIMPLEX, SC,	7.36
HUT-123-F1S1-3B262-02M	2 meters, orange, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	7.36
HUT-123-F1S1-3B266-02M	2 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, LC, LC	8.56
HUT-123-F1S1-3C221-02M	2 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, SC, ST	7.5
HUT-123-F1S1-3C222-02M	2 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, SC, SC	7
HUT-123-F1S1-3C262-02M	2 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, LC, SC	7.68
HUT-123-F1S1-3C266-02M	2 meters, 50 micron, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	15.5
HUT-123-F1S1-3C266-02M-T	2 meters, 50 micron, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	60
HUT-123-F1S1-3Q222-02M	2 meters, 10 GIG, FIBER	JUMPERS, INDOOR, SIMPLEX, SC,	12.2

HUT-123-F1S1-3Q226-01M	1 meters, 10 GIG, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	10.98
HUT-123-F1S1-3Q227-02M	2 meters, 10 GIG, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	13.52
HUT-123-F1S1-3Q266-02M	2 meters, 10 GIG, FIBER	JUMPERS, INDOOR, SIMPLEX, LC,	13.52
HUT-123-FA1M2-3A3277-01M	2 meters, yellow, FIBER	JUMPERS, INDOOR, DUPLEX,	18.3
HUT-123-FAA77-10DB	attenuator, 10 DB, LC, LC,	CONNECTORS, CABLE CONNECTOR	24
HUT-123-FAA77-5DB	attenuator, 5 DB, LC, LC,	CONNECTORS, CABLE CONNECTOR	24
HUT-123-FALC-PC-DUP	Fiber Optics, FIBER ADAPTERS,	LC-LC, DUPLEX, MULTIMODE,	4.44
HUT-123-FALC-UPC-SIM	Fiber Optics, FIBER ADAPTERS,	LC-LC, SIMPLEX, SINGLEMODE,	3.08
HUT-123-FASC-UPC-DUP	Fiber Optics, FIBER ADAPTERS,	SC-SC, DUPLEX, SINGLEMODE,	3.6
HUT-123-FASC-UPC-SIM	Fiber Optics, FIBER ADAPTERS,	SC-SC, SIMPLEX, SINGLEMODE,	1.8
HUT-123-FASC/APC	coupler, SC, APC/SC APC F TO	F, SIMPLEX, CONNECTORS, CABLE	2.6
HUT-123-FAST-UPC	Fiber Optics, FIBER ADAPTERS,	ST-ST, SIMPLEX, SINGLEMODE,	2.22
HUT-1324	8 PIN RJ45 SHIELDED CAT5E		3.22
HUT-14-AI-SR-1-1/4	COMPRESSION LUG, ALUM,INSUL	14 AWG, STUD RING, 1 HOLE 1/4"	1
HUT-14-AI-SR-1-6	PKG QTY, GROUNDING		1
HUT-142-6	48MMX20.3M CARTON TAPE, WITH	DISPENSER	5.42
HUT-1704-120-18-SW1	AUTOMATIC AC POWER TRANSFER	SWITCH	1009.5
HUT-18186RTSC	HOFFMAN BOX 18" X 18" X 6"	ENCLOSURE	147.72
HUT-2.1AVPADOMCRVNV	2100C CAR CHARGER DUAL 1A	USB PORT & CORD, 2 DEVICES	40
HUT-2.5X36-TUBE	CARDBOARD TUBE 2.5" X 36"		2.5
HUT-241088-4	STANDARD, USED WITH LDF7,	HJ7, EW52, EW63, CABLE	23.86
HUT-2500S	STING OWNED INVENTORY		22794.3
HUT-2508S	STING OWNED INVENTORY		22794.3
HUT-252130-1	universal, ANGLE ADAPTERS,	STAINLESS STEEL, 1 PKG QTY	5.02
HUT-252DE	NON-TUNABLE, EW52, CPR137G,	WAVEGUIDE,	470
HUT-255-0084	pkg qty 1, 2" LABEL, CUT	.375" CABLE	0.6
HUT-294680-ATT	N/A, CUSHIONS, QTY 1, BLANK	HOLES	2.41
HUT-31768A	ADAPTS HANGERS TO ANGLE	MBRS., ANGLE ADAPTER, FOR UP	49.23
HUT-3427	straight, SMA, (F), SMA, (F),	RF ADAPTERS,	0.02
HUT-40-9538M	adapter, MISCELLANEOUSCABLE	ACCESSORIES, DB9 (M) TO	4.7
HUT-40-9856M	inner connector assembly, FOR	CONNECTOR 100 PK, (M) CRIMP	12.8
HUT-40066-M25	STANDARD 66 BLOCK 25 PAIR		31.22
HUT-40089-00B	STANDOFF BRACKET FOR M66		9.54
HUT-5176-500	18 AWG, 2 COND RED/BLACK W/ZIP	500' AUTO SPEAKER WIRE	187.42
HUT-5179-500	GROUND WIRE		588.04
HUT-54107UB	single hole, LUGS, 1/4", #2	STRANDED, BROWN, 1 PKG QTY	4.96
HUT-6-C-LB-2-1/4-5/8	COMPRESSION LUG, COPPER, 6 AWG	LONG BARREL, 2 HOLE 1/4", 5/8"	4
HUT-6100035	bottom bracket, SAFETY CLIMB	CABLE SYSTEM, SAFETY CLIMB	130.06
HUT-6100050	safety cable kit, 50' TOWER,	SAFETY CLIMB	2.22
HUT-6100060	safety cable kit, 60' TOWER,	SAFETY CLIMB	2.22
HUT-6100070	safety cable kit, 70' TOWER,	SAFETY CLIMB	2.22
HUT-6100080	safety cable kit, 80' TOWER,	SAFETY CLIMB	2.22
HUT-6100523	cable guide, SAFETY CLIMB	CABLE SYSTEM, SAFETY CLIMB	122.4
HUT-6100621	cable guide support, SAFETY	CLIMB CABLE SYSTEM, SAFETY	138.56
HUT-6100636	top & bottom bracket support,	SAFETY CLIMB CABLE SYSTEM,	319
HUT-6110080	safety cable kit, 80' TOWER -	3/8", 1X7 LAD-SAF, SAFETY	190.08
HUT-6116261	top bracket, SAFETY CLIMB	CABLE SYSTEM, SAFETY CLIMB	295.8
HUT-6160030	ladsafe sleeve, SAFETY CLIMB	CABLE SYSTEM, SAFETY CLIMB	774.12
HUT-689-0127	heat shrink, 1", 1", QTY 1		31.74
HUT-689-0142	heat shrink, 1", 1", QTY 1		119.82
HUT-70169101	end clamp, TERMINAL BLOCK,	GRAY, RACKMOUNT ACCESSORIES,	2.82
HUT-70169345	connector term block feed	thru, DIN RAIL RACK MOUNT,	4.14
HUT-70169388	end cover, terminal block	gray, DIN RAIL RACK MOUNT,	2.48
HUT-70275974	4A CIRCUIT BREAKER, N/A		76.12
HUT-70275978	8A CIRCUIT BREAKER, N/A		48.02
HUT-70275979	UL 489 DIN rail miniature,	277/480 VOLTS, 10 AMPS,	70.96
HUT-70275981	circuit breaker, 15 AMPS,	227/480 VOLTS	48.02
HUT-70378057	conduit, POLYESTER, BLACK	1/4" SPLIT LOOM, 100' ROLL,	48.66

HUT-8-C-LB-2-1/4-5/8	COMPRESSION LUG, COPPER, 8 AWG	LONG BARREL, 2 HOLE 1/4", 5/8"	4
HUT-80375-1	pkg qty 1, 2" LABEL, CUT 3/8"	SHRINK TUBE	0.8
HUT-8050-1	pkg qty 1, 2" LABEL, CUT 1/2"	SHRINK TUBE	1.11
HUT-8500-251	FOR LDF4, UP TO 175', CABLE	BOX	
HUT-8500-448	FOR LDF4, 176-500', CABLE BOX		
HUT-8510.40	REMOTE ELECTRICAL TILT,	CONTROLLERS, AISG V2.0/3GPP	500
HUT-89556N	ROADSTER2 BLUE TOOTH CAR KIT	TEXT TO SPEECH FM TRANSMITTER	146.8
HUT-900007	RACHET STYLE HAND TOOL (BEX)	K767 FOR"C" CRIMP VERSION	700
HUT-98-WT31-0642	pkg qty 1, 2" LABEL, CUT 1/4"	SHRINK TUBE	0.66
HUT-98-WT31-1242	2" LABEL .500"		0.66
HUT-98-WT31-1942	pkg qty 1, 2" LABEL, CUT 3/4"	SHRINK TUBE	1.28
HUT-98-WT31-2542	2" LABEL 1.0" SHRINK TUBE		
HUT-A008189	WELDED RACK 4NR84-19T 45U		514
HUT-ABDF-DF	BULKHEAD, 7/16 DIN, (F), 7/16	DIN, (F), RF ADAPTERS,	44
HUT-ACC-40871-301	BLACKBERRY, 9850, 9860, 9930,	9900, 1230 MAH CAPACITY,	50.78
HUT-AN900	antenna, 9 DBI, 60 DEG	SECTOR, USED WITH 900 MHZ	102.5
HUT-ANDCPT-78U	cable strip tool, AVA5-50,	INSTALLATION	392.06
HUT-ANDGKT-78SG	7/8" corrugated cable, GROUND	KIT	340.84
HUT-BEN-92P	ENCLOSURE, NEMA 4, FLAME RET	POLYCARBONA, GREY/GREY COVER	92.92
HUT-BILL OF MATERIAL	BILL OF MATERIAL		
HUT-BUSBK/GMT1	GMT, 1 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	1.18
HUT-BUSBK/GMT1-1/3	GMT, 1.3 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	1.36
HUT-BUSBK/GMT10	GMT, 10 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	1
HUT-BUSBK/GMT15	GMT, 15 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	1.38
HUT-BUSBK/GMT2	GMT, 2 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	1.38
HUT-BUSBK/GMT3	GMT, 3 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	1.38
HUT-BUSBK/GMT5	GMT, 5 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	1.38
HUT-BUSBK/GMT7.5	GMT, 7.5 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	1.38
HUT-CAT5-INT-KIT-M	RFI CAT5 SET OF 5 - MOTOROLA		10.2
HUT-CAT5-INT-KIT-S	RFI CAT5 SET OF 5 - SAMSUNG		10.2
HUT-CAT5-SITE-KIT	RFI CAT5 SET OF 14		28.6
HUT-CB06	bare ConCore Cornerblok kit,	6" FFH, PKG QTY	20.54
HUT-CCK	cable cutoutkit, PKG QTY		101.98
HUT-CPL	carpet panel lifter, PKG QTY		174.2
HUT-CPX100-1/2-BL	blue heat shrink, 1.5", 1.5",	QTY 1	0.05
HUT-CPX100-1/2-GN	green heat shrink, 1.5",	1.5", QTY 1	0.05
HUT-CPX100-1/2-RD	red heat shrink, 1.5", 1.5",	QTY 1	0.05
HUT-CPX100-1/2-YL	yellow heat shrink, 1.5",	1.5", QTY 1	0.05
HUT-CTE90	ESD carpettile ECO	Livingstone, PKG QTY	397.78
HUT-CTPS	peel and stick capet	adhesive, PKG QTY	50.5
HUT-DO15X30302P	698-2700 MHZ, 13, 15 DBI PANEL		1760
HUT-DALLAS MKT WAREHOUSE	STORAGE FEES	REGIONAL WAREHOUSE STORAGE	
HUT-DESIGN-FEE-5	PREMIUM DESIGN RATE	48 HOUR TURN AROUND	
HUT-DISASSEMBLY FEES	CABINET DISASSEMBLY CHARGE		
HUT-DOKD-1,5-TG	3level actuator terminal	block, 30-14 AWG, GRAY,	19.46
HUT-DSCPL5	raised floor panel lifter -	5", HEAVY DUTY, PKG QTY	77.9
HUT-DWAVE-7000-1FT	DRAGONWAVE E7000 LINK,1 GBPS,	THROUGHPUT, 1' DISH	9215.16
HUT-EW52	STANDARD, 4.60-6.425 GHZ,	ELLIPTICAL WAVEGUIDE,	23.5
HUT-EW63	STANDARD, 5.85-7.125 GHZ,	ELLIPTICAL WAVEGUIDE,	20
HUT-F002M0430-012M	MULTIMODE 18M 62.5 MICRON	FIBER JUMPER	165.3
HUT-F002M0430-018M	MULTIMODE 18M 62.5 MICRON	FIBER JUMPER	184.62
HUT-F002M0430-022M	MULTIMODE 18M 62.5 MICRON	FIBER JUMPER	197.5
HUT-F002M0430-200M	MULTIMODE 200M 62.5 MICRON	FIBER JUMPER	904
HUT-FL-SW-4P	upgrade key, SOFTWARE	UPGRADE, USED WITH 1 PORT TO	606
HUT-FP-301-1/2-CLEAR-4IN	pkg qty 4" cuts, HEAT SHRINK,	1/2" - CLEAR	0.15
HUT-FP-301-3/4-CLEAR-4IN	pkg qty 4" cuts, HEAT SHRINK,	3/4" CLEAR	0.21
HUT-FP-95050	caulk gun - Model 22, ECONOMY	SMOOTH ROD - 10.5 OZ	7.4
HUT-FP-CP30310	acrylic intumescent caulk,	10.5 OZ TUBE, RED FIRE RATED,	21.54



HUT-FSJ4-50B	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	0.76
HUT-FTK06	closure kit for 6" high	floor, PKG QTY	59.5
HUT-GMT15	GMT, 15 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	1.38
HUT-H075X034F1T-B	5000 LABELS, 3/4" X .34"		0.26
HUT-H150X034F1T-B	2500 LABELS 1-1/2" X .34"		0.51
HUT-H200X064F1T-B	shrink wrap tubing, WHITE,	2", PKG QTY	0.8
HUT-HANDLING FEES	handling fees for web orders,	SPECIAL PROJECTS	0.02
HUT-HK2022A-1-PRJ	53 cm reflector dish kit, 1	SINGLE FOR PROJECT,	100.48
HUT-HSTT-50-48-Q2	RED HEAT SHRINK		0.13
HUT-HSTT-50-48-Q4	YELLOW HEAT SHRINK		0.13
HUT-HSTT50-48-Q5	GREEN HEAT SHRINK		0.13
HUT-HSTT50-48-Q6	BLUE HEAT SHRINK		0.13
HUT-HUTTON-WELCOME-KIT	WELCOME KIT		
HUT-INSTALL-WG3	ATTACH CHARGE EW/EWP 52-240		17.86
HUT-INTEGRATION FEES	CABINET INTEGRATION FEES		100
HUT-INTEGRATION FEES R8	SPECIAL PROJECTS	WORK/SERVICE, SERVICE	80
HUT-INTEGRATION FEES-CNC	SPECIAL PROJECTS	WORK/SERVICE, SERVICE	74.88
HUT-INTEGRATION FIBER	SPECIAL PROJECTS	WORK/SERVICE, SERVICE	50
HUT-INTEGRATION PRODUCT	INTEGRATION SPECIAL PROJECTS		
HUT-INTFREIGHT CHARGE	INTEGRATION FREIGHT CHARGES	EOM	
HUT-INTFUELCHARGE	INTEGRATION FUEL SERVICE CHARG		
HUT-JB6X6X6	pkg qty 1, JUNCTION BOX, 6" X	6" X X6"	25.26
HUT-LDF4-50A	1/2", FOAM, CORRUGATED CABLE		2.02
HUT-LMR2QMARAMQMARAM-2	WFI KIT		27.07
HUT-LMR2SMARAMOE-30	WFI KIT		33.62
HUT-LMR2SMARAMOE-40	WFI KIT		38.82
HUT-LMR2TNCMNM-12	WFI KIT		24.08
HUT-LMR2TNCMNM-16	WFI KIT		26.16
HUT-LMR2TNCMNM-18	WFI KIT		27.2
HUT-LMR2TNCMNM-25	WFI KIT		30.84
HUT-LMR2TNCMNM-26	WFI KIT		31.36
HUT-LMR2TNCMNM-3	WFI KIT		19.4
HUT-LMR2TNCMOE-35	WFI KIT		30.62
HUT-LMR2TNCMOE-40	WFI KIT		33.22
HUT-LMR2TNCMQMARAM-24	WFI KIT		32.84
HUT-MANUFACTURERS C OF C	C OF C WITH TEST RESULTS		
HUT-MC4LH-4	COVER-HINGE PLASTIC LASTING	FOR 66M BLOCK	4.8
HUT-MKT-CANVAS-BAGS	BLUE CANVAS BAGS-SUPPLIER LOGO		
HUT-MKT-CAP-LXL	BLACK CAP, LARGE/X-LARGE	LOW PROFILE	
HUT-MKT-CAP-SM	BLACK CAP, SMALL/MEDIUM	LOW PROFILE	
HUT-MKT-JOURNAL	SPIRAL BOUND JOURNAL WITH PEN	BLUE	
HUT-MKT-LANYARD-BLUE	LANYARD BLUE W/WHITE HUTTON	LOGO	
HUT-MKT-LANYARD-WHITE	LANYARD WHITE W/BLUE HUTTON	LOGO	
HUT-MKT-PEN	PILOT G2 BLUE INK PEN		
HUT-MKT-SWEATSHIRT-L	HUTTON/COMMSCOPE COBRAND	SIZE LARGE	
HUT-MKT-SWEATSHIRT-XL	HUTTON/COMMSCOPE COBRAND	SIZE X-LARGE	
HUT-MKT-SWEATSHIRT-XXL	HUTTON/COMMSCOPE COBRAND	SIZE XX-LARGE	
HUT-MKT-SWEATSHIRT-XXXL	HUTTON/COMMSCOPE COBRAND	SIZE XXX-LARGE	
HUT-MKT-TSHIRT-LS-L	T-SHIRT, LONG SLEEVE LARGE	BLACK	
HUT-MKT-TSHIRT-LS-M	T-SHIRT, LONG SLEEVE MEDIUM	BLACK	
HUT-MKT-TSHIRT-LS-SM	T-SHIRT, LONG SLEEVE SMALL	BLACK	
HUT-MKT-TSHIRT-LS-XL	T-SHIRT, LONG SLEEVE X-LARGE	BLACK	
HUT-MKT-TSHIRT-LS-XXL	T-SHIRT, LONG SLEEVE 2X-LARGE	BLACK	
HUT-MKT-TSHIRT-SS-L	T-SHIRT, SHORT SLEEVE, LARGE	BLACK	
HUT-MKT-TSHIRT-SS-M	T-SHIRT, SHORT SLEEVE, MEDIUM	BLACK	
HUT-MKT-TSHIRT-SS-SM	T-SHIRT, SHORT SLEEVE, SMALL	BLACK	
HUT-MKT-TSHIRT-SS-XL	T-SHIRT, SHORT SLEEVE, X-LARGE	BLACK	
HUT-MKT-TSHIRT-SS-XXL	T-SHIRT, SHORT SLEEVE 2X-LARGE	BLACK	

HUT-MKT-WATER BOTTLE-ORNG	ALUMINUM WATER BOTTLE - ORANGE	HUTTON LOGO	
HUT-MT-504	slotted, STRUT, 10'		28
HUT-MVU14BCX-1	butt connector, CONNECTORS,	14 AWG	0.27
HUT-NXA-WAP10C	BAG LABEL FOR AMX USE ONLY		
HUT-NXA-WAP2403A-I	INSIDE LABEL FOR AMX USE ONLY		
HUT-NXA-WAP2403A-O	OUTSIDE LABEL FOR AMX USE ONLY		
HUT-NXA-WAP2405A-I	INSIDE LABEL FOR AMX USE ONLY		
HUT-NXA-WAP2405A-O	OUTSIDE LABEL FOR AMX USE ONLY		
HUT-NXA-WAP2410A-I	INSIDE LABEL FOR AMX USE ONLY		
HUT-NXA-WAP2410A-O	OUTSIDE LABEL FOR AMX USE ONLY		
HUT-NXA-WAP2413A-I	INSIDE LABEL FOR AMX USE ONLY		
HUT-NXA-WAP2413A-O	OUTSIDE LABEL FOR AMX USE ONLY		
HUT-NXA-WAP2413ACMB	BAG LABEL FOR AMX USE ONLY		
HUT-NXA-WAP2413AMB	BAG LABEL FOR AMX USE ONLY		
HUT-ORACLE DATA ENTRY	FULLFILLMENT FEE, ORACLE	DATA ENTRY	
HUT-PD-5501G/12-24VDC	10/1000BaseT, 1, INDOOR, POE		96.22
HUT-PDCN1000SPLITORG	conduit, 1" ORANGE, PER FT,	CONDUIT &	1.08
HUT-PDCN1250-ORG	conduit, 1-1/4" ORANGE, PER	FT, CONDUIT &	1.12
HUT-PE-EP4-1X1C	ENTRY PANEL, 4" HOLE 1X1		25
HUT-PLT2S-C20	CABLE TIE, 7.4" - STANDARD	CROSS SECTION, PKG QTY 100	32.28
HUT-PN14-8R-C-1	ring terminal, CONNECTORS,	18-14 AWG	1.57
HUT-PNET1GB	RJ45 10/100/1000 Base-T, DATA	PROTECTION, 0.25 KAMPS	53.72
HUT-PP48AC6T	48 PORT PANEL, CAT6 IP5, RJ45	ANGLED R/L T568A/B	707.5
HUT-PROTOTYPE CAB INT	PROTOTYPE CABINET BUILD		800
HUT-PSI100K	Portasol superpro kit		212
HUT-PTOUCH-LABEL	pkg qty		1
HUT-R25.RRH.PWR.100M	100M POWER CABLE ASSEMBLY (RRH)		665.24
HUT-R25.RRH.PWR.20M	20M POWER CABLE ASSEMBLY (RRH)		139.2
HUT-R25.RRH.PWR.40M	40M POWER CABLE ASSEMBLY (RRH)		207.9
HUT-R25.RRH.PWR.60M	60M POWER CABLE ASSEMBLY (RRH)		275.9
HUT-R25.RRH.PWR.80M	80M POWER CABLE ASSEMBLY (RRH)		542.8
HUT-RB/1100AHX2	Routers, POWERPC P2020 DUAL	CORE, 2 GB INSTALLED, DB9	567.72
HUT-RB/2011UAS-RM	Routers, ATHEROS AR9344, 128	MB, 1 SFP RADIO SLOTS, (5)	190
HUT-RE-WORK FEES	CLEARWIRE CABINET INTEGRATION	RE-WORK FEES	
HUT-RESTOCK FEE	RESTOCKING FEE		15.41
HUT-RMA CENTER SERVICES	FEES		70000
HUT-RUBBER-GASKET	pkg qty, RUBBER GASKET		
HUT-S100-009821	20M SAMSUNG FIBER JUMPER		126.8
HUT-S100-009822	40M SAMSUNG FIBER JUMPER		170.8
HUT-S100-009823	60M SAMSUNG FIBER JUMPER		214.8
HUT-S100-009824	80M SAMSUNG FIBER JUMPER		258.8
HUT-S100-009825	100M SAMSUNG FIBER JUMPER		302.8
HUT-S100X225VA1Y	LABELS STANDARD PACK - 1500		0.11
HUT-S100X225VATY	LABELS BULK PACK - 5000		0.09
HUT-S200X225VATY	pkg qty 1, 2" X 2.25" LABEL,	FOR FSJ4-50	0.15
HUT-S200X400VATY	pkg qty 1, 2" X 4" LABEL, FOR	LDF4-50	0.24
HUT-SCH-9K00-53326-2200	SAFETRAN SCHEMATICS		
HUT-SCH-9K00-53327-3200	SAFETRAN SCHEMATICS		0.2
HUT-SCH-9K00-53327-5200	SAFETRAN SCHEMATICS		0.2
HUT-SH-TP-5-40	SECTOR		195.5
HUT-SLX-5ES-1	Wireless Switch, 5 INDUSTRIAL	UNMANAGED SWITCH, 802.3F	392.04
HUT-SSH-12-1	1/2", STACKABLE SNAP-IN	HANGERS, STACKABLE, 1 PKG QTY	2.97
HUT-SSH-158	1-5/8", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	10
HUT-ST-1000-1.25-TP	pkg qty 1, HEAT SHRINK,	1-1/4" FROM ATS-ST-1000-25-BK	103.2
HUT-ST-1000-25-BK	1" X 3" BLACK HEAT SHRINK		0.16
HUT-ST-175-TP	pkg qty 1, 1-1/4" CUT, OF	3/16" HEAT SHRINK	0.13
HUT-ST-375-150	pkg qty 1, 1-1/2" CUT, OF	3/8" HEAT SHRINK	1.06
HUT-ST-375-TP	pkg qty 1, 1-1/4" CUT, OF	3/8" HEAT SHRINK	0.9

HUT-ST-500-TP	pkg qty 1, 1-1/4" CUT, OF	1/2" HEAT SHRINK	
HUT-ST-750-150	pkg qty 1, 1-1/2" CUT, OF	3/4" HEAT SHRINK	0.12
HUT-ST-750-250	pkg qty 1, 2" CUT, OF 3/4"	HEAT SHRINK	0.37
HUT-ST-750-TP	pkg qty 1, 1-1/4" CUT, OF	3/4" HEAT SHRINK	
HUT-STORAGE FEES	REGIONAL WAREHOUSE	STORAGE FEES	
HUT-SUPPORT PALLET FEES	CLEARWIRE CABINET SUPPORT	PALLOT FEES	
HUT-TFFN-18-STR-BLK-1FT	stranded, GROUND WIRE, 18	AWG, UNTINNED, BLACK, PER	0.11
HUT-TFFN-18-STR-GRN-1FT	stranded, GROUND WIRE, 18	AWG, UNTINNED, GREEN, PER	0.11
HUT-TFFN-18-STR-RED-1FT	stranded, GROUND WIRE, 18	AWG, UNTINNED, RED, PER FOOT,	0.11
HUT-THHN12STRGRN	#12 STRAND GREEN GROUND WIRE		29.58
HUT-TP-ADAPTOR-RM5-S-V2	SECTOR		66.7
HUT-TP-DCDC-1224	OEM, INPUT VOLTAGE (VDC) 9-36	VDC, OUTPUT VOLTAGE (VDC) 24	58.44
HUT-TP-DCDC-1248	PoE, INPUT VOLTAGE (VDC) 9-36	VDC, OUTPUT VOLTAGE (VDC) 48	59.26
HUT-TP-DCDC-1248GD	PoE, INPUT VOLTAGE (VDC) 9-36	VDC, OUTPUT VOLTAGE (VDC) 48	85.4
HUT-TP-DCDC-1248GD-HP	PoE, INPUT VOLTAGE (VDC)	10-15 VDC, OUTPUT VOLTAGE	109.98
HUT-TP-DCDC-2448-HP	PoE, INPUT VOLTAGE (VDC)	18-36 VDC, OUTPUT VOLTAGE	77.18
HUT-TP-DCDC-2448GD-HP	PoE, INPUT VOLTAGE (VDC)	18-36 VDC, OUTPUT VOLTAGE	111.46
HUT-TP-POE-HP-48	ethernet devices, 2, INDOOR,	POE	77.4
HUT-TP-SCPOE-2424	24 Volts, 5 AMPS SOLAR INPUT	(A), 2.6 AMPS LOAD (A), SOLAR	113.5
HUT-TP-SW5G-NC	passive POE switch, NO POWER	SUPPLY INCLUDED, GIABIT POE	237.1
HUT-TRI103001	ALCOHOL PREP PAD	(MUST BUY BOX OF 200)	0.04
HUT-TSR432120/700	MULTI-CONDUCTOR, ELECTRONIC		150
HUT-UDK25	Ubiquiti Rocket dish shield,	RD-2G-24, RD-5G-30	294.78
HUT-USK12025	sector antenna shield kit,	120 DEG, 2 / 5 GHZ	163.7
HUT-USK1205	sector antenna shield kit,	120 DEG, 5 GHZ, SMALL	163.7
HUT-USK9025	RF armor,		163.7
HUT-VAL-30BCKJ	VAL-30BCKJ	30" VAL TO BATTERY CABLE ASSY	71.7
HUT-VPGRB-23N04	3/4" MNPT CONNECTOR, NYLON	BLACK	27.44
HUT-WB3175A-500	outdoor copper clad cable,	500 FT REEL CAT5E,	500.86
HUT-YA2C2TC14	two hole, LUGS, 1/4", 5/8",	#2 STRANDED, BROWN, 1 PKG QTY	9.64
HUT-YA6CL2TC14	two hole, LUGS, 1/4", 5/8",	#6, BLUE, 1 PKG QTY	5.7
HUT-YA8CL2TC14	two hole, LUGS, 1/4", 5/8", 8	GA, RED, 1 PKG QTY	4.22
HUT-YA8CLBOX	single hole, LUGS, 8-10 BOLT	HOLE, 8 GA, RED, 1 PKG QTY	2
HUT-YA8CLNT8	single hole, LUGS, #6 BOLT	HOLE, 8 GA, BARE, 1 PKG QTY	24.86
HUT-YAV102TC14	two hole, LUGS, 1/4", 5/8",	12 GA, BARE, 1 PKG QTY	8.16
HUT123-F1M2-3A322-02M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC, SC	15
ICT-BASE-EFJ5	EF Johnson, 53SL ES, BASE	STATION COVER, POWER SUPPLY,	36.27
ICT-BASE-ICO4	Icom, F110S, F121S, F220S,	F221S, BASE STATION COVER,	36.27
ICT-BASE-KEN11	Kenwood, TK7160 TK7180 TK8160	TK8180, BASE STATION COVER,	36.27
ICT-BASE-KEN12	Kenwood, TK7160/7180	TK8160/8180, BASE STATION	36.27
ICT-BASE-KEN13	Kenwood, NX-5700, NX-5800,	BASE STATION COVER, POWER	36.27
ICT-BASE-MOT11	Motorola, XPR455/MOTOTRBO	BASE STATION COVER, POWER	36.27
ICT-BASE-MOT13	Motorola, XPR4300, 4500 /	SERIES, BASE STATION COVER,	36.27
ICT-BASE-MOT14	Motorola, XPR4300, 4500 /	MOTOTRBO, BASE STATION COVER,	36.27
ICT-BASE-MOT16	Motorola, CM200D, DM300D,	BASE STATION COVER, POWER	36.27
ICT-BASE-VTX6	Vertex, VX2100, V2200 SERIES,	BASE STATION COVER, POWER	36.27
ICT-CS120-12A/MOT7	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	187.38
ICT-CS120-12AG/ICO10	OUTPUT VOLTAGE (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	187.38
ICT-CS120-15A/HYT5	OUTPUT VOLTAGE (VDC) 13.8	VOLT, PEAK OUTPUT CURRENT (A)	219.88
ICT-CS120-15A/KEN7	OUTPUT VOLTAGE (VDC) 13.8	VOLT, PEAK OUTPUT CURRENT (A)	219.88
ICT-CS120-20AG/ICO4	OUTPUT VOLTAGE (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	237.38
ICT-DCWB	DC wiring box, 5 ELECT.	KNOCKOUT POSITIONS,	116.07
ICT-DROP SHIP FEE	POWER SUPPLY, ACCESSORIES		49.02
ICT-ICT-ACF	dual front mounted outlet	kit, RACK MOUNTED ICT SITE	71.43
ICT-ICT-BLP	optional blanking plate,	UNUSED LOAD BREAKER	6.52
ICT-ICT-BPM	optional blanking panel, FOR	UNUSED POWER MODULE,	10.87
ICT-ICT-CB15	hydraulic/magnetic breaker,	USE WITH LOAD DIST. MODULE	22.22
ICT-ICT-CB25	hydraulic/magnetic breaker,	USE WITH LOAD DIST. MODULE	22.22

ICT-ICT-CB5	hydraulic/magnetic breaker,	USE WITH LOAD DIST. MODULE	22.22
ICT-ICT-IPS	12.5, 25, 50, 48, 24, 12 VDC,	DC MODULAR POWER SYSTEM	789.48
ICT-ICT-IPS-BMM	12.5, 25, 50, 48 VDC, DC	MODULAR POWER SYSTEM SHELF,	1263.17
ICT-ICT-IPS-BMM-LDM	12.5, 25, 50, 48 VDC, DC	MODULAR POWER SYSTEM SHELF,	1614.05
ICT-ICT-IPS-BMM-LDMP	12.5, 25, 50, 48, 24, 12 VDC,	DC MODULAR POWER SYSTEM	1614.05
ICT-ICT-IPS-BMMD	12.5, 25, 50, 48 VDC, DC	MODULAR POWER SYSTEM SHELF,	
ICT-ICT-IPS-BMMD-LDM	12.5, 25, 50, 48 VDC, DC	MODULAR POWER SYSTEM SHELF,	1719.31
ICT-ICT-IPS-BMMD-LDMP	12.5, 25, 50, 48, 24, 12 VDC,	DC MODULAR POWER SYSTEM	1719.31
ICT-ICT-IPS-BMMDP	12.5, 25, 50, 48, 24, 12 VDC,	DC MODULAR POWER SYSTEM	1368.43
ICT-ICT-IPS-BMMP	12.5, 25, 50, 48, 24, 12 VDC,	DC MODULAR POWER SYSTEM	1263.17
ICT-ICT-IPS-LDM	12.5, 25, 50, 48 VDC, DC	MODULAR POWER SYSTEM SHELF,	1140.36
ICT-ICT-IPS-LDMP	12.5, 25, 50, 48, 24, 12 VDC,	DC MODULAR POWER SYSTEM	1140.36
ICT-ICT-JMP	SPO w/automatic load, ICT-SPS	WITH ICT-IPS, POWER SUPPLY,	10
ICT-ICT-PAR	output bus bar straps,	GROUNDING ACCESSORIES,	29.41
ICT-ICT-RMK3	19" rack mount kit, HOLDS 1,	2 OR 3 INVERTERS,	136.37
ICT-ICT-RMK4	19" rack mount kit, HOLDS UP	TO 4 INVERTERS,	136.37
ICT-ICT-RMK5	19" rack mount kit, 1 OR 2	INTELLICHARGE UNITS,	138.89
ICT-ICT-SPS	12.5, 25, 50, 48, 24, 12 VDC,	DC MODULAR POWER SYSTEM	561.41
ICT-ICT-TMP	temperature sensor, REMOTE	BATTERIES, POWER SUPPLIES,	35.56
ICT-ICT-WMB	wallmount brackets	w/hardware, ATTACH POWER CORD	37.5
ICT-ICT100-RIM	REDUNDANT ISOLATION MODULE,	(2) DC CONV TO MAKE ONE DC	267.86
ICT-ICT103048-5A12	OEM, INPUT VOLTAGE (VDC)	11-30 VOLTS, OUTPUT VOLTAGE	218.18
ICT-ICT1190-12S	100 Amps, 13.8 VDC, HIGH	EFFICIENCY DC POWER, RACK	909.1
ICT-ICT1190-12SB	100 Amps, 13.8 VDC, HIGH	EFFICIENCY DC POWER, RACK	964.28
ICT-ICT1190-24S	50 Amps, 27.6 VDC, HIGH	EFFICIENCY DC POWER, RACK	909.1
ICT-ICT1190-24SB	50 Amps, 27.6 VDC, HIGH	EFFICIENCY DC POWER, RACK	964.28
ICT-ICT1190-48S	25 Amps, 55.2 VDC, HIGH	EFFICIENCY DC POWER, RACK	909.1
ICT-ICT1190-48SB	25 Amps, 55.2 VDC, HIGH	EFFICIENCY DC POWER, RACK	964.28
ICT-ICT12-30N	12 VDC, 30 AMP CONT., 34 AMP	MODULE	205.27
ICT-ICT1200-12S	100 Amps, 12 VOLTS,	SWITCHING, RACK MOUNT, POWER	1312.49
ICT-ICT1200-12SB	100 Amps, 12 VOLTS,	SWITCHING, RACK MOUNT, POWER	1437.49
ICT-ICT1200-12SBC	100 Amps, 12 VOLTS,	SWITCHING, RACK MOUNT, POWER	1624.99
ICT-ICT1200-12SC	100 Amps, 12 VOLTS,	SWITCHING, RACK MOUNT, POWER	1509.11
ICT-ICT1200-24S	50 Amps, 24 VOLTS, SWITCHING,	RACK MOUNT, POWER	1312.49
ICT-ICT1200-24SB	50 Amps, 24 VOLTS, SWITCHING,	RACK MOUNT, POWER	1439.27
ICT-ICT1200-24SBC	50 Amps, 24 VOLTS, SWITCHING,	RACK MOUNT, POWER	1624.99
ICT-ICT1200-24SC	50 Amps, 24 VOLTS, SWITCHING,	RACK MOUNT, POWER	1509.11
ICT-ICT1200-48S	25 Amps, 48 VOLTS, SWITCHING,	RACK MOUNT, POWER	1383.92
ICT-ICT1200-48SB	25 Amps, 48 VOLTS, SWITCHING,	RACK MOUNT, POWER	1517.85
ICT-ICT1200-48SBC	25 Amps, 48 VOLTS, SWITCHING,	RACK MOUNT, POWER	1745.47
ICT-ICT1200-48SC	25 Amps, 48 VOLTS, SWITCHING,	RACK MOUNT, POWER	1590.93
ICT-ICT12012-10A	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	146.34
ICT-ICT12012-10AG	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	138.9
ICT-ICT12012-10ASA2	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	118.56
ICT-ICT12012-12A	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	158.54
ICT-ICT12012-12AG	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	158.54
ICT-ICT12012-15A	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	195.12
ICT-ICT12012-15AG	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	185.24
ICT-ICT12012-20A	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	207.32
ICT-ICT12012-20AG	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	202.32
ICT-ICT12012-20AM	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	284.88
ICT-ICT12012-30A	peak output current (A) 30	Amp, OUTPUT VOLTAGE (VDC)	300
ICT-ICT12012-30AG	peak output current (A) 30	Amp, OUTPUT VOLTAGE (VDC)	300
ICT-ICT12012-30AR	17 AMPS CONTINUOUS DUTY, 20	AMPS PEAK, SWITCHING, RACK MT	392.38
ICT-ICT12024-10A	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	250
ICT-ICT12024-15A	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	337.5
ICT-ICT12024-5A	peak output current (A) 5	Amps, OUTPUT VOLTAGE (VDC)	187.5
ICT-ICT12048-5A	peak output current (A) 5	Amps, OUTPUT VOLTAGE (VDC) 48	312.5

ICT-ICT1212-12AI2	OEM, INPUT VOLTAGE (VDC)	11-18 VOLTS, OUTPUT VOLTAGE	181.82
ICT-ICT1212-35AI2	OEM, INPUT VOLTAGE (VDC)	11-18 VOLTS, OUTPUT VOLTAGE	385.97
ICT-ICT1224-10AI2	OEM, INPUT VOLTAGE (VDC)	11-18 VOLTS, OUTPUT VOLTAGE	214.28
ICT-ICT1224-20AI2	OEM, INPUT VOLTAGE (VDC)	11-18 VOLTS, OUTPUT VOLTAGE	385.97
ICT-ICT1500-12SW	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 115 VAC, DC-AC	892.85
ICT-ICT1500-12SWC	with ethernet port, INPUT	VOLTAGE 12 VDC, OUTPUT	1017.85
ICT-ICT1500-12SWT	with transfer relay, INPUT	VOLTAGE 12 VDC, OUTPUT	1000.01
ICT-ICT1500-12SWTC	transfer relay & ethernet	port, INPUT VOLTAGE 12 VDC,	1116.06
ICT-ICT1500-24SW	OEM, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 115 VAC, DC-AC	892.85
ICT-ICT1500-24SWC	with ethernet port, INPUT	VOLTAGE 24 VDC, OUTPUT	1017.85
ICT-ICT1500-24SWT	with transfer relay, INPUT	VOLTAGE 24 VDC, OUTPUT	1000.01
ICT-ICT1500-24SWTC	transfer relay & ethernet	port, INPUT VOLTAGE 24 VDC,	1071.42
ICT-ICT1500-48SW	OEM, INPUT VOLTAGE 48 VDC,	OUTPUT VOLTAGE 115 VAC, DC-AC	892.85
ICT-ICT1500-48SWC	with ethernet port, INPUT	VOLTAGE 48 VDC, OUTPUT	1017.85
ICT-ICT1500-48SWT	with transfer relay, INPUT	VOLTAGE 48 VDC, OUTPUT	1000.01
ICT-ICT1500-48SWTC	transfer relay & ethernet	port, INPUT VOLTAGE 48 VDC,	1116.06
ICT-ICT180S-12	standard distribution panel,	ATO, NUMBER OF FUSE POSITIONS	294.64
ICT-ICT180S-12B	broadband distribution panel,	ATO, NUMBER OF FUSE POSITIONS	589.28
ICT-ICT180S-12BRC	broadband distribution panel,	GMT, NUMBER OF FUSE POSITIONS	1026.78
ICT-ICT180S-12BRCP	broadband distribution panel,	GMT, NUMBER OF FUSE POSITIONS	1026.78
ICT-ICT180S-12I	intelligent distribution	panel, ATO, NUMBER OF FUSE	570.18
ICT-ICT180S-12IRC	INTELLIGENT DISTRIBUTION	PANEL, ATO, NUMBER OF FUSE	883.92
ICT-ICT200-LVD	low voltage disconnect, 10-65	VDC, 12 OR 24 VDC, DC POWER,	545.46
ICT-ICT200DB-12	standard dual bus breaker	panl, ATO, NUMBER OF FUSE	562.5
ICT-ICT200DB-12IRC	intelligent dual bkr w	TCP/IP, ATO, NUMBER OF FUSE	1063.65
ICT-ICT200DF-12	standard dual bus fuse panel,	ATO, NUMBER OF FUSE POSITIONS	562.5
ICT-ICT200DF-12IRC	intelligent dual fuse w	TCP/IP, ATO, NUMBER OF FUSE	1063.65
ICT-ICT206012-100AI2	OEM, INPUT VOLTAGE (VDC)	20-60 VOLTS, OUTPUT VOLTAGE	1214.28
ICT-ICT206012-12AI2	OEM, INPUT VOLTAGE (VDC)	20-60 VOLTS, OUTPUT VOLTAGE	190.91
ICT-ICT206012-20AI2	OEM, INPUT VOLTAGE (VDC)	20-60 VOLTS, OUTPUT VOLTAGE	214.28
ICT-ICT206012-35AI2	OEM, INPUT VOLTAGE (VDC)	20-60 VOLTS, OUTPUT VOLTAGE	385.97
ICT-ICT206012-70AI2	OEM, INPUT VOLTAGE (VDC)	20-60 VOLTS, OUTPUT VOLTAGE	964.28
ICT-ICT206024-10AI2	OEM, INPUT VOLTAGE (VDC)	20-60 VOLTS, OUTPUT VOLTAGE	214.28
ICT-ICT206024-35AI2	OEM, INPUT VOLTAGE (VDC)	20-60 VOLTS, OUTPUT VOLTAGE	964.28
ICT-ICT206024-50AI2	OEM, INPUT VOLTAGE (VDC)	20-60 VOLTS, OUTPUT VOLTAGE	1214.28
ICT-ICT22012-100N	110 Amps, 13.8 VOLTS, N+1	REDUNDANT SWITCHING, RACK	1008.83
ICT-ICT22012-100NM	110 Amps, 13.8 VOLTS, N+1	REDUNDANT SWITCHING, RACK	1071.33
ICT-ICT22012-10A	8 AMPS CONTINUOUS DUTY, 10	AMPS PEAK, SWITCHING, DESK	125
ICT-ICT22012-12AG	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	136.37
ICT-ICT22012-12BCR	Chargers, STORAGE BATTERY,	8-200 AH, 1	421.83
ICT-ICT22012-140N	150 Amps, 13.8 VOLTS, N+1	REDUNDANT SWITCHING, RACK	1196.33
ICT-ICT22012-140NM	127 Amps, 13.8 VOLTS, N+1	REDUNDANT SWITCHING, RACK	1258.83
ICT-ICT22012-15A	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	142.86
ICT-ICT22012-20A	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	160.71
ICT-ICT22012-20BCR	Chargers, STORAGE BATTERY,	16-360 AH, 1	555.97
ICT-ICT22012-30A	peak output current (A) 30	Amp, OUTPUT VOLTAGE (VDC)	196.43
ICT-ICT22012-30AG	peak output current (A) 30	Amp, OUTPUT VOLTAGE (VDC)	275
ICT-ICT22012-30AM	25 AMPS CONTINUOUS DUTY, 30	AMPS PEAK, SWITCHING, DESK	399.88
ICT-ICT22012-30BCR	Chargers, STORAGE BATTERY,	24-500 AH, 1	604.75
ICT-ICT22012-35N	38 Amps, 13.8 VOLTS, N+1	REDUNDANT, RACK MOUNT, POWER	633.83
ICT-ICT22012-70N	75 Amps, 13.8 VOLTS, N+1	REDUNDANT SWITCHING, RACK	821.33
ICT-ICT22012-70NM	75 Amps, 13.8 VOLTS, N+1	REDUNDANT SWITCHING, RACK	883.83
ICT-ICT22024-35N	36 Amps, 27.6 VOLTS, N+1	REDUNDANT SWITCHING, RACK	857.05
ICT-ICT22024-35NM	38.0 Amps, 27.6 VDC, N+1	REDUNDANT SWITCHING, RACK	919.55
ICT-ICT22024-50N	60 Amps, 27.6 VDC, N+1	REDUNDANT SWITCHING, RACK	1080.26
ICT-ICT22024-5A	peak output current (A) 5	Amps, OUTPUT VOLTAGE (VDC)	133.93
ICT-ICT22024-70N	70 Amps, 27.6 VOLTS, N+1	REDUNDANT SWITCHING, RACK	1303.47
ICT-ICT22024-70NM	70 Amps, 27.6 VOLTS, N+1	REDUNDANT SWITCHING, RACK	1365.97

ICT-ICT24-17N	24 VDC, 15 AMP CONT., 17 AMP	PEAK, MODULE	240.98
ICT-ICT24012-15BC2	Chargers, STORAGE BATTERY, 4,	DISCONNECT 11 V/CONNECT 12.5	323.53
ICT-ICT24012-15BC2M	Chargers, STORAGE BATTERY, 4,	DISCONNECT 11 V/CONNECT 12.5	392.16
ICT-ICT24012-15IBD	radio battery backup system,	13.6 VDC, 14.4 AH BATTERY	472.73
ICT-ICT24012-20CM	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	333.34
ICT-ICT24012-30BC2	Chargers, STORAGE BATTERY, 4,	DISCONNECT 11 V/CONNECT 12.5	383.93
ICT-ICT24012-30BC2M	Chargers, STORAGE BATTERY, 4,	DISCONNECT 11 V/CONNECT 12.5	428.57
ICT-ICT24024-10CM	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	333.34
ICT-ICT24024-15BC2	Chargers, STORAGE BATTERY, 4,	DISCONNECT 22 V/CONNECT 25 V	383.93
ICT-ICT24024-15BC2M	Chargers, STORAGE BATTERY, 4,	DISCONNECT 22 V/CONNECT 25 V	428.57
ICT-ICT24024-7BC2	Chargers, STORAGE BATTERY, 4,	DISCONNECT 22 V/CONNECT 25 V	323.53
ICT-ICT24024-7BC2M	Chargers, STORAGE BATTERY, 4,	DISCONNECT 22 V/CONNECT 25 V	392.16
ICT-ICT24048-5CM	peak output current (A) 5	Amps, OUTPUT VOLTAGE (VDC)	363.64
ICT-ICT24048-7BC2	Chargers, STORAGE BATTERY, 4,	DISCONNECT 44 V/CONNECT 50 V	383.93
ICT-ICT24048-7BC2M	Chargers, STORAGE BATTERY, 4,	DISCONNECT 44 V/CONNECT 50 V	428.57
ICT-ICT240DB-8IRC	intelligent dual bkr w	TCP/IP, ATO, NUMBER OF FUSE	1363.65
ICT-ICT2412-10A	mobile, INPUT VOLTAGE (VDC)	20-30 VOLTS, OUTPUT VOLTAGE	92.5
ICT-ICT2412-10AH	hazardous rated, INPUT	VOLTAGE (VDC) 20-30 VOLTS,	142.77
ICT-ICT2412-15A	mobile, INPUT VOLTAGE (VDC)	20-30 VOLTS, OUTPUT VOLTAGE	167.27
ICT-ICT2412-15AH	hazardous rated, INPUT	VOLTAGE (VDC) 20-30 VOLTS,	181.73
ICT-ICT2412-20A	mobile, INPUT VOLTAGE (VDC)	20-30 VOLTS, OUTPUT VOLTAGE	159.91
ICT-ICT2412-20AH	hazardous rated, INPUT	VOLTAGE (VDC) 20-30 VOLTS,	254.46
ICT-ICT2412-30A	mobile, INPUT VOLTAGE (VDC)	20-30 VOLTS, OUTPUT VOLTAGE	236.28
ICT-ICT2412-40A	mobile, INPUT VOLTAGE (VDC)	20-30 VOLTS, OUTPUT VOLTAGE	278.48
ICT-ICT2412-5A	MOBILE, INPUT VOLTAGE (VDC)	20-30 VOLTS, OUTPUT VOLTAGE	85.36
ICT-ICT300-12SNV	rack mount, INPUT VOLTAGE 12	VDC, OUTPUT VOLTAGE 120 VAC,	357.14
ICT-ICT300-24SNV	rack mount, INPUT VOLTAGE 24	VDC, OUTPUT VOLTAGE 120 VAC,	357.14
ICT-ICT300-48SNV	OEM, INPUT VOLTAGE 48 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	357.14
ICT-ICT50100-20AIW	wall mount, INPUT VOLTAGE	(VDC) 50-100 VOLTS, OUTPUT	374.91
ICT-ICT600-12S	50 Amps, 12 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	937.49
ICT-ICT600-12SB	50 Amps, 12 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	1026.78
ICT-ICT600-12SBC	50 Amps, 12 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	1151.78
ICT-ICT600-12SC	50 Amps, 12 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	1053.56
ICT-ICT600-24S	25 Amps, 24 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	930.35
ICT-ICT600-24SB	25 Amps, 24 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	1026.78
ICT-ICT600-24SBC	25 Amps, 24 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	1151.78
ICT-ICT600-24SC	25 Amps, 24 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	1053.56
ICT-ICT600-48S	12.5 Amps, 48 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	1017.85
ICT-ICT600-48SB	12.5 Amps, 48 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	1116.06
ICT-ICT600-48SBC	12.5 Amps, 48 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	1241.06
ICT-ICT600-48SC	12.5 Amps, 48 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	1142.85
ICT-ICT690-12S	50 A, 13.8 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	675.44
ICT-ICT690-12SB	50 A, 13.8 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	736.85
ICT-ICT690-24S	25 A, 27.6 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	675.44
ICT-ICT690-24SB	25 A, 27.6 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	736.85
ICT-ICT690-48S	12.5 A, 55.2 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	675.44
ICT-ICT690-48SB	12.5 A, 55.2 VDC, DC POWER	SUPPLY, RACK MOUNT, POWER	785.71
ICT-ICT700-12PM	power module, HOT	SWAPPABLE,FLOATING OUTPUT,	614.04
ICT-ICT700-24PM	power module, HOT	SWAPPABLE,FLOATING OUTPUT,	614.04
ICT-ICT700-48PM	power module, HOT	SWAPPABLE,FLOATING OUTPUT,	614.04
ICT-ICT9016024-10AI2	OEM, INPUT VOLTAGE (VDC)	90-160 VOLTS, OUTPUT VOLTAGE	296.3
ICT-ICT9016048-5AI2	OEM, INPUT VOLTAGE (VDC)	90-160 VOLTS, OUTPUT VOLTAGE	296.3
ICT-ICTCB15	hydraulic-magnetic B-frame,	60 VOLTS, 15 AMPS, CIRCUIT	23.53
ICT-ICTCB25	hydraulic-magnetic B-frame,	65 VOLTS, 25 AMPS, CIRCUIT	23.53
ICT-ICTCB5	hydraulic-magnetic B-frame,	65 VOLTS, 5 AMPS, CIRCUIT	23.53
ICT-ICTRMK1	rackmounting kit, COMM	SERIES/BC SERIES, RACK MOUNT	116.07
ICT-ICTRMK2	2RU, 19" rackmount kit, ICT	DC-DC CONVERTER, RACKMOUNT	116.07
ICT-PCM-12ADL	dual lead filtering, 16 AMPS,	NOISE	72.38

ICT-PCM-25ADL	dual lead filtering, 35 AMPS,	NOISE	79.88
ICT-PCM-40ADL	dual lead filtering, 55 AMPS,	NOISE	107.38
ICT-RMB-LARGE	rack mount bracket - large,	INSTALL POWER SUPPLY ON RACK,	24.27
ICT-TSP-10	temperature sensor probe,	POWER SUPPLIES, POWER SUPPLY,	41.34
IDA-RBC-003	program cable & software,	24-45, 24-66, REMOTES,	145.46
IND-26152B-43	CABLE REEL, 33X14X20		
IND-26152B-46	CABLE REEL, 43X27X21		
IND-33169B-50	USED CABLE REEL, 79X25X43 1/8"	REEL, CORRUGATED, COAXIAL	
IND-33169B-76	USED CABLE REEL, 83X43X44	FOR CORRUGATED CABLE	
IND-36	CORRUGATED, COAXIAL CABLES		
INS-120-110-2210	2.4 GHz dipole antenna,	SMA(M) RP, GX440 MODEM	34.2
INS-1810075	698-960/1710-2170/2.5-2.7	MHZ, 2 DBI GAIN, WAVELENGTH,	40
INS-2700384	AC power supply, SIERRA	WIRELESS GX400/440 SERI, AC	40
INS-70001807	Wireless Switch, 4	RS-232/422/485, 802.3F	920
INS-76000631	6', DIGI CABLE, RJ-45 SUN	NETRA/RJ-45 CISCO, TWISTED	30
INS-76000756	DIGI DIN-RAIL BRACKET KIT FOR	CONNECTWAN, PORTSERVER TS-MEI	28
INS-76000821	power supply, DIGI TRANSPORT	WR21	48
INS-DK35A	DIN rail kit, MOUNTING SERVER	ON DIN RAILS	7.5
INS-EDS-205A	Wireless Switch, 5, 802.3F	COMPLIANT (Y/N) Y, REMOTELY	256.5
INS-EDS-208-M-ST	Wireless Switch, 8, 802.3F	COMPLIANT (Y/N) Y, REMOTELY	448
INS-EDS-408A	Wireless Switch, 8, 802.3F	COMPLIANT (Y/N) N, REMOTELY	909.34
INS-EDS-516A-MM-ST	Wireless Switch, 16, 802.3F	COMPLIANT (Y/N) N, REMOTELY	2941.34
INS-GX440-LTE-VZ-DC	Airlink for Verizon, 698-896	MHZ, SERIAL & IP MODEMS &	1258.2
INS-GX440-LTE-VZ-WIFI-DC	Airlink for Verizon, 698-896	MHZ / 2.4 GHZ, SERIAL & IP	1438
INS-GX440-VZ-DC	single user concurrent users,	ACCESS CONTROL GATEWAY,	1278.4
INS-IMC21A-M-SC	ethernet media converter,	USED WITH MULTIMODE OR	448.2
INS-INJ-24-T	10/100/1000M networks, 1,	INDOOR, POE	602.66
INS-NPORT5150A-T	serial device server,	RS-232/422/485, 1 PORT	385
INS-NPORT6150	secure terminal server,	RS-232/422/485, 1 PORT	479.52
INS-PWR-12150-USJP-SA-T	100-240 VAC, 12 VDC, 1.5	AMPS, WALL PLUG, USED WITH	74.1
INS-SNAP-12LC-SM	3 ea quad connectors, RACK	MOUNT PATCH PANEL,	438
INS-SNAP-12SC-SM	6 ea ST duplex connectors,	RACK MOUNT PATCH PANEL,	358.2
INS-SNAP-24LC-MM	6 ea quad connectors, RACK	MOUNT PATCH PANEL,	561
INS-WR21-L52A-DE1-TA	Routers, DEVICE CLOUD BY	ETHERIOS, 128 MB DDR2 SDRAM,	1219.5
IPC-GR12-105F	12 Volts, 104 AH AMP HOURS,	SEALED, STORAGE BATTERY, M8	436
IPC-GR12-40FPL	12 Volts, 38 AH AMP HOURS,	SEALED, STORAGE BATTERY,	280
IPC-NSB100FT-RED	12 Volts, 100 AH AMP HOURS,	SEALED, STORAGE BATTERY, M8 X	466
IPC-NSB60FTRED	12 Volts, 60 AH AMP HOURS,	SEALED, STORAGE BATTERY, M8 X	340
ISI-AA1220042-3R-CL-L	ATS Power Transfer Load	Center, STEEL GRAY, OUTDOOR,	5523.44
ISI-AA1220042-3R-CLTL	Telco ATS power transfer	load, STEEL GRAY, OUTDOOR,	6023.45
ISI-AA1220042-3R-CLTR	Telco ATS power transfer	load, STEEL GRAY, OUTDOOR,	6023.45
ISI-AR20044-RS-R	Appleton generator	receptacle, RIGHT FOR	916.69
ISI-MP1220030-3R	Power Transfer Load Center,	STEEL GRAY, OUTDOOR,	2366.71
ITC-B00453	LI-ION UPGRADE KIT ONLY FOR	EARLIER IQ MODELS	65.22
ITC-BA1002	Aerotron, NLN4463B, MT500	OMNI, BATTERY ANALYZER ADPTR	36.23
ITC-BA1004	Motorola, MH10 / 70 HANDICOM,	NLN5857A / 8002A / 8096A,	36.23
ITC-BA1007	Ericsson/GE, MCP,	41B025AK00501/201, BATTERY	31.88
ITC-BA1009	Ericsson/GE, MPR / MPS / MPX	/ MARC, 19D429777G1, G3,	
ITC-BA1016	Bendix/King, RELM EPH, LPH,	LPX, LAA100, BATTERY ANALYZER	36.23
ITC-BA1018	Motorola, P200 / P210,	NTN5521A/5521B/5545A/5545B,	31.88
ITC-BA1022	Motorola,	RADIUS,P10,P50,P60,HT10,SP50,	31.88
ITC-BA1027	Motorola, STX, NTN4500A,	4518A, 4534A, BATTERY	36.23
ITC-BA1039	Motorola, HT90 / 440, NLN743A	/ 7435A / 7694A /7401A,	36.23
ITC-BA1042	Standard, HX2400, CNB240 /	241 / 243, BATTERY ANALYZER	
ITC-BA1047	Uniden, SPU / SPH, APX1050 /	550, BATTERY ANALYZER ADPTR	36.23
ITC-BA1048	EF Johnson, 8560 / 8565,	023-8560-170, BATTERY	36.23
ITC-BA1052	Uniden, FPH / FPU, APX1000 /	APX650, BATTERY ANALYZER	
ITC-BA1053	Standard, CNB530A, HX530U,	BATTERY ANALYZER ADPTR CUP,	

ITC-BA1055	Motorola, RADIUS GP300,	HNN9701A, BATTERY ANALYZER	31.88
ITC-BA1061	Motorola, RADIUS P100 / HT50,	NTN5453 / 5451B, BATTERY	31.88
ITC-BA1062	Uniden, SPS 310, APX1100 /	750, BATTERY ANALYZER ADPTR	31.88
ITC-BA1080	Midland, LMR / RSP500, 71B06,	BATTERY ANALYZER ADPTR CUP,	
ITC-BA1081	Com-Net Ericsson,	MPA/PLS/MPD/TPS/MTL/TPX,	31.88
ITC-BA1085	GP300, 19A705293P1,P2,P3,	BATTERY ANALYZER ADPTR CUP,	36.23
ITC-BA1086	7.5, 1700 MAH, NICD, BATTERY	ANALYZER ADAPTER	43.48
ITC-BA1087	Yaesu / Vertex, FTH2009,	FNB21 / FNB45, BATTERY	36.23
ITC-BA1098	Motorola, GP300, HNN9628A,	BATTERY ANALYZER ADPTR CUP,	36.23
ITC-BA1105	Motorola,		31.88
ITC-BA1110	Maxon, TP480, TP1160, BATTERY	ANALYZER ADPTR CUP, USED WITH	31.88
ITC-BA1115	Relm (Regency), REGENCY,	BP700, BATTERY ANALYZER ADPTR	36.23
ITC-BA1116	Com-Net Ericsson, MR-K /	PKPAIY, HC344A3278P1, BATTERY	31.88
ITC-BA1119	Relm (Regency), REGENCY W&W,	BP007, BATTERY ANALYZER ADPTR	
ITC-BA1120	Motorola, VISAR, NTN7395A,	NTN7398A, BATTERY ANALYZER	106.89
ITC-BA1122	Kenwood, TK250 / 350 / 353 /	430 / 431, KNB12A / 11A / 9A,	36.23
ITC-BA1132	Uniden, SPU416, APX700,	BATTERY ANALYZER ADPTR CUP,	36.23
ITC-BA1133	Yaesu Vertex, VX-500, VX-510,	FNB-29, BATTERY ANALYZER	36.23
ITC-BA1134	EF Johnson, AVENGER / LP15 /	T80, 585-5010-025, BATTERY	
ITC-BA1135	Uniden,	SPH155/SPU454/SPS801/SPS802,	36.23
ITC-BA1137	Com-Net Ericsson, PRISM HP,	LPE 200, KPC-300/400,	36.23
ITC-BA1141	Motorola, GP-300, BATTERY	ANALYZER ADPTR CUP, USED WITH	36.23
ITC-BA1150	7.5, 1200 MAH, BATTERY	ANALYZER ADPTR	36.23
ITC-BA1153	Kenwood, TK360 / 260 / 270 /	361 / 370, KNB14 / 15,	36.23
ITC-BA1155	Motorola, RADIUS P1225 /	P1225LS, HNN9049A / 9050A /	36.23
ITC-BA1163	ICOM IC-F30, CM-140, BATTERY	ANALYZER ADPTR CUP, USED WITH	36.23
ITC-BA1167	Com-Net Ericsson, MGP148 /	160 / 450, 344A4506P1/P3,	36.23
ITC-BA1170	Maxon, SP130 / 140, MPA1200,	BATTERY ANALYZER ADPTR CUP,	36.23
ITC-BA1179	Kenwood,	TK290/390/480/280/380/481,	36.23
ITC-BA1182	EF Johnson, FALCON 7500	SERIES;IC-F3,CI-F4, BP196,	36.23
ITC-BA1183	Yaesu / Vertex, VX400, FNBV57	/ V57IS, BATTERY ANALYZER	31.88
ITC-BA1185	Motorola, XTS3000, -3500,	5000, NICD, BATTERY ANALYZER	50.73
ITC-BA1191	MOT SABER MX1000, MX2000,	MX3000, BATTERY ANALYZER	36.23
ITC-BA1194	ICOM, IC-A3, UC-A22, CM-166,	BATTERY ANALYZER ADPTR CUP,	36.23
ITC-BA1197	Midland, BANTAM, 70B170,	BATTERY ANALYZER ADPTR CUP,	31.88
ITC-BA1198	Icom, IC-F SERIES, BA1198,	BATTERY ANALYZER ADPTR CUP,	36.23
ITC-BA1199	Ericsson Panther, 300P,	BKB191212/1 AND 2R1A, BATTERY	31.88
ITC-BA1200	COM-NET Ericsson, JAGUAR, BKB	191 210/3 R2A, BATTERY	36.23
ITC-BA1202	Kenwood, TK2140 / 3140,	KNB25A, BATTERY ANALYZER	40.58
ITC-BA1209	YAESU, VERTEX VX-160/210/400,	FNB-V57 NICD, BATTERY	31.88
ITC-BA1210	Motorola, CP-150/200,	NNTN4496AR NICD, BATTERY	36.23
ITC-BA1211	Tait, ORCA, GPPA9F, BATTERY	ANALYZER ADPTR CUP, USED WITH	40.58
ITC-BA1212	M/A-COM, PANTHER 300P, BKB	191 213/1 NICD, BATTERY	40.58
ITC-BA2013	iTECH iQ5, iQplus, iQ10, N/A,	NICD, CONSUMER,	106.89
ITC-BA2016	Universal, DIP SWITCH, ALL,	BATTERY ANALYZER ADPTR CUP,	31.88
ITC-BA2080	6VDC, 950 MAH, NICD, GEP-950,	NORAND 4000 SERIES 6200,6210	43.48
ITC-BA2300	UNIVERSAL W/BATTMATE TRIPOD,	PHONE BATTERY	106.89
ITC-BA3051	Fujitsu PCX, 400, NICD,	CONSUMER,	
ITC-BA3073	Motorola, MVX450, 525, 550,	700, 750, NICD, BATTERY	
ITC-BA4007	Motorola, VISAR (NISD AND	NIMH), NTN7396B / 7394B /	106.89
ITC-BA4011	Motorola,	MTX9000,MTX-LS,JT1000,GP900,	43.48
ITC-BA4014	Motorola,		50.73
ITC-BA4015	Motorola, XTS3000 / 3500,	NTN8923A/8294A/8295A/8297A,	55.07
ITC-BA4017	Motorola, KARISMA CP & CT250,	450, PNMM4019A, 4020A, 4021A,	50.73
ITC-BA4019	Motorola, XTS2500, NTN9857,	BATTERY ANALYZER ADPTR CUP,	50.73
ITC-BA4077	Kenwood, 3180/2180, KNB32N,	BATTERY ANALYZER ADPTR CUP,	55.07
ITC-BA4501	Motorola Micro Tec, 1100,	NIMH, CONSUMER,	40.58
ITC-BA4507	EF Johnson, AVENGER SI,	5878150135, BATTERY ANALYZER	40.58



ITC-BA4521	Nokia, 51XX, 61XX, 71XX	SERIES, BMS2S, BATTERY	40.58
ITC-BA4535	Grundig, MT209E, MT209,	MT209/FUG11B, NL96111871,	
ITC-BA4543	KENWOOD,	TK280/290/380/390/480/481,	40.58
ITC-BA4547	Ericsson Jaguar, BKB191210,	R1A, R2A, BATTERY ANALYZER	40.58
ITC-BA4548	EF Johnson, 5000,	587-5000-300 - NIMH, BATTERY	40.58
ITC-BA4553	Canac, BELT PACK OCUIIE,	1BAT3508A001, BATTERY	40.58
ITC-BA4556	Kenwood, TK2140, TK3140,	KNB-26N NIMH, BATTERY	43.48
ITC-BA4559	7.5/1550, 6VDC/MAH, NIHM	MAXON, SP300ACC-200	50.73
ITC-BA4562	Kenwood, TK260, 270, 360,	361, 370, KNB20N, BATTERY	36.23
ITC-BA4567	TAIT, ORCA, TOPB400/500 NIMH,	BATTERY ANALYZER ADPTR CUP,	43.48
ITC-BA4576	Kenwood, TK2200/3200 SERIES,	KNB-29N, BATTERY ANALYZER	43.48
ITC-BA4577	Motorola, CP150, CP200,	NNTN4851A, NNTN4852A, BATTERY	43.48
ITC-BA4580-1	Harris, P5300, BATTERY	ANALYZER ADPTR CUP, USED WITH	50.73
ITC-BA4581-1	Kenwood, NX SERIES, BATTERY	ANALYZER ADPTR CUP, USED WITH	50.73
ITC-BA4586	Motorola, BPR40, PMNN4071AR,	BATTERY ANALYZER ADPTR CUP,	43.48
ITC-BA6002	Motorola, XTS3000, XTS3500,	XTS5000,	94.2
ITC-BA6006	Motorola, GP140, GP320,	GP340, HNN9008-13A, BATTERY	94.2
ITC-BA6504	Nokia, 5100, BLS-4, BATTERY	ANALYZER ADPTR CUP, USED WITH	94.2
ITC-BA6505	MOT iDEN, I85S, V60,	SNN5704A, BATTERY ANALYZER	94.2
ITC-BA6507	YAESU, VERTEX VX-800,	FNB-V62LI, LI-LON, BATTERY	94.2
ITC-BA6529	Trimble, 46607, NICD, BATTERY	ANALYZER ADPTR CUP, USED WITH	94.2
ITC-BA6547	M/A Com, P5100, P7100, P7200,	BT-010942-001, BATTERY	121.74
ITC-BA6556	Kenwood, 2140 / 3140, BATTERY	ANALYZER ADPTR CUP, USED WITH	94.2
ITC-BA6558	Motorola, CP150 / 200,	NNTN4497AR, BATTERY ANALYZER	94.2
ITC-BA6574	Icom, IC-F50, IC-F60, BP-227,	BATTERY ANALYZER ADPTR CUP,	106.89
ITC-BA6577	Icom,	IC-F33G/F43F/F43TR/F14/F24,	121.74
ITC-BA6578	Vertex/Yaesu,	VX-160/180E/110/150/146/246/,	121.74
ITC-BA6579	Kenwood,	TK3130/3131/2200/3200/3200L,	121.74
ITC-BA6580	Kenwood, INTERMEC CK30, CK31,	LI-ION, BATTERY ANALYZER	121.74
ITC-BA6581	Kenwood, TK2180,TK3180,	KNB-33L,LI-ON, BATTERY	121.74
ITC-BA6586	Motorola, BPR40, PMNN4075,	BATTERY ANALYZER ADPTR CUP,	121.74
ITC-BA6588-1	Vertex/Yaesu, VERTEX	VX-350/351/354, FNB-V95LI,	121.74
ITC-BA6589-1	Kenwood, NEXEDGE, KNB47L OR	KNB48L, BATTERY ANALYZER	121.74
ITC-BA6590	Vertex-VX, 450/451/454/459,	LI-ION, BATTERY ANALYZER	121.74
ITC-BA6592	Motorola, DP3400, PMNM4077C,	BATTERY ANALYZER ADPTR CUP,	106.89
ITC-BA6593	Vertex-VX, VX-230/231,	FNB-V103LI, FNB-V104LI,	106.89
ITC-BA7512	Generic, 2-CELL, LI-ION,	BATTERY ANALYZER ADPTR CUP,	94.2
ITC-BA7556	Kenwood, TK2140, TK3140,	KNB24L, BATTERY ANALYZER	94.2
ITC-BC3506QP-5	IQplus, 6 ANALYZER SLOT(S),	BATTERY ANALYZERS, NICD, NIMH	833.35
ITC-BCIQPAC	charger/analyzer/conditioner,	1 CHARGING SLOT(S), BATTERY	215.95
ITC-BCIQPACL	115V, ONE STATION, LI-ION,	IQPAC	215.95
ITC-PA1055	7.5V, 1200 MAH, MOT GP300,	HNN9628A	17.75
ITC-PA1153	Kenwood, TK260, 270, 272 360,	370, PA1153-493144, BATTERY	17.75
ITC-PA1155	Motorola, RADIUS P1225,	P1225LS, HNN9049A, HNN9050A,	17.75
ITC-PA1183	7.2V,1100 MAH,FNB-V57/V57IS,	YAESU VERTEX VX-160/210/400	28.26
ITC-PA4011	MOT HT100 BATTERY ADAPTER		17.75
ITC-PA4014	7.2V, 1475MAH, MOT GP140/320/	340/360/380,640/680/1280 NICD	17.75
ITC-PA4543	Kenwood,	TK280/290/380/390/480/481,	17.75
ITC-PA4556	7.2V, 1200 MAH, KNB-25A/26N	KENWOOD TK2140/31	24.64
ITC-PA6502	Motorola, XTS3000, XTS3500,	XTS5000, NTN8610A, BATTERY	24.64
ITC-PA6535	Motorola, EX500, EX600XLS,	GP328PLUS, JMNN4023A &	24.64
ITC-PA6556	7.4V, 1400 MAH, KENWOOD,		24.64
ITS-EP10X8	Equipment Platforms, 8', 10',	4, ADJUSTABLE RAW LAND	2440
ITS-EP6X6	Equipment Platforms, 6', 6',	4, ADJUSTABLE RAW LAND	1291
ITS-HDTW1060	heavy duty sector frame,	MOUNTS TO TOWER LEG, PIPE	900
ITS-HDTW1106	heavy duty sector frame,	MOUNTS TO TOWER LEG, PIPE	975
ITS-HDTW1126	heavy duty sector frame,	MOUNTS TO TOWER LEG, PIPE	1050
ITS-IBKG1210SP	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 12" X	469

ITS-MP14-63060	14'6" MONOPOLE PLATFORM W/	3060" RING MNT & 9 ANT PIPES	4065
IWCE TRADE SHOW DISCOUNT	IWCE TRADE SHOW DISCOUNT		
JBW-0300284/00	cast aluminum clamp, USE WITH	25-50MM OD ANTENNA MAST,	207
JBW-4884036/00	U-bolt, USE WITH SET OF 2 M8	X 50 MM OD, BRACKETS &	83
JBW-505-173-5-003	UNIVERSAL MOUNTING KIT, USED	ON WIDEBAND OMNI ANTENNA	172
JBW-A-18A24E-B	1850-1990 MHz, 20 DBI GAIN,	PANEL/SECTOR, 7/16-DIN(F),	1845.98
JBW-A-18A24E-C	1850- 1990 MHz, 20 DBI GAIN,	PANEL/SECTOR, 7/16-DIN(F),	1531.98
JBW-A-18A24N-B	1850-1990 MHz, 20 DBI GAIN,	PANEL/SECTOR, N(F),	1948.98
JBW-A-18A24N-C	1850-1990 MHz, 20 DBI GAIN,	PANEL/SECTOR, N(F),	1637.98
JBW-CC-05-015-FM	Control Cables, AISG 1.1 /	2.0, 15 METERS, 8 PIN DIN(M),	270.75
JBW-DCS43PA05F00	806-960 / 1710-2170 MHz, 9.2	DBD GAIN, PANEL/SECTOR, N(F),	1484.56
JBW-MKS02T08	extended scissor tilt mnt	kit, USE WITH B800A V-POL,	75
JBW-MKS05T03	scissor tilt mounting kit,	USE WITH WBX033, WBX045,	70
JBW-MKS07P01	pole mounting kit, USE WITH	WBX018 ANTENNA, BRACKETS &	80
JBW-W65-13-A010	17.5 / 18.0 / 18.5 dBi,	1710-2170 MHZ GAIN, SECTOR,	1818.18
JBW-WBX065X17R050	1710-1880 MHz, 16.2 / 16.6 /	17 DBI GAIN, SECTOR, 7/16	2354.49
KAE-DBC0037F1V1-1	698-960 MHz, 1710-2170 MHz,	DIPLEXER, 500W	301.5
KAE-DBC0037F1V2-1	698-960 MHz, 1710-2170 MHz,	DIPLEXER, 5000W	265.5
KAE-DBC0042F1V51-2	698-960 MHz, 1710-2170 MHz,	DIPLEXER, 500W	774
KAE-DBC0042F2V51-2	698-960 MHz, 1695-2200 MHz,	DIPLEXER, 500W	774
KAE-DBC0051F2V51-1	1850-1990 MHz, 1710-2155	MHZ, DIPLEXER, 250W	585
KAE-DBC0051F3V51-2	1850-1990 MHz, 1695-2200	MHZ, DIPLEXER, 250W	1170
KAE-DBC0055F1V1-1	698-960 MHz, 1710-2700 MHz,	DIPLEXER, 500W	358.2
KAE-DBC0055F1V51-1	698-960 MHz, DIPLEXER, 320W		358.2
KAE-DBC0055F1V51-2	698-960 MHz, DIPLEXER, 320W		716.4
KAE-DBC0056F1V1-1	698-746 MHz, 824-894 MHz,	DIPLEXER, 500W	558
KAE-DBC0056F1V51-1	698-746 MHz, 824-894 MHz,	DIPLEXER, 500W	558
KAE-DBC0061F1V51-1	698-798 MHz, 824-894 MHz,	DIPLEXER, 300W	658
KAE-DBC0061F1V51-2	698-798 MHz, 824-894 MHz,	DIPLEXER, 300W	1674
KAE-DBC0099F2V51-1	1900 MHz, 1900 MHz,	DIPLEXER, 150W	4500
KAE-DBC2037F1V1-1	698-960 MHz, 1710-2170 MHz,	DIPLEXER, 500W	441
KAE-DBC2055F1V1-1	698-960 MHz, 1710-2700 MHz,	DIPLEXER, 500W	386.86
KAE-DBC2055F1V1-2	698-960 MHz, 1710-2700 MHz,	DIPLEXER, 500W	773.72
KAE-DC10010F1V1	698-2700 MHz, BIAS-T, COAXIAL	PROTECTION, 7/16 DIN(M), 7/16	270
KAE-DCI0010F1V1	Remote Electrical Tilt,	BIAS-T, AISG 2.0, 7/16	270
KAE-DPX0001F1V2	746-787 MHz, IB DUPLEXERS,	250W, (3) 7/16 DIN(F)	810
KAE-DPX0002F1V1	869-894 MHz, IB DUPLEXERS,	200W, 7/16 DIN(F) X 3	810
KAE-DPX0004F1V1	1930-1990 MHz, IB DUPLEXERS,	200W, 7/16 DIN(F) X 3	585
KAE-DPX0006F1V1	2110-2170 MHz, IB DUPLEXERS,	300W, 7/16 DIN(F) X 3	585
KAE-IAK-0060A	accessory kit, IPA SERIES,	HANDHELD EQUIP	3330
KAE-IAK-0070A	accessory kit - case,	battery,, TRANSIT CASES,	2340
KAE-IAK-0200A-00	single unit hard case kit,	IAV-0627A KITS, W/ USB CABLES	450
KAE-IAK-0200A-01	single unit hard case kit,	IAV-0627A KITS, N(F)	630
KAE-IAK-0200A-02	single unit hard case kit,	IAV-0627A KITS, CALIBRATION	1710
KAE-IAK-0210A-02	dual unit hard case kit,	IAV-0627A KITS, CALIBRATION	2880
KAE-IAK-0220A-02	dual unit hard case kit,	IAV-0627A KITS, CAL KIT, N(F)	1800
KAE-IPA-0707A-BD02	LTE 700 MHz, PORTABLE PIM	ANALYZER	44505
KAE-IPA-0707A-O	100 kHz-3600 MHz, PORTABLE	PIM ANALYZER, 698-716/776-802	30600
KAE-IPA-1921A	100 kHz-3600 MHz, PORTABLE	PIM ANALYZER, 1855-1880 MHz,	34000
KAE-IPA-1921A-O	100 kHz-3600 MHz, PORTABLE	PIM ANALYZER, 1855-1880 MHz,	30600
KAE-IQA-110A	IQA series pim test sets,	TRANSIT CASES, ACCESSORY KIT	2400
KAE-IQCA-3000	3M test cable, DM-DF, TEST	CABLE KITS	270
KAE-ITA-7719A-00	TWINBAND BATTERY PORTABLE PIM	UNIT, INCL WIFI TABLET	61020
KAE-IVA-0627A-BK	600-2750 MHz, 1 PORT(S), HARD	CASE WITH N(F) ADAPTORS,	6230
KAE-IVA-0627A-DK-02	600-2750 MHz, 1 PORT(S), DUAL	HARD CASE, CALIBRATION, CABLE	7400
KAE-IVA-0627A-HC	600-2750 MHz, 1 PORT(S), HARD	CASE WITH USB CABLES, CABLE &	5680
KAE-IVA-0627A-NC	600-2750 MHz, 1 PORT(S), USB	CABLES & AC WALL CHARGER,	5600
KAE-IVA-0627A-PK-02	600-2750 MHz, 1 PORT(S), DUAL	HARD CASE, CALIBRATION, CABLE	8480

KAE-IVA-0627A-SK-02	600-2750 MHz, 1 PORT(S), HARD	CASE WITH CALIBRATION KIT,	7310
KAE-PDU0003F5V5	MOLEX MINI-FIT JUNIOR	2-WAY, POWER DIVIDERS, 22-60	810
KAE-PIL-0001A	LOW PIM LOAD		790
KAE-PIL-0005A	LOW PIM LOAD		900
KAE-QBC0002F2V51-1	698-793 / 824-894 MHZ,	1850-1990 / 1695-2200 MHZ,	1431
KAE-QBC0002F3V51-1	698-798 MHZ, QUADPLEXER,	150W	1431
KAE-QBC0002F3V51-2	698-798 MHZ, QUADPLEXER,	150W	2862
KAE-QBC0007F1V51-1	698-798 / 824-894 MHZ,	1710-2170 / 2305-2360 MHZ,	1431
KAE-QBC0007F2V51-1	698-798 MHZ, QUADPLEXER,	150W	1431
KAE-QBC0007F2V51-2	698-798 MHZ, QUADPLEXER,	150W	2862
KAE-R18-0810-10	Control Cables, AISG 2.0, 10	METERS, SMA, MOLEX	106
KAE-R18-0836	3.5 meter cable DM to DM, PIM	TESTER, HANDHELD EQUIP	450
KAE-R29-4455	calibration kit, 600-2750	MHZ, OSL N(F), CALIBRATION	900
KAE-R40-10087	straight, N, (F), 7/16 DIN,	(M), RF ADAPTERS,	75
KAE-R40-10088	straight, N, (F), 7/16 DIN,	(F), RF ADAPTERS,	75
KAE-R40-10089	straight, N, (F), N, (F), RF	ADAPTERS,	50
KAE-R92-0443	charging cradle, PIM TESTER,	HANDHELD EQUIP	460
KAE-RTF-1000A	RTF module for low band, 700	TO 1000 MHZ, HANDHELD EQUIP	5400
KAE-RTF-2000A	RTF module for high band,	1800 TO 2100 MHZ, HANDHELD	5400
KAE-SBT0001F1V2	Smart Bias-T, AISG, 698-2700	MHZ, TOP OF TOWER, AISG, RF,	387
KAE-TBC0020F1V51-1	WIDEBAND, 698-960	-1710-2700 MHZ, TRIPLEXER,	1072.8
KAE-TBC0020F1V52-1	698-746 / 824-894 MHZ,	1710-2170 MHZ, TRIPLEXER,	1072.8
KAE-TBC0026F1V51-1	698-793 / 824-894 MHZ,	1710-2170 MHZ, TRIPLEXER,	1072.8
KAE-TBC0030F1V1-1	698-894 MHZ, 1850-2170 MHZ,	TRIPLEXER, 150W	1072.8
KAE-TBC0030F2V1-1	698-894 MHZ, TRIPLEXER,	500W	810
KAE-TBC0030F2V1-2	698-894 MHZ, TRIPLEXER,	500W	2145.6
KAE-TBC0037F1V51-1	WIDEBAND, 698-960	-1710-2700 MHZ, TRIPLEXER,	1791
KAE-TBC0042F1V51-1	698-798 MHZ, TRIPLEXER,	300W	1072.8
KAE-TBC0042F1V51-2	698-798 MHZ, TRIPLEXER,	300W	2145.6
KAE-TMA2035F00V1-1	1930-1990 / 1850-1910 MHz, 12	DB GAIN, TOWER TOP, RF	1386
KAE-TMA2040F00V1-1	824-894 MHz, VARIABLE 8 DB TO	16 DB GAIN, TOWER TOP, RF	1485
KAE-TMA2043F1V1-1	1850-2100 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	1067.4
KAE-TMA2044F1V1-1	1710-2170 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS, (4)	1000
KAE-TMA2061F1V1-1	1850-1990 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	1404
KAE-TMA2066F00V1-1	1850-1990 / 1710-2170 MHz, 12	DB GAIN, TOWER TOP, RF	1618.2
KAE-TMA2071F00V1-1	869-1990 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	1780
KAE-TMA2093F00V1-1	1850-1990 / 1710-2170 MHz, 12	DB/18 DB GAIN, TOWER TOP, RF	2052
KAE-TMA2104F00V1-1	2350-2360 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	1638
KAE-TMA2116F00V1-1	2110-2180 MHz, 13 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	1888.2
KAE-TMA2117F00V1-1	1930-1990 MHz, 13 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	1888.2
KAE-TRAINING-PIM	TRAINING-PIM		1000
KMW-10M-RG-316-SMA	Control Cables, FOR TELETILT	CONTROL DEVICE, .10 METERS, 8	44.89
KMW-AM-X-CD-17-65-00T-RET	824-960 / 1710-1880 MHz, 12.9	DBD GAIN, SECTOR, (4) 7/16	1773.32
KMW-AM-X-WM-17-65-00T	2.496-2.69 MHz, 17.5 DBI	GAIN, SECTOR, (2) 7/16	4882.17
KMW-AM-X-WM-17-65-00T-FP	2496-2690 MHz, 17.5 DBI GAIN,	SECTOR, (4) 7/16 DIN(F), DUAL	1517.76
KMW-AMXCD16-6500T-RET	698-894 / 1710-2170 MHz, 14	GAIN, SECTOR, (4) 7/16	1551.1
KMW-ET-X-CW-45-19-IR-AT	698-806 / 824-894 MHz, 18 DBI	GAIN, SECTOR, 7/16 DIN(F),	1553.32
KMW-ETXTU42-15-37-18-IRRA	806-869 / 1850-1995 MHz, 15	DBI GAIN, SECTOR, (6) 7/16	4080.96
KMW-FXXCD6512651400TST-AT	698-894 / 1710-2170 MHz, 12 /	14 DBI GAIN, SECTOR, (4) 7/16	844.44
KMW-HB-X-AW-16-90-0T-RET	1720-2170 MHz, 16 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	2222.2
KMW-HB-X-AW-17-65-0T-RET	1850-1990 MHz, 17.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1877.76
KMW-HB-X-AW-17-65-0TM-RET	1850-1990 MHz, 17.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1988.87
KMW-HB-X-AW-18-45-0TM-RET	1710-2170 MHz, 18.5 DBI GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	2544.42
KMW-HB-X-AW-19-33-0T-RET	1710-2170 MHz, 19 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	2433.31
KMW-HB-X-AW-19-33-0TM-RET	1710-2170 MHz, 19 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	2544.42
KMW-HB-X-AW-19-65-0T-RET	1710-2170 MHz, 19 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1988.87
KMW-HB-X-AW-19-65-0TM-RET	1710-2170 MHz, 19 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	2099.98
KMW-HB-X-AW-23-33-0T-RET	1850-1990 MHz, 23.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	2777.75

KMW-HB-X-WM-17-65-00T	2.496-2.69 MHz, 17.5 DBI	GAIN, SECTOR, (2) 7/16	4982.17
KMW-KAN717FD0000	1850-1990 MHz, 17.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	6333.27
KMW-KAN816FD000	1850-1990 MHz, 17.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	
KMW-KAN817EE000	1710-2170 MHz, 16 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	2111.09
KMW-KAN817FD001	1850-1990 MHz, 17.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	1877.76
KMW-KAN817GC000	1710-2170 MHz, 19 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	2433.31
KMW-KAN817HB001	1710-2170 MHz, 18.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	2433.31
KMW-KAN817HD001	1710-2170 MHz, 18.4/18.7/19	DBI GAIN, SECTOR, 7/16	1988.87
KMW-KAN817LB000	1850-1990 MHz, 23.5 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	2777.75
KMW-KAN81BFD0000	806-890 / 1710-2170 MHz, 13.8	DBD GAIN, SECTOR, 7/16	4999.95
KMW-KASCT8R182019	1850-1990 MHz, BIAS-T,	COAXIAL PROTECTION, 7/16	71.11
KMW-KASCT8R80003	824-960 / 1710-2170 MHz, DC	PASS, COAXIAL PROTECTION,	71.11
KMW-KASCT8R80005	1710-2170 MHz, BIAS-T,	COAXIAL PROTECTION, N(M),	71.11
KMW-KASCTPR82005	698-2170 MHz, BIAS-T, COAXIAL	PROTECTION, 7/16 DIN(M), 7/16	217.78
KMW-KASCTPR820070	698-2170 MHz, BIAS-T, COAXIAL	PROTECTION, 7/16 DIN(M), 7/16	217.78
KMW-KASCTPR82010-ATT	Smart Bias-T, AISG, 698-2170	MHZ, TOP, AISG, RF, 10-30 V,	211.11
KMW-KASCTPR82012	698-2170 MHz, BIAS-T, COAXIAL	PROTECTION, 7/16 DIN(F), 7/16	217.78
KMW-KASCTR182039	824-960/1710-2170 MHz,	BIAS-T, COAXIAL PROTECTION,	71.11
KMW-KASCTR182040	1710-2170 MHz, BIAS-T,	COAXIAL PROTECTION, 7/16	71.11
KMW-KASCTR820070	698-2170 MHz, BIAS-T, COAXIAL	PROTECTION, 7/16 DIN(F), 7/16	217.78
KMW-KCLDM1B30000	down-tilt bracket, USE WITH	AM-X-CD-14-65-00T-RET,	144.44
KMW-KMBIO204	1710-2170 MHz, BIAS-T,	COAXIAL PROTECTION, 7/16	111.11
KMW-KMDAN0104000	Remote Electrical Tilt,	CONTROLLERS, AISG 1.1 / 2.0	1988.87
KMW-KMDAN0104000-RFB	REFURBISHED DUAL DOWNTILT	REMOTE CONTROL	1666.65
KMW-KMNF0000001	1710-2155 MHz,	BANDPASS/BANDREJECT,	3997.74
KMW-KMOPILTBRK1	downtilt bracket, USE WITH	SECTOR ANTENNAS, BRACKETS &	133.33
KMW-KSTAIRSS2000	2496-2690 MHz, 17.5 DBD GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	4982.17
KMW-KUNCTRD06001	PAC-AISG with OOK, ANTENNA		2211.09
KMW-PXZZCL0050A0	tri-sector mounting kit, USE	WITH 25.6" ROUND CANISTER,	2166.98
KST-SI-4MM-214-C5	FIBER OPTICS, HYBRID FIBER,	OM1-MULTIMODE 62.5/125 UM, 4	2.62
KST-SI-4SM-214-C5	FIBER OPTICS, HYBRID FIBER,	SINGLEMODE, 4 FIBER,14 AWG,	2.43
KWT-C0004ICMSLTJSK	splices/extensions, 12",	LADDER RACK RUNWAY, BRIDGE	21.21
KWT-C0005ICMSLCMRK	mount kit, CEILING MOUNT KIT	W/ 6FT ROD, LADDER	108.94
KWT-C0006ICMSLST05	section, LADDER TRAY, 5'	STRAIGHT, 6"	70.52
KWT-C0007ICMSLST10	section, LADDER TRAY, 10'	STRAIGHT, 7"	118.11
KWT-C0012MP18H90-24	splices/extensions, 90	DEGREES, 18" CABLE LADDER,	133.14
KWT-C0012MP18VI90-24	splices/extensions, 90	DEGREES, 24" RADIUS X 18" W,	109.35
KWT-H1028KT1SS	HEX, BOLT, 3/8" X 1",	STAINLESS STEEL,	30.36
KWT-H3002KT38SS	LOCK, WASHER, 3/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	7.14
KWT-H3012KT38SS	FLAT, WASHER, 3/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	4.46
KWT-K1004KT1	crossover clamp, USE WITH	1-1/2"-3-1/2"/1-1/2"-3-1/2'	27
KWT-K1004KT2	crossover clamp kit, USE WITH	1-1/2"-3-1/2" TO 2-3/8"-5"	42.18
KWT-K1204KTH-H	for T1204KT, HOLLOW WALL	MOUNT HARDWARE,	26.34
KWT-K1204KTS-H	for T1204KT, SOLID WALL MOUNT	HARDWARE,	8.48
KWT-K1503KT40	ring mount weldment, MONOPOLE	ACCESSORIES, FOR 10"-40"	294.11
KWT-K1503KT60-H	trisector ring mount	hardware, MONOPOLE	421.34
KWT-K1527KT-04	safety clips, GRATING CLIPS	FOR BRIDGE, TYPE D SADDLE	3
KWT-K1529KT-08G1	G-Clips, 1", GRATING	FASTENERS (GG-1A)	3.35
KWT-K1601KTA	universal clamp assm, kit of	2, USE WITH MOUNTS TO 18"	321.43
KWT-K3101KT-12	trapeze kits, 11", HORIZONTAL	Z-BRACKET, BRIDGE	8.25
KWT-K3599KT09-5J	rungs, 9-HOLE RUNG KIT 27" X	20', LADDER	105
KWT-K7940KT14-1	U-Bolts, 1/2" OD, 2-7/8" OD,	2-15/16", 5-3/4", 1 WITH NUTS	3.75
KWT-K7940KT14-2	U-Bolts, 2-7/8" OD, PKG QTY		7.48
KWT-K7940KT5-2	U-Bolts, 1/2" OD, 4-1/2" OD,	4-5/8", 6-1/2", KIT OF 2	8.48
KWT-K7941KT4-1	U-Bolts, 5/8" OD, 4-1/2" OD,	4-5/8", 7-1/2", 1 PKG QTY	2.71
KWT-K7941KT4-2	U-Bolts, 1/2" OD, 2-3/8" OD,	2-1/2", 4", 2 PKG QTY	6.25
KWT-K7942KT6-2	U-Bolts, 1/2" OD, 3-1/2" OD,	3-5/8", 5", 1 PKG QTY	4
KWT-P1000KT10.5	Bulk Pipe, 2-3/8" OD, 10.5',	PLAIN END	52.68

KWT-P1000KT4	Bulk Pipe, 2-3/8" OD, 4',	PLAIN END	20.32
KWT-P1000KT6	Bulk Pipe, 2-3/8" OD, 6',	PLAIN END	41.71
KWT-P1000KT7	Bulk Pipe, 2-3/8" OD, 7',	PLAIN END	48.98
KWT-P1000KT8	Bulk Pipe, 2-3/8" OD, 8',	PLAIN END	52
KWT-P1000KT9	BULK PIPE, 2-3/8" OD X 108",	GALVANIZED, BULK PIPE, BASE	74.24
KWT-P1090KT10	Bulk Pipe, 2-7/8" OD, 10',	PLAIN END	109.98
KWT-P1090KT21	Bulk Pipe, 2-7/8" OD, 21',	PLAIN END	260.91
KWT-P1090KT8	Bulk Pipe, 2-7/8" OD, 8',	PLAIN END	88
KWT-P1200KT10.5	Bulk Pipe, 3-1/2" OD, 126",	PLAIN END	112.94
KWT-P1200KT12.5	Bulk Pipe, 3-1/2" OD, 150",	PLAIN END	154.02
KWT-P1200KT14	Bulk Pipe, 3-1/2" OD, 14',	PLAIN END	147.36
KWT-P1200KT14.5	Bulk Pipe, 3-1/2" OD, 14.5',	PLAIN END	127.03
KWT-P1200KT16	Bulk Pipe, 3-1/2" OD, 16',	PLAIN END	162.87
KWT-P1200KT18	Bulk Pipe, 3-1/2" OD, 18',	PLAIN END	178.02
KWT-P1200KT21	Bulk Pipe, 3-1/2" OD, 21",	PLAIN END	168.92
KWT-P1200KT9	Bulk Pipe, 3-1/2" OD, 9',	PLAIN END	88.57
KWT-P1500KT3	Bulk Pipe, 4-1/2" OD, 36",	PLAIN END	52.68
KWT-P1500KT6	Bulk Pipe, 4-1/2" OD, 72",	PLAIN END	105.35
KWT-P2010KT12	Threaded Rod, 3/8" OD, 144",	STAINLESS STEEL, 1 PKG QTY	22.44
KWT-P5003KT8	snap-in hole, STRUT, 8'		27.32
KWT-P8000KT3.5	post cap, FOR 3.5" OD PIPE,	SITE HARDWARE ACCESSORIES, 1	2.22
KWT-P8810KTA	base shoe, 8" SQUARE X 6",	3-1/2" OD PIPE, BASE SHOE	50
KWT-P8811KTA	support brackets, 3-1/2" OD,	GRATED ICE BRIDGE, BRIDGE	69.49
KWT-T1003KT20	pipe to pipe clamp, USE WITH	1-1/2" TO 3-1/2" OD PIPE,	35
KWT-T1003KT30A	pipe to pipe clamp, USE WITH	1-1/2" TO 3-1/2" OD ROUND	40.98
KWT-T1003KT35A	pipe to pipe clamp, USE WITH	2-3/8" TO 5" OD ROUND	79.81
KWT-T1003KT40A	pipe to pipe clamp kit (2),	USE WITH 4" TO 9" OD ROUND	100.36
KWT-T1006MT200	dual antenna adapter, USE	WITH 1-1/2" - 3-1/2" OD PIPE,	98.84
KWT-T1103KT35A	pipe to pipe adapter, USE	WITH 1-1/2"-3-1/2" TO	89.22
KWT-T1103KT39A	PIPE TO PIPE ADAPTER, USE	WITH 2-3/8"-5" OD TO 4"-9"	109.09
KWT-T1103KT39TA	universal leg saddle clamp,	MOUNTS TO PIPE TO PIPE, PIPE	114.78
KWT-T1103KT49A	pipe to pipe adapter, USE	WITH 2-3/8"-5" TO 4"-9" OD,	133.35
KWT-T1202KT34	GPS welded wall/pipe mount,	3/4" OD PIPE SIZE, WALL &	120.54
KWT-T1204KT	CANTILEVERED WALL MOUNT, N/A	PIPE SIZE, WALL & POLE	32.73
KWT-T1204KTU	BRACKETS AND U-BOLTS, USE	WITH CANTILEVERED WALL MOUNT,	67.56
KWT-T1208KTH	WALL MOUNT BRACKET, USE WITH	HOLLOW WALLS, BRACKETS &	111.59
KWT-T1209KTLHA	universal brackets, kit of 2,	USE WITH 2-3/8" TO 4-1/2" OD	209
KWT-T1302MT48	STANDOFF ARM, MOUNTS TO ANY	SIZE LEG, PIPE MOUNTS &	241.08
KWT-T1302MT72	72", TOWER STAND-OFFS, 2-7/8"	OD	393.44
KWT-T1305KT	stiff arm kit, MONOPOLE	ACCESSORIES, FOR STIFF ARM	108.1
KWT-T1305KTU	stand-off arm, SUPPORT ARMS,	33"	104.42
KWT-T1307KT	universal stiff arm hardware,	USE WITH PIPE TO PIPE MOUNT,	57.79
KWT-T1309MT12	12", TOWER STAND-OFFS, 2-3/8"	OD X 70"	225.75
KWT-T1309MT36	36", TOWER STAND-OFFS, 2-3/8"	OD X 70"	290.25
KWT-T1309MT48	48", TOWER STAND-OFFS, 2-3/8"	OD X 70"	262.83
KWT-T1312KT24S	24", TOWER STAND-OFFS		109.13
KWT-T1312KT36S	36", TOWER STAND-OFFS		98.54
KWT-T1312MT24	24", TOWER STAND-OFFS, 1" TO	5-3/4" LEG	133.6
KWT-T1312MT36	36", TOWER STAND-OFFS, 1.9"	OD X 24"	134.86
KWT-T1312MT48	STAND-OFF BRACKET, MOUNTS TO	TOWER LEG - 48" STAND OFF,	209.95
KWT-T1312MT60	STANDOFF MOUNT, MOUNTS TO	TOWER LEG - 60" STAND OFF,	200.01
KWT-T1312MT72	72", TOWER STAND-OFFS, 1.9"	OD X 32.5"	368.86
KWT-T1413KT10	face mount -10' long, USE	WITH LATTICE TOWER WITH 3.5"	437.27
KWT-T1500KT60A	6, RING MOUNTS, 15"-60" OD		549.94
KWT-T1503KT40A	3, RING MOUNTS, 10"-40" OD		755
KWT-T1503KT60A	Chain Mounts, N/A, NOT	INCLUDED, 25" -60" OD, 3	900.69
KWT-T1503KTL2-1396	3, RING MOUNTS, 10"-60" OD		2360.35
KWT-T1503KTUA	3, RING MOUNTS, 25"-60" OD		985

KWT-T1510KT12B-1284-S	12'-6", CO-LOCATION PLATFORM	KITS, 12 PIPES, 84", 10" -	3423.28
KWT-T1510KT12B-1296-S	12'-6", CO-LOCATION PLATFORM	KITS, 12 PIPES, 96", 10" -	3606
KWT-T1510KTB-S	12'-6", CO-LOCATION PLATFORM	KITS, PIPES NOT INCLUDED,	2369.24
KWT-T1511KT126P	upper support handrail kit,	MONOPOLE ACCESSORIES, FOR	595.62
KWT-T1511KT9P	handrail kit for snub	platform, MONOPOLE	711.25
KWT-T1516KT-S	8'-6", CO-LOCATION PLATFORM	KITS, PIPES NOT INCLUDED,	2746.79
KWT-T1516KTA	12'-6", CO-LOCATION PLATFORM	KITS, PIPES NOT INCLUDED,	1991.79
KWT-T1528KT4X8-3	BTS SURFACE MOUNT	PLATFORM, 4' X 8', 3" FEET	1924
KWT-T1602KT10-NP	adjustable slope universal,	NONE, TOWER FRAMES, 10' 6",	382.4
KWT-T1671KTP12	universal sector frame, NONE,	TOWER FRAMES, 12' 6", N/A	1690
KWT-T1680KT10-NP	universal sector frame, NONE,	TOWER FRAMES, 10' 6", N/A	963.67
KWT-T1682KT12-496	V-frame, 4, TOWER FRAMES, 12'	6", 96"	1354.57
KWT-T1684KT10	NONE, TOWER FRAMES, N/A		963.67
KWT-T1684KT12	universal sector frame, NONE,	TOWER FRAMES, 12' 6", N/A	1003.3
KWT-T1684KT12-4120	universal sector frame, 4,	TOWER FRAMES, 12' 6", 120"	1251
KWT-T1684KT12-496	universal sector frame, 4,	TOWER FRAMES, 12' 6", 96"	1227.06
KWT-T1701KT2	H-FRAME W/TWO POWER RAILS,	ANTENNA MOUNT,	254.05
KWT-T1704KT	taper adjustable pipe mount,	MOUNTS TO LEG 1-1/2" TO	287.02
KWT-T1704KT-396	adjustable pipe to pipe,	MOUNTS TO TAPERED LEG, PIPE	313.02
KWT-T1704KT-463	dish pipe clamps (set of 2),	MOUNTS TO 1-1/2" TO 8" OD	399
KWT-T1704KT-496	dish pipe clamps (set of 2),	MOUNTS TO 1-1/2" TO 8" OD	447.32
KWT-T1704KT-72	taper adjustable pipe mount,	USE WITH TAPERED LEG TO	373.02
KWT-T1704KT-AU	tower leg clamp kit, USE WITH	UNIVERSAL DISH MOUNT,	187.51
KWT-T1704KT2-496	pipe mount adapter, MOUNTS TO	1-1/2" TO 8-1/2" OD LEG, PIPE	651
KWT-T1706KTA	universal leg mount, USE WITH	2-8" LEG RANGE, BRACKETS &	169
KWT-T1708KT3A	crossover plate kit (kit of	2), MOUNTS TO PIPE TO PIPE,	14.35
KWT-T1708KTA	crossover angle, USE WITH	JOINS 2-3/8" TO 2-3/8" OD	29
KWT-T1709KT2A	crossover plate kit (kit of	2), MOUNTS TO PIPE TO PIPE,	46.48
KWT-T1709KT2SA	crossover plate kit (single),	MOUNTS TO PIPE TO PIPE, PIPE	27.57
KWT-T1709KT3A	crossover plate kit (kit of	2), MOUNTS TO PIPE TO PIPE,	123.15
KWT-T1709KT4A	crossover plate kit (kit of	2), MOUNTS TO PIPE TO PIPE,	48.48
KWT-T1709KT5A	CROSSOVER PLATE KIT, USE WITH	3-1/2" OD TO 4-1/2" OD PIPE,	124.65
KWT-T1709KT7SA	crossover plate kit (single),	MOUNTS TO PIPE TO PIPE, PIPE	165.78
KWT-T1709KTA	crossover plate kit (kit of	2), MOUNTS TO PIPE TO PIPE,	44.49
KWT-T1709KTA-72	cross arm pipe mount, MOUNTS	TO TWO 72" BRACKETS FOR 90	66.97
KWT-T1709K TSA	crossover plate, USE WITH	2-3/8" TO 2-3/8" OD PIPE,	22.25
KWT-T1711KT12A	CROSS ARM FRAME, MOUNTS TO	12' 6" FACE TO TOWER, PIPE	162.06
KWT-T1711KT24B	24" STAND OFF ARM, MOUNTS TO	ANY SIDE LEG, PIPE MOUNTS &	142.98
KWT-T1711KT36B	stand-off arm, SUPPORT ARMS,	36" STAND-OFF, NOT INCLUDED	169
KWT-T1721KT-72	CROSS ARM PIPE MOUNT, MOUNTS	TO TWO 72" PIPES FOR 90 DEG,	75.41
KWT-T1721KT-96	PIPE MOUNT KIT, MOUNTS TO TWO	96" PIPES FOR 90 DEG, PIPE	85.68
KWT-T1721KTA	pipe mount hardware kit,	MOUNTS TO CO-LOCATION	36
KWT-T1726KT4-25672-M	4'-8", CO-LOCATION T-FRAME	KITS, 6 PIPES, 96", 10" - 48"	1740
KWT-T1730KT-S	3, RING MOUNTS, 10"-40" OD		1297
KWT-T1760KT16A	stand-off arm, SUPPORT ARMS,	16"	155.3
KWT-T1760KT72B	stand-off arm, SUPPORT ARMS,	72", 2-3/8" TO 5-3/4" OD	362.25
KWT-T1801KTH	Chain Mounts, N/A, NOT	INCLUDED, 10"-60" OD, 1	240.75
KWT-T1804KT	SINGLE CHAIN MOUNT KIT,	MOUNTS TO MONOPOLE FOR 1	209.1
KWT-T1804KT-60	Chain Mounts, 2-3/8" OD, 60",	10"-60" OD, 1	279
KWT-T1804KT-72	Chain Mounts, 2-3/8" OD, 72",	8"-30" OD, 1	249.21
KWT-T1804KT236	Chain Mounts, 3-1/2" OD, NOT	INCLUDED, 5"-36" OD, N/A	209.21
KWT-T1804KT36	Chain Mounts, N/A, NOT	INCLUDED, 5"-36" OD, N/A	161.36
KWT-T1804KTH	Chain Mounts, N/A, NOT	INCLUDED, 10"-60" OD, 1	470
KWT-T1804KTH-463	Chain Mounts, 4-1/2" OD, 63",	10"-60" OD, 1	575.35
KWT-T1805KT	Chain Mounts, N/A, NOT	INCLUDED, 10"-60" OD, N/A	630.39
KWT-T1805KT36	Chain Mounts, N/A, NOT	INCLUDED, 10"-36" OD, N/A	325.34
KWT-T1815KT1L	Chain Mounts, N/A, NOT	INCLUDED, 25" -60" OD, N/A	417.41
KWT-T1902KT-PH-312-126	tripod, SINGLE MAST ROOF	MOUNT, 126", 3-1/2" OD,	440.89

KWT-T1902KT-U	SINGLE MAST BASE ONLY, SINGLE	MAST ROOF MOUNT, ORDERED	1098.34
KWT-T1914KT	tripod, SINGLE MAST ROOF	MOUNT, 60", 1.9" OD, BALLAST	253
KWT-T1915KT10-496	10'-6", ROOF FRAMES, 4 PIPES,	96", NON-PENETRATING ROOF TOP	1006
KWT-T1915KT12	12'-6", ROOF FRAMES, PIPES	NOT INCLUDED, BASE ONLY,	819.59
KWT-T1915KT12-496	12'-6", ROOF FRAMES, 4 PIPES,	96", NON-PENETRATING ROOF TOP	1043.36
KWT-T1915KT7	SECTOR ANTENNA ROOF FRAME,	7'-6" FACE FRONT MAST SIZE,	777.6
KWT-T1921MT2	multi-sector antenna mount,	MOUNTS TO 4" OD TO 6" OD	392.88
KWT-T1927KT10	10'-6", ROOF FRAMES, PIPES	NOT INCLUDED, BASE ONLY,	1535.36
KWT-T1928KT10	ballast sled, ROOF MOUNT	ACCESSORIES, REQUIRES RUBBER	593
KWT-T3206MT	roof sleeper, ROOF MOUNT	ACCESSORIES, 8" LONG, NO	12.24
KWT-T3207MT	ADJUSTABLE SPLICES, ROOFTOP	BRIDGE KIT COMPONENTS, FOR 8	25.86
KWT-T3411KT12A	support brackets, 12",	WAVEGUIDE BRIDGE, BRIDGE	54.48
KWT-T3411KTA	support brackets, 24",	WAVEGUIDE BRIDGE, BRIDGE	60
KWT-T3412KT14-2Z	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 12" X	571.43
KWT-T3424KT14-2	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	649.17
KWT-T3424KT14-3	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	640.46
KWT-T3424KT14-3Z	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	650.78
KWT-T3425KT14-3	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 12" X	931.84
KWT-T3426KT14-3	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	677.13
KWT-T3500KT18-6J	Cable Ladder, 20', 5, 6, 18"	WIDE, W/HARDWARE	187.29
KWT-T3500KT27-9	Cable Ladder, 20', 9, 9, 27"	WIDE, NO HARDWARE	155.08
KWT-T3500KT27-9J	20' WIDE X 27" WIDE	W/HARDWARE, CABLE LADDER, FOR	194.67
KWT-T3500KT36-12J	20' WIDE X 36" WIDE	W/HARDWARE, CABLE LADDER, FOR	207.32
KWT-T3501KT18-6J	Cable Ladder, 3, 10'		117.01
KWT-T3600MTP4	rubber sleeper pad, ROOFTOP	BRIDGE KIT COMPONENTS, 1/4" X	21.44
KWT-T3605MT	rooftop sleeper, ROOFTOP	BRIDGE KIT COMPONENTS, 8'	39.75
KWT-T3605MT4	ROOFTOP SLEEPER, ROOFTOP	BRIDGE KIT COMPONENTS, 4" X	19.54
KWT-T3801KT4	trapeze kits, 24", 4 X 6 , 24	POSITIONS, BRIDGE	665.7
KWT-T3810KT2A	trapeze kits, 24", 2 LEVEL	CHANNEL STYLE, 18 RUNS,	36.97
KWT-T3812KT1Z	trapeze kits, 12", 1 LEVEL, Z	STYLE, 7 RUNS, BRIDGE	22.5
KWT-T3812KT2Z	trapeze kits, 12", 14 RUNS OF	CABLE, 2 TIER	22.5
KWT-T3824KT1Z	trapeze kits, 24", 1 LEVE,	Z-STYLE FOR 14 RUNS, BRIDGE	28.75
KWT-T3824KT2ZA	trapeze kits, 24", Z-BRACKET,	28 RUNS, BRIDGE	34.83
KWT-T3824KT3Z	trapeze kits, 24", Z-STYLE,	42 RUNS, BRIDGE	46.4
KWT-T3906KT10	gripstrut, MISCELLANEOUSCABLE	ACCESSORIES, 3" X 24" X 10',	195.16
KWT-T3909KT10	gripstrut, MISCELLANEOUSCABLE	ACCESSORIES, 11-3/4"X10'X3"	131.79
KWT-T5451KT2	water tower handrail mount,	WATER TOWER ACCESSORIES, PIPE	181.26
KWT-T5451KT2-7Z	water tower handrail mount,	WATER TOWER ACCESSORIES, 72"	209.55
KWT-T6191MT38-5AT	universal, GROUND KITS,	UNIVERSAL, 5', TINNED COPPER,	24.48
KWT-T6300KT-G	Grounding Solutions, GROUND	BARS, GALVANIZED STEEL, 1/4"	18.56
KWT-T6300KTA	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	37.8
KWT-T6303KT	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	24.25
KWT-T6310KT2-G	Grounding Solutions, GROUND	BARS, GALVANIZED STEEL, 1/4"	60.79
KWT-T9107MT	universal, ANGLE ADAPTERS,	STAINLESS STEEL, 10 PKG QTY	59.82
KWT-T9110MT3-4	3"-4", ROUND MEMBER ADAPTERS,	10 PKG QTY	16.68
KWT-T9120MT	3/4" hardware, GALVANIZED -	STAND-OFF ONLY, PKG QTY 10,	53.31
KWT-T9122KT38-3-4	snap-in hangers, GALVANIZED	STEEL, PKG QTY 10 INCLUDES	53.81
KWT-T9158KTSSK	1-5/8", CUSHIONS, QTY 10, 3	HOLES	47.79
KWT-T9200KT33-114	1-1/4", CUSHIONS, QTY 10, 3	HOLES	24.46
KWT-T9200KT33114BK	barrel cushion,	MISCELLANEOUSCABLE	50.3
KWT-T9200MT158U	1-5/8", CUSHIONS, QTY 10, 3	HOLES	30.95
KWT-T9206MT4-1	4" port, BOOTS, 2-1/4" CABLE,	1 HOLE	25.32
KWT-T9214MT	4" port, BOOTS, ORDER CUSHION	SEPARATELY, N/A HOLE	20.36
KWT-T9240MT	1-1/4", CUSHIONS, QTY 1, 1	HOLES	3.66
KWT-T9242MT3	1/2", CUSHIONS, QTY 1, 3	HOLES	3.66
KWT-T9246MT1	1-5/8", CUSHIONS, QTY 1, 1	HOLES	3.66
KWT-T9255MT1	5/8", CUSHIONS, QTY 1, 1	HOLES	5.23
KWT-T9255MT3	5/8", CUSHIONS, QTY 1, 3	HOLES	4.65

KWT-T9255MT4	5/8", CUSHIONS, QTY 1, 4	HOLES	4.65
KWT-T9259MT3	7/8", CUSHIONS, QTY 1, 3	HOLES	4.65
KWT-T9300MT114	1-1/4", BUTTERFLY HANGERS,	PKG QTY 10, Y	16.16
KWT-T9300MT12	1/2", BUTTERFLY HANGERS, PKG	QTY 10, Y	16.79
KWT-T9300MT158	1-5/8", BUTTERFLY HANGERS,	PKG QTY 10, Y	19.97
KWT-T9303AN114	1-1/4", STACKABLE SNAP-IN	HANGERS, MULTI-RUN, 10 PKG	17.41
KWT-T9303AN12	1/2", STACKABLE SNAP-IN	HANGERS, MULTI-RUN, 10 PKG	15.63
KWT-T9303AN158	1-5/8", STACKABLE SNAP-IN	HANGERS, MULTI-RUN, 10 PKG	17.41
KWT-T9303AN78	7/8", STACKABLE SNAP-IN	HANGERS, MULTI-RUN, 10 PKG	17.41
KWT-T9362MT214	2-1/4", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	18.48
KWT-T9362MT58	5/8", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	15.71
KWT-T9413KT	cluster support/banjo	brackets, 2-3/8" U-BOLT, 18,	18.06
KWT-T9430MT2A	bracket, FACE HOLDING 6 RUNS,	LADDER	41.64
KWT-T9433MT2A	bracket, T-BRACKET FOR 12	RUNS COAX, LADDER	30.14
KWT-T9450MT12	Z-BRACKET, ROOFTOP BRIDGE KIT	COMPONENTS, HORIZONTAL FOR 22	25
KWT-T9451MT12	Z-bracket, 11", FOR 7 RUNS OF	COAX, 1/2" SLOT, BRIDGE	10.27
KWT-T9452MT12	bracket, Z-BRACKET	HORIZONTAL, LADDER	16
KWT-T9460MTG	universal, ROUND MEMBER	ADAPTERS, 10 PKG QTY	100
KWT-T9461MT	1/2", CABLE BLOCKS, 2 -	STACKABLE HOLES, PKG QTY 10	12.32
KWT-T9600MT1X2	4", PANELS, 2 PORTS, 1 X 2		43.54
KWT-T9700MT114L	1-1/4", HOISTING GRIPS,	PRE-LACED	21.43
KWT-T9881KT	1/2" buckles, 100		61.1
KWT-T9882KT	1/2" stainless steel banding,	100'	82.51
KWT-T9922KTA	hardware kit, CABLE LADDER	MOUNT KIT, LADDER	22.68
KWT-T9930KTA	Threaded Rod, 3/8" OD, 24",	STAINLESS STEEL, 5 PKG QTY	45.14
KWT-T9950KT	RUBBER MAT, ROOF MOUNT	ACCESSORIES, 1/2" X 18" X	18.02
KWT-W9303MT12	COLD SHRINK, 3/8" TO 3/8" OR	1/2" TO 1/2", PKG QTY 1	22.14
KWT-W9303MT78	cold shrink wrap, 7/8", 1/4",	3/8", 1/2", 7/8", QTY 1	28.22
KWT-W9310KT	universal, UNIVERSAL,	UNIVERSAL, QTY TAPE, 1 2"	14.7
KWT-W9902CS	pkg qty 1.5" x 15',	AMALGAMATING TAPE, MIRACLE	6.84
KWT-W9903KT	self-bonding silicone tape,	UNIVERSAL, UNIVERSAL, QTY 1	8.98
LAR-58FCP	UHF, (M), STRAIGHT, RG58,	QUICK CONNECT	10.19
LAR-8X32	set screws, #8 X 32,	ACCESSORIES, MOUNT SPECIFIC	9.11
LAR-A4	Misc Mobile Accessories,	MOUNT ADAPTER, BSA/BA/SO-239	8.53
LAR-BA	bulkhead mount adapter,	BULKHEAD MOUNTS	22.36
LAR-BAHEXNUT	hex nut ring, BA ANTENNA, 1		3.53
LAR-BALL 1 B	rod tip, W490W & W540B, 1		7.11
LAR-BALL 2 B	rod tip, Q/NMOQ ANTENNAS, 1		7.11
LAR-BALL 3 B	rod tip, .100 ANTENNA ROD, 1		7.11
LAR-BALL 4	rod tip, WBQ800 ANTENNA, 1		7.11
LAR-BATT BOLT	battery bolt terminal,	TERMINAL & 3/8" RING LEAD	14.67
LAR-BNC CRIMP	BNC, (M), STRAIGHT, RG58,	CRIMP	8.33
LAR-BNC174	BNC, (M), STRAIGHT, RG174,	CRIMP	8.33
LAR-BNCQ	136-512 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	18.58
LAR-BSA 150 C	144-174 MHz, 3 DBD GAIN,	GROUND PLANE, UHF(F)	136.78
LAR-BSA 450 C	450-470 MHz, 3.4 DBD GAIN,	GROUND PLANE, UHF(F)	136.78
LAR-BSA KIT	ground plane kit, USED ON	BASE STATION ANT - UHF(F),	78
LAR-BSA118B	118-121 MHz, 5.2 DBI GAIN,	OMNIDIRECTIONAL, UHF(F),	168
LAR-BSA118KIT	mobile to base station	adapter, USED ON BSA118B -	105.42
LAR-BSA132B	131-135 MHz, 3 DBD GAIN,	GROUND PLANE, UHF(F)	141.08
LAR-BSA150B	144-174 MHz, 3 DBD GAIN,	GROUND PLANE, UHF(F)	150.78
LAR-BSA406C	406-420 MHz, 3.4 DBD GAIN,	GROUND PLANE, UHF(F)	136.78
LAR-BSA45C	45-50 MHz, UNITY GAIN, GROUND	PLANE, UHF(F)	236.95
LAR-BSA45KIT	45-50 MHz, USED ON BSA45C,	GROUND PLANE KIT BRACKET	172.33
LAR-CX1000	195 type, .195", FOAM,	BRAIDED, COAXIAL	546
LAR-DASACABSORBER	RF interference absorber, FOR	DAS ANTENNA, ACCESSORIES,	205.56
LAR-DASACHOLDER	above ceiling holder, FOR DAS	ANTENNA, ACCESSORIES, MOUNT	48
LAR-DASCLINSERT	Clarity installation adapter,	DAS CEILING MOUNT ANTENNAS	25



LAR-DASLTE500NF	700 Band,	698-960/1710-2700/4900-5900,	102.78
LAR-DASLTE500NFMIMO	700 Band,	698-960/1710-2700/4900-5900,	133.33
LAR-DASLTEDIN	700 Band,	698-960/1710-2700/4900-5900,	88.89
LAR-DASLTENF	700 Band,		88.89
LAR-DASUTCACC1	reflector only, DASUTCC	TRANSPARENT ANTENNA	36.11
LAR-DASUTCC5004310	608-960/1695-2700 MHz, 4 DBI	GAIN, IN-BUILDING,	259.72
LAR-DASUTCC500MD	608-960/1695-2700 MHz, 4 DBI	GAIN, IN-BUILDING,	254.17
LAR-DASUTCC500NF	608-960/1695-2700 MHz, 4 DBI	GAIN, IN-BUILDING,	238.89
LAR-DASUTCCR5004310	608-960/1695-2700 MHz, 4 DBI	GAIN, IN-BUILDING,	295.84
LAR-DASUTCCR500MD	608-960/1695-2700 MHz, 4 DBI	GAIN, IN-BUILDING,	290.28
LAR-DASUTCCR500NF	608-960/1695-2700 MHz, 7 DBI	GAIN, IN-BUILDING,	275
LAR-DS COAX	RG-58A/U, FOAM, BRAIDED,	COAXIAL	6.47
LAR-DS1000	RG-58A/U, FOAM, BRAIDED,	COAXIAL	1008.81
LAR-EF2405NMO	2.4-2.5 GHz, 5 DBI GAIN,	ELEVATED FEED, MOBILE, N/A	103.92
LAR-EF4905NMO	4.9-5.0 GHz, 5.5 DBI GAIN,	ELEVATED FEED, MOBILE, N/A	118.47
LAR-FB	straight, BNC, (M), FME, (M),	RF ADAPTERS,	8.08
LAR-FB-2 BRACKET	antenna mount bracket, USE	WITH FB SERIES ANTENNA,	37.11
LAR-FB1 136	136-230 MHz, 3.6 DBD GAIN,	GROUND PLANE, UHF(F)	237.45
LAR-FB2 450	450-470 MHz, 3.2 DBD GAIN,	GROUND PLANE, N(F)	208.97
LAR-FB2406	406-420 MHz, 5.4 DBI GAIN,	OMNIDIRECTIONAL, N(F),	208.97
LAR-FB2406WA	406-420 MHz, 3.2 DB GAIN,	OMNIDIRECTIONAL, N(F),	168.72
LAR-FB2420WA	420-440 MHz, 3.2 DB GAIN,	OMNIDIRECTIONAL, N(F),	168.72
LAR-FB2450WA	450-470 MHz, 3.2 DBD GAIN,	OMNIDIRECTIONAL, N(F),	168.72
LAR-FB35T800	806-866 MHz, 5 DBD GAIN,	GROUND PLANE, N(F)	196.08
LAR-FB35T825	824-896 MHz, 5 DBD GAIN,	GROUND PLANE, N(F)	196.08
LAR-FB35T900	902-928 MHz, 5 DBD GAIN,	GROUND PLANE, N(F)	196.08
LAR-FB35T900WA	902-928 MHz, 5 DBD GAIN,	GROUND PLANE, N(F)	159.83
LAR-FB3740WA	740-806 MHz, 3.2 DBD GAIN,	GROUND PLANE, N(F)	159.83
LAR-FB3800	806-866 MHz, 3.2 DBD GAIN,	GROUND PLANE, N(F)	196.08
LAR-FB3825	824-896 MHz, 3.2 DBD GAIN,	GROUND PLANE, N(F)	196.08
LAR-FB3825WA	824-896 MHz, 3.2 DBD GAIN,	GROUND PLANE, N(F)	159.83
LAR-FB3900	890-960 MHz, 3 DBD GAIN,	GROUND PLANE, N(F)	196.08
LAR-FB3BRACKET	antenna mount bracket, USE	WITH FB SERIES ANTENNA,	33.11
LAR-FB45T2400	2.4-2.5 GHz, 5 DBI GAIN,	GROUND PLANE, N(F)	139
LAR-FB45T2400WA	2.4-2.5 GHz, 5 DBI GAIN,	GROUND PLANE, N(F)	102.75
LAR-FM	straight, MINI UHF, (M), FME,	(M), RF ADAPTERS,	9.47
LAR-FME CRIMP	FME, (F), STRAIGHT, RG58,	CRIMP	7.17
LAR-FMECJ174	FME, (F), STRAIGHT, RG174,	SOLDER	7.17
LAR-FMECP58	FME, (M), STRAIGHT, RG58,	SOLDER	7.17
LAR-FN	straight, N, (M), FME, (M),	RF ADAPTERS,	12.92
LAR-FP	straight, UHF, (M), FME, (M),	RF ADAPTERS,	8.31
LAR-FSF	SMA(F), FME(F), RF ADPTR		8.31
LAR-FSM	straight, SMA, (M), FME, (M),	RF ADAPTERS,	8.31
LAR-FT	straight, TNC, (M), FME, (M),	RF ADAPTERS,	8.31
LAR-GPS0002	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 26	48
LAR-GPS0006	1575.4 MHz, 26 DBIC DB GAIN,	GLASS MT ANT, SMB	48
LAR-GPS0008	1575.4 MHz, DB GAIN ANTENNA	26 DB, DB GAIN AMPLIFIER 5	48
LAR-GPS0010	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 26	48
LAR-GPS0012	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 26	48
LAR-GPS0015	1575.42 MHz, 5 DBIC, 26 DB DB	GAIN AMPLIFIER, N/A, BASE	325
LAR-GPS3VDM	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER	54
LAR-GPS3VDM01	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER	66.31
LAR-GPSCP00	824-894/1850-1990/1575.42	MHz, 4.5 DBI GAIN, NO GROUND	131
LAR-GPSCP01	824-894/1575.42/1850-1990	MHz, 4.5 DBI GAIN, NO GROUND	131
LAR-GPSCP04	824-894/1850-1990/1575.42	MHz, 4.5 DBI GAIN, LOW	131
LAR-GPSCP06	824-894/1575.42/1850-1990	MHz, 4.5 DBI GAIN, NO GROUND	131
LAR-GPSCP07	824-894/1575.42/1850-1990	MHz, 4.5 DBI GAIN, NO GROUND	131
LAR-GPSCP08	824-894/1575.42/1850-1990	MHz, 4.5 DBI GAIN, NO GROUND	131

LAR-GPSCP09	824-894/1575.42/1850-1990	MHz, 4.5 DBI GAIN, NO GROUND	131
LAR-GPSCP10	1575.4 MHz, DB GAIN ANTENNA 5	DBIC, DB GAIN AMPLIFIER 26	131
LAR-GPSCPM00	824-960/1710-1990/1575.42	MHz, UNITY GAIN, LOW PROFILE,	150
LAR-GPSCPM02	824-960/1710-1990/1575.42	MHz, UNITY GAIN, LOW PROFILE,	150
LAR-GPSCW1502	N/A, 2 DB GAIN, LOW PROFILE,	MOBILE, CONNECTOR	120
LAR-GPSCW4501	406-512/1575.42 MHz, 2.14 DBI	GAIN, LOW PROFILE, MOBILE,	120
LAR-GPSCWCP00	824-894/1850-1990/1575.42	MHz, UNITY GAIN, LOW PROFILE,	127
LAR-GPSCWCP03	824-894/1575.42/1850-1990	MHz, UNITY GAIN, LOW PROFILE,	127
LAR-GPSCWCP04	824-894/1575.42/1850-1990	MHz, UNITY GAIN, LOW PROFILE,	127
LAR-GPSCWCP05	824-894/1575.42/1850-1990	MHz, UNITY GAIN, LOW PROFILE,	127
LAR-GPSDM06	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 28	73.5
LAR-GPSDM08	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 28	73.5
LAR-GPSDM700/2500FFS	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 25	121.17
LAR-GPSDM700/5800GGT	DB GAIN ANTENNA, DB GAIN	AMPLIFIER, GPS, MOBILE	121.17
LAR-GPSDM700/5800SSS	698-960/1710-5875/1575 MHz,	4.5 DBI GAIN, LOW PROFILE,	121.17
LAR-GPSDMW700/5800SSS	698-960/1710-5875/1575 MHz,	4.5 DBI GAIN, LOW PROFILE,	126.56
LAR-GPSGM800/2170FS	1575.42 MHz, DB GAIN ANTENNA	4 DBI, DB GAIN AMPLIFIER 26	38.22
LAR-GPSGMSMA	1575.4 MHz, DB GAIN ANTENNA 5	DBIC, DB GAIN AMPLIFIER 28	19.67
LAR-GPSMB501	698-960/1565-5900 MHz, 4 DBI	GAIN, LOW PROFILE, MOBILE,	175
LAR-GPSNMO-10	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 28	129.81
LAR-GPSNMO01	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 28	93.61
LAR-GPSNMO02	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 28	93.61
LAR-GPSNMO07	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 28	129.81
LAR-GPSNMO08	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 28	129.81
LAR-GPSNMO09	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 28	129.81
LAR-GROMMETS	plastic grommets, FOR	SECURING COAX CABLE, 3/4", 1	21.83
LAR-HP 38	plastic hole plug, HOLE FROM	ANT REMOVAL, MOUNT	4.08
LAR-HS 1	hole saw, 3/4", SHOP TOOLS		107.11
LAR-HS BLADE	replacement blades, FOR HS-1,	SHOP	45.22
LAR-ICEFIN806NMO	ANT,ICEFIN,800 MHZ, NMO MT		41.61
LAR-KD13FREQ	406-960 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	30
LAR-KD14FREQ	406-960 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	30
LAR-KD14FREQHW1	315-409 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, BNC(M)	70
LAR-KD14FREQHW2	416-504 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, BNC(M)	63
LAR-KD19FREQ	406-512 MHz, 1/4 WAVELENGTH,	UHF(M), 6", DB GAIN	31
LAR-KD2FREQHQ3	150-161 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 1/4-32	32.19
LAR-KD2FREQHQ4	162-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 5/16-32	32.19
LAR-KD3FREQHQ1	136-140 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	39.86
LAR-KD3FREQHQ2	142-149 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	39.86
LAR-KD3FREQHQ3	150-161 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	39.86
LAR-KD3FREQHQ4	162-174 MHz, UNITY GAIN,	HELICAL 1/4 WAVELENGTH,	39.86
LAR-KD4FREQHQ1	136-140 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	40
LAR-KD4FREQHQ2	142-149 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	40
LAR-KD4FREQHQ3	150-161 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	36.67
LAR-KD4FREQHQ4	162-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 5/16-32	36.67
LAR-KD4UHF	406-512 MHz,HELICAL(SPEC.FREQ)		24.5
LAR-KD4VHF1	136-141 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	28
LAR-KD4VHF2	142-149 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	28
LAR-KD4VHF3	150-161 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	27.31
LAR-KD4VHF4	162-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	27.31
LAR-KD7FREQHQ3	150-161 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, KR	35.75
LAR-KD7FREQHQ4	162-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, HQ	35.75
LAR-KD9FREQHQ1	136-140 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, UHF(M)	55.61
LAR-KD9FREQHQ2	142-149 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, UHF(M)	55.61
LAR-KD9FREQHQ3	150-161 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, UHF(M)	58.39
LAR-KD9FREQHQ4	162-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, UHF(M)	55.61
LAR-KG REINSTALL	reinstall kit, USED ON KG	SERIES	15.61
LAR-KG REINSTALL DC	reinstall kit, USED ON SMALL	FOOT KG SERIES	14.56

LAR-KG-144-O/S	144-160 MHz, REPLACEMENT	RODS/WHIPS, USED ON KG144	89.53
LAR-KG-144-UD	144-160 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, N/A	148.5
LAR-KG-144-UD-PL	144-160 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, UHF(M)	157.67
LAR-KG-160-O/S	160-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON KG160	93.97
LAR-KG-160-UD	160-174 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, N/A	140.39
LAR-KG-160-UD-PL	160-174 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, UHF(M)	145.81
LAR-KG-406-UD	406-420 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, N/A	108.81
LAR-KG-450-O/S	450-470 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, N/A	73.45
LAR-KG-450-UD	450-470 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, N/A	106.5
LAR-KG-450-UD-MPL	450-470 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, MINI	115.89
LAR-KG-450-UD-PL	450-470 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, UHF(M)	115.89
LAR-KG-470-UD	470-490 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, N/A	119.61
LAR-KG-UHF-UD-I/S	inside coupler w/coax, KG-UHF		34.56
LAR-KG2/70CXPL	144-148/442-448 MHz,	UNITY/2DBD GAIN, GLASS MOUNT,	207.36
LAR-KG3E786UD	786-846 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, N/A	77.72
LAR-KG3E825O/S	806-896 MHz, 5.14 DBI GAIN,	5/8 OVER 1/2 WAVELENGTH,	48.83
LAR-KG3E825UD	806-896 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, N/A	76.83
LAR-KG3E825UDFME	806-896 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, FME(M)	77.72
LAR-KG3E825UDMPL	806-896 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, MINI	77.72
LAR-KG3E825UDTNC	806-896 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, TNC(M)	77.72
LAR-KG3E900UD	890-960 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, N/A	75.56
LAR-KG3E900UDFME	890-960 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, FME	75.86
LAR-KG3E900UDTNC	890-960 MHz, 3 DBD GAIN,	GLASS MOUNT, MOBILE, TNC	75.86
LAR-KG420UDPL	420-440 MHz, ON GLASS ANTENNA	2 DBI GAIN, 14' UD, PL259T	113.72
LAR-KGFFREQUDPL2	140-149 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, UHF(M)	140.39
LAR-KGFFREQUDPL3	150-159 MHz, UNITY GAIN,	DISGUISE, MOBILE, UHF(M)	142.56
LAR-KGFFREQUDPL4	160-170 MHz, ON GLASS	DISGUISED, UNITY, 14' UD, PL259	142.56
LAR-KGI825	806-896 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, N/A	52.75
LAR-KGU825UD	806-896 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, FME(F)	70.89
LAR-KGU825UDMPL	806-896 MHz, UNITY GAIN,	GLASS MOUNT, MOBILE, MINI	74.78
LAR-KGVHFUDI/S	inside coupler and cable,	USED ON KULGLASS	41.03
LAR-LM-150-B	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	56.69
LAR-LM-150-BCO	144-174 MHz, USED ON LM-150,	3/4" HOLE MOUNT	36.06
LAR-LM-150-C	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	51.47
LAR-LM-406-C	406-420 MHz, REPLACEMENT	RODS/WHIPS, USED ON LM MOUNT	56.69
LAR-LM-450-C	450-470 MHz, REPLACEMENT	RODS/WHIPS, USED ON LM MOUNT	56.69
LAR-LM-B	3/4", THRU-HOLE MOUNTS, N/A,	N/A, MOBILE ANT MT, NO	10.36
LAR-LM-K	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	31.58
LAR-LM-K NO CONN	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	23.22
LAR-LM-K-1/4	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, UHF,	32
LAR-LM-K-UD	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	24.31
LAR-LM-K-UD-FME	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, FME,	28.61
LAR-LM-MM	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, FCP PLUG, 5/16"	58.5
LAR-LM-MM-DS	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, 5/16"	69
LAR-LM-MM-PL	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M), 5/16" STYLE	67
LAR-LM-UHF-BASE-B	406-512 MHz, USED ON LM UHF	SERIES, LM	24.14
LAR-LM-WB-Q	150-170 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	32.56
LAR-LM800	806-866 MHz, 3.4 DBD GAIN,	5/8 OVER 1/4 WAVELENGTH,	56.69
LAR-LM825	824-896 MHz, 3.4 DBD GAIN,	5/8 OVER 1/4 WAVELENGTH,	56.69
LAR-LMB1/4	3/4", THRU-HOLE MOUNTS, N/A,	N/A, MOBILE ANT MT, NO	13.5
LAR-LMMBNC	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, BNC, (M), 5/16" STYLE	64
LAR-LP-167-NMO	165.21-167.79, UNITY GAIN,	LOW PROFILE, MOBILE, N/A	122.86
LAR-LP152NMO	151.02-152.98 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	122.86
LAR-LP156NMO	154.42-156.58 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	122.86
LAR-LP158NMO	156.38-158.62 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	122.86
LAR-LP160NMO	158.33-160.67 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	122.86
LAR-LP162NMO	160.29-162.71 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	122.86
LAR-LP164NMO	162.75-165.25 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	122.86

LAR-LP171NMO	170.16-172.84 MHz, 2.14 DBI	GAIN, LOW PROFILE, MOBILE,	122.86
LAR-LP174NMO	172.14-174.86 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	122.86
LAR-LP406NMO	406-420 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LP406NMOW	406-420 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LP420NMO	416-430 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LP420NMOW	416-430 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LP450	450-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	88
LAR-LP450NMO	450-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LP450NMOW	450-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LP470NMO	470-490 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LP470NMOW	470-490 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LP490NMO	490-512 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LP490NMOW	490-512 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LP800	806-960 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	88
LAR-LP800NMO	806-960 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LP800NMOW	806-960 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	78
LAR-LPT2400NMOHF	2.4-2.5 GHz, 2 DBI GAIN, LOW	PROFILE, MOBILE, N/A	40
LAR-LPT2400NMOHFW	2.4-2.5 GHz, 2 DBI GAIN, LOW	PROFILE, MOBILE, N/A	40
LAR-LPT450/512NMO	450-512 MHz, 4.6 DBI GAIN,	LOW PROFILE, MOBILE, N/A	47.08
LAR-LPT450NMO	450-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	38
LAR-LPT450NMOW	450-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	38
LAR-LPT700/800NMO	740-866 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	49.5
LAR-LPT700/800NMOW	740-866 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	49.5
LAR-LPT800/900NMO	806-960 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	49.5
LAR-LPT800/900NMOW	806-960 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	49.5
LAR-LPT825/19NMOHF	806-960/1710-1990 MHz/2.4GHz,	1.8 DBD/4 DBI GAIN, LOW	42
LAR-LPT825/19NMOHFW	806-960/1710-1990 MHz/2.4GHz,	3DBD/4DBI GAIN, LOW PROFILE,	42
LAR-MHW150BCO	144-174 MHz, USED ON MHW150,	PO/SO-239 MOUNTS	57
LAR-MHW150C	144-174 MHz, UNITY GAIN, 1/2	WAVELENGTH, MOBILE, N/A	69.25
LAR-MM34	Misc Mobile Accessories,	RECTANGULAR MAG MOUNT	33.53
LAR-MMC/P3E-FME	825-896/1850-1990 MHz, 3	DBD/5.2 DBI GAIN, MAGNET	73.64
LAR-MMC/P3E-MPL	824-896/1850-1990 MHz, 3 DBD	GAIN, MAGNET MOUNT, MOBILE,	73.64
LAR-MMC/P3E-TNC	824-960/1850-1990 MHz, 1.8	DBD GAIN, MAGNET MOUNT,	73.64
LAR-MMC/P3ESMA	824-896/1850-1990 MHz, 3 DBD	GAIN, MAGNET MOUNT, MOBILE,	78.25
LAR-MPL-CRIMP	mini UHF, (M), STRAIGHT,	RG58, CRIMP	5.03
LAR-MPLCJ58	mini UHF, (F), STRAIGHT,	RG58, CRIMP	5.83
LAR-MS3E800FME	806-896 MHz, 3.4 DBD GAIN,	MAGNET MOUNT, MOBILE, FME(M)	81.89
LAR-MS3E800MPL	806-896 MHz, 3.4 DBD GAIN,	MAGNET MOUNT, MOBILE, MINI	81.89
LAR-MS3E800TNC	806-896 MHz, 2" MAG MOUNT/WHIP	ENCL, 3 DB, 12' RG-174, TNC	81.89
LAR-MS3E900MPL	890-960 MHz, 3.4 DBD GAIN,	MAGNET MOUNT, MOBILE, MINI	81.89
LAR-MS3E900SMA	890-960 MHz, 3.4 DBD GAIN,	MAGNET MOUNT, MOBILE, SMA(M)	86.58
LAR-MS3E900TNC	890-960 MHz, 3.4 DBD GAIN,	MAGNET MOUNT, MOBILE, TNC(M)	81.89
LAR-MST-FME	144-965 MHz, UNITY GAIN,	MAGNET MOUNT, MOBILE, FME(M)	75.03
LAR-MSU800FME	806-896 MHz, UNITY GAIN,	MAGNET MOUNT, MOBILE, FME	75.03
LAR-MSU900FME	890-960 MHz, UNITY GAIN,	MAGNET MOUNT, MOBILE, FME(F)	75.03
LAR-NCRIMP	N, (M), STRAIGHT, RG58, CRIMP		11.75
LAR-NMO-150-B	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	43.72
LAR-NMO-150-B-HW	144-174 MHz, 2.5 DBD GAIN,	1/2 WAVELENGTH, MOBILE, N/A	72.86
LAR-NMO-150-B-K	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, UHF(M)	66
LAR-NMO-150-BCO	144-174 MHz, USED ON NMO-150,	3/4" HOLE MOUNT	26.08
LAR-NMO-150-C	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	38.97
LAR-NMO-150-C-HW	144-174 MHz, UNITY GAIN, 1/2	WAVELENGTH, MOBILE, N/A	68.11
LAR-NMO-150-C-K	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, UHF(M)	61.28
LAR-NMO-150-HW-BCO	144-174 MHz, USED ON	NMO-150-HW, 3/4" HOLE MOUNT	55.22
LAR-NMO-150/450-BCO	DUAL BAND BASE COIL, FOR	NMO-150/450, 2.4/4DB, 200W,	48.81
LAR-NMO-150/450-C	150-154/450-460 MHz, 2.4	DBD/4 DBD GAIN, 1/2	80.11
LAR-NMO-150/450/800	150-165/450-470/806-940 MHz,	UNITY GAIN, 1/2 WAVELENGTH,	40.78
LAR-NMO-2/70-B	144-148/440-450 MHz, 1.6	DBD/3.5 DBD GAIN, 1/2	99.95

LAR-NMO-2/70-BCO	144-148/440-450 MHz, USED ON	NMO-2/70, 3/4" HOLE MOUNT	63.11
LAR-NMO-2/70-C	144-148/440-450 MHz, 1.6	DBD/3.5 DBD GAIN, 1/2	76.89
LAR-NMO-2/70-SH	144-148/440-450 MHz,	UNITY/1.8 DBD GAIN, 1/4 WAVE,	61.03
LAR-NMO-220-BCO	220-225 MHz, USED ON 5/8 WAVE	COIL W400 ANT, 3/4" HOLE	44.86
LAR-NMO-220-C	220-225 MHz, 2 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	56.17
LAR-NMO-220-C-HW	220-225 MHz, 2.5 DBD GAIN,	1/2 WAVELENGTH, MOBILE, N/A	73.39
LAR-NMO-27-B	27-30 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	58.11
LAR-NMO-27-BCO	27-30 MHz, USED ON NMO-27,	3/4" HOLE MOUNT	40.5
LAR-NMO-27-C	27-30 MHz, UNITY/2DBI GAIN,	1/4 WAVE, MOBILE, N/A	53.39
LAR-NMO-30-B	30-34 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	59.39
LAR-NMO-30-BCO	30-34 MHz, USED ON NMO-30,	3/4" HOLE MOUNT	40.5
LAR-NMO-30-C	30-34 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	56.56
LAR-NMO-34-B	34-40 MHz, UNITY/2DBI GAIN,	1/4 WAVE, MOBILE, N/A	59.39
LAR-NMO-34-BCO	34-40 MHz, USED ON NMO-34,	3/4" HOLE MOUNT	40.5
LAR-NMO-34-C	34-40 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	56.56
LAR-NMO-40-B	40-50 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	59.39
LAR-NMO-40-BCO	40-50 MHz, USED ON NMO-40,	3/4" HOLE MOUNT	40.5
LAR-NMO-40-C	40-50 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	56.56
LAR-NMO-406-C	406-420 MHz, 3.4 DBD GAIN,	5/8 WAVELENGTH, MOBILE, N/A	44.44
LAR-NMO-406-C-HW	406-420 MHz, 5.5 DBD GAIN,	1/2 WAVELENGTH, MOBILE, N/A	78.89
LAR-NMO-420-C	420-440 MHz, 3.4 DBD GAIN,	5/8 OVER 1/2 WAVELENGTH,	44.44
LAR-NMO-450-C	450-470 MHz, 3.2 DBD GAIN,	5/8 WAVELENGTH, MOBILE, N/A	44.44
LAR-NMO-450-C-HW	450-470 MHz, 5.5 DBD GAIN,	1/2 WAVELENGTH, MOBILE, N/A	81.81
LAR-NMO-450-HW-BCO	420-512 MHz, USED ON	NMO-450-HW, 3/4" HOLE MOUNT	55.22
LAR-NMO-50-B	47-54 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	58.11
LAR-NMO-50-BCO	47-54 MHz, USED ON NMO-50,	3/4" HOLE MOUNT	40.5
LAR-NMO-50-C	47-54 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	53.39
LAR-NMO-5E-2400-B	2.4-2.5GHz, 5 DBI GAIN, LOW	PROFILE, MOBILE, N/A	43.14
LAR-NMO-5E-2400-BK	2.4-2.5 GHz, 5 DBI GAIN, LOW	PROFILE, MOBILE, N/A	62.03
LAR-NMO-5E-900-B	890-960 MHz, 5 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	57.86
LAR-NMO-B	3/4", THRU-HOLE MOUNTS, N/A,	N/A, MOBILE ANT MT, NO	9
LAR-NMO-BRASS-RING	Misc Mobile Accessories,	BRASS RING, NMO MOUNTS	3.25
LAR-NMO-CAP-B	rain cap, NMO MOUNTS, 1		6.5
LAR-NMO-K	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	27.72
LAR-NMO-K-DS	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	26.5
LAR-NMO-K-DS-FME	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, FME,	33
LAR-NMO-K-FME	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, FME,	24
LAR-NMO-K-MPL	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, MINI	22.44
LAR-NMO-K-NOCONN	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	18.94
LAR-NMO-K-UD	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	18.94
LAR-NMO-K-UD-FME	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, FME,	23.81
LAR-NMO-MM	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, FCP PLUG, NMO	76.95
LAR-NMO-MM	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, BNC, (M), NMO TYPE	76.95
LAR-NMO-MM-DS-FME	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, FME, (M), NMO TYPE	89.5
LAR-NMO-MM-R	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, FCP PLUG, NMO	42.53
LAR-NMO-MM-R-BNC	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, BNC, (M), NMO TYPE	40.89
LAR-NMO-MM-R-DS-MPL	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, (M), NMO	42.75
LAR-NMO-MM-R-N	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, N, CRIMP, NMO TYPE	49
LAR-NMO-MM-R-PL	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M), NMO TYPE	52.67
LAR-NMO-MM-R-TNC	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M), NMO TYPE	44
LAR-NMO-MMR-DS	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, NMO	44
LAR-NMO-MMR-FME	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, FME, CRIMP, NMO TYPE	40.69
LAR-NMO-MMR-MPL	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, (M), NMO	40.69
LAR-NMO-TEST-1	Misc Mobile Accessories, TEST	ADAPTER, NMO MOUNTS	53.14
LAR-NMO-TLP	NMO style, MOBILE ANT MT,	UHF(M) CONNECTOR, TRUNK LID	53.5
LAR-NMO-UHF-BASE-B	406-512 MHz, USED ON VARIOUS	ANTENNAS, 3/4" HOLE MOUNT	17.89
LAR-NMO-WB-150-B	135-174 MHz, 2.5 DBD GAIN,	1/2 WAVELENGTH, MOBILE, N/A	65.28
LAR-NMO-WB-150-BCO	135-174 MHz, USED ON	NMO-WB-150, 3/4" HOLE MOUNT	46.39

LAR-NMO-WB-150-C	135-174 MHz, 2.5 DBD GAIN,	1/2 WAVELENGTH, MOBILE, N/A	62.39
LAR-NMO-WB-406-BCO	406-512 MHz, USED ON	NMO-WB-406, 3/4" HOLE MOUNT	33.67
LAR-NMO-WB-406-C	406-430 MHz, 3.5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	82.17
LAR-NMO-WB-450-C	450-475 MHz, 3.5 DBD GAIN,	5/8 WAVELENGTH, MOBILE, N/A	82.17
LAR-NMO-WBQ-C	150-170 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	38.81
LAR-NMO3E700B	704-806 MHz, 3.2 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	36.31
LAR-NMO3E800B	806-866 MHz, 3.2 DBD GAIN,	5/8 WAVELENGTH, MOBILE, N/A	36.31
LAR-NMO3E825B	824-896 MHz, 3.2 DBD GAIN,	5/8 OVER 1/4 WAVELENGTH,	36.31
LAR-NMO3E900B	890-960 MHz, 3.2 DBD GAIN,	5/8 WAVELENGTH, MOBILE, N/A	36.31
LAR-NMO3HD800B	806-866 MHz, 3.2 DBD GAIN,	5/8 WAVELENGTH, MOBILE, N/A	36
LAR-NMO3HD825B	824-896 MHz, 3.2 DBD GAIN,	5/8 OVER 1/4 WAVELENGTH,	38.78
LAR-NMO4063CS	406-430 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	72.92
LAR-NMO40UBNCSRING	NMO40 series, CHROME, ANTENNA	ACCESSORIES,	93.25
LAR-NMO440C	440-460 MHz, 3.4 DBD GAIN,	5/8 OVER 1/2 WAVELENGTH,	44.44
LAR-NMO4503CS	450-470 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	72.92
LAR-NMO4903CS	490-512 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	72.92
LAR-NMO4E4900B	4.9-5.35 GHz, 4 DBI GAIN, LOW	PROFILE, MOBILE, N/A	41.03
LAR-NMO5E825B	824-896 MHz, 5 DBD GAIN, 5/8	OVER 5/8 OVER 1/4 WAVELENGTH,	57.86
LAR-NMO5T800B	806-866 MHz, 5 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	43.86
LAR-NMO5T900B	890-960 MHz, 5 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	43.86
LAR-NMO700	740-806 MHz, 5.6 DBI GAIN,	ELEVATED FEED, MOBILE, N/A	47.33
LAR-NMO800	806-866 MHz, 3.4 DBD GAIN,	5/8 WAVELENGTH, MOBILE, N/A	47.33
LAR-NMO800B	806-866 MHz, 3.4 DBD GAIN,	5/8 WAVELENGTH, MOBILE, N/A	53.33
LAR-NMO825	824-896 MHz, 3.4 DBD GAIN,	5/8 OVER 1/2 WAVELENGTH,	47.33
LAR-NMO825B	824-896 MHz, 3.4 DBD GAIN,	5/8 OVER 1/2 WAVELENGTH,	53.33
LAR-NMO900	890-960 MHz, 3.4 DBD GAIN,	5/8 WAVELENGTH, MOBILE, N/A	47.33
LAR-NMOC/P3E	806-896/1850-1990 MHz, 4 DBI	GAIN, 5/8 WAVELENGTH, MOBILE,	34.72
LAR-NMOC/P3EUD	824-960/1850-1990 MHz, 1.8	DBD GAIN, 5/8 OVER 1/4	53.61
LAR-NMOC/P3EUDFME	824-960/1850-1990 MHz, 1.8	DBD GAIN, 5/8 OVER 1/4	58.64
LAR-NMOC/P3EUDMPL	824-960/1850-1990 MHz, 1.8	DBD GAIN, 5/8 OVER 1/4	58.64
LAR-NMOC/P3EUDSMA	825-896/1850-1990 MHz, 3/3 DB	GAIN, ELEVATED FEED	58.64
LAR-NMOC/P3EUDTNC	824-960/1850-1990 MHz, 1.8	DBD GAIN, 5/8 OVER 1/4	58.64
LAR-NMOHF	3/4", THRU-HOLE MOUNTS, N/A,	N/A, MOBILE ANT MT, NO	10.5
LAR-NMOHFGPSPFMENOCNN	1574.4 MHz, DB GAIN ANTENNA 5	DBIC, DB GAIN AMPLIFIER 26	123.86
LAR-NMOHFGPSPFMESMA	1574.4 MHz, DB GAIN ANTENNA 5	DBIC, DB GAIN AMPLIFIER 26	123.86
LAR-NMOHFGPSPNCSMA	DB GAIN ANTENNA, DB GAIN	AMPLIFIER, GPS, MOBILE	123.86
LAR-NMOHFGPSPNOCONN	1574.4 MHz, DB GAIN ANTENNA 5	DBIC, DB GAIN AMPLIFIER 26	123.86
LAR-NMOHFGPSSMASMA	1574.4 MHz, DB GAIN ANTENNA 5	DBIC, DB GAIN AMPLIFIER 26	123.86
LAR-NMOHFTHK	3/4", THRU-HOLE MOUNTS, N/A,	N/A, MOBILE ANT MT, NO	27.03
LAR-NMOKCX38THK	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, N/A,	27
LAR-NMOKHF200NOCONN	3/4", THRU-HOLE MOUNTS, 12',	LMR-200, MOBILE ANT MT, NO	53
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 12',	LMR-200, MOBILE ANT MT, SMA,	58.31
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	17.5
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, FME,	21.17
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, MINI	22.22
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	30.14
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	45.36
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	29.44
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	56.69
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	17.89
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 25',	RG-58/U, MOBILE ANT MT, NO	24.28
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 35',	RG-58/U, MOBILE ANT MT, NO	29.47
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, FME,	22.25
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 25',	RG-58/U, MOBILE ANT MT, FME,	29.44
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, MINI	25.58
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, SMA,	30.97
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, SMA,	31.97
LAR-NMOKHF200SMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, RP	30.97

LAR-NMOKHFUDTHK	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	46.72
LAR-NMOKHFUDTHK25	3/4", THRU-HOLE MOUNTS, 25',	RG-58/U, MOBILE ANT MT, NO	53.39
LAR-NMOKHFUDTHK35	3/4", THRU-HOLE MOUNTS, 35',	RG-58/U, MOBILE ANT MT, NO	69.11
LAR-NMOKHFUDTNC	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, TNC,	26.08
LAR-NMOKHFUDTNCI	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, TNC,	28.83
LAR-NMOKUD20TNCI	3/4", THRU-HOLE MOUNTS, 20',	RG-58/U, MOBILE ANT MT, TNC,	34.5
LAR-NMOKUDNOCNN30	3/4", THRU-HOLE MOUNTS, 30',	RG-58/U, MOBILE ANT MT, NO	29.86
LAR-NMOKUDPL	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, UHF,	31.92
LAR-NMOKUDSMAI	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, SMA,	31.31
LAR-NMOKUDTNC	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, TNC,	24.42
LAR-NMOMMR200N	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, (M), NMO TYPE	67.5
LAR-NMOMMR200SMA	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), NMO TYPE	67.42
LAR-NMOMMRDSFME	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, FME, (M), NMO TYPE	42.75
LAR-NMOMMRDSN	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, (M), NMO TYPE	48.42
LAR-NMOMMRDSPL	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, CRIMP, NMO TYPE	52
LAR-NMOMMRDSSMA	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), NMO TYPE	45.78
LAR-NMOMMRDSSMAR/P	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M) RP, NMO TYPE	45.78
LAR-NMOMMRDSTNC	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, TNC, CRIMP, NMO TYPE	45.78
LAR-NMOMMRNOCNN	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, NMO	38.11
LAR-NMOMMRUD25NC	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, N/A,	72
LAR-NMOQ-88-C	88-136 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	29.83
LAR-NMOQ-B	136-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	25.97
LAR-NMOQ-BASE-1-B	402-512 MHz, USED ON NMOQ	ANTENNAS, 3/4" HOLE MOUNT	20.19
LAR-NMOQ-BASE-2-B	402-512 MHz, USED ON NMOQ	ANTENNAS, 3/4" HOLE MOUNT	20.19
LAR-NMOQ-BASE-3-B	406-512 MHz, USED ON NMOQ	ANTENNAS, 3/4" HOLE MOUNT	20.19
LAR-NMOQ-C	136-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	24.31
LAR-NMOQ-SPEC	136-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	22.28
LAR-NMOQ52C	52-88 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	34.56
LAR-NMOQ800B	806-896 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	25.97
LAR-NMOQ900B	890-960 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	25.97
LAR-NMOQSPEC800B	806-866 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	23.14
LAR-NMOQSPEC900B	890-970 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	23.14
LAR-NMOQSPECB	136-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	27.03
LAR-NMOQW144	144-152 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	17.56
LAR-NMOQW152	152-162 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	17.56
LAR-NMOQW406	406-430 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	17.56
LAR-NMOQW450	450-470 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	17.56
LAR-NMOQW700	740-806 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	17.56
LAR-NMOQW800	806-896 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	17.56
LAR-NMOQW900	890-970 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	17.56
LAR-NMOSPEC800	806-896 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	27.17
LAR-NMOSPEC825	824-896 MHz, 3.2 DBD GAIN,	5/8 WAVELENGTH, MOBILE, N/A	27.17
LAR-NMOSPEC900	890-960 MHz, UNITY GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	27.17
LAR-NMOU150D	150-165 MHz, UNITY GAIN,	DISGUISE, MOBILE, N/A	39.44
LAR-NMOU155D	155-170 MHz, UNITY GAIN,	DISGUISE, MOBILE, N/A	39.44
LAR-NMOWB150BK	135-174 MHz, 2.5 DBD GAIN,	1/2 WAVELENGTH, MOBILE,	90.72
LAR-NMOWB40C	40-50 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	43.39
LAR-NMOWB450C	450-475 MHz, 3.5 DB GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	82.17
LAR-NMOWBQB	150-170 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	46.28
LAR-NMOWBQBFT	132-850 MHz field tunable,	UNITY GAIN, 1/4 WAVE, MOBILE,	40.03
LAR-NMOWBQC	150-170 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	38.81
LAR-NMOWBQCFT	132-850 MHz field tunable,	UNITY GAIN, 1/4 WAVE, MOBILE,	32.72
LAR-O-NMO-ANT	O-ring, NMO ANTENNAS/BASES, 1		4.5
LAR-O-NMO-MNT	O-ring, NMO MOUNTS, 1		4.5
LAR-OM-150-BCO	144-174 MHz, USED ON OM-150,	SUCTION MOUNT	86.14
LAR-OM-150-C-K	144-174 MHz, UNITY GAIN, NO	GROUND PLANE, MOBILE, UHF(M)	102.08
LAR-OM-450-BCO	420-512 MHz, USED ON OM-450,	SUCTION MOUNT	85.08
LAR-OM-450-C-K	450-470 MHz, 5.5 DBD	(W/GROUND PLANE) GAIN, NO	114.86

LAR-OM406CK	406-420 MHz, 5.5 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	114.86
LAR-OM800UD	806-866 MHz, 1 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	85.08
LAR-OM800UDTNC	806-866 MHz, 1 DBD GAIN, NO	GROUND PLANE, MOBILE, TNC(M)	113.28
LAR-OM825UD	825-896 MHz, 1 DBD GAIN, 5/8	OVER 1/2 WAVELENGTH, MOBILE,	85.08
LAR-OM825UDTNC	825-896 MHz, 1 DBD GAIN, 5/8	OVER 1/2 WAVELENGTH, MOBILE,	90.5
LAR-OM900UD	890-960 MHz, 3.2 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	85.08
LAR-PHW-150-BCO	1/2 wave coil w/ SO-239 conn,	BLACK, ANTENNA ACCESSORIES,	70.25
LAR-PHW-150-C	144-174 MHz, 2.5 DBD GAIN,	1/2 WAVELENGTH, MOBILE,	99
LAR-PL-258	straight, UHF, (F), UHF, (F),	RF ADAPTERS,	5.81
LAR-PL-259	UHF, (M), STRAIGHT, RG-58,	SOLDER	7.72
LAR-PL-259-8	UHF, (M), STRAIGHT, RG-213,	SOLDER	6.36
LAR-PL259T	UHF, (M), STRAIGHT, RG58,	SOLDER	8.42
LAR-PLCP	UHF, (M), STRAIGHT, RG58,	CRIMP	7.67
LAR-PO-150-B	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	54.75
LAR-PO-150-BCO	144-174 MHz, USED ON PO-150,	SO-239 MOUNT	43.69
LAR-PO-150-C	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	50.31
LAR-PO-MM	3", MAGNET MOUNTS, MOBILE ANT	MT, UHF, FCP PLUG, 3/4" STYLE	72.81
LAR-PO-UHF-BASE-B	406-512 MHz, USED ON PO	SERIES, SO-239 MOUNT	26.81
LAR-POKNOCONN	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	60.36
LAR-PQ	136-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	27.89
LAR-PSIBVHF	VHF, 150-174, IN-BUILDING,	BI-DIRECTIONAL, N(F)	150
LAR-PSIBVU78	132-174 MHz, GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	220
LAR-PSUTWCNF	380-570 / 698-960 MHz, 1.8 /	3.3 DBI GAIN, IN-BUILDING,	177.78
LAR-Q	136-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.47
LAR-Q-CONE-.073	Q-CONE BASE .073		5.19
LAR-Q-CONE-.073B	Misc Mobile Accessories,	Q-CONE/Q-BASE, .073 NMOQ	6.31
LAR-Q-CONE-.100	Misc Mobile Accessories,	Q-CONE/Q-BASE, .100 FOR NMOQ	5.19
LAR-Q-CONE-.100B	Misc Mobile Accessories,	Q-CONE/Q-BASE, .100 FOR NMOQ	6.31
LAR-Q-CONE-.125	Misc Mobile Accessories,	Q-CONE/Q-BASE, .125 NMOQ	5.19
LAR-Q-CONE-.125B	Misc Mobile Accessories,	Q-CONE/Q-BASE, .125 NMOQ	6.31
LAR-Q52	52-88 MHz, 2 DBI GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	19.33
LAR-Q800	806-866 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	8.5
LAR-Q88	88-136 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	13.81
LAR-Q900	890-960 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	8.17
LAR-Q900B	890-960 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	10.47
LAR-QB	136-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	12.61
LAR-R380.500.109	2400-2500 MHz, 2 DBI GAIN,	DIPOLE, SMA(M)	28
LAR-R380.900.323	806-960/1710-1999 MHz,	UNITY/2.2 DBI GAIN, DISGUISE,	32.81
LAR-R380.900.334	806-960/1710-1999 MHz, 2 DBI	GAIN, GLASS MOUNT, MOBILE,	32.81
LAR-RG-NMO-ANT	rubber gasket, NMO COIL AND	BASES, 1	7.28
LAR-RG-OM-ANT	rubber gasket, OM SERIES	COILS, 1	7.28
LAR-RG-SS	rubber gasket, MAKROBLEND	COILS AND BASES, 1	7.28
LAR-RO17102NM	1710-2170 MHz, 2 DBI GAIN,	OMNIDIRECTIONAL, N(M),	80
LAR-RO2406NF	2.4-2.5 GHz, 6 DBI GAIN,	OMNIDIRECTIONAL, N(F),	84
LAR-RO2406NM	2.4-2.5 GHz, 6 DBI GAIN,	OMNIDIRECTIONAL, N(M),	84
LAR-RO2408NF	2.4-2.5 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(F),	88
LAR-RO4910NF	4.94-4.99 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(F),	90
LAR-RO4910NM	4.94-4.99 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(M),	90
LAR-RO5206NF	5.15-5.35 GHz, 6 DBI GAIN,	OMNIDIRECTIONAL, N(F),	84
LAR-RO5210NF	5.15-5.35 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(F),	90
LAR-RO5210NM	5.15-5.35 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(M),	90
LAR-RO5410NF	5.470-5.725 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(F),	90
LAR-RO5805NM	5.15-5.825 MHz, 5.DBI GAIN,	OMNIDIRECTIONAL, N(M),	90
LAR-RO5806NF	5.725-5.875 GHz, 6 DBI GAIN,	OMNIDIRECTIONAL, N(F),	90
LAR-RO5808NM	5.725-5.875 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(M),	90
LAR-RO5810NF	5.725-5.875 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(F),	90
LAR-RO5810NM	5.725-5.875 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(M),	90
LAR-SB24006	2.4-2.5 GHz, STEALTH BLADE	UNITY,2.14 DBI,6'RG174,NO CONN	25



LAR-SB2400SMA3	2.4-2.5 GHz, 2.14 DBI GAIN,	DISGUISE, MOBILE, SMA	38
LAR-SB2400SMA6	2.4-2.5 GHz, UNITY GAIN,	DISGUISE, MOBILE, SMA(M)	39
LAR-SB450FME12	450-470 MHz, UNITY GAIN, NO	GROUND PLANE, MOBILE, FME(M)	68
LAR-SB80012	806-896 MHz, UNITY GAIN, NO	GROUND PLANE, MOBILE, N/A	30
LAR-SB800MPL12	806-896 MHz, UNITY GAIN, NO	GROUND PLANE, MOBILE, MINI	40
LAR-SB900SMA12	890-960 MHz, 2.14 DBI GAIN,	DISGUISE, MOBILE, SMA(M)	38
LAR-SLPT2400/5900DMN	2.4-2.5 / 4.9-5.9 GHz, 4.3	DBI GAIN, LOW PROFILE,	51.83
LAR-SLPT2400/5900NMOHF	2.4-2.485/4.9-5.9 GHz, 4.5	DBI GAIN, LOW PROFILE,	38.14
LAR-SLPT698/2170DMN	698-960 / 1710-2700 MHz, 4.5	DBI GAIN, LOW PROFILE,	51.83
LAR-SLPT698/2170NMOHF	698-906 / 1710-2500 MHz, 2	DBI GAIN, LOW PROFILE,	38.14
LAR-SMACP58	SMA(M), RG58, COAXIAL,	CONNECTOR, CRIMP	9.53
LAR-SPANNER	SPANNER WRENCH FOR PO OR NMO	MOUNTS	7.94
LAR-SPDA171900	1850-1990 MHz, UNITY GAIN,	N/A WAVELENGTH, PORTABLE,	19.08
LAR-SPDA172400	2400-2500 MHz, UNITY GAIN,	N/A WAVELENGTH, PORTABLE,	19.08
LAR-SPDA17806/2170LAR	806-960/1710-2170 MHz, .5 DBI	GAIN, 1/4 WAVELENGTH,	26.5
LAR-SPDA17832	824-894 MHz, UNITY GAIN, N/A	WAVELENGTH, PORTABLE, TNC	19.08
LAR-SPDA17850/1900	824-894/1850-1990 MHz, UNITY	GAIN, 1/2 WAVELENGTH,	26.72
LAR-SPDA17918	890-960 MHz, UNITY GAIN, N/A	WAVELENGTH, PORTABLE, TNC(M)	19.08
LAR-SPDA17RP918	890-960 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, TNC(M)	19.08
LAR-SPDA241800	1710-1880 MHz, UNITY GAIN,	N/A WAVELENGTH, PORTABLE,	19.08
LAR-SPDA241900	1850-1990 MHz, UNITY GAIN,	N/A WAVELENGTH, PORTABLE,	19.08
LAR-SPDA242400	2400-2500 MHz, UNITY GAIN,	1/2 WAVELENGTH, PORTABLE,	19.08
LAR-SPDA24700/2700	698-960/1710-2170/2500-2700,	2 DBI GAIN, WAVELENGTH,	26.39
LAR-SPDA24832	824-894 MHz, UNITY GAIN, N/A	WAVELENGTH, PORTABLE, SMA(M)	19.08
LAR-SPDA24850/1900	824-894/1850-1990 MHz, UNITY	GAIN, 1/2 WAVELENGTH,	19.08
LAR-SPDA24918	890-960 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SMA(M)	19.08
LAR-SPDA24RP2400	2.4-2.5 GHz, UNITY GAIN, N/A	WAVELENGTH, PORTABLE, SMA(M)	19.08
LAR-SPDA24RP918	890-960 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE,	19.08
LAR-SPDP242400	2.4-2.5 GHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SMA(M)	17.5
LAR-SPDP24832	824-894 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	17.5
LAR-SPEN14832	806-866 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, MD	56.86
LAR-SPEN14918	890-960 MHz, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, MD	56.86
LAR-SPHL10156	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 1/4-32	21
LAR-SPHL10160	154-166 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 1/4-32	21
LAR-SPHL10160IC	154-164 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 1/4-32	21
LAR-SPHL10167	160-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 1/4-32	21
LAR-SPHL14FT	field tunable 136-221 MHz,	UNITY GAIN, 1/4 WAVELENGTH,	27.25
LAR-SPHL15FT	136-221 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC(M)	28.89
LAR-SPHL21156	152-160 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	35.08
LAR-SPHL21167	160-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	35.08
LAR-SPHL22156	150-162 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	35.08
LAR-SPHL22167	160-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	35.08
LAR-SPHL22FT	136-221 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	35.08
LAR-SPHL23167	160-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	35.08
LAR-SPHL24FT	136-221 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	31.06
LAR-SPHS10156	152-160 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 1/4-32	24
LAR-SPHS10450	432-468 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 1/4-32	24
LAR-SPHS14832	800-865 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, M7X1.0	34.47
LAR-SPHS15450	432-468 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC	34.47
LAR-SPHS20832	800-864 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	34.47
LAR-SPHS20918	872-954 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	34.47
LAR-SPHS21156	152-160 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	45.56
LAR-SPHS21167	162-172 MHz, HELICAL SHORT	1/4 WAVE, SMA(F), 4"	45.56
LAR-SPHS21832	800-864 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	34.47
LAR-SPHS21918	872-954 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	34.47
LAR-SPHS22470	450-490 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	35.19
LAR-SPHS22832	782-882 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	34.47
LAR-SPHS23470	452-488 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	34.47

LAR-SPHS23918	872-954 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	34.47
LAR-SPHS24918	872-954 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	34.47
LAR-SPRING	various antennas, CHROME,	ANTENNA ACCESSORIES,	20.47
LAR-SPRING-B	various antennas, BLACK,	ANTENNA ACCESSORIES,	28.19
LAR-SPWB22150	136-174 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	44.17
LAR-SPWB24150	136-174 MHz, UNITY GAIN,	WAVELENGTH, PORTABLE, SMA(M)	46.42
LAR-SPWB24480	440-520 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	41.42
LAR-SPWH10420	395-445 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 1/4-32	21
LAR-SPWH10450	425-475 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 1/4-32	21
LAR-SPWH10470	450-490 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, 1/4-32	21
LAR-SPWH14832	782-882 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, M7X1.0	30.17
LAR-SPWH15FT	field tunable 400-512 MHz,	UNITY GAIN, 1/4 WAVELENGTH,	25.75
LAR-SPWH16FT	400-512 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, BNC	25.75
LAR-SPWH17FT	400-512 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC	25.75
LAR-SPWH18FT	400-512 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, TNC	25.75
LAR-SPWH20832	782-882 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	25.75
LAR-SPWH20918	863-973 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	25.75
LAR-SPWH20FT	400-512 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	25.75
LAR-SPWH21450	425-475 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	25.75
LAR-SPWH21832	782-882 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	25.75
LAR-SPWH22420	395-445 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	38.31
LAR-SPWH22470	450-490 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	38.31
LAR-SPWH22832	782-882 MHz, 1/4 WAVELENGTH,	SMA(F) T2, 6", DB GAIN	38.31
LAR-SPWH23832	782-882 MHz, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(F)	38.31
LAR-SPWH24918	863-973 MHz, UNITY GAIN, 1/4	WAVE WAVELENGTH, PORTABLE,	25.75
LAR-SPWH24FT	400-512 MHz field tunable,	UNITY GAIN, 1/4 WAVELENGTH,	25.75
LAR-TMB-34	3/4", MOBILE MOUNT BRACKETS,	CHROME, 2-1/8" X 2-1/8",	8.06
LAR-TMB-34B	3/4", MOBILE MOUNT BRACKETS,	BLACK, 2-1/8" X 2-1/8", TRUNK	12.17
LAR-TMB-34D	3/4", MOBILE MOUNT BRACKETS,	STAINLESS STEEL, DODGE RAM	15.47
LAR-TMB-38	3/8", MOBILE MOUNT BRACKETS,	CHROME, TRUNK GUTTER BRACKET	8.06
LAR-TMB-38B	3/8", MOBILE MOUNT BRACKETS,	BLACK, TRUNK GUTTER BRACKET	12.17
LAR-TMB-58	5/8", MOBILE MOUNT BRACKETS,	STAINLESS STEEL, TRUNK GUTTER	8.06
LAR-TMB-OM	none, MOBILE MOUNT BRACKETS,	STAINLESS STEEL, TRUNK GUTTER	16
LAR-TMB58B	5/8", MOBILE MOUNT BRACKETS,	BLACK, TRUNK GUTTER MOUNT,	12.17
LAR-TNC	TNC, (M), STRAIGHT, RG-58A/U,	CLAMP	6.33
LAR-TNC-CRIMP	TNC, (M), STRAIGHT, RG58,	CRIMP	3.75
LAR-TNCQ	136-512 MHz, 1/4 WAVE ANTENNA	FOR TNC MOUNT	28.97
LAR-UD1000	RG-58/U, FOAM, 100% DUOFOIL	ALUMINUM SHIELD, 50 OHM,	476
LAR-W-142-B	406-420 MHz, REPLACEMENT	RODS/WHIPS, USED ON LM406B,	29.47
LAR-W-145-B	450-470 MHz, REPLACEMENT	RODS/WHIPS, USED ON LM450B,	29.47
LAR-W-150/450	136-174/402-512 MHz,	REPLACEMENT RODS/WHIPS, USED	29.47
LAR-W-152	406-420 MHz, REPLACEMENT	RODS/WHIPS, USED ON LM406C	24.58
LAR-W-153	420-440 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMO420C	24.58
LAR-W-155	450-470 MHz, REPLACEMENT	RODS/WHIPS, USED ON LM450C	24.58
LAR-W-156	470-490 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMO470C	24.58
LAR-W-158	406-420 MHz, REPLACEMENT	RODS/WHIPS, USED ON OM406CK	24.58
LAR-W-161	450-470 MHz, REPLACEMENT	RODS/WHIPS, USED ON MHW450C	24.58
LAR-W-162	470-490 MHz, REPLACEMENT	RODS/WHIPS, USED ON OM470CK	24.58
LAR-W-170	406-512 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMO470CHW	8.72
LAR-W-190	806-866 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMO800	38.56
LAR-W-2/70	144-148/440-450 MHz,	REPLACEMENT RODS/WHIPS, USED	32.75
LAR-W-2/70B	144-148/440-450 MHz,	REPLACEMENT RODS/WHIPS, USED	30.58
LAR-W-200	136-512 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMOQ	6.89
LAR-W-200-B	136-512 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMOQB	7.92
LAR-W-218	136-512 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMOQSPEC	10.92
LAR-W-400	200-225 MHz, REPLACEMENT	RODS/WHIPS, USED ON BSA220C	8.72
LAR-W-490	144-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON BSA150C	10.36
LAR-W-490-B	144-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMO150B	15.28

LAR-W-540	52-88 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMOQ52C	13.64
LAR-W-540-B	131-135 MHz, REPLACEMENT	RODS/WHIPS, USED ON BSA132B	16.61
LAR-W-640	118-121 MHz, REPLACEMENT	RODS/WHIPS, USED ON BSA118	19.56
LAR-W-640-B	118-121 MHz, REPLACEMENT	RODS/WHIPS, USED ON BSA118B	27.08
LAR-W-KG-144	144-160 MHz, REPLACEMENT	RODS/WHIPS, USED ON KG1440/S	29.36
LAR-W-KG-2/70	144-148/442-448 MHz,	REPLACEMENT RODS/WHIPS, USED	41.5
LAR-W-KG-450	450-470 MHz, REPLACEMENT	RODS/WHIPS, USED ON KG450	17.25
LAR-W-NMO-WBQ	150-170 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMOWBQC	28.06
LAR-W490/.125	27-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON BSA150C	13.64
LAR-W490/.125B	47-54 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMO40 &	18.83
LAR-W5067	698-960 MHz, GAIN,	OMNIDIRECTIONAL, N(F),	72.22
LAR-W540/.125	27-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON N/A	18.33
LAR-WA700/2700SMA	700-960/1710-2700 MHz, 2.5	DBI GAIN, GLASS MOUNT,	110
LAR-WASUCTIONCUP	replacement suction cup,	WA700/2700SMA, 2 PER PKG	11.19
LAR-WKG3E825	806-896 MHz, REPLACEMENT	RODS/WHIPS, USED ON KG3E825	25.17
LAR-WNMOWBQB	150-170 MHz, REPLACEMENT	RODS/WHIPS, USED ON NMOWBQB	33.81
LAR-WOM825	824-896 MHz, REPLACEMENT	RODS/WHIPS, USED ON OM825UD	16.11
LAR-WPHW	144-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON PHW150 &	28.97
LAR-YA3406WN	406-430 MHz, 5 ELEMENT YAGI,	11.2 DBI, N(F), WELDED ELEMENT	200
LAR-YA3450WN	450-470 MHz, 11 DBI GAIN,	YAGI, N(F)	165
LAR-YA5740W	740-806 MHz, 9 DBD GAIN,	YAGI, N(F)	164.31
LAR-YA5800W	806-866 MHz, 11 DBI GAIN,	YAGI, N(F)	164.31
LAR-YA5825W	824-896 MHz, 11 DBD GAIN,	YAGI, N(F)	164.31
LAR-YA5900W	890-960 MHz, 11 DBI GAIN,	YAGI, N(F)	164.31
LAR-YA6740W	740-806 MHz, 6 DBD GAIN,	YAGI, N(F)	177
LAR-YA6800W	806-866 MHz, 8 DBD GAIN,	YAGI, N(F)	164.31
LAR-YA6825W	824-896 MHz, 6 DBD GAIN,	YAGI, N(F)	164.31
LAR-YA6900W	890-960 MHz, 8 DBI GAIN,	YAGI, N(F)	164.31
LAR-YAGIKITHD	antenna mount bracket, USE	WITH HEAVY DUTY - YA3,-5,-6	23.33
LGC-ABM-1704	BNC, (M), STRAIGHT,	195-SERIES LOW LOSS CABLE,	4.6
LGC-ADPT-DB9Y	straight, DB9, (M), (2) DB9,	(2) (F), RF ADAPTERS,	21.65
LGC-AL-BMBFB-9	0-3GHz, 90V, GAS CAPSULE,	COAXIAL PROTECTION,	27.4
LGC-AL-CAT5EHPW	3-stage for 10/100 Base-T,	DATA PROTECTION, 58 VOLTS	130.03
LGC-AL-CAT5EJW	lightning surge protector,	DATA PROTECTION	84.78
LGC-AL-CAT5EPW	lightning surge protector,	DATA PROTECTION	84.78
LGC-AL-CAT5SHPW	3-stage for 10/100 Base-T,	DATA PROTECTION, 58 VOLTS	131.93
LGC-AL-CAT5VW-1	compact weather resistant	box, DATA PROTECTION, 58	75.35
LGC-AL-CAT6HPJW	outdoor Cat6 / RJ45	protection, DATA PROTECTION,	109.28
LGC-AL-CAT6JTW	outdoor Cat6 / RJ45 jacks,	DATA PROTECTION, 90 VOLTS	81.5
LGC-AL-CAT6JW	outdoor Cat6 / RJ45 jacks,	DATA PROTECTION, 65 VOLTS	69.68
LGC-AL-CAT6W	PoE compatible protector,	DATA PROTECTION, 65 VOLTS	103.63
LGC-AL-D2-AW	weatherproof ABS protector,	DATA PROTECTION, 100W	103.63
LGC-AL-D4-DTW	weatherproof DSL protector,	DATA PROTECTION, 190-230	112.33
LGC-AL-FFFF-9	0-3 GHz, GAS CAPSULE, COAXIAL	PROTECTION, N(F), N(F)	43.58
LGC-AL-NFNFB-9	0-3 GHz, GAS CAPSULE, COAXIAL	PROTECTION, N(F), N(F)	33.88
LGC-AL-NFNFBHP-9	0-3 GHz, GAS CAPSULE, COAXIAL	PROTECTION, N(F) BH, N(F)	45.18
LGC-AL6-NF-14-9	5.8 GHz, GAS CAPSULE, COAXIAL	PROTECTION, N(F) BH, N(F)	54.88
LGC-AL6-NFNFBW-9	0-6 GHz, GAS CAPSULE, COAXIAL	PROTECTION, N(F), N(F)	64.58
LGC-AL6-NMNF BW-9	0-6 GHz, GAS CAPSULE, COAXIAL	PROTECTION, N(F) BH, N(M)	64.58
LGC-ALPR-HYP342	GROUNDING ACCESSORIES, LP	REPLACEMENT PCB ASSY HYP342,	86
LGC-ALS-CAT5W	10/100 Base-T /Cat 5, DATA	PROTECTION	94.2
LGC-ALS-CAT6-HPW	10/100/1000 Base-T /Cat 6,	DATA PROTECTION, 90 VOLTS	131.93
LGC-ALW-CAT5EJ24	outdoor Cat5 / RJ45	protection, DATA PROTECTION,	114.88
LGC-ALW-CAT6HPJ	outdoor Cat6 / RJ45	protection, DATA PROTECTION,	124.4
LGC-ANF-1406	N, (F), STRAIGHT, LMR-400,	RG8, CRIMP	6.38
LGC-ANF-1610	N, (F), STRAIGHT, LMR-600,	CRIMP	11.5
LGC-ANF-2602	N, (F), STRAIGHT, LMR-600,	SOLDER, CLAMP	9.15
LGC-ANF-TERM	N(F) terminator, 50 Ohm, 0-6	GHZ, 1W, CONNECTORS, CABLE	14.93

LGC-ANM-1406	N, (M), STRAIGHT, LMR-400,	RG8, CRIMP	6.38
LGC-ANM-1610	N, (M), STRAIGHT, LMR-600,	CRIMP	11.58
LGC-ANM-1722	N, (M), STRAIGHT, LMR-195,	CRIMP, NON-SOLDER PIN	5.38
LGC-ANM-2602	N, (M), STRAIGHT, LMR-600,	SOLDER, CLAMP	9.63
LGC-ANM-CAP01	protective cap with chain,	FOR TYPE N(F) CONNECTOR,	9.3
LGC-ANM-TERM1	N(M) termination, 0-6 GHZ,	1W, CONNECTORS, CABLE	14.93
LGC-ARNJ-1700	N, (M), REVERSE POLARITY,	RG-58, LMR-195, CRIMP,	7.68
LGC-ARSP-1726	SMA, (M), REVERSE POLARITY &	RIGHT ANGLE, LMR-195,	7.68
LGC-ARTJ-3400	TNC, N/A, REVERSE POLARITY,	400 SERIES, BULKHEAD JACK	5.95
LGC-ASM-1710	SMA, (M), RIGHT ANGLE, RG-58,	LMR-195, RG223, CRIMP	6.38
LGC-AXA-BFNM90	right angle, BNC, (F), N,	(M), RF ADAPTERS,	10.7
LGC-AXA-NFNF	straight, N, (F), N, (F), RF	ADAPTERS,	7.5
LGC-AXA-NFRTP	straight, N, (F), TNC, (M)	RP, RF ADAPTERS,	9.3
LGC-AXA-NMFF	straight, N, (M), F, (F), RF	ADAPTERS,	6.53
LGC-AXA-NMNF90	right angle, N, (M), N, (F)	RA, RF ADAPTERS,	11.1
LGC-AXA-NMRTJ	straight, N, (M), TNC, (F)	RP, RF ADAPTERS,	9.3
LGC-AXA-NMSF	straight, N, (M), SMA, (F),	RF ADAPTERS,	7.5
LGC-AXA-RTPRTJ90	right angle, TNC, (M), TNC,	(F) RA, RF ADAPTERS,	10.7
LGC-BA132	T, F, (F), F & F, (F) & (F),	RF ADAPTERS,	5.8
LGC-BA250	T, BNC, (F), BNC, (M) AND	(F), RF ADAPTERS,	8.58
LGC-BC30	BNC plug to banana plugs,	N/A, TEST CABLE KITS, FOR	8.83
LGC-BC55	6 IN, TEST CABLE, BNC(F),	TINNED END, (2),	6.05
LGC-BPF2400	2.448 GHz, BAND PASS,	CAVITIES, (2) N(F)	209.35
LGC-BPF5800A	5.57-6.03 GHz, BAND PASS,	CAVITIES, (2) N(F)	314.08
LGC-BT-CAT5-P1J	PoE injector kit, 2, INDOOR,	POE	70
LGC-BT-CAT5-P4J-4848	PoE injector kit, 4, INDOOR,	POE	109.2
LGC-BT-CAT6-P1-HP	INDOOR, POE ADAPTER		119
LGC-BT-CAT6-P1-HPW	PoE injector kit, 2, INDOOR,	POE	119
LGC-BTD-CAT6-P44848	quad-port POE	midspan/injector, 4, INDOOR,	173.25
LGC-CA-600-R500	600 type, .590", FOAM,	BRAIDED, COAXIAL	1293.18
LGC-CA-MMNFBNC19	19", 100 SERIES, MMCX(M),	N(F) BH,	27.98
LGC-CA-MMNMCN19	19", 100 SERIES, MMCX(M),	N(M),	14.7
LGC-CA-MNMFH015	15', 400-UF, N(M), N(F),		60.93
LGC-CA-MNMA002	2', 195 SERIES, N(M), N(M),		19.43
LGC-CA-MNMA010	10', 195 SERIES, N(M), N(M),		24.6
LGC-CA-MNMMH005	5', 400 ULTRAFLEX, N(M),	N(M),	40.08
LGC-CA-MNMMH010	10', 400 ULTRAFLEX, N(M),	N(M),	50.95
LGC-CA-MNMMH015	15', 400 ULTRAFLEX, N(M),	N(M),	61.83
LGC-CA-MNMMH025	25', 400 ULTRAFLEX, N(M),	N(M),	83.6
LGC-CA-MNMMH050	50', 400 ULTRAFLEX, N(M),	N(M),	138
LGC-CA-NMRTPH005	5', CA-400UF, N(M), TNC(M)	RP,	43.88
LGC-CA-RSPNMA002	2', 195 TYPE, SMA(M) RP,	N(M),	16.58
LGC-CA-RSPNMA004	4', 195 TYPE, SMA(M) RP,	N(M),	22.03
LGC-CA-RTPNMA002	2', 195 SERIES, TNC(M) RP,	N(M),	14.25
LGC-CA-RTPNMA010	10', 195 SERIES, TNC(M) RP,	N(M),	19.43
LGC-CA-SMNMA002	2', 195 SERIES, SMA(M), N(M),		18.13
LGC-CA-TMNMA002	2', 195 SERIES, TNC(M), N(M),		23.33
LGC-CA4NMLPNF002	2', 400 SERIES, N(M), N(F)	BH,	61.95
LGC-CAUAAHFX-1M	HIGH FLEX USB CABLE TYPE A - A		21.38
LGC-CC-125	fiber optic safety cleaver,	GLASS FIBERS WITH 125 UM OD,	533.03
LGC-CFS-2	fiber optic stripper, 1.0MM	RADIUSED BLADE &, 140UM V	71.5
LGC-CG-DRJ	feed thru cable gland,	MISCELLANEOUSCABLE	22.88
LGC-CHD26MM-5	5', MOLDED D-SUB, 26-PIN(M)	TO 26-PIN(M), TWISTED PAIR,	52.4
LGC-CHD62MF-10	10', MOLDED D-SUB CABLE, HD62	MALE / FEMALE, TWISTED PAIR,	161.58
LGC-CIB24C	Mates Female GPIB Connectors,	IEEE-488 SHIELDED COVER,	15.8
LGC-CIB24CM	Mates Male GPIB Connectors,	IEEE-488 SHIELDED COVER,	15.8
LGC-CMB24-2M	2 METERS, MOLDED IEEE-488,	GRAY, TWISTED PAIR,	140.9
LGC-CMB24-3M	3 METERS, MOLDED IEEE-488,	GRAY, TWISTED PAIR,	155.23

LGC-CMSP-CAT6-2	10/100/1000 Base-T /Cat 6,	DATA PROTECTION, 65 VOLTS	113.08
LGC-CMSP-CAT6-4	10/100/1000 Base-T /Cat 6,	DATA PROTECTION, 65 VOLTS	161.58
LGC-CMSP-CAT6T-4	10/100/1000 Base-T /Cat 6,	DATA PROTECTION, 90 VOLTS	210.05
LGC-CRMN15FF-15	15', GRAY, TWISTED PAIR,		38.78
LGC-CS2NB9MF-5	5', MOLDED D-SUB CABLE,	DB9(M) / DB9(F), BLACK,	33.55
LGC-CSM9MF-15	15', ECONOMY MOLDED D-SUB,	DB9(M) TO DB9(F), TWISTED	18.28
LGC-CSNULL9FF-5	5', DELUX NULL MODEM CABLE,	DB9(F) / DB9(F), BLACK,	18.43
LGC-CSNULL9MF-10A	10', 9 CONDUCTOR, DB9(F) TO	DB9(M), LIGHT GRAY, TWISTED	21.38
LGC-CSNULL9MF-5	5', DELUX NULL MODEM CABLE,	DB9(M) / DB9(F), BLACK,	18.43
LGC-DCP110C5E-24	Cat5E patch panel, .875" X	19" - 24 PORT, CONNECTORS,	166.3
LGC-DCP110C5E-24S	Cat5E patch panel, .875" X	19" - 24 PORT SHIELDED,	254.9
LGC-DCP110C5E-48	Cat5E patch panel, 1.75" X	19" - 48 PORT, CONNECTORS,	368.38
LGC-DCP110C5E-48S	Cat5E patch panel, 1.75" X	19" - 48 PORT SHIELDED,	435.2
LGC-DCP110C6-24	Cat6 patch panel, .875" X 19"	- 24 PORT, CONNECTORS, CABLE	256.45
LGC-DCP110C6-24S	Cat6 patch panel, 1.75" X 19"	- 24 PORT SHIELDED,	337.28
LGC-DCP110C6-48	Cat6 patch panel, 1.75" X 19"	- 48 PORT, CONNECTORS, CABLE	422.78
LGC-DCP110C6-48S	Cat6 patch panel, 1.75" X 19"	- 48 PORT SHIELDED,	491.15
LGC-DGB15FT	DB15(F), SHIELDED N, CAT	5/CAT 6, CONNECTORS, 1	18.58
LGC-DGB15MT1	DB15 field termination,	SHIELDED N, CAT 5/CAT 6,	18.58
LGC-DGB9F	gender changer, DB9, (F),	DB9, (F), RF ADAPTERS,	6.4
LGC-DGB9FT	DB9(F), SHIELDED N, CAT 5/CAT	6, CONNECTORS, 1	15.78
LGC-DGB9FT-CVR	cover shield, FOR DGB9FT,	CONNECTORS, CABLE CONNECTOR	4
LGC-DGB9MT1	DB9 field termination,	SHIELDED N, CAT 5/CAT 6,	15.78
LGC-DGB9MT1-CVR	cover shield, FOR DGB9MT1,	CONNECTORS, CABLE CONNECTOR	4
LGC-DGBH15F	HD15 F-F slim gender changer,	ADAPTER	10.3
LGC-DIN-35-0.5	DIN rail, INDUSTRIAL	NETWORKING, ACCESSORIES,	3.53
LGC-DIN-35-NB12	35 mm din rail, FOR NB12 NEMA	ENCLOSURE, ACCESSORIES,	5.7
LGC-DIN-35-NB14	35 mm din rail, FOR NB14 NEMA	ENCLOSURE, ACCESSORIES,	6.73
LGC-DIN-35-NB18	35 mm DIN Rail, NB18	ENCLOSURE, ACCESSORIES, RRU	6.73
LGC-DK238MM-3	24 AWG gauge, GRAY, 8,	MULTI-CONDUCTOR, ELECTRONIC	22.05
LGC-DMA060MF	null modem adapter, DB9(M),,	DB9(F)	9.33
LGC-DMB600FM	DVI adapter, DVI-D(F), DFP(M)		23.1
LGC-DMB605FF	bulkhead adapter for DVI(F)	to, (F)	19.7
LGC-DP-FF	display port panel adapter	F-F	34.95
LGC-DP245-NF	900-2500 MHZ, 4900-5875	MHZ, 1W	89.68
LGC-ECHL24-4F	modular patch	panel,19"x1.75", W/2 EC412F	227.85
LGC-ECHL24-6F	modular patch	panel,19"x1.75", W/3 EC608F	227.43
LGC-EW-41-136046-1	12 VDC 3 Amp power supply,	USED WITH EL9000 SERIES,	178.75
LGC-EW-EL9000-A-B-1-A	media converter,	1000BASE-T/1000BASE-SX/LX/BX,	652.78
LGC-EW-KR-DINRAILB	din-rail, USED WITH 19"	TRANSRACK, ADJ. BRACKET,	244.55
LGC-FBR03020009003-006M	6m, FIBER JUMPERS, DUPLEX,	LC, ST	99.23
LGC-FBR19022008003-006M	6 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	60.2
LGC-FBR19022008003-010M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	68.63
LGC-FBR20008008006-010M	10 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, ST/UPC,	32.93
LGC-FJS-3	fiber jacket stripper 821,	STRIP & CUT 26-16 AWG WIRE,	28.38
LGC-FO1	cleaning film and dispenser,	CLEANS UP TO 400 CONNECTORS,	43.55
LGC-FO1REF	cleaning film refill, FOR	DISPENSER, CLEANERS,	33.88
LGC-FOA-002	Fiber Optics, FIBER ADAPTERS,	SC-SC, SIMPLEX, MULTIMODE,	7
LGC-FOA-002A	Fiber Optics, FIBER ADAPTERS,	SC-SC, SIMPLEX, MULTIMODE,	9.6
LGC-FOA-005	Fiber Optics, FIBER ADAPTERS,	SC-SC, DUPLEX, MULTIMODE,	9.6
LGC-FOA-005A	Fiber Optics, FIBER ADAPTERS,	SC-SC, DUPLEX, MULTIMODE,	13.9
LGC-FOA-006	Fiber Optics, FIBER ADAPTERS,	SC-ST, DUPLEX, SINGLEMODE,	18.28
LGC-FOA-014	Fiber Optics, FIBER ADAPTERS,	SC-LC, SIMPLEX, SINGLEMODE,	110.1
LGC-FOA-201	Fiber Optics, FIBER ADAPTERS,	SC-ST, SIMPLEX, SINGLEMODE &	14.15
LGC-FOA-302	Fiber Optics, FIBER ADAPTERS,	SC-FC, SIMPLEX, SINGLEMODE &	16.43
LGC-FOA-500A	Fiber Optics, FIBER ADAPTERS,	LC-LC, SIMPLEX, SINGLEMODE &	17.25
LGC-FOA-550A	Fiber Optics, FIBER ADAPTERS,	LC-LC, DUPLEX, SINGLEMODE &	23.9
LGC-FOA-804	Fiber Optics, FIBER ADAPTERS,	LC-LC/APC, SIMPLEX,	24.25

LGC-FOA-805	Fiber Optics, FIBER ADAPTERS,	LC-LC/APC, DUPLEX,	25.93
LGC-FOC-9500040	Fiber Optics, FIBER	CONNECTORS, SC/UPC, DIRECT	44.68
LGC-FOC-9500050	Fiber Optics, FIBER	CONNECTORS, ST/UPC, DIRECT	44.68
LGC-FOC-9500099	Fiber Optics, FIBER	CONNECTORS, LC/UPC, DIRECT	59.58
LGC-FOC-9505041	Fiber Optics, FIBER	CONNECTORS, SC/UPC, DIRECT	44.68
LGC-FOC-9505051	Fiber Optics, FIBER	CONNECTORS, ST/UPC, DIRECT	45.88
LGC-FOC-9505099	Fiber Optics, FIBER	CONNECTORS, LC/UPC, DIRECT	59.58
LGC-FOC-9520041	Fiber Optics, FIBER	CONNECTORS, SC/SPC, DIRECT	63.15
LGC-FOC-9520051	Fiber Optics, FIBER	CONNECTORS, ST/SPC, DIRECT	59.58
LGC-FOC-9520052	Fiber Optics, FIBER	CONNECTORS, ST/UPC, DIRECT	57.5
LGC-FOC-9520099	Fiber Optics, FIBER	CONNECTORS, LC/UPC, DIRECT	71.5
LGC-FOC-AP	pre-moistened alcohol pads,	INDIVIDUAL PACKETS - 20	24.43
LGC-FOC-CA	compressed air, 12 OZ CAN,	CLEANERS, CONNECTORS /	22.2
LGC-FOC-KN	Kimwipes, 4.5" S 8.5" - 280	COUNT, CLEANERS, CONNECTORS /	13
LGC-FOC-SC125	fiber optic connector	cleaner, FOR MU & LC	180.13
LGC-FOC-SC250	smart cleaner, FOR SC. FC &	ST CONNECTORS, CLEANERS,	180.13
LGC-FOC-SS125	fiber optic connector	cleaner, FOR MU & LC	186.65
LGC-FPT90M2-LC-WHT-2	2 meters, MULTIMODE FIBER	OPTIC, OM2 50/125 900UM,	7.3
LGC-FSP-1DIN	rack panels, FSP SERIES	SUB-PANELS, PANELS & DOORS,	157.38
LGC-FSP-2DIN	rack panels, FSP SERIES	SUB-PANELS, PANELS & DOORS,	177.08
LGC-FSP-LCD6-BR	fiber sub panel, 6 LC DUPLEX	COUPLERS BRONZE, SLEEVE,	91.08
LGC-FSP-LCD6-CR	fiber sub panel, 6 LC DUPLEX	COUPLERS CERAMIC, SLEEVE,	120.1
LGC-GCP9F	gender changer, DB9, (F),	DB9, (F), RF ADAPTERS,	6.48
LGC-HA2404GTI-NF	2400 - 2500 MHZ, 4W TRANSMIT	POWER, 100MW POWER INPUT,	1256.25
LGC-HA901-APC	902-928 MHZ, 100MW POWER	INPUT, 1W POWER OUTPUT, BASE	787.5
LGC-HA903I-APC	HA903I-APC, 902-928 MHZ, 15	DB, 35 DBM,	787.5
LGC-HA905-APC	902-928 MHZ, 100MW POWER	INPUT, 5W POWER OUTPUT, BASE	1021.88
LGC-HA905I-APC	HA905I-APC, 902-928 MHZ, 15	DB, 37 DBM,	918.75
LGC-HCM-1D	1RU D-ring horiz cable	manager, 19" RACK MOUNTS,	88.3
LGC-HDFD	HDMI (F) to (F) gender	changer	17.4
LGC-HG1912P-NF	1880-1990 MHZ, 12 DBI GAIN,	PANEL/SECTOR, N(F),	90
LGC-HG2400RDR-RSP	2.4-2.5 GHz, UNITY GAIN,	WAVELENGTH, PORTABLE, SMA(M)	15
LGC-HG2402RD-RSF	2.4-2.5 GHz, 2.2 DB GAIN,	OMNIDIRECTIONAL, REVERSE	11.25
LGC-HG2403MGU-SM	900-960/2400-2500 GHZ, 3 DBI	GAIN, MAGNET MOUNT, MOBILE,	84.38
LGC-HG2403RD-NM	2.4 GHz, 3 DBI GAIN,	WAVELENGTH, PORTABLE, N(M)	15
LGC-HG2403UR-NMOW	2.4-2.5 GHz, 3 DBI GAIN, LOW	PROFILE, MOBILE, N/A	49.5
LGC-HG2404MGU-NF	2400-2500 MHZ, 4 DBI GAIN,	OMNIDIRECTIONAL, N(F),	120.75
LGC-HG2405MGU-NM	2.4-2.5 GHz, 5 DBI GAIN,	MAGNET MOUNT, MOBILE, N(M)	79.63
LGC-HG2405MGU-SM	2.4-2.5 GHz, 5 DBI GAIN,	MAGNET MOUNT, MOBILE, SMA(M)	79.63
LGC-HG2405UP-NF	2.4-2.5 GHz, 5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	71.75
LGC-HG2405UR-NMO	2.4-2.5 GHz, 5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	153.48
LGC-HG2408P-NF	2.4 GHz, 2150-2495,	IN-BUILDING, BI-DIRECTIONAL,	52.5
LGC-HG2408U-NF	2.4-2.5 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(F),	121.5
LGC-HG2408U-NM	2.4-2.5 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(M),	121.5
LGC-HG2409MGU-NM	2.4-2.5 GHz, 8.5 DBI GAIN,	MAGNET MOUNT, MOBILE, N(M)	147
LGC-HG2409RD-RSP	2.4-2.5 GHz, 9 DBI GAIN,	WAVELENGTH, PORTABLE, SMA(M)	37.5
LGC-HG2409U-PRO	2.4-2.5 GHz, 9 DBI GAIN,	OMNIDIRECTIONAL, N(F),	158
LGC-HG2409Y-NF	2.4-2.5 GHz, 9 DBI GAIN,	YAGI, N(F)	78
LGC-HG2409Y-RSP	2.4-2.5 GHz, 9 DBI GAIN,	YAGI, SMA(M) RP	78
LGC-HG2410DP	2.4 GHz, 10 DBI GAIN,	PANEL/SECTOR, N(F), VERTICAL	54
LGC-HG2412P-01	2.4-2.5 GHz, 12 DBI GAIN,	PANEL/SECTOR, N(F),	23.75
LGC-HG2412SXP-120	2.4-2.5 GHz, 12 DBI GAIN,	SECTOR, (4) N(F), DUAL	562.5
LGC-HG2412U-PRO	2.4 GHz, 12 DBI GAIN,	OMNIDIRECTIONAL, N(F),	240
LGC-HG2413DPU	2.4-2.5 GHz, 13 DBI GAIN,	OMNIDIRECTIONAL, N(F), DUAL	405
LGC-HG2414DP-090	2.4-2.5 GHz, 14 DBI GAIN,	SECTOR, (2) N(F), DUAL	310.5
LGC-HG2414SP-120	2.4-2.5 GHz, 13.5 DBI GAIN,	SECTOR, (2) N(F), VERTICAL	271.5
LGC-HG2415P-180	2.4-2.5 GHz, 15 DBI GAIN,	SECTOR, N(F), VERTICAL	510
LGC-HG2415U-PRO	2.4-2.5 MHZ, 15 DBI GAIN,	OMNIDIRECTIONAL, N(F),	232.75

LGC-HG2415U-PRO-5PK	2.4-2.5 MHz, 15 DBI GAIN,	OMNIDIRECTIONAL, N(F),	656.25
LGC-HG2416DP	2.4-2.5 GHz, 16 DBI GAIN,	PANEL/SECTOR, N(F), DUAL	180
LGC-HG2417P-090	2.4-2.5 GHz, 17 DBI GAIN,	SECTOR, N(F), VERTICAL	295.5
LGC-HG2420EG-NM	15.7", 2400-2500 MHZ, 20	DBI GAIN, PARABOLIC GRID,	73.5
LGC-HG2420P-090	2.4-2.5 GHz, 20 DBI GAIN,	SECTOR, N(F), VERTICAL	622.5
LGC-HG2430G	4.9', 2400-2500 DBI	GAIN, PARABOLIC GRID, N(F)	924
LGC-HG2458-06DPU	2.4-2.5/5.1-5.8 GHz, 6 DBI	GAIN, OMNIDIRECTIONAL, (4)	300
LGC-HG2458-06U-PRO	2.4-2.5 / 5.725-5.85 GHz, 6	DBI GAIN, OMNIDIRECTIONAL,	192.5
LGC-HG2458-06U-PRO-5PK	2.4-2.5 / 5.725-5.85 GHz, 6	DBI GAIN, OMNIDIRECTIONAL,	866.25
LGC-HG2458-08LP	2.4 GHz - 6.5 GHz, 8 DBI	GAIN, LOG PERIODIC	118.5
LGC-HG2458-09DPU	2.4-2.5/5.1-5.8 GHz, 6 DBI	GAIN, OMNIDIRECTIONAL, (4)	375
LGC-HG2458-09U-PRO	2.4-2.5/5.725-5.85 GHz, 9 DBI	GAIN, OMNIDIRECTIONAL, N(F),	210
LGC-HG2458-09U-PRO-5PK	2.4-2.5/5.725-5.85 GHz, 9 DBI	GAIN, OMNIDIRECTIONAL, N(F),	971.25
LGC-HG2458-10DP	2.4-2.5/4.9-5.85 GHz, 2 DBI	GAIN, PANEL/SECTOR, 2 N(F),	63
LGC-HG2458-11DPU	2.4-2.5/5.1-5.8 GHz, 6 DBI	GAIN, OMNIDIRECTIONAL, (4)	450
LGC-HG2458-11XP	2.4-2.5 / 4.9-5.85 GHz, 9 DBI	GAIN, PANEL/SECTOR, (2) N(F),	75
LGC-HG2458-13P-180	2.4-2.5 / 4.9-5.9 GHz, 11 DBI	GAIN, SECTOR, (2) N(F),	562.5
LGC-HG2458-14P-090	2.4-2.5 / 4.9-5.9 GHz, 14 DBI	GAIN, SECTOR, (2) N(F),	337.5
LGC-HG2458-15XP	2.4-2.5 / 4.9-5.85 GHz, 13	DBI GAIN, PANEL/SECTOR, (2)	180
LGC-HG2458-5RD-RSP	2.4 / 5.8 GHz, 3 DBI GAIN,	WAVELENGTH, PORTABLE, SMA(M)	31.5
LGC-HG2458-7RDR-NM	2.4-2.5/4.9-5.85 GHz, 4.5 DBI	GAIN, 1/4" WAVELENGTH,	40.5
LGC-HG245803MGURB-SM	2.4-2.5 GHz, 3 DBI GAIN,	OMNIDIRECTIONAL, TAD/NMO,	88.5
LGC-HG245803MGURW-NF	2400-2500 MHz, 3 DBI GAIN,	OMNIDIRECTIONAL, N(F),	88.5
LGC-HG2458MGRD-RTP	2.4-5.8 GHz, 3 DBI GAIN,	MAGNET MOUNT, MOBILE, TNC(M)	52.5
LGC-HG3509U-PRO	3.4-3.7 GHz, 9 DBI GAIN,	OMNIDIRECTIONAL, N(F),	145.5
LGC-HG3512UP-NF	3.4-3.7 GHz, 11.6 DBI GAIN,	OMNIDIRECTIONAL, N(F),	169.75
LGC-HG3516DP	3.3-3.8 GHz, 16 DBI GAIN,	PANEL/SECTOR, (2) N(F), DUAL	228
LGC-HG459U-NF	450-470 MHz, 8.5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	210
LGC-HG4958-17DP-090	4.9-5.85 GHz, 15.8 DBI GAIN,	SECTOR, (2) N(F), DUAL	240
LGC-HG4958-19DP	4.9-5.85 GHz, 19 DBI GAIN,	PANEL/SECTOR, (2) N(F), DUAL	153
LGC-HG4958-23P	4.9-5.8 GHz, 20 DBI GAIN,	PANEL/SECTOR, N(F), DUAL	150
LGC-HG4958DP-17Y-NF	4.9-5.8 GHz, 17 DBI GAIN,	YAGI, N(F)	271.5
LGC-HG4958DP-25D	1.5', 4.75-5.85 GHZ, 25 DBI	GAIN, <1.5:1, N(F), DUAL	226.5
LGC-HG4958DP-30D	2', 4.75-5.85 GHZ, 28 DBI	GAIN, <1.5:1, N(F), DUAL	267
LGC-HG4958DP-34D	3', 4.75-5.85 GHZ, 31 DBI	GAIN, <1.5:1, N(F), DUAL	468
LGC-HG5158-16DP-120	5.15-5.85 GHz, 16 DBI GAIN,	SECTOR, (2) N(F), DUAL	260
LGC-HG5158-23D	17", 5.15-5.85 MHZ, 23 DBI	GAIN, <1.5:1, N(F),	250.5
LGC-HG5158DP-10U	5.15-5.85 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, (2) N(F),	262.5
LGC-HG5158DP-13U	5.15-5.85 GHz, 13 DBI GAIN,	OMNIDIRECTIONAL, (2) N(F),	350
LGC-HG5158DP-32D	3', 5.15-5.85 GHZ, 32 DBI	GAIN, <1.5:1, (2) N(F), DUAL	551.25
LGC-HG5158P	5100-5900 MHz, 5 DBI GAIN,	PANEL/SECTOR, SMA(F),	105
LGC-HG5808U	5.725-5.850 MHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(F), N/A	170
LGC-HG5817D	9.7", 5.725-5.85 GHZ, 17	DBI GAIN, <1.5:1, N(F), DUAL	75
LGC-HG5817Y-NF-1	5725-5825 MHz, 16.5 DBI GAIN,	YAGI, N(F)	123.15
LGC-HG72107U-PRO	700 Band, 698-960 / 1710-2170	MHZ, OMNIDIRECTIONAL, N(F)	235.5
LGC-HG72704CU-NF	698-960/1710-2700 MHz, 3 DBI	GAIN, IN-BUILDING,	54.25
LGC-HG72710LP-NF	698-960 /1710-2500 MHz, 9.5	DBI GAIN, SECTOR, N(F),	127.75
LGC-HG72710XP-065	698-960 /1710-2700 MHz, 9.5	DBI GAIN, SECTOR, (2) N(F),	322.5
LGC-HG72712P-120	700 Band, 698-960 / 1710-2170	MHZ, OMNIDIRECTIONAL, N(F)	467.93
LGC-HG72714P-090	698-960 / 1710-2700 GHz, 13	DBI GAIN, SECTOR, N(F),	493.5
LGC-HG824-11LP-NF	800-960 / 1710-2500 MHz, 9.5	DBI GAIN, LOG PERIODIC, N(F)	101.33
LGC-HG8909P	826-960 MHz, 9 DBI GAIN,	PANEL/SECTOR, INTEGRAL N (F),	108.5
LGC-HG8915EG	35.43" X 23.6", 824-960	MHZ, 15 DBI GAIN, PARABOLIC	145.5
LGC-HG903YE-NF	824-960 MHz, 3 DBI GAIN,	YAGI, N(F)	57.75
LGC-HG905RD-RSP	900-930 MHz, 5 DBI GAIN,	WAVELENGTH, PORTABLE, SMA(M)	37.5
LGC-HG905RD-SM	900-930 MHz, 5 DBI GAIN,	WAVELENGTH, PORTABLE, SMA(M)	37.5
LGC-HG908U-PRO	900-928 MHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(F),	225
LGC-HG909Y-NF	890-960 MHz, < 1.5:1 avg, 9	DBI GAIN, YAGI, N(F)	64.5

LGC-HG913P-120	860-960 MHz, 13 DBI GAIN,	SECTOR, N(F), VERTICAL	453
LGC-HG913Y-NF	890-960 MHz, 13 DBI GAIN,	YAGI, N(F)	97.5
LGC-HGFH-534DPD	HG4958DP-34D antenna,	HORIZONTAL OR VERTICAL, 3',	308.75
LGC-HGLN-CAT5EJW	10/100 Base-T ethernet, DATA	PROTECTION	94.2
LGC-HGLN-CAT5J	10/100 Base-T Cat5	protection, DATA PROTECTION	75.35
LGC-HGLN-CAT6-HP	10/100/1000 Base-T HP Cat6,	DATA PROTECTION	130.03
LGC-HGLN-CAT6J	Cat5, Cat6 cable, 2, INDOOR,	POE	84.78
LGC-HGLN-DSL	DSL telephone lines, DATA	PROTECTION, 230 VOLTS	103.63
LGC-HGLN-DT	DSL/T1/E1/J1 telephone lines,	DATA PROTECTION, 230 VOLTS	84.78
LGC-HGLND-CAT6J	Cat6 protection, DATA	PROTECTION	94.2
LGC-HGR-04	17.2" (ft) diameter, RADOMES,	DISH ANTENNA	123.75
LGC-HGR-06	2' (ft) diameter, RADOMES,	DISH ANTENNA	155.25
LGC-HGV-2406U	2.4-2.5 GHz, 6 DBI GAIN,	OMNIDIRECTIONAL, N(F) BH,	92.75
LGC-HGV-2409U	2.4-2.5 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(F) BH,	106.75
LGC-HGV-4958-06U	4.9-5.8 GHz, 6 DBI GAIN,	OMNIDIRECTIONAL, N(F) BH,	73.5
LGC-HGV-903U	824-960 MHz, 3 DBI GAIN,	OMNIDIRECTIONAL, N(F),	105
LGC-HGV-906U	824-960 MHz, 6 DBI GAIN,	OMNIDIRECTIONAL, N(F),	117.25
LGC-HGX-LPMOUNT01	mounting bracket, LIGHTNING	PROTECTION ACCESS, FOR	9.38
LGC-HGX-NMOUNT03	equipment shelf for NBP encl,	7.5", 2.9", RACKS/ENCLOSURES,	30
LGC-HGX-PMT03	medium plastic tilt & swirl,	USE WITH 1/4-20 MOUNTING	22.5
LGC-HGX-PMT06	Tilit/Swivel Mast Mount Kit,	USE WITH HG SERIES, BRACKETS	18
LGC-HGX-PMT13	universal pole mount kit, USE	WITH 3" TO 4" POLE, BRACKETS	72
LGC-HGX-PMT13-1	enclosure pole mount kit, 3"	- 4" OD PIPE PIPE SIZE, WALL	68.93
LGC-HGX-PMT14	splitter & filter mast mnt	kit, 1-1/4" TO 2" OD PIPE,	24
LGC-HGX-PMT16	universal pole mount kit, USE	WITH 1-1/4" TO 2" OD POLE,	69
LGC-HGX-PMT17	enclosure pole mount kit, 3"	TO 12" OD PIPE PIPE SIZE,	66
LGC-HGX-PMT23	heavy duty U-Bolt mount, USE	WITH OMNI, BRACKETS & CLAMPS,	18
LGC-HGX-PMT24	mount kit for ALS/ALW series,	2" PIPE SIZE, WALL & POLE	38.78
LGC-HGX-UMOUNT	articulating arm mount, 1.66"	OD PIPE SIZE, WALL & POLE	40
LGC-HGX-UMOUNT01	universal mounting arm, 1"-5"	OD PIPE SIZE, WALL & POLE	40
LGC-HMA6-RSP05	1.6", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), NMO TYPE	31.5
LGC-HT-CRIMP600	ratcheting crimp tool, 600	TYPE, CRIMP TOOLS/KITS, (1)	70.35
LGC-HT1500	2-in-1 Modular Crimp Tool,	FOR RJ45/RJ11/RJ12, CRIMP	119.05
LGC-HTS8200	ratcheting crimp tool,	TSP6088S PLUGS, CRIMP	953.18
LGC-HUB19RK-8	light duty rack shelf, 19",	8", RACKS/ENCLOSURES,	80.73
LGC-IES-2205	Wireless Switch, 5	(10/100TX), 802.3F COMPLIANT	259.83
LGC-IES-2208	Wireless Switch, 8	(10/100TX), 802.3F COMPLIANT	391.95
LGC-IES-2210-M2	Wireless Switch, 8 (10/100TX,	802.3F COMPLIANT (Y/N) Y,	810.3
LGC-IES-2216	Wireless Switch, 16	(10/100TX), 802.3F COMPLIANT	942.43
LGC-J/RS232-TF-01	stand alone modem, USED WITH	MULTI-MODE, INTERFACES	400
LGC-LC-MCGMM-SC	ethernet media converter,	USED WITH 10/100/1000 MBPS,	155.4
LGC-LC-MCGSFP	ethernet media converter,	USED WITH 10/100/1000TX RJ,	155.4
LGC-LC-SFPSM-10	10 km single mode SFT module,	USED WITH LC-MCGSFP MEDIA	134.68
LGC-LCMC-M-2	industrial ethernet	converter, USED WITH	347.9
LGC-LCMC-MC-2	ethernet media converter,	USED WITH MULTIMODE FIBER,	129.93
LGC-LCMC-S-20	industrial ethernet	converter, USED WITH	502.05
LGC-LCMC-SA-25	ethernet media converter,	USED WITH SINGLEMODE FIBER,	193.78
LGC-LCPS-6024	2.5 Amps, 24 VOLTS, DIN RAIL	MOUNT, RACK MOUNT, POWER	198.18
LGC-LPX090-6	gas tube, LIGHTNING	PROTECTION ACCESS,	9.35
LGC-MJSCPF-WT	Keystone F/F coupler-white,	SHIELDED N, CAT 5/CAT 6,	2.73
LGC-MRP110C6-48	Cat6 patch panel, 3.5" X 19"	PNL, 48 PORT,T568AB,	341.95
LGC-MRP110RJ12-50	RJ12 rack panel, 1.7" X 19"	PNL,50 PORT,PS-0014,	239.35
LGC-NB100805	weatherproof enclosure only,	LIGHT GRAY, OUTDOOR,	180
LGC-NB100805-KIT	weatherproof enclosure, LIGHT	GRAY, OUTDOOR,	230
LGC-NB121005	NEMA 4X/IP65 rated, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	190
LGC-NB121005-000DR	NEMA type 4, 4X / IP66 rated,	GRAY, OUTDOOR,	270
LGC-NB121005-KIT	Nema 4X cabinet, NEUTRAL	GRAY, OUTDOOR,	240
LGC-NB141207	weatherproof enclosure, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	216



LGC-NB141207-000DR	NEMA 4 / 4X IP66 rated, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	296
LGC-NB141207-100	NEMA 4, 4X/IP66 rated, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	400
LGC-NB141207-10F	weatherproof enclosure, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	460
LGC-NB141207-1H0	heated enclosure, GREY,	OUTDOOR, RACKS/ENCLOSURES,	440
LGC-NB141207-1HSFS-UL	weatherproof enclosure, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	787.45
LGC-NB181608-000DR	Nema 4X waterproof enclosure,	GRAY, OUTDOOR,	460
LGC-NB181608-100	Nema 4X waterproof encl /	IP66, MACHINE TOOL GRAY,	580
LGC-NB181608-10F	Weatherproof Enclosure, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	680
LGC-NB181608-10FSX	Nema waterproof encl 3R,IP24,	GRAY, OUTDOOR,	740
LGC-NB181608-1H0	weatherproof cabinet, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	650
LGC-NB181608-1HFS	hinged Nema equipment	cabinet, MACHINE GRAY,	800
LGC-NB201611-1HF	hinged Nema equipment	cabinet, LIGHT GREY, OUTDOOR,	1230
LGC-NBC100805-KIT01	indoor/outdoor enclosure,	LIGHT GREY, OUTDOOR,	240
LGC-NBE141006-100	wireless enclosure, Nema 3,	3X, MACHINE TOOL GRAY,	250
LGC-NBP141004-100	wireless enclosure, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	110
LGC-NBP141004-10FW	wireless enclosure, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	240
LGC-NBS141206-100	NEMA4, GRAY, INDOOR,	RACKS/ENCLOSURES, 11.75"	610
LGC-NCPT4-219G	media converter, USED WITH	PLANET 10/100/1000TX	218
LGC-NN-152	stripper No-Nik, 152 MICRON	FIBER CABLE, GOLD COLOR	86.03
LGC-NN-175	stripper No-Nik, 175 MICRON	FIBER CABLE, MUSTARD COLOR	86.03
LGC-NN-203	stripper No-Nik, 203 MICRON	FIBER CABLE, RED COLOR	86.03
LGC-NN-254	stripper No-Nik, 254 MICRON	FIBER CABLE, LIGHT BLUE COLOR	86.03
LGC-NN-305	stripper No-Nik, 305 MICRON	FIBER CABLE, WHITE COLOR	86.03
LGC-PCM1012	125 VAC, CONNECT TO DEVICE,	10 AMPS, WALL PLUG, USED WITH	12.33
LGC-PR-CMB	cable management bracket kit,	FOR 19" PANELS, ACCESSORIES,	101.45
LGC-PR175-19X23	rack panel extender kit, FOR	1.75" PANELS, ACCESSORIES,	53.78
LGC-PR175DLC16B	rack panel 16 LC duplex,	RACK, ACCESSORIES, RELAY RACK	408.15
LGC-PR175UJ16B	1.75" blank panel, 16	KEYSTONE COUPLERS,	68.28
LGC-PR35B3275BLK	BNC patch panel, FOR 3.50"	PANELS, BLACK, ACCESSORIES,	478.63
LGC-PS2424-POE	injector/midspan w/ pwr	supply, (2) 24 VDC, INDOOR,	45.5
LGC-PS4820-POE-1	injector/midspan w/ pwr	supply, INDOOR, POE	45.5
LGC-PS4834GB-POE-2	injector/midspan w/ pwr	supply, (4) 48 VDC, INDOOR,	99.75
LGC-PS4860-POE	injector/midspan w/ pwr	supply, (2) 48 VDC, INDOOR,	140
LGC-PSCORD3	power supply cord, 3-PRONG,	12", POWER SUPPLIES, POWER	7.2
LGC-PT-POE-171	Single Port POE Injector		247.5
LGC-RE09U-RSP	2.36-2.5 GHz, 8.9 DBI GAIN,	MAGNET MOUNT, MOBILE, SMA(M)	148.75
LGC-RE1903U-SM	824-960 / 1710-2100 MHz, 23	DBI GAIN, MAGNET MOUNT,	40.33
LGC-RE905U-RSP	824-960 MHz, 5 DBI GAIN,	MAGNET MOUNT, MOBILE, SMA(M)	39
LGC-RE905U-SM	824-960 MHz, 5 DBI GAIN,	MAGNET MOUNT, MOBILE, SMA(M)	39
LGC-RJTLC6-BLK	Cat6 Keystone jack RJ45,	black, SHIELDED Y, CAT 5/CAT	9
LGC-RJTLC6-IV	Cat6 Keystone jack RJ45,	ivory, SHIELDED Y, CAT 5/CAT	9
LGC-RJTLC6-WT	Cat6 Keystone jack RJ45,	white, SHIELDED Y, CAT 5/CAT	7.98
LGC-RMS19-SA4-01-B	unpowered shelf, DATA	PROTECTION, 90 VOLTS	210
LGC-RMSP-CAT5S-12	Cat5 / RJ45 jacks, DATA	PROTECTION, 58 VOLTS	390
LGC-RMSP-CAT6T-12	Cat6 / RJ45 protection, DATA	PROTECTION, 90 VOLTS	540
LGC-RMSP-CAT6T-4	19" RACK MNT 4-PORT GAS TUBE	CAT6 LIGHTNING PROTECTOR-RJ45	274
LGC-SC2402N	N(F) BH, POWER DIVIDERS,	25W, 2 OUTPUTS	89.68
LGC-SC3504N	POWER SPLITTERS,	AUDIO/VIDEO	122.33
LGC-SC5802N	5.3-5.9 GHz, 2 OUTPUTS, 0.5	DBI INSERTION LOSS (DB),	171.28
LGC-SC5804N	5.725-5.85 GHz, 4 OUTPUTS,	0.5 DB INSERTION LOSS (DB),	277.35
LGC-SCW02N	750-2700 MHz, 2 OUTPUTS, 5 DB	INSERTION LOSS (DB), N(F),	73.35
LGC-SDC25G	Hard Shell Weatherproofing,	N/A, D-SUB HOOD KIT,	1.8
LGC-SE6101-00B	1, USED WITH Y, INTERFACES	SUPPORTED Y	784.1
LGC-SFODLC-10	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, DUAL LC, DUAL	60.63
LGC-SFODLC-CL-02	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	51.3
LGC-SFODST-01	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, ST/UPC,	30.23
LGC-SFODST-LC-01	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, ST/UPC,	46.48
LGC-SFODST-LC-03	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, ST/UPC,	49.65

LGC-SFOLC-02	2 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, LC/UPC,	34.43
LGC-SFOST-LC-02	2 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, ST/UPC,	25.33
LGC-SP82068	10 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, ST/UPC,	31.78
LGC-SPS-2460-CC	wide input ext power supply,	MEDIA CONVERT	448.45
LGC-SWTC-PT1601	Wireless Switch, 16, 802.3F	COMPLIANT (Y/N) Y, REMOTELY	122.28
LGC-TDB6-1000	26 AWG gauge, FLAT MODULAR	CABLE, HOOK-UP	300.13
LGC-TDC053-7	7', FLAT MODULAR CABLE, RJ45	(8X8 / RG45 (8X8), TWISTED	8.4
LGC-TDG1026-8C	RJ45 jack module, SHIELDED N,	CAT 5/CAT 6, CONNECTORS, 1	5.05
LGC-TDG1026KCS	RJ45 keystone feedthru	coupler, SHIELDED N, CAT	8
LGC-TDR8P8C	modular plug, RJ45 (8X8),	SHIELDED Y, CAT 5/CAT 6,	78.65
LGC-TDS8PC5	RJ45 8x8 for Cat5E, SHIELDED	Y, CAT 5/CAT 6, CONNECTORS,	134.6
LGC-TDS8PC6	RJ45 8x8 for Cat6, SHIELDED	Y, CAT 5/CAT 6, CONNECTORS,	144.98
LGC-TFC5734	black, BARE COPPER, SHIELDED,	CAT 5, ELECTRONIC	1655.85
LGC-TFDL2004	light gray, BARE COPPER,	RISER, CAT 5, ELECTRONIC	1034.13
LGC-TFDL3005	black, TINNED COPPER, 4 PAIR,	CAT 6, ELECTRONIC	1365.5
LGC-TFPC2648	blue, BARE COPPER, PLENUM,	SHIELDED, CAT 5, ELECTRONIC	981.93
LGC-TOAC2005	black, BARE COPPER, CAT 6,	ELECTRONIC	1080.38
LGC-TRD695BL-5	5', CAT6, RG45 / RJ45, BLUE,	TWISTED PAIR,	14.3
LGC-TRD695BL-7	7' CAT6 Patch Cord, BLUE,	TWISTED PAIR,	16.15
LGC-TRD695BLK-10	10', CAT6, PATCH CABLE,	RJ-45, BLACK, TWISTED PAIR,	19.68
LGC-TRD695BLK-14	14', CAT6, PATCH CABLE,	RJ-45, BLACK, TWISTED PAIR,	23.4
LGC-TRD695BLK-3	3', CAT6, PATCH CABLE, RJ-45,	BLACK, TWISTED PAIR,	12.45
LGC-TRD695BLK-7	7', CAT6, PATCH CABLE, RJ-45,	BLACK, TWISTED PAIR,	16.15
LGC-TRD695SCR-7	7', CAT6, SHIELDED,	RJ-45/RJ45, GRAY, TWISTED	22.65
LGC-TRD695SZRA2RD-5	5', CAT6, RJ45 TO RJ45 RA,	RED, TWISTED PAIR,	49.68
LGC-TRD815BLK-10	10', CAT5E, PATCH CABLE,	RJ-45, BLACK, TWISTED PAIR,	9.58
LGC-TRD815BLK-40	40', CAT5E, PATCH CABLE,	RJ-45, BLACK, TWISTED PAIR,	28.1
LGC-TRD815BLK-50	50', CAT5E, PATCH CABLE,	RJ-45, BLACK, TWISTED PAIR,	34.05
LGC-TRD815RA2BLK-7	7', CAT5E, RJ45 RA UP & RJ45	STRAIGHT, BLACK, TWISTED	13.23
LGC-TRD815RABL-1	1', CAT5E, RJ-45 RA TO RJ45	STRAIGHT, BLUE, TWISTED PAIR,	9.6
LGC-TRD815ZRA1GRY-7	7', CAT5E, RJ45 RA UP & RJ45	STRAIGHT, GRAY, TWISTED PAIR,	38.8
LGC-TRD855SCR-10	10', CAT5E, RJ-45, GRAY,	TWISTED PAIR,	25.48
LGC-TSP4288C6	RJ-45 (8x8) cat 6 crimp plug,	SHIELDED N, CAT 5/CAT 6,	98.35
LGC-TSP8048C5S-10PK	RJ-45 (8x8) for large OD	cond, SHIELDED Y, CAT 5/CAT	123.8
LGC-UJ5T568S	RJ45 8x8 for Cat5E, silver,	SHIELDED Y, CAT 5/CAT 6,	19.35
LGC-UPR-A-KIT	USP rack panel, USP PORTS (6	OPENINGS), ACCESSORIES,	107.65
LGC-USP-CTT50	TNC(M) cap with chain, 1/4W	TERMINATION, CONNECTORS,	13.78
LGC-USP2DB15FB	USP sub panel w/ 2 DB15(F),	RACK PANEL KIT, ACCESSORIES,	41.35
LSR-2615B-43	REEL 33 X 14-3/4 X 20-3/8		
LSR-2615B-46	REEL 43 X 27-1/2 X 21		
LSR-30306B-34	REEL 59 X 27-1/2 X 31.1		
LSR-30306B-36	REEL 59 X 27-1/2 X 42-3/4		
LSR-33169B-50	REEL 79 X 25 X 43-1/8		
LSR-33169B-76	REEL 83 X 43-1/2 X 44		
LSR-TRC SPOOL	REEL 16 X 10 X 4		
MAP-10009	2009 DALLAS STREET GUIDE		37.95
MAP-10010	2010 DALLAS STREET GUIDE		37.95
MAP-20009	2009 FT WORTH STREET GUIDE		37.95
MAP-20010	2010 FT WORTH STREET GUIDE		37.95
MAP-40003	ELLIS/JOHNSON/NAVARRO MAPSCO	STREET GUIDE	25.15
MAP-41007	DENTON/COOKE SG 5TH ED		26.95
MAP-41009	DENTON/COOKE 6TH ED STREET	GUIDE	28.95
MAP-42007	COLLIN/GRAYSON SG 5TH ED		26.95
MAP-42009	COLLIN/GRAYSON 6TH ED STREET	GUIDE	28.95
MAP-46006	PARKER/HOOD SG 2ND ED		24.95
MAP-KEY1001	2006 HOUSTON MAPSCO		41.95
MAP-ROADS OF TEXAS	2005 ROADS OF TEXAS EDITION		17.96
MAX-1210FW	1575.42 MHZ, DB GAIN ANTENNA	4.5 DBIC, DB GAIN AMPLIFIER	385.51

MAX-1273FW	1575.42 GHz, DB GAIN ANTENNA	4.5 DBIC, DB GAIN AMPLIFIER	320
MAX-1357D	1575.42 MHz, DB GAIN ANTENNA	0.5 DBIC, DB GAIN AMPLIFIER	31.9
MAX-1357D-5CM-UFL	1575.42 MHz, DB GAIN ANTENNA	0.5 DBIC, DB GAIN AMPLIFIER	33.8
MAX-1357D-9CM-UFL	1575.42 MHz, DB GAIN ANTENNA	0.5 DBIC, DB GAIN AMPLIFIER	33.8
MAX-3226MSMA	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	89.51
MAX-3235MSMA	1575.42 MHz, DB GAIN ANTENNA	4 DBIC, DB GAIN AMPLIFIER 34	91.31
MAX-3910D	1575.42 MHz, 3 DBIC, 28 DB DB	GAIN AMPLIFIER, 0.5 DB, BASE	47.51
MAX-3911D-HR	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 25	50.9
MAX-3915D-HR	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 20	50.9
MAX-3917D	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 28	37.2
MAX-3938D	2.4-2.5 GHz, 2 DBI GAIN, LOW	PROFILE, MOBILE, MCX RA	23.8
MAX-3947D	824-960/1710-2200/2400-2500	MH, UNITY GAIN, LOW PROFILE,	52.2
MAX-3961D-HR	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 25	45.8
MAX-3971D	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 28	59.41
MAX-3977D	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 28	42.41
MAX-3977D-W	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 28	42.41
MAX-3978D	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 40	59.41
MAX-3978D-DH-W	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 40	73.8
MAX-3978D-HR-DH-W	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 40	83.41
MAX-5012D-RD15	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER	169.51
MAX-5012D-U	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER	90.69
MAX-8171D-HR-NDH-W	1574-1610 MHz, 2 DBIC, 26 DB	DB GAIN AMPLIFIER, 2 DB, BASE	98.5
MAX-9211D	1616-1626.5 MHz, DB GAIN	ANTENNA, DB GAIN AMPLIFIER 4	55
MAX-AGPS26GMMMSMA	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 26	55.4
MAX-AGPS26MMMMC	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 26	44
MAX-AGPS26MMMMSMA	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 26	38.8
MAX-AGPS26MMRASBP	1575.42 MHz, DB GAIN ANTENNA	5 DBIC, DB GAIN AMPLIFIER 26	38.8
MAX-AGPSHP35MMMMSMA	1575.42 MHz, DB GAIN ANTENNA	4 DBIC, DB GAIN AMPLIFIER 35	71.8
MAX-BAM1005	parallel pipe to pipe clamp,	MOUNTS TO TOWER LEGS, PIPE	39
MAX-BAM1009	L bracket, V bolt, USE WITH	ANTENNA POLE MOUNT, BRACKETS	15
MAX-BAM1017	omni mount bracket, USE WITH	BOA9025, BRACKETS & CLAMPS, Y	271
MAX-BG	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M), G SERIES	42.4
MAX-BGBN	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, BNC, (M), G SERIES	42.4
MAX-BGCG	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M), G SERIES	42.4
MAX-BGLHPDLTE-SF	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 26	347.99
MAX-BGLHPDLTEMIMO-SF	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 26	382.99
MAX-BGLHPDM3-SF	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 26	398.99
MAX-BGM	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M), GM SERIES	42.4
MAX-BGM-NC	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, GM	37
MAX-BGMBN	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, BNC, CRIMP, GM SERIES	42.4
MAX-BGMC	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M), GM SERIES	42.4
MAX-BGMFFME	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, FME, (F), GM SERIES	42.4
MAX-BGMML195-NC	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, N/A, GM SERIES	40
MAX-BGMML195C	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M), GM SERIES	50
MAX-BGMPL	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, (M), GM	42.4
MAX-BGMSMA	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), G SERIES	42.4
MAX-BGNC	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, G	39.91
MAX-BGNCP	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, N, (M), G SERIES	45.11
MAX-BGPL	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, (M), G	42.4
MAX-BGPSHPDLTE-SF-MM	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	339.99
MAX-BGPSHPDLTEMIMO-SF	698-960/1710-2170/2400-5900,	2.5 DBI GAIN, LOW PROFILE,	374.99
MAX-BGPSHPDLTEMIMO-SF-MM	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	374.99
MAX-BGY890K	890-960 MHz, 10 DBD GAIN,	YAGI, N(F)	119.99
MAX-BGYD450K	450-470 MHz, 10 DBD GAIN,	YAGI, N(F)	141.81
MAX-BGYD806K	806-896 MHz, 10 DBD GAIN,	YAGI, N(F)	131.31
MAX-BGYD890G	890-960 MHz, 6.5DBD GAIN,	YAGI, N(F)	86.31
MAX-BGYD890K	890-960 MHz, 10 DBD GAIN,	YAGI, N(F)	131.31
MAX-BGYD890M	890-960 MHz, 12 DBD GAIN,	YAGI, N(F)	153.81

MAX-BMA	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	25
MAX-BMA-NC	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	24
MAX-BMA38	3/8" or 3/4", THRU-HOLE	MOUNTS, N/A, N/A, MOBILE ANT	9.6
MAX-BMABN	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	25
MAX-BMAC	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	25
MAX-BMACP	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	25
MAX-BMAFLC-NC	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-U400, MOBILE	70
MAX-BMAML195MSMA	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', LMR-195, MOBILE	30
MAX-BMAPL	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, MINI	25
MAX-BMATM	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	24
MAX-BMATM-NC	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	18
MAX-BMATM-NC/25	3/8" or 3/4", THRU-HOLE	MOUNTS, 25', RG-58/U, MOBILE	33.11
MAX-BMATM3	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, UHF,	32.2
MAX-BMATM3-NC	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	32.2
MAX-BMATM338	3/8", THRU-HOLE MOUNTS, N/A,	N/A, MOBILE ANT MT, NO	17
MAX-BMATM38	3/8", THRU-HOLE MOUNTS, N/A,	N/A, MOBILE ANT MT, NO	10.11
MAX-BMATM3CP	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, UHF,	32.2
MAX-BMATM3MSMA	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, SMA,	32.2
MAX-BMATM3PL	3/8", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, MINI	32.2
MAX-BMATMC	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	24
MAX-BMATMCP	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	24
MAX-BMATMMFME	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	27.91
MAX-BMATMML195NC	BRASS MATM,17', L195, NO CONN		23
MAX-BMATMMSMA	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	24
MAX-BMATMPL	3/8" or 3/4", THRU-HOLE	MOUNTS, 17', RG-58/U, MOBILE	24
MAX-BMAX-150D	150-174 MHz, UNITY GAIN,	DISGUISE, MOBILE, N/A	35.2
MAX-BMAX-150DS	150-174 MHz, UNITY GAIN,	DISGUISE, MOBILE, N/A	50.31
MAX-BMAX-8033	806-896 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	34
MAX-BMAX-8053	806-896 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	30
MAX-BMAX-8053S	806-896 MHz, 3 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	46.71
MAX-BMAX-8055	806-866 MHz, 5 DBD GAIN, 1/2	WAVELENGTH, MOBILE, N/A	47.8
MAX-BMAX-8155S	806-896 MHz, 4.5 DBD GAIN,	5/8 WAVELENGTH, MOBILE, N/A	46.71
MAX-BMAX-9155S	890-945 MHz, 4 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	51.31
MAX-BMAX-MFT	118-940 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	25.31
MAX-BMAX-MFTS	118-940 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	45.2
MAX-BMAX-SCAN 1000	150-174/450-470/800-840 MHz,	UNITY GAIN, 1/4 WAVE, MOBILE,	40.4
MAX-BMAX7603S	760-870 MHz, 3 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	45
MAX-BMAX7633S	760-870 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	46.71
MAX-BMAX7635S	760-870 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	55
MAX-BMAX824/1850	824-896/1850-1990 MHz, UNITY	GAIN, ELEVATED FEED, MOBILE,	40.4
MAX-BMAX9085S	896-940 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	55
MAX-BMAXC-24503	2.2-2.9 GHz, 3 DBI GAIN,	ELEVATED FEED, MOBILE, N/A	40.74
MAX-BMAXC-24505	2.2-2.9 GHz, 5 DBI GAIN,	ELEVATED FEED, MOBILE, N/A	42.71
MAX-BMBM	MBM Series, MOBILE ANT MT,	UHF(M) CONNECTOR, MIRROR	42.6
MAX-BMBM-NC	MBM Series, MOBILE ANT MT,	N/A CONNECTOR, MIRROR	37.6
MAX-BMBMC	MBM Series, MOBILE ANT MT,	TNC(M) CONNECTOR, MIRROR	42.6
MAX-BMBMPL	MBM Series, MOBILE ANT MT,	MINI UHF(M) CONNECTOR, MIRROR	42.6
MAX-BMEFC49005HF	4.9-5.0 GHz, 5.5 DBI GAIN,	ELEVATED FEED, MOBILE, TNC(M)	127.4
MAX-BMLPV1700	1700-2500 MHz, 4 DBI GAIN,	LOW PROFILE, MOBILE, N/A	46.8
MAX-BMLPV380	380-410 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	46.8
MAX-BMLPV406	406-440 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	46.8
MAX-BMLPV430	430-480 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	46.8
MAX-BMLPV450	450-512 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	46.8
MAX-BMLPV4900	4.9-5.9 GHz, 4 DBI GAIN, LOW	PROFILE, MOBILE, N/A	46.8
MAX-BMLPV700	760-870 MHz, 1.82 DBD GAIN,	LOW PROFILE, MOBILE, N/A	44.4
MAX-BMLPV800	806-960MHz, 1 DBD GAIN, LOW	PROFILE, MOBILE, N/A	43.11
MAX-BMLPV800HD	806-960 MHz, 1 DBD GAIN, LOW	PROFILE, MOBILE, N/A	52.91
MAX-BMLPV900NGPVP	902-928 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	118.91

MAX-BMLPVDB700/2500	698-690/1710-2500 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	59.3
MAX-BMLPVDB800/1900	806-960/1710-1990 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	55.6
MAX-BMLPVDB800/1900HD	806-960/1710-1990 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	63.51
MAX-BMLPVDB800/1900S	806-960/1710-2500 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	55.6
MAX-BMLPVDB902/2400	902-928 / 2400-2500 MHz,	UNITY GAIN, LOW PROFILE,	55.6
MAX-BMLPVMB/LTE	698-2700 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	65
MAX-BMLPVMBLTENGP	698-960 / 1710-2700 MHz, 3	DBI GAIN, LOW PROFILE,	67
MAX-BMLPVMBLTENGP-VP	698-960 / 1710-2700 MHz, 3	DBI GAIN, LOW PROFILE,	80
MAX-BMMB34	3/4", MOBILE MOUNT BRACKETS,	BLACK, 90 DEG ANGLE, MIRROR	20.31
MAX-BMMG24005ML195C	2400-2484 MHz, 5 DBI GAIN,	MAGNET MOUNT, MOBILE, TNC(M)	71.8
MAX-BMOY4065	406-440 MHz, 9 DBD GAIN,	YAGI, N(F)	195
MAX-BMOY4405	440-480 MHz, 9 DBD GAIN,	YAGI, N(F)	195
MAX-BMOY4705	470-512 MHz, 9 DBD GAIN,	YAGI, N(F)	195
MAX-BMOY8903	890-960 MHz, 6.4 DBD GAIN,	YAGI, N(F)	180
MAX-BMOY8905	890-960 MHz, 9 DBD GAIN,	YAGI, N(F)	195
MAX-BMT	MT Series, MOBILE ANT MT,	UHF(M) CONNECTOR, TRUNK LID	50.4
MAX-BMT-NC	MT Series, MOBILE ANT MT, N/A	CONNECTOR, TRUNK LID	47.2
MAX-BMTBN	MT Series, MOBILE ANT MT,	BNC(M) CONNECTOR, TRUNK LID	44.11
MAX-BMTC	MT Series, MOBILE ANT MT,	TNC(M) CONNECTOR, TRUNK LID	48.51
MAX-BMTC-NC	MT Series, MOBILE ANT MT, N/A	CONNECTOR, TRUNK LID	47.2
MAX-BMUF-8043	825-896 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	97.66
MAX-BMUF-8045	806-866 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	118.4
MAX-BMUF-8073	806-866 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	108.71
MAX-BMUF-8455	825-896 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	120.6
MAX-BMUF7603	760-870 MHz, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	108.66
MAX-BMUX150D//5PCK	160MHz, REPLACEMENT	RODS/WHIPS, USED ON MAX150D	94.8
MAX-BMWU4002S	380-520 MHz, 2 DBD GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	73.35
MAX-BMWV1365S	136-174 MHz, UNITY GAIN,	ELEVATED FEED, MOBILE, N/A	92.6
MAX-BMY403K5502N1	403-430 MHz, 10 DBD GAIN,	YAGI, N(M)	230
MAX-BMY450K3020N1	450-470 MHz, 10 DBD GAIN,	YAGI, N(M)	260
MAX-BMY890K3030N1	890-960 MHz, 10 DBD GAIN,	YAGI, N(F)	265
MAX-BMYD403G	403-430 MHz, 6.5 DBD GAIN,	YAGI, N(F)	155.51
MAX-BMYD403K	403-430 MHz, 10 DBD GAIN,	YAGI, N(F)	189.01
MAX-BMYD450D502N4	450-470 MHz, 3 DBD GAIN,	YAGI, N(F)	140.2
MAX-BMYD450G	450-470 MHz, 6.5 DBD GAIN,	YAGI, N(F)	155.51
MAX-BMYD450K	450-470 MHz, 10 DBD GAIN,	YAGI, N(F)	189.01
MAX-BMYD451M	450-490 MHz, 12 DBD GAIN,	YAGI, N(F)	329.01
MAX-BMYD690G	690-746 MHz, 6.5 DBD GAIN,	YAGI, N(F)	135
MAX-BMYD745K	745-806 MHz, 10 DBD GAIN,	YAGI, N(F)	212.51
MAX-BMYD806G	806-896 MHz, 6.5 DBD GAIN,	YAGI, N(F)	115
MAX-BMYD806K	806-896 MHz, 10 DBD GAIN,	YAGI, N(F)	175.01
MAX-BMYD806M	806-896 MHz, 12 DBD GAIN,	YAGI, N(F)	205.01
MAX-BMYD806O	806-896 MHz, 14 DBD GAIN,	YAGI, N(F)	287.01
MAX-BMYD890G	890-960 MHz, 6.5 DBD GAIN,	YAGI, N(F)	115
MAX-BMYD890G3040N1	890-960 MHz, 6.5 DBD GAIN,	YAGI, N(F)	159.01
MAX-BMYD890K	890-960 MHz, 10 DBD GAIN,	YAGI, N(F)	175.01
MAX-BMYD890K3030N1	890-960 MHz, 10 DBD GAIN,	YAGI, N(M)	208.01
MAX-BMYD890K5520N1	890-960 MHz, 10 DBD GAIN,	YAGI, N(M)	197.01
MAX-BMYD890M	890-960 MHz, 12 DBD GAIN,	YAGI, N(F)	205.01
MAX-BMYD890O	890-960 MHz, 14 DBD GAIN,	YAGI, N(F)	287.01
MAX-BNUT//20PCK	brass nut, BRASS MOUNTS,	3/4", 20	115.11
MAX-BOA2175	215-225 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F)	734.99
MAX-BOA2177	217-222 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F)	934.99
MAX-BOA24006NF	2.4-2.5 GHz, 6 DBI GAIN,	OMNIDIRECTIONAL, N(F),	38
MAX-BOA4068	406-430 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F) BH,	974.99
MAX-BOA4357	430-470 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F) BH,	535
MAX-BOA90211	902-928 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F) BH,	874.99
MAX-BOA9028	902-928 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F) BH,	574.99

MAX-BTGB-34	3/4", MOBILE MOUNT BRACKETS,	BLACK, TRUNK LID L-BRACKET	8.6
MAX-BWC1001	Yagi mount bracket, USE WITH	0.5"-0.84" OD MAST, BRACKETS	26.01
MAX-BWC1001A	Yagi clamp, USE WITH FITS	MAST 0.75-1" OD MAST,	34.01
MAX-CBL-12-180-N1-N4	15', PROFLEX PLUS 195, N(M),	N(F),	16.02
MAX-CBL-195-18IN-N1-S2	18", PRO-FLEX PLUS 195, N(M),	SMA(M) RP,	15.89
MAX-CBL-195-1FT-N1-T2	1', PRO-FLEX PLUS 195, N(M),	TNC(M) RP,	15.7
MAX-CBL-195-4FT-N1-S2	4', PRO-FLEX PLUS 195, N(M),	SMA(M) RP,	16.89
MAX-CBL-240-10FT-N1-N1	10', PFP240, N(M), N(M),		24.41
MAX-CBL-240-70FT-S1-S4	70', PFP240, SMA(M), SMA(F),		56.15
MAX-CBL-35-15FT-N1-N1	15', 400 ULTRAFLEX, N(M),	N(M),	58.8
MAX-CBL-35-30FT-N1-N1	30', 400 ULTRAFLEX, N(M),	N(M),	90.61
MAX-CBL-52-36-S2-S5	3', RG-58A/U, SMA(M) RP,	SMA(F) RP,	26.57
MAX-CBL-60-36-N1-S1	3', RG-58/U, SMA(M), N(M),		17.89
MAX-DA7000SS	diesel generator(single	Phase), MQ POWER 7KW, SHOP	12529.64
MAX-FMD9023-CP	902-928 MHz, 3 DBIC GAIN,	OMNIDIRECTIONAL, N(F) BH,	102
MAX-FP2458-DP3X3NM	2.4-2.5 / 5.1-5.9 GHz, 12.5	DBI GAIN, PANEL/SECTOR, N(M),	525
MAX-FP4959-22VP	GAIN, PANEL/SECTOR		185
MAX-FP8241850-10VP	824-960 / 1710-2170 MHz, 10	DBI GAIN, PANEL/SECTOR, N(F),	250
MAX-FR2423	MPRC2423, HORIZONTAL OR	VERTICAL, 2', REPLACEMENT	160
MAX-FR2449	MPRC2449, HORIZONTAL OR	VERTICAL, 2', REPLACEMENT	120
MAX-FR3623	MPRC3623, HORIZONTAL OR	VERTICAL, 3', REPLACEMENT	220
MAX-FRD2449	MPRD2449, DUAL, 2',	REPLACEMENT	571.99
MAX-G	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M), G SERIES	41.91
MAX-GBB-60-144-N1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, N, (M) ATTACHED, G	45.91
MAX-GBR-60-204-T1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M), G SERIES	42.31
MAX-GBR-61-144-P7-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M), G SERIES	73.8
MAX-GC	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M), G SERIES	41.91
MAX-GC-NC	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, G	40.51
MAX-GCC-12-36-S2-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M) RP, G SERIES	61.8
MAX-GCC-52-1200-S1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), G SERIES	80.91
MAX-GCC-52-204-P1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M), G SERIES	38.71
MAX-GCC-52-204-S1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), G SERIES	40.51
MAX-GCC-52-300-S1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), G SERIES	46.51
MAX-GCC-52-360-P1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M), G SERIES	43.4
MAX-GCC-52-360-S1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M) ATTACHED, G	50.71
MAX-GCC-52-420-S1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), G SERIES	47.4
MAX-GCC-52-600-S1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), G SERIES	53.51
MAX-GCC-60-144-S1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), G SERIES	40.8
MAX-GCC-60-144-S2-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M) RP, G SERIES	42.71
MAX-GCC-60-360-T1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M), G SERIES	44.2
MAX-GCR-52-204-N1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, N, (M) ATTACHED, G	45.6
MAX-GCR-60-204-M1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, (M)	38.4
MAX-GCR-60-240-M1-N	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, (M) LOOSE,	42.8
MAX-GFFME	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, FME, (F), G SERIES	41.91
MAX-GLB-12-240-S1-A	3/4", THRU-HOLE MOUNTS, 20',	PRO-FLEX PLUS 195, MOBILE ANT	82.31
MAX-GLF-12-144-N1-A	MAGNET MOUNTS, MOBILE ANT	MT, N, (M) ATTACHED,	65.8
MAX-GLHPDLTE-SF	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 26	347.99
MAX-GLHPDLTEMIMO-LTB	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	382.99
MAX-GLHPDLTEMIMO-LTW	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	382.99
MAX-GLHPDLTEMIMO-SF	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 26	382.99
MAX-GLHPDM3-SF	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 26	398.99
MAX-GLZ-21-144-S1-A	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), NMO TYPE	97.51
MAX-GM	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M), GM SERIES	33.8
MAX-GM-NC	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, GM	32.8
MAX-GMB-12-144-S1-A	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M) INSTALLED,	62.4
MAX-GMB-60-204-F4-A	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, FME, (F), GM SERIES	39.6
MAX-GMB-60-60-S2-A	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M) RP, GM	31.91
MAX-GMBN	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, BNC, (M), GM SERIES	33.8

MAX-GMC	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M), GM SERIES	33.8
MAX-GMC-52-240-XX-N	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, GM	36.4
MAX-GMC-60-144-XX-N	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, N/A, GM	33.4
MAX-GML195MSMA	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), GM SERIES	45.11
MAX-GML195NCP	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, N, (M), GM SERIES	47.11
MAX-GMLFML195C	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M), G SERIES	55.71
MAX-GMLFML195NM	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, N, (M), G SERIES	56.8
MAX-GMML195MSMA	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), GM SERIES	45.11
MAX-GMML195NCP	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, N, (M), GM SERIES	47.11
MAX-GMMSMA	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), GM SERIES	33.8
MAX-GMNF	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, N, (F), GM SERIES	35.8
MAX-GMPL	2-3/8", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, (M), GM	33.8
MAX-GMSMA	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M), GM SERIES	41.91
MAX-GNC	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, G	40.51
MAX-GNCP	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, N, (M), G SERIES	42.91
MAX-GP	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M), G SERIES	41.91
MAX-GPHPD-204-S1-S1-S1-A	824-896	MHz/1.7-2.8/4.9-5.9GHz, 4-5	399.99
MAX-GPHPM-12-S1-F4-S2-S2	698-5900 / 1575.42 MHz, 2-3	DBI GAIN, LOW PROFILE,	250
MAX-GPL	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, (M), G	41.91
MAX-GPMB-120-T1-T1	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 26	160.4
MAX-GPMB-204-T1-T1	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 26	160.4
MAX-GPPB-204-54-12-S1-M1	DB GAIN ANTENNA, DB GAIN	AMPLIFIER, GPS, MOBILE	191.71
MAX-GPPB-204-S1-B1	1575.42 MHz, DB GAIN ANTENNA,	DB GAIN AMPLIFIER 26 DB, GPS,	153.11
MAX-GPS-NMO	1575.42 MHz, DB GAIN ANTENNA	1 DBI, DB GAIN AMPLIFIER 28	79.51
MAX-GPS-NMO-W	1575.42 MHz, DB GAIN ANTENNA	1 DBI, DB GAIN AMPLIFIER 28	79.51
MAX-GPS-TMG-26N	1575.42 MHz, 3.5 DBIC, 26 DB	DB GAIN AMPLIFIER, <2.5 DB,	199.01
MAX-GPS-TMG-26NMS	1575.42 MHz, 3.5 DBIC, 26 DB	DB GAIN AMPLIFIER, <2.5 DB,	243.4
MAX-GPS-TMG-40N	1575.42 MHz, 3.5 DBIC, 40 DB	DB GAIN AMPLIFIER, <2.5 DB,	282
MAX-GPS-TMG-40NMS	1575.42 MHz, 3.5 DBIC, 40 DB	DB GAIN AMPLIFIER, <2.5 DB,	254.39
MAX-GPS-TMG-HR-26N	1575.42 MHz, 3.5 DBIC, 26.5	DB DB GAIN AMPLIFIER, 4 DB,	225.01
MAX-GPS-TMG-HR-26NCM	1575.42 MHz, 3.5 DBIC, 26.5	DB DB GAIN AMPLIFIER, 4 DB,	251.43
MAX-GPS-TMG-HR-26P	1575.42 MHz, 3.5 DBIC, 26.5	DB DB GAIN AMPLIFIER, 4 DB,	236
MAX-GPS-TMG-HR-26PCM	1575.42 MHz, 3.5 DBIC, 26.5	DB DB GAIN AMPLIFIER, 4 DB,	268
MAX-GPS-TMG-HR-26PMSCL-A	1575.42 MHz, 3.5 DBIC, 26.5	DB DB GAIN AMPLIFIER, 4 DB,	289.51
MAX-GPS-TMG-HR-40N	1575.42 MHz, 3.5 DBIC, 40 DB	DB GAIN AMPLIFIER, <3.8 DB,	247.01
MAX-GPS-TMG-HR-40NCM	1575.42 MHz, 3.5 DBIC, 40 DB	DB GAIN AMPLIFIER, <3.8 DB,	264
MAX-GPS-TMG-HR-40NMSCL	1575.42 MHz, 3.5 DBIC, 40 DB	DB GAIN AMPLIFIER, <3.8 DB,	275.51
MAX-GPS-TMG-HR-40P	1575.42 MHz, 3.5 DBIC, 40 DB	DB GAIN AMPLIFIER, 3.8 DB,	258
MAX-GPS-TMG-HR-40PCM	1575.42 MHz, 3.5 DBIC, 40 DB	DB GAIN AMPLIFIER, 3.8 DB,	290
MAX-GPS-TMG-HR-40PMSCL-A	1575.42 MHz, 3.5 DBIC, 40 DB	DB GAIN AMPLIFIER, 3.8 DB,	311.51
MAX-GPS-TMG-LMNT	Misc Mobile Accessories,	ANTENNA PIPE CLAMP, GPS-TMG	24.81
MAX-GPS-TMG-MNT	5/8", MOBILE MOUNT BRACKETS,	CHROME, 2" X 4" X .5", COLLAR	27.01
MAX-GPS-TMG-MNT-R	5/8", MOBILE MOUNT BRACKETS,	RED POWDER COAT, 2" X 4" X	29.01
MAX-GPS-TMG-MRNMNT	5/8", MOBILE MOUNT BRACKETS,	CHROME, 2" OD X 2", MARINE	22
MAX-GPSDLTEMIMO-LTB	1575.42 MHz, DB GAIN ANTENNA	2.5 DBI, DB GAIN AMPLIFIER 26	374.99
MAX-GPSDLTEMIMO-LTW	1575.42 MHz, DB GAIN ANTENNA	2.5 DBI, DB GAIN AMPLIFIER 26	374.99
MAX-GPSGSMMSMSMA	824-896 / 1710-1990 MHz, 2	DBD GAIN, LOW PROFILE,	58.31
MAX-GPSGSMMSMSMAMTNC	824-896/1710-1990/1575.42	MHz, 2 DBD GAIN, LOW PROFILE,	58.31
MAX-GPSHPDLTE-SF-MM	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	339.99
MAX-GPSHPDLTEMIMO-SF	698-960/1710-2170/2400-5900,	2.5 DBI GAIN, LOW PROFILE,	374.99
MAX-GPSHPDLTEMIMO-SF-MM	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	374.99
MAX-GPSHPMIMO	698-2500-5150-5949 MHz, 1-2	DBI GAIN, LOW PROFILE,	250
MAX-GPSHPMIMO-LTB	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	250
MAX-GPSHPMIMO-LTW	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	250
MAX-GPSHPSM-SM-SM	698-2500/3300-3800/4900-5900	M, 4-5 DBI GAIN, LOW PROFILE,	185
MAX-GPSL1-TMG-SPI-40NCB	1575.42 MHz, 3.5 DBIC, 40 DB	DB GAIN AMPLIFIER, <2.5 DB,	298
MAX-GPSPMMMC/NM	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 24	199
MAX-GPSPMMMC/NM-LABOR6	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 24	151.31

MAX-GPSPSMMC/NM-LABOR6	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 24	141.34
MAX-GPSPSMMSCMA-C	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 24	164.2
MAX-GPSPSMMSCMA/-NC	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 24	163
MAX-GPSPSMMSCMA/MSMA	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 24	164.2
MAX-GPSPSMMSCMA/PL	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 24	172.4
MAX-GPSPSMRASBP/BN	1575.42 MHz, DB GAIN ANTENNA	2 DBIC, DB GAIN AMPLIFIER 24	164.2
MAX-GPSTMG-HR-26NMSCL	1575.42 MHz, DB GAIN ANTENNA	3.5 DBIC, DB GAIN AMPLIFIER	253.51
MAX-GSUBN	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, BNC, CRIMP, G SERIES	38
MAX-K166T	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, TNC,	50
MAX-K223//5PCK	105-512 MHz, USED ON	ASPR7495, SPRING W/FEMALE	171.51
MAX-K722//5PCK	406-470 MHz, USED ON ASP7650	SERIES, 3/4" HOLE MOUNT	98
MAX-LHA450	420-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, BNC(M)	220.91
MAX-LPA136174-6NF	136-174 MHz, 8.1 DBI GAIN,	LOG PERIODIC, N(F)	595.02
MAX-MACM	ceiling mount bracket, USE	WITH UFOD24003PT, BRACKETS &	17
MAX-MACMAP	ceiling mount bracket, USE	WITH UFOD24003PT INDOOR	31.75
MAX-MAR-96	30-54 MHz, REPLACEMENT	RODS/WHIPS, USED ON MLB3001	35.4
MAX-MAT-3001	30-54 MHz, USED ON MLB3001,	3/4" HOLE MOUNT	206
MAX-MAT-450//5PCK	450-470 MHz, USED ON	MUF-4505, 3/4" HOLE MOUNT	118.48
MAX-MAT-450NGP//5PCK	450-470 MHz, USED ON	MUF-4505NGP, 3/4" HOLE MOUNT	152.4
MAX-MAT-58//5PCK	132-174 MHz, USED ON MHB-5800	SERIES - 5 PACK, 3/4" HOLE	136.71
MAX-MAT27//5PCK	27-31 MHz, USED ON MLB-2700,	3/4" HOLE MOUNT	253.31
MAX-MAT27DC//5PCK	27-31 MHz, USED ON MLBDC2700,	3/4" HOLE MOUNT	195.51
MAX-MAT30//5PCK	30-35 MHz, USED ON MLB-3000,	3/4" HOLE MOUNT	244.31
MAX-MAT34//5PCK	30-40 MHz, USED ON MLB-3400,	3/4" HOLE MOUNT	244.31
MAX-MAT40//5PCK	40-47 MHz, USED ON MLB-4000,	3/4" HOLE MOUNT	181
MAX-MAT47//5PCK	47-54 MHz, USED ON MLB-4700 -	5 PACK, 3/4" HOLE MOUNT	177.8
MAX-MATH//5PCK	66-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON VARIOUS	71.2
MAX-MATH132//5PCK	132-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON VARIOUS	76.8
MAX-MATHHD//5PCK	144-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON MHB5800HD	68.11
MAX-MAX-8053	806-866 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	26.4
MAX-MAX-8053S	806-896 MHz, 3 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	36.91
MAX-MAX-8375	825-896 MHz, 5 DBD GAIN, 1/2	WAVELENGTH, MOBILE, N/A	43.4
MAX-MAX-8375S	825-896 MHz, 5 DBD GAIN, 1/2	WAVELENGTH, MOBILE, N/A	49.86
MAX-MAX-9053	896-940 MHz, 3 DBD GAIN, 1/2	WAVELENGTH, MOBILE, N/A	26.4
MAX-MAX-MFTS	118-940 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	32.51
MAX-MAX-SCAN 1000S	150-174/450-470/800-840 MHz,	UNITY GAIN, 1/4 WAVE, MOBILE,	44.91
MAX-MAX//5PCK	Misc Mobile Accessories, BASE	CONTACT WASHER, MAX BASE - 5	55.8
MAX-MAX7603S	760-870 MHz, 3 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	39.31
MAX-MAX9105	870-950 MHz, 5 DBD GAIN, 1/2	OVER 1/4 WAVELENGTH, MOBILE,	43.4
MAX-MAXC24503	2.2-2.9 GHz, 3 DBI GAIN,	ELEVATED FEED, MOBILE, N/A	32.31
MAX-MAXS//5PCK	MAX & MMC series antenna,	CHROME - 5 PACK, ANTENNA	94.2
MAX-MBM	MBM Series, MOBILE ANT MT,	UHF(M) CONNECTOR, MIRROR	39.51
MAX-MBM-60-300-P1-A	MBM Series, MOBILE ANT MT,	PL259(M) CONNECTOR, MIRROR	44.89
MAX-MBM-61-204-N1-N	MBM Series, MOBILE ANT MT,	N/A CONNECTOR, MIRROR	92.11
MAX-MBM-NC	MBM Series, MOBILE ANT MT,	N/A CONNECTOR, MIRROR	38
MAX-MBMC-NC	MBM Series, MOBILE ANT MT,	N/A CONNECTOR, MIRROR	38
MAX-MBMPL	MBM Series, MOBILE ANT MT,	MINI UHF(M) CONNECTOR, MIRROR	39.51
MAX-MBS	Misc Mobile Accessories,	MOBILE TO BASE STATION	44.4
MAX-MBS-150	144-174 MHz, UNITY GAIN,	OMNIDIRECTIONAL, UHF(F),	125
MAX-MBS-800	Misc Mobile Accessories,	MOBILE TO BASE STATION	46.31
MAX-MBS-UHF	Misc Mobile Accessories,	MOBILE TO BASE STATION	46.31
MAX-MBS-WM	wall mount, UP TO 2-1/4" OD	PIPE SIZE, WALL & POLE	22
MAX-MBX-150	144-174 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, UHF(F),	180
MAX-MBX-450	450-470 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, UHF(F),	125
MAX-MC24580304PTRPSMA	2.4-2.48/4.94-5.85 GHz, 3 DBI	GAIN, IN-BUILDING,	37.69
MAX-MCO24005PT36RPC	2.4 GHz, CEILING MOUNT,	5.5 DBI GAIN, 36" RPC	27.51
MAX-MCR-806	806-896 MHz, 8.5 DBD GAIN,	CORNER REFLECTOR, N(M)	385.31
MAX-MDBM800/1900MSMA	824-896/1850-1990 MHz, UNITY	GAIN, MAGNET MOUNT, MOBILE,	57.4



MAX-MDBM800/1900PL	824-896/1850-1990 MHz, UNITY	GAIN, MAGNET MOUNT, MOBILE,	57.4
MAX-MEFC24005	2400-2500 MHz, 5 DBI GAIN,	ELEVATED FEED, MOBILE, N/A	104.6
MAX-MEFC49005HF	4.9-5.0 GHz, 5.5 DBI GAIN,	ELEVATED FEED, MOBILE, N/A	134.71
MAX-MFB-1500	150-156 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	170
MAX-MFB-1503	150-156 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(M),	270
MAX-MFB-1560	156-162 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	170
MAX-MFB-1563	156-162 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	270
MAX-MFB-24004	2.4-2.5 GHz, 4 DBI GAIN,	OMNIDIRECTIONAL, N(F),	59
MAX-MFB-24008	2.4-2.5 GHz, 8 DBI GAIN,	OMNIDIRECTIONAL, N(F),	75
MAX-MFB-24010	2.4-2.5 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(F),	79
MAX-MFB-4500	450-460 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	132
MAX-MFB-4503	450-460 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(M),	195
MAX-MFB-4505	450-460 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(M),	265
MAX-MFB-4600	460-470 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	130
MAX-MFB-4603	460-470 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(M),	195
MAX-MFB-4605	460-470 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(M),	275
MAX-MFB-8133	806-866 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	155
MAX-MFB-8583	806-866 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	155
MAX-MFB-8585	806-866 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(M),	210
MAX-MFB-8965-NF	896-940 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	210
MAX-MFB-9153	902-928 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	155
MAX-MFB-9155	902-928 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(M),	210
MAX-MFB-9157	902-928 MHz, 7 DBD GAIN,	OMNIDIRECTIONAL, N(M),	230
MAX-MFB365010	3.65-3.7 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(F),	153
MAX-MFB365010-DEMO	3.4-3.6 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(F)	180.54
MAX-MFB49009	4.9-5.0 GHz, 9 DBI GAIN,	OMNIDIRECTIONAL, N(F),	124
MAX-MFB58010	5.725-5.825 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(F),	78.41
MAX-MFB9155NF	902-928 MHz, 5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	220
MAX-MFB9157NF	902-928 MHz, 7 DB GAIN,	OMNIDIRECTIONAL, N(F),	240
MAX-MFBW7463	746-869 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	429.99
MAX-MHB-5800	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	41.51
MAX-MHB-5800-132	132-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	43
MAX-MHB-5800-132S	132-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	55.91
MAX-MHB-5800S	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	54.4
MAX-MHB-5802	144-174 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	44.4
MAX-MHB-5802S	144-174 MHz, 2.4 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	57.51
MAX-MHBDC-5800	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	57.4
MAX-MHBDC-5800S	144-174 MHz, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	70.35
MAX-MHO24004NM	2.4-2.5 GHz, 4.0 DBI GAIN,	OMNIDIRECTIONAL, N(M),	33
MAX-MHO24006NM	2.4-2.5 GHz, 6 DBI GAIN,	OMNIDIRECTIONAL, N(M),	40
MAX-MHODB24490507NM	2.4-2.5/4.94-5.925 HGz, 5 DBI	GAIN, OMNIDIRECTIONAL, N(F)	80
MAX-MHWS-2400MSMA	2400-2483.5 MHz, 2 DBI GAIN,	1/2 WAVELENGTH, PORTABLE,	11
MAX-MHWS2400MTNCRP	2.4-2.483 GHz, 2 DBI GAIN,	1/4 WAVELENGTH, PORTABLE,	11
MAX-MK20	cable option, MLB3001- 20'	CABLE W/PL259	25.91
MAX-MLB-2700	27-31 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	49.71
MAX-MLB-3000	30-35 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	49.71
MAX-MLB-3000S	30-35 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	63.51
MAX-MLB-3001	30-54 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	216.51
MAX-MLB-3400	34-40 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	49.71
MAX-MLB-4000	40-47 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	49.71
MAX-MLB-4700	47-54 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	49.71
MAX-MLB-4700S	47-54 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	63.51
MAX-MLB-6600	66-132 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	36.51
MAX-MLBDC-2700	27-31 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	64.11
MAX-MLBDC-3000	30-35 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	64.11
MAX-MLBDC-3400	34-37 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	64.11
MAX-MLBDC-3700	37-40 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	64.11
MAX-MLBDC-4000	40-47 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	64.11

MAX-MLBDC-4500	45-48 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	64.11
MAX-MLBDC-4700	47-50 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	64.11
MAX-MLBDC-4700S	47-50 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	73.11
MAX-MLBDC3400S	34-37 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	57.35
MAX-MLBDC3700S	37-40 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	73.05
MAX-MLF-02-252-T1-A	3/4", THRU-HOLE MOUNTS, 21'	PRO-FLEX 195/C, MOBILE ANT	62.4
MAX-MLF-12-204-S2-N	3/4", THRU-HOLE MOUNTS, 17'	PRO FLEX 195, MOBILE ANT MT,	40.31
MAX-MLFML195C	3/4", THRU-HOLE MOUNTS, 17'	PRO-FLEX PLUS 195, MOBILE ANT	25
MAX-MLFML195NM	3/4", THRU-HOLE MOUNTS, 17'	PRO-FLEX PLUS 195, MOBILE ANT	32
MAX-MLPV1700	1.7-2.5 GHz, 4 DBI GAIN, LOW	PROFILE, MOBILE, N/A	46.8
MAX-MLPV380	380-410 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	46.8
MAX-MLPV406	406-440 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	46.8
MAX-MLPV430	430-480 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	46.8
MAX-MLPV450	450-512 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	46.8
MAX-MLPV698	698-806 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	46.8
MAX-MLPV700	740-870 MHz, 1.8 DBD GAIN,	LOW PROFILE, MOBILE, N/A	44.4
MAX-MLPV800	806-960 MHz, 1 DBD GAIN, LOW	PROFILE, MOBILE, N/A	43.09
MAX-MLPVDB2458	2.4-2.5 / 4.9-5.9 GHz, 4 DBI	GAIN, LOW PROFILE, MOBILE,	54.31
MAX-MLPVDB800/1900	806-960/1710-1990 MHz, 1	DBD/3 DBI GAIN, LOW PROFILE,	59.31
MAX-MLPVDB800/1900S	806-960/1710-1990 MHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	59.31
MAX-MLPVDB902/2400S	902-928 MHz/2400-2500 MHz, 2	DBD/3 DBI GAIN, LOW PROFILE,	59.31
MAX-MLW11//5PCK	406-512 MHz, REPLACEMENT	RODS/WHIPS, USED ON	30
MAX-MLW35//25PCK	132-174 MHz, REPLACEMENT	RODS/WHIPS, USED ON MWB5803	300
MAX-MMB-34	3/4", MOBILE MOUNT BRACKETS,	CHROME, MIRROR L-BRACKET	19.11
MAX-MMF	3/4", THRU-HOLE MOUNTS, N/A,	N/A, MOBILE ANT MT, SMA, (M)	31.71
MAX-MMGSK	rubber gasket, MOUNT NUT,	3/4", 6	4.71
MAX-MMK12	heavy duty MFB mount bracket,	USE WITH MFB SERIES ANTENNA,	26.3
MAX-MMK1925	antenna mount bracket, USE	WITH 397XD SERIES, BRACKETS &	14.51
MAX-MMK4	antenna mount bracket, USE	WITH 2-1/2" ANTENNA TO 2-1/2"	71
MAX-MMK8A	antenna mount bracket, USE	WITH 1-1/4" ANTENNA TO 2-1/2"	13
MAX-MMK9	antenna mount bracket, USE	WITH 1-5/16" ANT TO 2-1/2" OD	30
MAX-MMO24005PT36RPBN	2.4-2.485 GHz, 5.5 DBI GAIN,	OMNIDIRECTIONAL, BNC(F) RP,	39.51
MAX-MMO24005PT36RPC	2.4-2.485 GHz, 5.5 DBI GAIN,	OMNIDIRECTIONAL, TNC(M) RP,	39.51
MAX-MMO24005PTNF	2.4-2.485 GHz, 5.5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	39.51
MAX-MMO24005PTRPC	2400-2485 MHz, 5.5 DBI GAIN,	OMNIDIRECTIONAL, TNC(M) RP,	39.51
MAX-MMO24580608NF	2.4-2.48/5.15-5.85 GHz, 6 DBI	GAIN, OMNIDIRECTIONAL, N(F),	73.59
MAX-MMS4	Bulk Pipe, 2-3/8" OD, 4',	PLAIN END	75
MAX-MMS8	Bulk Pipe, 2-3/8" OD, 8',	PLAIN END	105
MAX-MMSO2300	2300-2500 MHz, UNITY GAIN,	LOW PROFILE, MOBILE, N/A	17.59
MAX-MMSO2300PTC	2150-2495, UNITY GAIN, LOW	PROFILE, MOBILE, TNC(M)	20.37
MAX-MMSO2300PTFSMA	2.3-2.5 GHz, UNITY GAIN, LOW	PROFILE, MOBILE, SMA(F)	30.71
MAX-MMSO2300PTMSMA	2.3-2.5 GHz, UNITY GAIN, LOW	PROFILE, MOBILE, SMA(M)	20.41
MAX-MN9153	902-928 MHz, 3 DBD GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	41.71
MAX-MN9155	902-928 MHz, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N(M)	54.8
MAX-MNFA//5PCK	Misc Mobile Accessories,	MOUNT ADAPTER, N(F) CONNECTOR	432.31
MAX-MP19013PTFSMA	1850-1990 MHz, 12.5 DB GAIN,	PANEL/SECTOR, SMA(F),	108
MAX-MP24008XFPTRPC	2300-2500 MHz, 8.5 DBI GAIN,	PANEL/SECTOR, TNC(M) RP,	79
MAX-MP9026CPLXFPTNF	902-928 MHz, 6.4 DBD GAIN,	SECTOR, N(F), LEFT HAND	195
MAX-MP9026CPRXFPTNF	902-928 MHz, 6.4 DBD GAIN,	PANEL/SECTOR, N(F), RIGHT	195
MAX-MPAB7	antenna mount bracket, USE	WITH MP XF 800/900 MHZ PANEL,	57.6
MAX-MPAMB24495804	2.4-2.5 / 4.94-5.85 GHz, 2.14	DBI GAIN, N/A WAVELENGTH,	11
MAX-MPAMB515804	5.15-5.85 GHz, 3 DBI GAIN,	N/A WAVELENGTH, PORTABLE,	11
MAX-MPAMB700MSMA	698-960 /1710-2700 MHz, 2 DBI	GAIN, WAVELENGTH, PORTABLE,	14.3
MAX-MPAMB8062170	806-960/1710-2170 MHz, UNITY	GAIN, N/A WAVELENGTH,	13.3
MAX-MPD24006XFPT72RPC	2.3-2.5 GHz, 6.5 DBI GAIN,	PANEL/SECTOR, TNC(M) RP,	45.44
MAX-MPDD245807PTRPC	2.4-2.5 / 4.9-5.9 GHz, 7 DBI	GAIN, IN-BUILDING, PANEL,	67.8
MAX-MPMI2458-4-RPC	2.4-2.5/4.9-5.9 GHz, 4 DBI	GAIN, IN-BUILDING,	305
MAX-MPMI24580406-RPC	2.4 GHz, 2150-2495,	IN-BUILDING, BI-DIRECTIONAL,	120

MAX-MPRC2423	2', 2.3-2.7 GHZ, 21.5 DBI	GAIN, <1.5:1, N(F),	525
MAX-MPRC2449	2', 4.9-6.0 GHZ, 27.7 DBI	GAIN, <1.5:1, N(F),	525
MAX-MPRC3623	3', 2.3-2.7 GHZ, 24.5 DBI	GAIN, <1.5:1, N(F),	949.99
MAX-MPRC3634	3', 3.3-3.8 GHZ, 27.8 DBI	GAIN, <1.5:1, N(F),	949.99
MAX-MPRC3649	3', 4.9-6.0 GHZ, 30.4 DBI	GAIN, <1.5:1, N(F),	949.99
MAX-MPRD2449	2', 4.9-6.0 GHZ, 28.1 DBI	GAIN, <1.5:1, N(F), DUAL	799.99
MAX-MQS	shock spring, USED ON	MLB3001, MOBILE MOUNT	109.31
MAX-MRC//25PCK	rain cap, CHROME NUTS, 25		308.51
MAX-MS//5PCK	various antennas, CHROME,	ANTENNA ACCESSORIES,	87
MAX-MSP24013-120	2.4-2.5 GHz, 13 DBI GAIN,	SECTOR, N(F), VERTICAL	345
MAX-MSP24013MB	2.4-2.5 GHz, 13/14/16/17 DBI	GAIN, SECTOR, N(F), VERTICAL	351.3
MAX-MSPDBDI244914NF	2.4-2.5 / 4.925-5.925 GHz, 14	DBI GAIN, SECTOR, N(F),	341.54
MAX-MTPM	5/8", VANDAL PROOF MOUNTS,	1", N/A, FLANGE	28.2
MAX-MTPM-800	5/8", VANDAL PROOF MOUNTS,	1/2", (F), 800 BAND	33.55
MAX-MTPMHF	5/8", VANDAL PROOF MOUNTS,	1", (F), 3.0 - 5.8 GHZ (HIGH	30.2
MAX-MUB-450NGP//5PCK	490-512 MHZ, REPLACEMENT	RODS/WHIPS, USED ON	93.11
MAX-MUB450//5PCK	450-470 MHZ, REPLACEMENT	RODS/WHIPS, USED ON MAX455	102.4
MAX-MUF-4065	406-430 MHZ, 5 DBD GAIN, 5/8	OVER 1/2 WAVELENGTH, MOBILE,	43.91
MAX-MUF-4305	430-450 MHZ, 5 DBD GAIN, 5/8	OVER 1/2 WAVELENGTH, MOBILE,	43.91
MAX-MUF-4305S	430-450 MHZ, 5 DBD GAIN, 5/8	OVER 1/2 WAVELENGTH, MOBILE,	56.51
MAX-MUF-4502	450-470 MHZ, UNITY GAIN, NO	GROUND PLANE, MOBILE, N/A	35.11
MAX-MUF-4502S	450-470 MHZ, UNITY GAIN, NO	GROUND PLANE, MOBILE, N/A	47.4
MAX-MUF-4503	450-470 MHZ, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	37.8
MAX-MUF-4503S	450-470 MHZ, 3 DBD GAIN, 5/8	WAVELENGTH, MOBILE, N/A	51.31
MAX-MUF-4505	450-470 MHZ, 5 DBD GAIN, 5/8	OVER 1/2 WAVELENGTH, MOBILE,	43.91
MAX-MUF-4505NGP	450-470 MHZ, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	53.91
MAX-MUF-4505NGPS	450-470 MHZ, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	73.2
MAX-MUF-4505S	450-470 MHZ, 5 DBD GAIN, 5/8	OVER 1/2 WAVELENGTH, MOBILE,	56.51
MAX-MUF-4705	470-490 MHZ, 5 DBD GAIN, 5/8	OVER 1/2 WAVELENGTH, MOBILE,	43.91
MAX-MUF-4905	490-512 MHZ, 5 DBD GAIN, 5/8	OVER 1/2 WAVELENGTH, MOBILE,	43.91
MAX-MUF-8003	806-896 MHZ, 3 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	35.31
MAX-MUF-8003NGP	806-866 MHZ, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	55.8
MAX-MUF-8003NGPS	806-866 MHZ, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	74.25
MAX-MUF-8003S	806-896 MHZ, 3 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	56.51
MAX-MUF-8005	806-866 MHZ, 5 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	46.91
MAX-MUF-8005S	806-866 MHZ, 5 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	64.6
MAX-MUF-8103	806-896 MHZ, 3 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	29.8
MAX-MUF-8325	825-896 MHZ, 5 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	46.91
MAX-MUF-8455	825-896 MHZ, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	101.4
MAX-MUF-9035	896-940 MHZ, 5 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	46.91
MAX-MUF-9035NGPS	896-940 MHZ, 5 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	79.2
MAX-MUF-9103NGP	896-940 MHZ, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	47.71
MAX-MUF-9115	896-940 MHZ, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	101.4
MAX-MUF7603	760-870 MHZ, 3 DB GAIN,	ELEVATED FEED, MOBILE, N/A	96.31
MAX-MUF8003NGP	806-866 MHZ, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	55.8
MAX-MUF8003NGPS	806-866 MHZ, 3 DBD GAIN, NO	GROUND PLANE, MOBILE, N/A	74.26
MAX-MUF8105S	806-866 MHZ, 5 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	56.2
MAX-MVPHF	5/8", VANDAL PROOF MOUNTS,	1/2", (F), 698-6000 MHZ	52.51
MAX-MWB-1320	132-512 MHZ, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	42.11
MAX-MWU-4002S	380-520 MHZ, 2 DBD GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	68
MAX-MWU-4063S	406-470 MHZ, 3 DBD GAIN,	ELEVATED FEED, MOBILE, N/A	68
MAX-MWU-4505S	440-472 MHZ, 4.5 DBD GAIN,	1/4 WAVE, MOBILE, N/A	69.51
MAX-MWV-1322	132-174 MHZ, 2.4 DBD GAIN,	1/4 WAVE, MOBILE, N/A	62
MAX-MWV-1322S	132-174 MHZ, 2.4 DBD GAIN,	1/4 WAVE, MOBILE, N/A	65.91
MAX-MWV1322HD	132-174 MHZ, 2.4 DBD GAIN,	1/4 WAVE, MOBILE, N/A	72.71
MAX-MWV1322HDS	132-174 MHZ, UNITY GAIN, NO	GROUND PLANE, MOBILE, N/A	81.91
MAX-MWV1365S	136-174 MHZ, UNITY GAIN,	ELEVATED FEED, MOBILE, N/A	84.46
MAX-MYA-1503K	150-174 MHZ, 7.1 DBD GAIN,	YAGI, UHF(F)	145

MAX-MYA-1503KN	150-174 MHz, 7.1 DBD GAIN,	YAGI, N(F)	150
MAX-MYA-1505KN	150-174 MHz, 9.2 DBD GAIN,	YAGI, N(F)	215
MAX-MYA-1506K	150-174 MHz, 10.2 DBD GAIN,	YAGI, UHF(F)	245
MAX-MYA-45012	450-470 MHz, 12.2 DBD GAIN,	YAGI, UHF(F)	199
MAX-MYA-4503	450-470 MHz, 7.1 DBD GAIN,	YAGI, UHF(F)	95
MAX-MYA-4503N	450-470 MHz, 7.1 DBD GAIN,	YAGI, N(F)	99
MAX-MYA-4505	450-470 MHz, 9.2 DBD GAIN,	YAGI, UHF(F)	115
MAX-MYA-4505N	450-470 MHz, 9.2 DBD GAIN,	YAGI, N(F)	120
MAX-MYA-4506N	450-470 MHz, 11.2 DBD GAIN,	YAGI, N(F)	135
MAX-MYA-8063	806-866 MHz, 6 DBD GAIN,	YAGI, N(F)	90
MAX-MYA-8066	806-866 MHz, 9 DBD GAIN,	YAGI, N(F)	110
MAX-MYA-9153	896-970 MHz, 6 DBD GAIN,	YAGI, N(F)	90
MAX-MYA-93012	896-970 MHz, 11 DBD GAIN,	YAGI, N(F)	170
MAX-MYA-9303	896-970 MHz, 6 DBD GAIN,	YAGI, N(F)	90
MAX-MYA-9306	896-970 MHz, 9 DBD GAIN,	YAGI, N(F)	110
MAX-MYK-10	antenna mount bracket, USE	WITH YAGI 7/8" OD TO 2-1/2"	69.2
MAX-MYK-3	antenna mount bracket, USE	WITH YAGI 7/8" OD TO 2"	50
MAX-MYP-24010PTNF	2.4-2.485 GHz, 10 DBI GAIN,	YAGI, N(F)	110
MAX-NEMA-MC-CIS24-4	NEMA cabinet style,	INDUSTRIAL GREY GLOSS FINISH,	174.2
MAX-NMO-12-204-M1-N	3/4", THRU-HOLE MOUNTS, 17',	PROFLEX PLUS 195, MOBILE ANT	42.2
MAX-NMO-12-204-S2-A	3/4", THRU-HOLE MOUNTS, 17',	PROFLEX PLUS 195, MOBILE ANT	46.69
MAX-NMO-12-300-T1-N	3/4", THRU-HOLE MOUNTS, 25',	PRO-FLEX PLUS 195, MOBILE ANT	43.91
MAX-NMO-12-420-M1-A	3/4", THRU-HOLE MOUNTS, 35',	PROFLEX PLUS 195, MOBILE ANT	61.31
MAX-NMO-52-300-P1-A	3/4", THRU-HOLE MOUNTS, 25',	RG-58A/U, MOBILE ANT MT, UHF,	30.51
MAX-NMO-52-360-XX-N	3/4", THRU-HOLE MOUNTS, 30',	RG-58A/U, MOBILE ANT MT, NO	25.11
MAX-NMO-52-72-S3-A	NMO,6' RG-58A/U, SMA(M) RP	CONNECTOR ATTACHED	27.6
MAX-NMO-60-204-N1-A	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, N,	28.49
MAX-NMO-60-204-S1-A	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, SMA,	23.6
MAX-NMO-60-300-M1-A	3/4", THRU-HOLE MOUNTS, 25',	RG-58/U, MOBILE ANT MT, MINI	25.11
MAX-NMO34	3/4", THRU-HOLE MOUNTS, N/A,	N/A, MOBILE ANT MT, NO	9.2
MAX-NMO58AU-NC	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	20
MAX-NMO58AUCP	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, UHF,	21.4
MAX-NMO58AUPL	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, MINI	21.4
MAX-NMO58AUSP	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	23.2
MAX-NMO58U-NC	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	20
MAX-NMO58UBN	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, BNC,	21.4
MAX-NMO58UC	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, TNC,	21.4
MAX-NMO58UCP	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, UHF,	21.31
MAX-NMO58UFFME	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, FME,	23.2
MAX-NMO58UPL	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, MINI	21.4
MAX-NMO58UTSP	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, UHF,	25.4
MAX-NMOPFP195-NC	3/4", THRU-HOLE MOUNTS, 17',	LMR-195, MOBILE ANT MT, NO	24.31
MAX-NMOPFP195C	3/4", THRU-HOLE MOUNTS, 17',	LMR-195, MOBILE ANT MT, TNC,	25
MAX-NMOPFP195C//25	3/4", THRU-HOLE MOUNTS, 25',	PRO-FLEX PLUS 195, MOBILE ANT	29.86
MAX-NMOPFP195FFME	3/4", THRU-HOLE MOUNTS, 17',	LMR-195, MOBILE ANT MT, FME,	25
MAX-NMOPFP195MSMA	3/4", THRU-HOLE MOUNTS, 17',	LMR-195, MOBILE ANT MT, SMA,	25
MAX-NMOPFP195MSMA//12	3/4", THRU-HOLE MOUNTS, 12',	LMR-195, MOBILE ANT MT, SMA,	44.06
MAX-NMOPFP195MSMA/LABOR6	3/4", THRU-HOLE MOUNTS, 17',	LMR-195, MOBILE ANT MT, SMA,	43.47
MAX-OLTE7027S-I	698-960 / 1710-6000 MHz, 1.5	DBI GAIN, IN-BUILDING,	69.51
MAX-OLTE7027SPTM-I	698-960 / 1710-2700 MHz, 2	DBI GAIN, IN-BUILDING,	43.51
MAX-OLTE7027SPTN-I	698-960 / 1710-2700 MHz, 2	DBI GAIN, IN-BUILDING,	41.51
MAX-PCT-3-AM	antenna mount, MOUNTS TO	3-SECTOR, PIPE MOUNTS &	
MAX-PCT-GK-106	standard guy kit, PCTEL-106,	GUY WIRE &	
MAX-PCTCM12458-6	2.4-2.5/4.9-5.9 GHz, 2.5 DBI	GAIN, IN-BUILDING,	150
MAX-PCTCN1520	152-162 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	11.4
MAX-PCTCN1620	162-174 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	11.4
MAX-PCTCN24005	2.4-2.5 GHz, 4.5 DBI GAIN, NO	GROUND PLANE, MOBILE, N	16.8
MAX-PCTCN3840	380-430 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	11.4

MAX-PCTCN4347	430-470 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	11
MAX-PCTCN4750	470-512 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	11.4
MAX-PCTCN7080	740-870 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	11.4
MAX-PCTCN8063	806-866 MHz, 3 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	16.8
MAX-PCTCN8090	806-960 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	11.4
MAX-PCTCN8963	896-940 MHz, 3 DBD GAIN, 5/8	OVER 1/4 WAVELENGTH, MOBILE,	16.8
MAX-PCTCNMFT	118-940 MHz, UNITY GAIN, 1/4	WAVE, MOBILE, N/A CONNECTOR	13.51
MAX-PCTHPMIMO-2-MM	2.4-2.5 / 4.9-5.9 GHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	185
MAX-PCTHPMIMO-2-SF	2.4-2.5 / 4.9-5.9 GHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	185
MAX-PCTHPMIMO-3-MM	2.4-2.5 / 4.9-5.9 GHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	240
MAX-PCTHPMIMO-3-SF	2.4-2.5 / 4.9-5.9 GHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	240
MAX-PCTHPMIMO-4-MM	2.4-2.5 / 4.9-5.9 GHz, 4 DBI	GAIN, LOW PROFILE, MOBILE,	245
MAX-PCTHPMIMO-4-SF	2.4-2.5 / 4.9-5.9 GHz, 4 DBI	GAIN, LOW PROFILE, MOBILE,	250
MAX-PCTMAG-HD-NT	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M) ATTACHED,	90
MAX-PCTMBPTSM/RPSMA	824-896/1850-1990/2400-2485	MH, UNITY GAIN, LOW PROFILE,	100
MAX-PCTMDL	806-960/1710-2170/2300-2600	MH, UNITY GAIN, LOW PROFILE,	132.31
MAX-PCTP/4GLTE	HEAVY DUTY FLEXIBLE LTE	698-960/1710-2700 MHZ	90
MAX-PCTWSLMR	136-174/380-520/698-960 MHz,	UNITY GAIN, ELEVATED FEED,	160
MAX-PIM160-OPM-NF	PIM160, INDOOR/OUTDOOR	DUAL POL 4G LTE MIMO, N FEMALE	315
MAX-PLTE7027M	698-960 / 1710-2700 MHz, 8.2	DBI GAIN, PANEL/SECTOR, (2)	295
MAX-PLTE7027S-I	698-960 / 1710-2700 MHz, 6.5	DBI GAIN, PANEL/SECTOR, N(F),	115
MAX-PMDL-204-S1-T1-S2	1575.42 MHz, DB GAIN ANTENNA	3.5 DBIC, DB GAIN AMPLIFIER	130.6
MAX-RBG	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M) WITH RUBBER	45
MAX-RBG-NC	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, WITH	42.4
MAX-RBG//C30I	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M) INSTALLED	52.11
MAX-RBGBN	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, BNC, (M) WITH RUBBER	45
MAX-RBGC	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M) WITH RUBBER	45
MAX-RBGC-NC	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, WITH	42.37
MAX-RBGML195C	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M) WITH RUBBER	45
MAX-RBGML195MSMA	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, SMA, (M) WITH RUBBER	45
MAX-RBGML195NCP	RBG SERIES MOUNT, 12'	LMR-195, CRIMP N	47
MAX-RBGNCP	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, N, (M) WITH RUBBER	45.4
MAX-RBGP	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M) WITH RUBBER	43.6
MAX-RBGPL	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, (M) WITH	43.6
MAX-RBGPL-LABOR6	MOBILE, BLACK, MINI UHF(M)	INSTALLED, MAG MT, 12',	43.71
MAX-RBGPLI	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, (M) WITH	45
MAX-RDTC150	143-156 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	224.34
MAX-RG	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M) WITH RUBBER	41.8
MAX-RG-NC	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, WITH	39.4
MAX-RGBN	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, BNC, (M) WITH RUBBER	41.8
MAX-RGC	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M) WITH RUBBER	41.8
MAX-RGC-NC	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, WITH	39.4
MAX-RGML195-NC	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, NO CONNECTOR, WITH	43.91
MAX-RGNCP	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, N, (M) WITH RUBBER	42.4
MAX-RGP	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, UHF, (M) WITH RUBBER	37.65
MAX-RGPL	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, MINI UHF, (M) WITH	40.6
MAX-RGPL-LABOR6	MAG MOUNT WITH RUBBER BOOT		41.97
MAX-RGPLI	3-1/4", MAGNET MOUNTS, MOBILE	ANT MT, PL259 TEFLON,	42.11
MAX-SFX37BAX	Purcell outdoor cabinet, 50	AMPS LOAD CTR, 4000 BTU AC,	13330.74
MAX-SLTE7027SPTM-I	698-960 / 1710-2700 MHz, 5.5	DBI GAIN, IN-BUILDING, PANEL,	62.2
MAX-SLTE7027SPTN-I	698-960 / 1710-2700 MHz, 5.5	DBI GAIN, IN-BUILDING, PANEL,	60.2
MAX-SM	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, UHF,	29.11
MAX-SM-NC	3/4", THRU-HOLE MOUNTS, 17',	RG-58A/U, MOBILE ANT MT, NO	24.14
MAX-SM//NCP-LABOR6	3/4", HOLE, 10' - ATTACH CONN	RG58/U, MOBILE ANT MT, N(F)	23.14
MAX-SM34	3/4", THRU-HOLE MOUNTS, N/A,	N/A, MOBILE ANT MT, NO	13.4
MAX-SMC	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, TNC,	26.8
MAX-SMCNC	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, NO	25.8
MAX-SMML195BN	3/4", THRU-HOLE MOUNTS, 17',	PROFLEX PLUS 195, MOBILE ANT	29.4

MAX-SMML195C	MOBILE, TNC(M), MOBILE ANT MT		29.4
MAX-SMML195NC	3/4", THRU-HOLE MOUNTS, 17',	LMR-195, MOBILE ANT MT, NO	28.71
MAX-SMML195NCP	3/4", THRU-HOLE MOUNTS, 17',	PRO-FLEX PLUS 195, MOBILE ANT	30.51
MAX-SMML195PL	3/4", THRU-HOLE MOUNTS, 17',	LMR-195, MOBILE ANT MT, MINI	29.4
MAX-SMPL	3/4", THRU-HOLE MOUNTS, 17',	RG-58/U, MOBILE ANT MT, MINI	26.8
MAX-SP2327-15VP120NUF	2.3-2.7 GHz, 15 DBI GAIN,	SECTOR, N(F), DUAL	598.36
MAX-SP2327-15XP90	2.3-2.7 GHz, 15.0 DBI GAIN,	SECTOR, N(F), DUAL	325
MAX-SP3338-16XP90	3.3-3.8 GHz, 15.5/16 DBI	GAIN, SECTOR, N(F), DUAL	325
MAX-SPCLST-MNT	cluster mount, MOUNTS TO 3	PANEL ARRAY, PIPE MOUNTS &	282.37
MAX-ST-CA7002700-PTNF	698-2700 MHz, 3 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	27
MAX-SWAN8025OM	806-960/1710-2170/2400-2500	MH, 1.5 DBI GAIN,	106.93
MAX-SWAN8025OMV1	806-2500 MHz, 1.5 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	124.75
MAX-T	T Series, MOBILE ANT MT,	UHF(M) CONNECTOR, TRUNK LID	33.91
MAX-T-NC	T Series, MOBILE ANT MT, N/A	CONNECTOR, TRUNK LID	29.71
MAX-TBN	T Series, MOBILE ANT MT,	BNC(M) CONNECTOR, TRUNK LID	31.11
MAX-TC	T Series, MOBILE ANT MT,	TNC(M) CONNECTOR, TRUNK LID	31.11
MAX-TC-NC	T Series, MOBILE ANT MT, N/A	CONNECTOR, TRUNK LID	29.71
MAX-TGB34	3/4", MOBILE MOUNT BRACKETS,	CHROME, L-BRACKET	6
MAX-TGBWP45	TGBWP Series, MOBILE ANT MT,	UHF(M) CONNECTOR, TRUNK	36.31
MAX-TGBWP45-NC	TGBWP Series, MOBILE ANT MT,	N/A CONNECTOR, TRUNK GROOVE	34.31
MAX-TGBWP45C-NC	TGBWP Series, MOBILE ANT MT,	N/A CONNECTOR, TRUNK GROOVE	34.31
MAX-TGBWP45PL	TGBWP Series, MOBILE ANT MT,	MINI UHF(M) CONNECTOR, TRUNK	36.31
MAX-TNCP	T Series, MOBILE ANT MT, N(M)	CONNECTOR, TRUNK LID	34.71
MAX-TP	T Series, MOBILE ANT MT,	UHF(M) CONNECTOR, TRUNK LID	33.91
MAX-TPL	T Series, MOBILE ANT MT, MINI	UHF(M) CONNECTOR, TRUNK LID	31.11
MAX-TTT	T Series, MOBILE ANT MT, N/A	CONNECTOR, TRUNK LID	17.51
MAX-TUNING CHARGE	TUNING CHARGE		10
MAX-TW-2013-1150	106' LATTICE TOWER & TRAILER		97610.19
MAX-UFDD24580303PTRPC	2.4-2.5/4.9-5.9 GHz, 3 DBI	GAIN, IN-BUILDING,	89
MAX-UFODAP1200	2.4-2.5 GHz, 3 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	111.8
MAX-WGPSHP	1575.42 MHz, DB GAIN ANTENNA	3 DBIC, DB GAIN AMPLIFIER 26	190
MAX-WISP24013120PTNF	2.4-2.5 GHz, 13 DBI GAIN,	SECTOR, N(F), VERTICAL	180
MAX-WISP24013PTNF	2.3-2.5 GHz, 13 DBI GAIN,	PANEL/SECTOR, N(F),	103
MAX-WISP24015PTNF	2.4-2.48 GHz, 15 DBI GAIN,	YAGI, N(F)	105
MAX-WISP24017MBH	2.4-2.5 GHz, 13/14/16/17 DBI	GAIN, SECTOR, N(F),	250
MAX-WISP4959018MBV	4.9 to 6.0 GHz, 16/15 GAIN,	SECTOR, N(F), VERTICAL	269
MAX-WMLPV1700	1700-2500 MHz, 4 DBI GAIN,	LOW PROFILE, MOBILE, N/A	46.8
MAX-WMLPV1700-NL	1700-2500 MHz, 4 DBI GAIN,	LOW PROFILE, MOBILE, N/A	46.8
MAX-WMLPV700	760-870 MHz, 1.82 DBD GAIN,	LOW PROFILE, MOBILE, N/A	44.4
MAX-WMLPV800	806-960 MHz, 1 DBD GAIN, LOW	PROFILE, MOBILE, N/A	43.11
MAX-WMLPVDB800/1900	806-960/1710-1990 MHz, 1	DBD/3 DBI GAIN, LOW PROFILE,	53.91
MAX-WMLPVDB800/1900S	806-960MHz, 1710-1990 MHz, 3	DBI GAIN, LOW PROFILE,	53.91
MAX-WMLPVDB902/2400S	902-928 / 2400-2500 MHz, 3	DBI GAIN, LOW PROFILE,	53.88
MAX-WMLPVIDB244958PTRPC	2.4-2.5 / 4.9-5.825 GHz, 4	DBI GAIN, IN-BUILDING,	24.2
MAX-Z-3016	2300-2500 MHz, 6.5 DBI GAIN,	IN-BUILDING, PANEL, TNC(M) RP	204.92
MAX-Z1681	902-928 MHZ, 9.1 DBD GAIN,	PANEL/SECTOR, N(F)	150.85
MAX-Z1901	3/8" OR 3/4", HOLE, 14',	PRO-FLEX PLUS, MOBILE ANT MT,	60.8
MAX-Z1902	3/8" OR 3/4", HOLE, 14',	PRO-FLEX PLUS, MOBILE ANT MT,	60.8
MAX-Z1933A	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, TNC, (M), GM SERIES	21.2
MAX-Z3290	760-870 MHz, 1.8 DBD GAIN,	LOW PROFILE, MOBILE, SMA(M)	96.18
MAX-Z3291	TRANSCORE ANTENNA KIT	CUSTOM TUNED MUF9103NGP	39
MAX-Z3388	BMLPVDB800/19600S & NMO MOUNT		60.8
MAX-Z3430	PATHTECH MYA-9306 KIT		110
MAX-Z988	440-480 MHZ, 9 DBD GAIN,	YAGI, N(F)	150.06
MAX-ZWMLPV2458MLFRPC	2.4-2.5 / 4.9-5.825 GHz, 4	DBI GAIN, LOW PROFILE,	54.61
MCA-405-14WWP	Attenuation (dB), 5W MAXIMUM	POWER INPUT (W), DC-4 GHZ,	155
MCA-612-03-1	3 dB, ATTENUATORS, N(F), N(M)		59.5
MCA-612-06-1	6 dB, ATTENUATORS, N(F), N(M)		59.5

MCA-612-10-1	10 dB, ATTENUATORS, N(F),	N(M)	59.5
MCA-612-20-1	20 dB, ATTENUATORS, N(F),	N(M)	59.5
MCA-662-06-1	6 dB, ATTENUATORS, SMA(M),	SMA(F)	50
MCA-662-10-1	10 dB, ATTENUATORS, SMA(M),	SMA(F)	50
MCA-662-20-1	20 dB, ATTENUATORS, SMA(M),	SMA(F)	50
MCA-802-10-1.700V	700-2700 MHZ, HYBRID	COMBINERS, 2, 1, 40W	215
MCA-804-2-1.700V	698-2700 MHZ, HYBRID	COMBINERS, 4, 1, 40W	220.58
MCA-808-2-1.700V	698-2700 MHZ, HYBRID	COMBINERS, 8, 1, 40W	402.06
MCA-ANF-NF-M02	straight, N, (F), N, (F), RF	ADAPTERS,	78.5
MCA-ANM-NM-M03	straight, N, (M), N, N(M), RF	ADAPTERS,	84.5
MCA-CN-0.750	N(F), POWER DIVIDERS, 250W,	3 OUTPUTS	595
MCA-H2N-1.500V	N(F), POWER DIVIDERS, 80W,	40W PER PORT, 2 OUTPUTS	550
MCA-HS-3WM	heat sink assembly, FOR	H-SERIES COMBINERS, DAS	255
MCA-LPA50-20-11WWP	20 dBm, ATTENUATORS, 7/16	DIN(M), 7/16 DIN(F)	1794.6
MCA-TMDM1-3	Attenuation (dB), 1W MAXIMUM	POWER INPUT (W), HZ - 3 GHZ,	122
MCP-01009504002	0.05 output capacity sq. ft,	WAVEGUIDE	3700
MCP-01010208001	PTP 800 11 GHZ ODU LOW B5,	TR 490 & 500, 11 GHZ,	2808
MCP-01010208002	PTP 800 11 GHZ ODU HIGH B5,	TR490 & 500, 11 GHZ, ETHERNET	2808
MCP-01010208003	PTP 800 11 GHZ ODU LOW B6,	TR490 & 500, 11 GHZ, ETHERNET	2808
MCP-01010208004	PTP 800 11 GHZ ODU HIGH B6,	TR490 & 500, 11 GHZ, ETHERNET	2808
MCP-01010208005	PTP 800 11 GHZ ODU LOW B7,	TR490 & 500, 11 GHZ, ETHERNET	2808
MCP-01010208006	PTP 800 11 GHZ ODU HIGH B7,	TR490 & 500, 11 GHZ, ETHERNET	2808
MCP-01010209013	PTP 800 18 GHZ ODU LOW B3,	TR1560, 18 GHZ, ETHERNET	2808
MCP-01010209014	PTP 800 18 GHZ ODU HIGH B3,	TR1560, 18 GHZ, ETHERNET	2808
MCP-01010210005	PTP 800 23 GHZ ODU LOW B5,	TR1200, 23 GHZ, ETHERNET	2808
MCP-01010210006	PTP 800 23 GHZ ODU HIGH B5,	TR1200, 23 GHZ, ETHERNET	2808
MCP-01010210007	PTP 800 23 GHZ ODU LOW B6,	TR1200, 23 GHZ, ETHERNET	2808
MCP-01010210008	PTP 800 23 GHZ ODU HIGH B6,	TR1200, 23 GHZ, ETHERNET	2808
MCP-01010210009	PTP 800 23 GHZ ODU LOW B7,	TR800, 23 GHZ, ETHERNET	2808
MCP-01010210010	PTP 800 23 GHZ ODU HIGH B7,	TR800, 23 GHZ, ETHERNET	2808
MCP-01010411007	PTP 800 6 GHZ ODU LOW B1,	TR252, 6 GHZ, ETHERNET	2808
MCP-01010411008	PTP 800 6 GHZ ODU HIGH B1,	TR252, 6 GHZ, ETHERNET	2808
MCP-01010411009	PTP 800 6 GHZ ODU LOW B2,	TR252, 6 GHZ, ETHERNET	2808
MCP-01010411010	PTP 800 6 GHZ ODU HIGH B2,	TR252, 6 GHZ, ETHERNET	2808
MCP-01010411011	PTP 800 6 GHZ ODU LOW B3,	TR252, 6 GHZ, ETHERNET	2808
MCP-01010411012	PTP 800 6 GHZ ODU HIGH B3,	TR252, 6 GHZ, ETHERNET	2808
MCP-01010411022	PTP 800 6 GHZ ODU HIGH B1,	TR160, 6 GHZ, ETHERNET	2808
MCP-01010411023	PTP 800 6 GHZ ODU HIGH B2,	TR252, 6 GHZ, ETHERNET	2808
MCP-01010411024	PTP 800 6 GHZ ODU LOW B1,	TR252, 6 GHZ, ETHERNET	2808
MCP-01010411025	PTP 800 6 GHZ ODU LOW B2,	TR252, 6 GHZ, ETHERNET	2808
MCP-01010411026	PTP 800 6 GHZ ODU HIGH B1,	TR170, 6 GHZ, ETHERNET	2808
MCP-01010411027	PTP 800 6 GHZ ODU LOW B1,	TR170, 6 GHZ, ETHERNET	2808
MCP-01010419001	grounding kit, 1/4" AND 3/8"	CABLE	26
MCP-01010431001	SFP LSX GigE, OPTICAL	PLUGGABLE MODULE, 1310 NM	200
MCP-01010589001	RF conn,N(M) right angle,	CNT-400 CABLE	24.98
MCP-07009303001	ODU mount L-bracket, 6 GHz,	PTP800I	899
MCP-07009303005	ODU mount L-bracket, 11-13	GHz, PTP800I	899
MCP-07009304001	Hoisting Grips, CNT-400,	LACE-UP	16.52
MCP-07009343001	Ground Kits, WAVEGUIDE, EWP52	& EWP63	23.68
MCP-07009343002	Ground Kits, WAVEGUIDE, EWP90		22.25
MCP-07009344001	Hoisting Grips, EWP52 &	EWP63, LACE-UP	31.41
MCP-07009344002	Hoisting Grips, EWP90,	LACE-UP	24.22
MCP-07010109003	ODU remote mount kit, 11-13	GHZ, UBR120	450
MCP-07010109005	ODU remote mount kit, 18-26	GHZ, UBR220	450
MCP-07010109008	ODU Remote Mount Kit,	PTP800-6GHZ	450
MCP-07010118001	WR137, 6 GHz, FLEX-TWIST	HANGER KIT	70
MCP-07010118003	WR75, 11-13 GHz, FLEX-TWIST	HANGER KIT	50
MCP-07010118005	WR42, 18-26 GHz, FLEX-TWIST	HANGER KIT	55

MCP-0763325A02	antennas support bracket,	EXTERNAL ANTENNA	18
MCP-09009399001	fixed-tuned, CPR137G, EW52 /	EWP52 / EWP52S	504
MCP-09009399002	fixed-tuned, CPR90G, EW90 /	EWP90 / EWP90S	346.51
MCP-09009399003	fixed-tuned, CPR137G, EW63 /	EWP63 / EWP63S	361
MCP-1090CKHH	CMM w/ruggedized switch, GPS	MODULE SW	3345
MCP-1091HH	CMM4 with no switch, NO	ETHERWAN SWITCH OR CABLES	1800
MCP-1092HH	CMM4 rack mount with switch		1800
MCP-1096H	universal GPS module, CANOPY		349
MCP-200SSH	surge suppressor, DC SURGE	SUPPRESSOR FOR CMM	45
MCP-30009403001	IF cable fro CMU and IRFU		75
MCP-30009404001	Flex-Twist, WR137, PDR70,	CPR137G, 1' - 5.725-6.425 GHZ	500
MCP-30009404002	Flex-Twist, WR137, PDR70,	CPR137G, 2' - 5.725-6.425 GHZ	500
MCP-30009404003	Flex-Twist, WR137, PDR70,	CPR137G, 3' - 5.725-6.425 GHZ	565
MCP-30009404004	Flex-Twist, WR137, PDR70,	CPR137G, 1' - 6.425-7.125 GHZ	500
MCP-30009404005	Flex-Twist, WR137, PDR70,	CPR137G, 2' - 6.425-7.125 GHZ	500
MCP-30009404006	Flex-Twist, WR137, PDR70,	CPR137G, 3' - 6.425-7.125 GHZ	565
MCP-30009406002	N to N cable (16"), PMP 450		24
MCP-30009407001	Flex-Twist, WR90, PDR100,	CPR90G, 1' - 10.7-11.7 GHZ	470
MCP-30009407002	Flex-Twist, WR90, PDR100,	CPR90G, 2' - 10.7-11.7 GHZ	470
MCP-30009407003	Flex-Twist, WR90, PDR100,	CPR90G, 3' - 10.7-11.7 GHZ	515
MCP-30009408001	PMP320, SM POWER SUPPLY LINE	CORD NA	6.3
MCP-30010194001	50 Ohm - 75 meter, BRAIDED	COAX CABLE	400
MCP-30010195001	50 Ohm - 500 meter, BRAIDED	COAX CABLE	2000
MCP-30010227001	power injector, 29.5 Volts,	PTP100, PTP200, PTP230	10
MCP-30010228001	power injector, 56V		10
MCP-5780BH50US	5.7 GHZ BH - NO REFLECTOR,	5.8 GHZ, 20 MBPS, ETHERNET	1010
MCP-58009273001	PREMIUM, ELLIPTICAL	WAVEGUIDE, 5.725-6.425 GHZ -	33.06
MCP-58009273002	PREMIUM, ELLIPTICAL	WAVEGUIDE, 10.7-11.7 GHZ -	24.17
MCP-58009273003	PREMIUM, ELLIPTICAL	WAVEGUIDE, 6.425-7.125 GHZ -	30
MCP-58009279001	Flex-Twist, WR90, CPR90G,	CPR90G, 1' - 8.2-12.4 GHZ	450
MCP-58009279002	Flex-Twist, WR90, CPR90G,	CPR90G, 2' - 8.2-12.4 GHZ	450
MCP-58009279003	Flex-Twist, WR90, CPR90G,	CPR90G, 3' - 8.2-12.4 GHZ	515
MCP-58009280001	Flex-Twist, WR137, CPR137G,	CPR137G, 1' -5.85 - 8.2 GHZ	500
MCP-58009280002	Flex-Twist, WR90, CPR137G,	CPR137G, 2' - 5.85 - 8.2 GHZ	500
MCP-58009280003	Flex-Twist, WR90, CPR137G,	CPR137G, 3' - 5.85-8.2 GHZ	565
MCP-58009282001	XCVR, ANSI HP, 6 GHZ		12999.99
MCP-58009283001	pressure window, WR137,	CPR137G	69
MCP-58009283002	pressure window, WR90, CPR90G		69
MCP-58009284001	2-port gas distribut.	manifold, PTP800,	185
MCP-58009284002	4-port gas distribut.	manifold, PTP800,	260
MCP-58010076005	flex twist, WR75,	UBR120/PBR120, 3', 11-13 GHZ	430
MCP-58010076011	flex twist, WR42,	UBR220/PBR220, 3', 17.7-26.5	430
MCP-58010076016	flex twist, WR137,	CPR137G/PDR70, 3', 5.85-8.2	470
MCP-58010076017	flex twist, WR137,	UDR70/PDR70, 3', 5.85-8.2 GHZ	470
MCP-58010076018	flex twist, WR90,	CPR90G/PDR100, 3', 8.2-12.4	440
MCP-58010077001	tapered transition, WR75 TO	WR90, PBR120 TO UDR100	340
MCP-600SSH	surge suppressor, ALL CANOPY	MODULES	35
MCP-67009255001	flange hardware kit PDR70		20
MCP-67009255002	flange hardware kit PDR100		19.51
MCP-85009294001	6', 5.925-6.425 GHZ,	HORIZONTAL OR VERTICAL,	3810
MCP-85009294002	8', 5.925-6.425 GHZ,	HORIZONTAL OR VERTICAL,	5689.99
MCP-85009294003	10', 5.925-7.125 GHZ,	HORIZONTAL OR VERTICAL,	5819.99
MCP-85009294005	6', 10.7-11.7 GHZ,	HORIZONTAL OR VERTICAL,	3810
MCP-85009294006	8', 10.7-11.7 GHZ,	HORIZONTAL OR VERTICAL,	5689.99
MCP-85009295001	10' (ft) diameter, PARABOLIC	ANTENNAS,	2380
MCP-85009295002	10' (ft) diameter, PARABOLIC	ANTENNAS,	4310
MCP-85009298001	3', 5.925-7.125 GHZ, 33 DBI	GAIN, <1.3:1, MOTOROLA	1850
MCP-85009298003	3', 10.7-11.7 GHZ,	HORIZONTAL OR VERTICAL,	1650



MCP-85009298006	3', 17.7-19.7 GHZ,	HORIZONTAL OR VERTICAL,	1650
MCP-85009298007	3', 21.2-23.6 GHZ,	HORIZONTAL OR VERTICAL,	1650
MCP-85009298008	3', 24.25-26.5 GHZ,	HORIZONTAL OR VERTICAL,	1650
MCP-85009301001	4', 10.7-11.7 GHZ, 40.5 DBI	GAIN, <1.37:1, CPR90G,	4670
MCP-85009316001	ODU Orthogonal mounting kit,	6 GHZ	1250
MCP-85009316002	ODU Orthogonal mounting kit,	7 / 8 GHZ	1150
MCP-85009316004	ODU Orthogonal mounting kit,	11 GHZ	1000
MCP-85009316005	ODU Orthogonal mounting kit,	13 GHZ	1000
MCP-85009316006	ODU Orthogonal mounting kit,	15 GHZ	1000
MCP-85009316007	ODU Orthogonal mounting kit,	18 GHZ	1000
MCP-85009316008	ODU Orthogonal mounting kit,	23 GHZ	1000
MCP-85009317001	PTP 800 ODU-B, LOW, B5, TR	490 & 500, 11 GHZ, ETHERNET	2808
MCP-85009317002	PTP 800 ODU-B HIGH B5, TR	490 & 500, 11 GHZ, ETHERNET	2808
MCP-85009317003	PTP 800 ODU-B LOW B6, TR	490 & 500, 11 GHZ, ETHERNET	2808
MCP-85009317004	PTP 800 ODU-B HIGH B6, TR	490 & 500, 11 GHZ, ETHERNET	2808
MCP-85009317005	PTP 800 ODU-B LOW B7, TR	490 & 500, 11 GHZ, ETHERNET	2808
MCP-85009317006	PTP 800 ODU-B HIGH B7, TR	490 & 500, 11 GHZ, ETHERNET	2808
MCP-85009318001	PTP 800 ODU-B LOW B3,	TR1560, 18 GHZ, ETHERNET	2808
MCP-85009318002	PTP 800 ODU-B HIGH B3,	TR1560, 18 GHZ, ETHERNET	2808
MCP-85009319001	PTP 800 ODU-B LOW B5,	TR1200, 23 GHZ, ETHERNET	2808
MCP-85009319002	PTP 800 ODU-B HIGH B5,	TR1200, 23 GHZ, ETHERNET	2808
MCP-85009319003	PTP 800 ODU-B LOW B6,	TR1200, 23 GHZ, ETHERNET	2808
MCP-85009319004	PTP 800 ODU-B HIGH B6,	TR1200, 23 GHZ, ETHERNET	2808
MCP-85009319005	PTP 800 ODU-B LOW B7,	TR1200, 23 GHZ, ETHERNET	2808
MCP-85009319006	PTP 800 ODU-B HIGH B7,	TR1200, 23 GHZ, ETHERNET	2808
MCP-85009324001	5.4-6 GHz, 90 DEG SECTOR	ANTENNA, PMP450	595
MCP-85009325001	5.4-6 GHz, 60 DEG SECTOR	ANTENNA, PMP450	495
MCP-85009328001	4', 5.725-6.425 GHZ,	HORIZONTAL OR VERTICAL,	4810
MCP-85009328002	4', 6.425-7.125 GHZ,	HORIZONTAL OR VERTICAL,	4810
MCP-85010066001	sector antenna, 4.9 GHZ	CONNECTORIZED	495
MCP-85010089005	6', 10.7-11.7 GHZ,	HORIZONTAL OR VERTICAL,	4620
MCP-85010089010	6', 17.7-19.7 GHZ,	HORIZONTAL OR VERTICAL,	4620
MCP-85010089015	6', 21.2-23.6 GHZ,	HORIZONTAL OR VERTICAL,	4620
MCP-85010089021	6', 5.925-7.125 GHZ,	HORIZONTAL OR VERTICAL,	5699.99
MCP-85010089036	1', 31.8-33.4 GHZ,	HORIZONTAL OR VERTICAL,	640
MCP-85010089042	2', 17.7-19.7 GHZ,	HORIZONTAL OR VERTICAL,	1000
MCP-85010089043	2', 21.2-23.6 GHZ,	HORIZONTAL OR VERTICAL,	1000
MCP-85010089044	2', 24.25-26.5 GHZ,	HORIZONTAL OR VERTICAL,	1000
MCP-85010089048	2', 37-40 GHZ, HORIZONTAL	OR VERTICAL, MOTOROLA	1000
MCP-85010089049	2', 10.125-11.7 GHZ,	HORIZONTAL OR VERTICAL,	1000
MCP-85010089050	4', 5.925-7.125 GHZ,	HORIZONTAL OR VERTICAL,	2980
MCP-85010089051	4', 5.925-7.125 GHZ,	HORIZONTAL OR VERTICAL,	2750
MCP-85010089052	4', 10.125-11.70 GHZ,	HORIZONTAL OR VERTICAL,	2670
MCP-85010089053	1', 12.75-13.25 GHZ,	HORIZONTAL OR VERTICAL,	640
MCP-85010089054	4', 12.75-13.25 GHZ,	HORIZONTAL OR VERTICAL,	2670
MCP-85010089055	1', 14.25-15.35 GHZ,	HORIZONTAL OR VERTICAL,	640
MCP-85010089056	4', 14.25-15.35 GHZ,	HORIZONTAL OR VERTICAL,	2670
MCP-85010089057	1', 17.7-19.7 GHZ,	HORIZONTAL OR VERTICAL,	640
MCP-85010089058	4', 17.7-19.7 GHZ,	HORIZONTAL OR VERTICAL,	2670
MCP-85010089059	1', 21.2-23.6 GHZ,	HORIZONTAL OR VERTICAL,	640
MCP-85010089060	4', 21.2-23.6 GHZ,	HORIZONTAL OR VERTICAL,	2670
MCP-85010089061	1', 24.25-26.5 GHZ,	HORIZONTAL OR VERTICAL,	640
MCP-85010089062	4', 24.25-26.5 GHZ,	HORIZONTAL OR VERTICAL,	2670
MCP-85010089063	1', 37-40 GHZ, HORIZONTAL	OR VERTICAL, MOTOROLA	640
MCP-85010091005	6', 10.7-11.7 GHZ,	HORIZONTAL OR VERTICAL,	4500
MCP-85010091007	6', 5.925-7.125 GHZ,	HORIZONTAL OR VERTICAL, PDR70	5699.99
MCP-85010091017	3', 10.7-11.7 GHZ, DUAL,	PDR100	1650
MCP-85010091019	2', 10.125-11.7 GHZ,	HORIZONTAL OR VERTICAL,	1000

MCP-85010091024	4', 5.925-7.125 GHZ,	HORIZONTAL OR VERTICAL, PDR70	2980
MCP-85010091025	4', 5.925-7.125 GHZ,	HORIZONTAL OR VERTICAL, PDR84	2750
MCP-85010091026	4', 10.7-11.7 GHZ,	HORIZONTAL OR VERTICAL,	2550
MCP-85010091027	4', 12.75-13.25 GHZ,	HORIZONTAL OR VERTICAL,	2550
MCP-85010092005	6', 10.7-11.7 GHZ, DUAL,	PDR100	5539.99
MCP-85010092006	1', 17.7-19.7 GHZ, DUAL,	PBR220	890
MCP-85010092010	6', 17.7-19.7 GHZ, DUAL,	PBR220	5539.99
MCP-85010092011	1', 21.2-23.6 GHZ, DUAL,	PBR220	890
MCP-85010092015	6', 21.2-23.6 GHZ, DUAL,	PBR220	5539.99
MCP-85010092016	1', 24.25-26.5 GHZ,	HORIZONTAL OR VERTICAL,	890
MCP-85010092021	6', 5.925-7.125 GHZ,	HORIZONTAL OR VERTICAL, PDR70	6099.99
MCP-85010092026	4', 10.7-11.7 GHZ, DUAL,	PDR100	890
MCP-85010092045	3', 17.7-19.7 GHZ, DUAL,	PBR220	2070
MCP-85010092046	3', 21.2-23.6 GHZ, DUAL,	PBR220	2070
MCP-85010092047	3', 24.25-26.5 GHZ, DUAL,	PBR220	2070
MCP-85010092052	2', 10.125-11.7 GHZ, DUAL,	PDR100	1280
MCP-85010092053	2', 17.7-19.7 GHZ, DUAL,	PBR220	1280
MCP-85010092054	2', 21.2-23.6 GHZ, DUAL,	PBR220	1280
MCP-85010092055	2', 24.25-26.5 GHZ, DUAL,	PBR220	1280
MCP-85010092058	2', 37-40 GHZ, DUAL, PBR320		1280
MCP-85010092060	4', 5.925-7.125 GHZ,	HORIZONTAL OR VERTICAL, PDR70	3340
MCP-85010092061	4', 5.925-7.125 GHZ, DUAL,	PDR84	3340
MCP-85010092063	4', 12.75-13.25 GHZ, DUAL,	PBR120	3180
MCP-85010092064	4', 14.25-15.35 GHZ, DUAL,	PBR140	3180
MCP-85010092065	4', 17.7-19.7 GHZ, DUAL,	PBR220	3180
MCP-85010092066	4', 21.2-23.6 GHZ, DUAL,	PBR220	3180
MCP-85010092067	4', 24.25-26.5 GHZ, DUAL,	PBR220	3180
MCP-ACATHS-01A	alignment tool headset, CAT 5	CABLE TESTER - CTCAT5-01	40
MCP-ACPSSW-20A	DC power supply, 20W, 29.5V,	100-240 VAC, CANOPY	35
MCP-ACPSSW-21B	AC power supply, 20W, 29.5V,	100-240 VAC+C8 AC, CANOPY	35
MCP-APSW10100A	module software upgrade, AP	ADVANTAGE	800
MCP-BP5830BH15-2AA	PTP 58600 LITE INTEGRATED,	5.8 GHZ, 150 MBPS, ETHERNET	15994.97
MCP-BPSGVNPL5730-2AA	Gemini, UPGRADE FROM SERIES	LITE, UPGRADE TO FULL UPGRADE	4800
MCP-BPSGVNPL5830-2DD	PTP600 series, UPGRADE FROM	SERIES LITE, UPGRADE TO FULL	3000
MCP-C000000L024A	cnPilot R200 router ATA,	802.11N, SINGLE BAND 10/100	70.01
MCP-C000000L026A	cnPilot R200P router ATA &	PoE, 802.11N, SINGLE BAND	90.01
MCP-C000000L028A	cnPilot R201 router ATA,	802.11AC, DUAL BAND GIGABIT,	100
MCP-C000000L030A	cnPilot R201P router ATA &	PoE, 802.11AC, DUAL BAND	120
MCP-C000000L033A	gigabit surge suppressor, 56V		50
MCP-C000000L056A	wireless manager 4.0,	INCLUDES 10 NODE LICENSES	200
MCP-C000000L057A	wireless manager 4.0,	INCLUDES 1 NODE LICENSE	50
MCP-C000000L060A	WM 4.0 node license, UPGRADE	TO HA - QTY 1	50
MCP-C000000L500A	Controller, CMM5		995
MCP-C000000L529A	Power and Sync Injector 29V,	CMM5	1295
MCP-C000000L556A	Power and Sync Injector 56V,	CMM5	1295
MCP-C000025L001A	PoE mains power supply, AC TO	DC, MAINS TO -48V, PTP250	100
MCP-C000025L002A	IEC mains power lead, 3-PIN,	(USA), PSU POWER SUPPLY	9
MCP-C000025L006A	reset plug (Ethernet), PTP		15
MCP-C000025S002A	PTP 250 end only, EXTENDED	WARRANTY, ADD'L YEAR	281
MCP-C000025S005A	PTP 250 end only, UPGRADE TO	ALL RISKS ADVANCED	422
MCP-C000025S006A	PTP 250 end only, EXTENDED	WTY & ALL RISKS PROG	857
MCP-C000025S007A	PTP 250 end only, EXTENDED	WTY & ALL RISKS PROG	1404
MCP-C000025S008A	PTP 250 end only, EXTENDED	WTY & ALL RISKS PROG	2109
MCP-C000045K002A	PMP450, UPGRADE FROM 4 MBPS,	UPGRADE TO 10 MBPS	50
MCP-C000045K003A	PMP450, UPGRADE FROM 4 MBPS,	UPGRADE TO 20 MBPS	100
MCP-C000045K004A	PMP450, UPGRADE FROM 4 MBPS,	UPGRADE TO UNCAPPED	200
MCP-C000045K005A	PMP450, UPGRADE FROM 10 MBPS,	UPGRADE TO 20 MBPS	50
MCP-C000045K006A	PMP450, UPGRADE FROM 10 MBPS,	UPGRADE TO UNCAPPED	150

MCP-C000045K007A	PMP450, UPGRADE FROM 20 MBPS,	UPGRADE TO UNCAPPED	100
MCP-C000045K008A	PMP450 AP Lite, UPGRADE FROM	PMP 450 LITE AP, UPGRADE TO	1449
MCP-C000045K100A	PMP450m AP, MU-MIMO ENABLE	KEY	2500
MCP-C000065K018A	PTP650/670, 128-BIT AES	ENCRYPTION PER ODU	295
MCP-C000065K019A	PTP650/670, 256-BIT AES	ENCRYPTION PER ODU	1495
MCP-C000065K022A	PTP 650 license upgrade,	UPGRADE FROM LITE 125 MBPS,	995
MCP-C000065K040A	PTP650/670, PRECISE NETWORK	TIMING, SOFTWARE LICENSE (PER	250
MCP-C000065K041A	PTP650, UPGRADE FROM LIMITED	RANGE SOFTWARE LICENSE, (PER	995
MCP-C000065K049A	8-PORT T1/E1 SOFTWARE	LICENSE, (PER END)	300
MCP-C000065K051A	PTP650, LICENSE PER END -	5/10/15/20, MHZ CHANNEL UP TO	495
MCP-C000065K053A	PTP650/670, GROUP ACCESS	LICENSE PER END	500
MCP-C000065L002A	PTP 650, AC+DC ENHANCED	POWER, INJECTOR	380
MCP-C000065L002C	PTP650, AC+DC ENHANCED POWER,	INJECTOR	380
MCP-C000065L007B	PTP650, LPU AND GROUNDING	KIT, 1 KIT PER ODU	400
MCP-C000065L008A	PTP 650, SINGLE MODE OPTICAL	SFP, INTERFACE PER ODU	295
MCP-C000065L009A	PTP 650, MULTI-MODE OPTICAL	SFP, INTERFACE PER ODU	295
MCP-C000065L010A	PTP 650, GIG-ETHERNET SFP	INTERFACE, PER ODU	395
MCP-C000065L043A	per ODU, USED WITH PTP650	ODU, POINT - POINT RADIO,	995
MCP-C000065L044A	PTP650, NIDU - DC POWER	CONNECTOR, SPARE (10 PACK)	50
MCP-C000065S011A	PTP650/670, EXTENDED WARRANTY	PER END, 1 ADDITIONAL YEAR	250
MCP-C000065S012A	PTP650/670, EXTENDED WARRANTY	PER END, 2 ADDITIONAL YEARS	400
MCP-C000065S013A	PTP650/670, EXTENDED WARRANTY	PER END, 4 ADDITIONAL YEARS	600
MCP-C000065S014A	PTP650/670, UPGRADE TO ALL	RISKS ADVANCED, REPLACEMENT	350
MCP-C000065S015A	PTP650/670, EXT WARRANTY &	ALL RISKS ADV, REPLACEMENT 1	700
MCP-C000065S016A	PTP650/670, EXT WARRANTY &	ALL RISKS ADV, REPLACEMENT 2	850
MCP-C000065S017A	PTP650/670, EXT WARRANTY &	ALL RISKS ADV, REPLACEMENT 4	1050
MCP-C000065S037A	PTP650/670, EXTENDED WARRANTY	PER END, 3 ADDITIONAL YEARS	500
MCP-C000065S038A	PTP650/670, EXT WARRANTY &	ALL RISKS ADV, REPLACEMENT 3	950
MCP-C000065S045A	PTP650, NIDU EXTENDED	WARRANTY PER END	125
MCP-C000065S046A	PTP650, NIDU EXTENDED	WARRANTY PER END	200
MCP-C000065S047A	PTP650, NIDU EXTENDED	WARRANTY PER END	250
MCP-C000065S048A	PTP650, NIDU EXTENDED	WARRANTY PER END	300
MCP-C000067K001A	HIGH-CAP MULTIPOINT UPGRADE	PTP 670	995
MCP-C000067K002A	PTP 670 OTAR SUPPORT?PER END		250
MCP-C000070S010A	hardware support extension,	QD POSITIONER	3495.78
MCP-C000070S011A	hardware support extension,	QD POSITIONER	4395.8
MCP-C000070S012A	hardware support extension,	QD POSITIONER	6095.84
MCP-C000070S013A	hardware support extension,	QD POSITIONER	7895.87
MCP-C000070K001A	PTP700, 128-BIT AES	ENCRYPTION PER END	995.02
MCP-C000070K002A	PTP700, 256-BIT AES	ENCRYPTION PER END	1495.03
MCP-C000070K003A	PTP700, PRECISE NETWORK	TIMING SOFTWARE, LICENSE - PER	495.01
MCP-C000070K004A	PTP700, GROUP ACCESS SOFTWARE	LICENSE-, PER END	750.02
MCP-C000070K005A	PTP700, FIPS 140-2 UPGRADE	INCLUDING, 128-BIT AES - PER	1950.04
MCP-C000070K006A	PTP700, FIPS 140-2 UPGRADE	INCLUDING, 256-BIT AES - PER	2500.05
MCP-C000070K008A	PTP700, UPGRADE FROM LITE -	PER END, UPGRADE TO FULL -	4000.08
MCP-C000070K010A	SNMPV3 remote management,	SOFTWARE KEY, QD POSITIONER	4495.09
MCP-C000070L010A	Quick Deploy Positioner,	INTEGRATED CONTROLLER	18495.37
MCP-C000070S001A	PTP700, EXTENDED WARRANTY		495.01
MCP-C000070S002A	PTP700, EXTENDED WARRANTY		995.02
MCP-C000070S003A	PTP700, EXTENDED WARRANTY		1295.03
MCP-C000070S004A	PTP700, EXTENDED WARRANTY		1495.03
MCP-C000070S005A	PTP700, ALL RISKS ADVANCED	REPLACEMENT	750.02
MCP-C000070S006A	PTP700, EXT WARR + ALL RISKS	ADVANCED	1495.03
MCP-C000070S007A	PTP700, EXT WARR + ALL RISKS	ADVANCED	2495.05
MCP-C000070S008A	PTP700, EXT WARR + ALL RISKS	ADVANCED	2795.06
MCP-C000070S009A	PTP700, EXT WARR + ALL RISKS	ADVANCED	3095.06
MCP-C000081H001	MMu dual modem upgrade kit,	POWER SUPPLY+MODEM MODULES,	2500
MCP-C000081H002	MMU modem module, PTP810		2000

MCP-C000081M001	PTP810, MMU STANDARD, 2XFE +	16XE1/T1	2750
MCP-C000081M002A	PTP810 MMU Super PDH, 2XFE +	42XE1/T1	4750
MCP-C000081M003	PTP810, MMU STANDARD DUAL,	2XFE + 16XE1/T1	4250
MCP-C000081M004A	PTP810 MMU dual modem,	2XFE+16XE1/T1	4750
MCP-C000081M005	PTP810, MMU GIGE DUAL MODEM,	4XGIGE+1XGIGE SFP+2XE1/T1	5249.99
MCP-C000081M008	PTP810, MMU GIGE,	4XGIGE+1XGIGE SFP+2XE1/T1	3750
MCP-C000081M009A	PTP810 MMU enhanced standard,	2XFE+16XE1/T1	3250
MCP-C000081M010A	PTP810 MMU Super PDH Dual,	2XFE + 42XE1/T1	6499.99
MCP-C000082M001A	PTP820G single modem, 6-42	GHZ, ETHERNET ONLY, SERIAL &	3500
MCP-C000082M002A	PTP820G single modem, 6-42	GHZ, ETHERNET + 16 E1/T1,	3800
MCP-C000082M004A	PTP820G dual modem, 6-42 GHZ,	ETHERNET ONLY, SERIAL & IP	4250
MCP-C000082M005A	PTP820G dual modem, 6-42 GHZ,	ETHERNET + 16 E1/T1, SERIAL &	4550
MCP-C000100W400A	CNPILOT E400, 2.4 GHZ,	1.167 GBPS, INDOOR UNIT	199
MCP-C005095D360A	5 GHz 5 dBi dipole antenna,	SINGLE ANTENNA, 5 GHZ	10.02
MCP-C005095H122A	EPMP1000 HOTSPOT, 5.8 GHZ,	300 MBPS, OUTDOOR (RF) UNIT	149.01
MCP-C009045A001A	PMP 450I AP CONNECTORIZED,	900 MHZ, 100 MBPS, OUTDOOR	2895
MCP-C009045B001A	PTP450 900MHz, END -	CONNECTORIZED, ALL-INDOOR	595
MCP-C009045C001A	PMP 450I SM CONNECTORIZED,	900 MHZ, 100 MBPS, OUTDOOR	299
MCP-C024045A001A	2.4 GHz, PMP450	CONNECTORIZED, ACCESS	2895
MCP-C024045A011A	2.4 GHz, PMP450 AP LITE	CONNECTORIZED, ACCESS	1449
MCP-C024045C001A	2.4 GHz, PMP450 INTEGRATED	SM, 4 MPBS	249
MCP-C024045C002A	2.4 GHz, PMP450 INTEGRATED	SM, 10 MBPS	299
MCP-C024045C003A	2.4 GHz, PMP450 INTEGRATED	SM, 20 MBPS	349
MCP-C024045C004A	2.4 GHz, PMP450 INTEGRATED	SM, UNCAPPED	449
MCP-C024045C005A	2.4 GHz, PMP450 CONNECTORIZED	SM, 4 MPBS	289
MCP-C024045C006A	2.4 GHz, PMP450 CONNECTORIZED	SM, 10 MBPS	339
MCP-C024045C007A	2.4 GHz, PMP450 CONNECTORIZED	SM, 20 MBPS	389
MCP-C024045C008A	2.4 GHz, PMP450 CONNECTORIZED	SM, UNCAPPED	489
MCP-C024045D601A	60 DEG, 2.24-2.58 GHZ, DUAL,	N(F),	595
MCP-C024095D360A	2.4 GHz 5 dBi dipole antenna,	SINGLE ANTENNA, 2.4 GHZ	10.02
MCP-C024095H021A	EPMP1000 HOTSPOT, 2.4 GHZ,	300 MBPS, OUTDOOR (RF) UNIT	149.01
MCP-C024900A011A	ePMP 1000 GPS Sync Radio,	SINGLE TERMINAL, ALL-OUTDOOR	499.02
MCP-C024900A021A	ePMP 1000 connectorized,	SINGLE TERMINAL, ALL-OUTDOOR	98.67
MCP-C024900C031A	ePMP 1000 integrated, SINGLE	TERMINAL, ALL-OUTDOOR RADIO,	98.67
MCP-C024900C161A	ePMP Force 200, SINGLE	TERMINAL, ALL-OUTDOOR RADIO,	138.39
MCP-C024900D004A	2.3-2.7 GHz, 15 DBI GAIN,	SECTOR, (2) N(F), DUAL	288
MCP-C030045A001A	PMP 450I CONNECTORIZED, 3	GHZ, UP TO 90 MBPS, OUTDOOR	2895
MCP-C030045A002A	PMP 450I INTEGRATED, 3 GHZ,	UP TO 90 MBPS, OUTDOOR (RF)	3195
MCP-C030045A003A	PMP 450I CONNECTORIZED, 3	GHZ, UP TO 90 MBPS, OUTDOOR	2895
MCP-C030045A004A	PMP 450I INTEGRATED, 3 GHZ,	UP TO 90 MBPS, OUTDOOR (RF)	3195
MCP-C030045B001A	3 GHZ PTP 450I END	CONNECTORIZED	895
MCP-C030045B002A	3 GHZ PTP 450I END	INTEGRATED HIGH GAIN ANTENNA	995
MCP-C030045C002A	PMP 450I INTEGRATED, 3 GHZ,	10 MBPS, OUTDOOR (RF) UNIT	699
MCP-C030045D901A	3.3-3.8 GHz ant 90 deg	sector, (DUAL) SLANT OFDM	495
MCP-C035045A011A	3.5 GHz, PMP450 AP LITE	CONNECTORIZED, ACCESS	1449
MCP-C035045C014A	PMP 450 HIGH GAIN	INTEGRATED, 3.5 GHZ, OUTDOOR	598.41
MCP-C036045A001A	PMP 450 CONNECTORIZED AP,	3.65 GHZ	2895
MCP-C036045A003A	PMP 450 CON AP DES ONLY,	3.65 GHZ	2895
MCP-C036045A011A	3.65 GHz, PMP450 AP LITE	CONNECTORIZED, ACCESS	1449
MCP-C036045B001A	PTP450, SINGLE TERMINAL, 3.65	GHZ, UP TO 125 MBPS	695
MCP-C036045B002A	PTP450, SINGLE TERMINAL, 3.65	GHZ, UP TO 125 MBPS	695
MCP-C036045B003A	PTP450 - DES only, SINGLE	TERMINAL, 3.65 GHZ, UP TO 125	695
MCP-C036045B004A	PTP450 - DES only, SINGLE	TERMINAL, 3.65 GHZ, UP TO 125	695
MCP-C036045C001A	PMP 450 INTEGRATED SM,	3.65 GHZ, 4 MBPS	299
MCP-C036045C002A	PMP 450 INTEGRATED SM, 3.65	GHZ, 10 MBPS	349
MCP-C036045C003A	PMP 450 INTEGRATED SM, 3.65	GHZ, 20 MBPS	399
MCP-C036045C004A	PMP 450 INT SM - UNCAPPED,	3.65 GHZ	499
MCP-C036045C005A	PMP 450 CONNECTORIZED SM,	3.65 GHZ, 4 MBPS	329

MCP-C036045C006A	PMP 450 CONNECTORIZED SM,	3.65 GHZ, 10 MBPS	379
MCP-C036045C007A	PMP 450 CONNECTORIZED SM,	3.65 GHZ, 20 MBPS	429
MCP-C036045C008A	PMP 450 CON SM - UNICAPPED,	3.65 GHZ	529
MCP-C036045C014A	PMP 450 HIGH GAIN	INTEGRATED, 3.65 GHZ, OUTDOOR	599
MCP-C045070B001A	PTP700 connectorized ODU,	LINK COMPLETE, 4.9 GHZ,	12095.24
MCP-C045070B002A	PTP700 connect+integrated	ODU, LINK COMPLETE, 4.9 GHZ,	12015.24
MCP-C045070B007A	PTP700 Lite connectorized	ODU, LINK COMPLETE, 4.9 GHZ,	8095.16
MCP-C045070B008A	PTP700Lite connect+integ	ODU, LINK COMPLETE, 4.9 GHZ,	8015.16
MCP-C045070H001A	PTP700 connectorized END,	SINGLE TERMINAL, 4.9 GHZ,	12495.25
MCP-C045070H002A	PTP700 connect+integrated	END, SINGLE TERMINAL, 4.9	12495.25
MCP-C050000D001A	CLIP, PMP 450, 5.4-6.0 GHZ,	18 DEG BEAM, 17 / 18 DBI	60
MCP-C050045A002A	PMP 450I CONNECTORIZED, 5	GHZ, OUTDOOR (RF) UNIT	2895
MCP-C050045A006B	PMP 450I INTEGRATED, 5 GHZ,	UP TO 238 MBPS, OUTDOOR (RF)	3195
MCP-C050045A102A	PMP450M AP, 5 GHZ, UP TO	238 MBPS, OUTDOOR (RF) UNIT	6995
MCP-C050045A112A	PMP450M AP LIMITED, 5 GHZ,	UP TO 238 MBPS, OUTDOOR (RF)	4495
MCP-C050045B001A	PTP 450I END,	CONNECTORIZED, N-END	895
MCP-C050045B003A	PTP 450I END,	CONNECTORIZED, N-END	895
MCP-C050045B004A	PTP 450I END, INTEGRATED,	N-END COMPLETE, UP TO 238	995
MCP-C050045C001A	PMP 450I CONNECTORIZED, 4.9	GHZ, OUTDOOR (RF) UNIT	649
MCP-C050045C002A	PMP 450I INTEGRATED, 4.9	GHZ, OUTDOOR (RF) UNIT	699
MCP-C050045C011A	5 GHZ		299
MCP-C050065B001A	PTP650 Integrated, SINGLE	TERMINAL, 6 GHZ, UP TO 450	2615
MCP-C050065B002A	PTP650 Connectorized FCC/IC,	SINGLE TERMINAL, 6 GHZ, UP TO	2395
MCP-C050065B029A	PTP650L, SINGLE TERMINAL, 4.9	GHZ, 100 MBPS	1715
MCP-C050065H008A	PTP650 CONNECTORIZED END,	90-240 VAC/36-60 VDC ENHANCED	2795
MCP-C050065H009A	PTP650 INTEGRATED END,	90-240 VAC	2795
MCP-C050065H010A	PTP650 INTEGRATED END,	90-240 VAC/36-60 VDC ENHANCED	3095
MCP-C050065H011A	PTP650 CONNECTORIZED END,	90-240 VAC	2495
MCP-C050065H012A	PTP650 CONNECTORIZED END,	90-240 VAC/36-60 VDC ENHANCED	2795
MCP-C050065H013A	PTP650 INTEGRATED END,	90-240 VAC	2795
MCP-C050065H014A	PTP650 INTEGRATED END,	90-240 VAC/36-60 VDC ENHANCED	3095
MCP-C050065H023A	PTP650 END KIT, 90-240	VAC/36-60 VDC ENHANCED	3095
MCP-C050065H031A	PTP650 CONNECTORIZED END	KIT, 90-240 VAC/36-60 VDC	2795
MCP-C050065H035A	PTP650L END WITH AC SUPPLY,	N-END COMPLETE, 4.9-5.8 GHZ,	1895
MCP-C050067B001A	PTP 670 INTEGRATED, Y, UP	TO 450MBPS, DUAL 4.9/6.05	2615
MCP-C050067B003A	PTP 670 CONNECTORIZED, Y,	UP TO 450MBPS, DUAL 4.9/6.05	2395
MCP-C050067H001A	PTP 670 CONNECTORIZED, Y,	UP TO 450MBPS, DUAL 4.9/6.05	2495
MCP-C050067H002A	PTP 670 CONNECTORIZED, Y,	UP TO 450MBPS, DUAL 4.9/6.05	2795
MCP-C050067H003A	PTP 670 INTEGRATED, Y, UP	TO 450MBPS, DUAL 4.9/6.05	2795
MCP-C050067H004A	PTP 670 INTEGRATED, Y, UP	TO 450MBPS, DUAL 4.9/6.05	3095
MCP-C050067H007A	POINT - POINT RADIO		2495
MCP-C050067H008A	POINT - POINT RADIO		2795
MCP-C050067H009A	POINT - POINT RADIO		2795
MCP-C050067H013A	PTP670 CONNECTORIZED END,	90-240 VAC	2495
MCP-C050067H014A	POINT - POINT RADIO		2795
MCP-C050067H015A	POINT - POINT RADIO		2795
MCP-C050067H016A	POINT - POINT RADIO		3095
MCP-C050900D002A	5.15-5.875 GHz, 14 DBI GAIN,	SECTOR, (2) SMA(M) RP,	188.53
MCP-C050900D007B	18", 5.15-5.97 GHZ, 25 DBI	GAIN, <1.5:1, (2) SMA(F) RP,	69.33
MCP-C050900D020A	5.15-5.97 GHz, GAIN, SECTOR,	(2) SMA(M) RP	405.65
MCP-C050900D021A	4.9-5.97 GHz, 18 DBI GAIN,	SECTOR, (2) SMA(M) RP, DUAL	211.95
MCP-C050900H007B	18", 5.15-5.97 GHZ, 25 DBI	GAIN, <1.5:1, (2) SMA(F) RP,	276.01
MCP-C050900H008A	2.4 & 5 GHz reflector dish, 4	PACK, INTEGRATED RADIOS	298.67
MCP-C050900S001A	1 Year Extended Warranty,	EPMP1000 UNSYNC RADIO	38.67
MCP-C050900S002A	2 Year Extended Warranty,	EPMP1000 UNSYNC RADIO	74.67
MCP-C050900S004A	4 Year Extended Warranty,	EPMP1000 UNSYNC RADIO	138.67
MCP-C050900S101A	1 Year Extended Warranty,	EPMP1000 SYNC RADIO	98.67
MCP-C050900S102A	2 Year Extended Warranty,	EPMP1000 SYNC RADIO	188

MCP-C050900S104A	4 Year Extended Warranty,	EPMP1000 SYNC RADIO	357.33
MCP-C050900S2KLA	ePMP 2000 AP lite, UPGRADE	FROM LITE 10 SUBSCRIBER	279.89
MCP-C050900S510A	Subscriber License, EPMP		314.13
MCP-C054045B005A	PTP450, SINGLE TERMINAL, 5.8	GHZ, UP TO 125 MBPS	595
MCP-C054045B006A	PTP450, SINGLE TERMINAL, 5.8	GHZ, UP TO 125 MBPS	595
MCP-C054045C001A	PMP 450 INTEGRATED SM, 4	MBPS, 5.8 GHZ	249
MCP-C054045C001B	PMP 450 INTEGRATED SM, 4	MBPS, 5.8 GHZ	249
MCP-C054045C002B	PMP 450 INTEGRATED SM, 10	MBPS, 5.8 GHZ	299
MCP-C054045C003A	PMP 450 INTEGRATED SM, 20	MBPS, 5.8 GHZ	349
MCP-C054045C003B	PMP 450 INTEGRATED SM, 20	MBPS, 5.8 GHZ	349
MCP-C054045C004B	PMP 450 SUBSCRIBER MODULE,	UNCAPPED, 5.7 GHZ	449
MCP-C054045C005B	PMP 450 CONNECTORIZED SM, 4	MBPS, 5.8 GHZ	289
MCP-C054045C006B	PMP 450 CONNECTORIZED SM,	10 MBPS, 5.8 GHZ	339
MCP-C054045C007A	PMP 450 CONNECTORIZED SM,	20 MBPS, 5.8 GHZ	389
MCP-C054045C007B	PMP 450 CONNECTORIZED SM,	20 MBPS, 5.8 GHZ	389
MCP-C054045C008B	PMP 450 CONNECTORIZED SM,	UNCAPPED, 5.8 GHZ	489
MCP-C054045H013B	PMP 450D INTEGRATED SM, 20	MBPS, 5.8 GHZ	1596
MCP-C054045H014B	PMP 450D INTEGRATED SM,	UNCAPPED, 5.8 GHZ, 4-PACK	1876
MCP-C058050B001A	PTP 58500 CONNECTORIZED, LINK	COMPLETE, ALL-OUTDOOR RADIO,	4799
MCP-C058082M001A	PTP820, RFU-A EXTENDED	MODULATION, 5.8_6LGHZ	11750
MCP-C058900A112A	ePMP 1000 GPS Sync Radio,	SINGLE TERMINAL, ALL-OUTDOOR	499.02
MCP-C058900A122A	ePMP 1000 connectorized,	SINGLE TERMINAL, ALL-OUTDOOR	98.67
MCP-C058900A132A	EPMP 2000 AP, 5 GHZ, UP TO	120 SUBSCRIBER UNITS, OUTDOOR	608.98
MCP-C058900B052A	ePMP Force 110 w/dish ant,	SINGLE TERMINAL, ALL-OUTDOOR	294.74
MCP-C058900B072A	EPMP FORCE 180, 5 GHZ,	OUTDOOR (RF) UNIT	327.94
MCP-C058900C062A	EPMP FORCE 200 FCC, 5.8	GHZ, OUTDOOR (RF) UNIT	129.33
MCP-C058900C072A	ePMP Force 180(FCC) US cord,	SINGLE TERMINAL, ALL-OUTDOOR	98.67
MCP-C058900C082A	EPMP FORCE 190(FCC) US	CORD, 5 GHZ, 200 MBPS,	102
MCP-C058900C132A	ePMP 1000 integrated, SINGLE	TERMINAL, ALL-OUTDOOR RADIO,	98.67
MCP-C058900H002A	ePMP1000 5 GHz radio, 5 GHZ,	DEMO KIT	10840.22
MCP-C058900H052A	ePMP Force 110 w/dish ant,	SINGLE TERMINAL, ALL-OUTDOOR	294.74
MCP-C058900L132A	EPMP 2000 AP LITE, 5 GHZ,	UPT TO 10 SUBSCRIBERS (LITE),	311.19
MCP-C058900R052A	EPMP1000 LITE FCC, 5 GHZ,	UP TO 220 MBPS, OUTDOOR (RF)	208.07
MCP-C060082B001A	TR65A, Ch1W3,hi 5790-5820MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B002A	TR65A, Ch1W3,lo 5725-5755MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B003A	TR65A, Ch4W6,hi 5820-5850MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B004A	TR65A, Ch4W6,lo 5755-5785MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B005A	TR240A Ch1W3,hi 6176-6294MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B006A	TR240A Ch1W3,lo 5936-6054MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B007A	TR240A Ch4W6,hi 6296-6414MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B008A	TR240A Ch4W6,lo 6056-6174MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B009A	TR252A Ch1W4,hi 6176-6304MHz,	SINGLE TERMINAL, 6 GHZ, 605	3688.68
MCP-C060082B010A	TR252A Ch1W4,lo 5927-6051MHz,	SINGLE TERMINAL, 6 GHZ, 605	3688.68
MCP-C060082B011A	TR252A Ch3W6,hi 6238-6363MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B012A	TR252A Ch3W6lo 5986-6111MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B013A	TR252A Ch5W8,hi 6298-6422MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B014A	TR252A Ch5W8,lo 6045-6170MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B019A	TR260B Ch1W3,hi 6185-6305MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B020A	TR260B Ch1W3,lo 5925-6045MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B021A	TR260B Ch4W6,hi 6305-6425MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B022A	TR260B Ch4W6,lo 6045-6165MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B023A	TR166A Ch1W4,hi 6191-6306MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B024A	TR166A Ch1W4,lo 5925-6040MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B025A	TR166A Ch5W8,hi 6303-6418MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B026A	TR166A Ch5W8,lo 6037-6152MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B027A	TR150A Ch1W3,hi 7025-7100MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B028A	TR150A Ch1W3,lo 6875-6950MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B029A	TR150A Ch2W4,hi 7050-7125MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500

MCP-C060082B030A	TR150A Ch2W4,lo 6900-6975MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B037A	TR340A Ch1W4,hi 6781-6939MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B038A	TR340A Ch1W4,lo 6441-6599MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B039A	TR340A Ch51W84,hi	6941-7099MHz, SINGLE	3500
MCP-C060082B040A	TR340A Ch5W8,lo 6601-6759MHz,	SINGLE TERMINAL, 6 GHZ, 605	3500
MCP-C060082B041A	TR65A, Ch1W3,hi 5790-5820MHz,	SINGLE TERMINAL, 6 GHZ, 1.21	5975
MCP-C060082B042A	TR65A, Ch1W3,lo 5725-5755MHz,	SINGLE TERMINAL, 6 GHZ, 1.21	5975
MCP-C060082B043A	TR65A, Ch4W6,hi 5820-5850MHz,	SINGLE TERMINAL, 6 GHZ, 1.21	5975
MCP-C060082B044A	TR65A, Ch4W6,lo 5755-5785MHz,	SINGLE TERMINAL, 6 GHZ, 1.21	5975
MCP-C060082B045A	TR240A, Ch1W3,hi	6176-6294MHz, SINGLE	5975
MCP-C060082B046A	TR240A, Ch1W3,lo	5936-6054MHz, SINGLE	5975
MCP-C060082B047A	TR240A, Ch4W6,hi	6296-6414MHz, SINGLE	5975
MCP-C060082B048A	TR240A, Ch4W6,lo	6056-6174MHz, SINGLE	5975
MCP-C060082B049A	TR252A, Ch1W4,hi	6179-6304MHz, SINGLE	5975
MCP-C060082B050A	TR252A, Ch1W4,lo	5927-6051MHz, SINGLE	5975
MCP-C060082B051A	TR252A, Ch3W6,hi	6238-6363MHz, SINGLE	5975
MCP-C060082B052A	TR252A, Ch3W6,lo	5986-6111MHz, SINGLE	5975
MCP-C060082B053A	TR252A, Ch5W8,hi	6298-6422MHz, SINGLE	5975
MCP-C060082B054A	TR252A, Ch5W8,lo	6045-61704MHz, SINGLE	5975
MCP-C060082B059A	TR260B, Ch1W3,hi	6185-6305MHz, SINGLE	5975
MCP-C060082B060A	TR260B, Ch1W3,lo	5925-6045MHz, SINGLE	5975
MCP-C060082B061A	TR260B, Ch4W6,hi	6305-6425MHz, SINGLE	5975
MCP-C060082B062A	TR260B, Ch4W6,lo	6045-6165MHz, SINGLE	5975
MCP-C060082B063A	TR166A, Ch1W4,hi	6191-6306MHz, SINGLE	5975
MCP-C060082B064A	TR166A, Ch1W4,lo	5925-6040MHz, SINGLE	5975
MCP-C060082B065A	TR166A, Ch5W8,hi	6303-6418MHz, SINGLE	5975
MCP-C060082B066A	TR166A, Ch5W8,lo	6037-6152MHz, SINGLE	5975
MCP-C060082B067A	TR150A, Ch1W3,hi	7025-7100MHz, SINGLE	5975
MCP-C060082B068A	TR150A, Ch1W3,lo	6875-6950MHz, SINGLE	5975
MCP-C060082B069A	TR150A, Ch2W4,hi	7050-7125MHz, SINGLE	5975
MCP-C060082B070A	TR150A, Ch2W4,lo	6900-69750MHz, SINGLE	5975
MCP-C060082B071A	TR160A, Ch1W6,hi	6707-6772MHz, SINGLE	5975
MCP-C060082B072A	TR160A, Ch1W6,lo	6537-6612MHz, SINGLE	5975
MCP-C060082B073A	TR160A Ch7W12,hi	6767-6832MHz, SINGLE	5975
MCP-C060082B074A	TR160A Ch7W12,lo	6607-6672MHz, SINGLE	5975
MCP-C060082B075A	TR160A Ch13W16,hi	6827-6872MHz, SINGLE	5975
MCP-C060082B076A	TR160A Ch13W16,lo	6667-6712MHz, SINGLE	5975
MCP-C060082B077A	TR340A, Ch1W4,hi	6781-6939MHz, SINGLE	5975
MCP-C060082B078A	TR340A, Ch1W4,lo	6441-65999MHz, SINGLE	5975
MCP-C060082B079A	TR340A, Ch5W8,hi	6941-7099MHz, SINGLE	5975
MCP-C060082B080A	TR340A, Ch5W8,lo	6601-6759MHz, SINGLE	5975
MCP-C060082M127A	PTP 820 RFU-A	EXTENDED MODULATION, 6GHZ	11750
MCP-C060082R081A	TR240A Ch1W3, hi	6476-6294MHz, SINGLE	3450
MCP-C060082R082A	TR240A Ch1W3, lo	5936-6054MHz, SINGLE	3450
MCP-C060082R083A	TR240A Ch4W6, hi	6355-6410MHz, SINGLE	3450
MCP-C060082R084A	TR240A Ch4W6, lo	6355-6410MHz, SINGLE	3450
MCP-C060082R085A	TR252A Ch1W4, hi	6181-6301MHz, SINGLE	3450
MCP-C060082R086A	TR252A Ch1W4, lo	5929-6049MHz, SINGLE	3450
MCP-C060082R087A	TR252A Ch3W6, hi	6241-6360MHz, SINGLE	3450
MCP-C060082R088A	TR252A Ch3W6, lo	5989-6108MHz, SINGLE	3450
MCP-C060082R089A	TR252A Ch5W8, hi	6300-6420MHz, SINGLE	3450
MCP-C060082R090A	TR252A Ch5W8, lo	6048-6168MHz, SINGLE	3450
MCP-C060082R095A	TR260A Ch1W2, hi	6245-6290MHz, SINGLE	3450
MCP-C060082R096A	TR260A Ch1W2, lo	5939-6030MHz, SINGLE	3450
MCP-C060082R097A	TR260A Ch3W4, hi	6365-6410MHz, SINGLE	3450
MCP-C060082R098A	TR260A Ch3W4, lo	6059-6150MHz, SINGLE	3450
MCP-C060082R099A	TR266A Ch1W4, hi	6191-6306MHz, SINGLE	3450
MCP-C060082R100A	TR266A Ch1W4, lo	5925-6040MHz, SINGLE	3450

MCP-C060082R101A	TR266A Ch5W8, hi	6303-6418MHz, SINGLE	3450
MCP-C060082R102A	TR266A Ch5W8, lo	6037-6152MHz, SINGLE	3450
MCP-C060082R103A	TR300A Ch2W3, hi	6332-6393MHz, SINGLE	3450
MCP-C060082R104A	TR300A Ch2W3, lo	5972-6093MHz, SINGLE	3450
MCP-C060082R105A	TR160A Ch1W6, hi	6707-6772MHz, SINGLE	3450
MCP-C060082R106A	TR160A Ch1W6, lo	6537-6612MHz, SINGLE	3450
MCP-C060082R107A	TR160A Ch7W12, hi	6767-6832MHz, SINGLE	3450
MCP-C060082R108A	TR160A Ch7W12, lo	6607-6672MHz, SINGLE	3450
MCP-C060082R109A	TR160A Ch13W16 hi	6827-6872MHz, SINGLE	3450
MCP-C060082R110A	TR160A Ch13W16 lo	6667-6712MHz, SINGLE	3450
MCP-C060082R111A	TR340A Ch1W4, hi	6781-6939MHz, SINGLE	3450
MCP-C060082R112A	TR340A Ch1W4, lo	6441-6599MHz, SINGLE	3450
MCP-C060082R113A	TR340A Ch5W8, hi	6941-7099MHz, SINGLE	3450
MCP-C060082R114A	TR340A Ch5W8, lo	6601-6759MHz, SINGLE	3450
MCP-C060082R115A	TR340B Ch1W4, hi	6761-6919MHz, SINGLE	3450
MCP-C060082R116A	TR340B Ch1W4, lo	6421-6579MHz, SINGLE	3450
MCP-C060082R117A	TR340B Ch5W8, hi	6921-7079MHz, SINGLE	3450
MCP-C060082R118A	TR340B Ch5W8, lo	6581-6739MHz, SINGLE	3450
MCP-C060082R119A	TR340C Ch1W2, hi	7032-7091MHz, SINGLE	3450
MCP-C060082R120A	TR340C Ch1W2, lo	6692-6751MHz, SINGLE	3450
MCP-C060082R121A	TR340D Ch6W10, hi	6938-7085MHz, SINGLE	3450
MCP-C060082R122A	TR340D Ch6W10, lo	6595-6745MHz, SINGLE	3450
MCP-C060082R123A	TR340D Ch7W11, hi	6965-7115MHz, SINGLE	3450
MCP-C060082R124A	TR340D Ch7W11, lo	6625-6775MHz, SINGLE	3450
MCP-C060082R125A	TR500A Ch1W4, hi	6924-7075MHz, SINGLE	3450
MCP-C060082R126A	TR500A Ch1W4, lo	6424-6575MHz, SINGLE	3450
MCP-C110082B001A	TR500, Ch1W6 hi	11185-11485MHz, SINGLE	3500
MCP-C110082B002A	TR500, Ch1W6 lo	10695-1095MHz, SINGLE	3500
MCP-C110082B007A	TR500, Ch1W6 hi	11305-11585MHz, SINGLE	3500
MCP-C110082B008A	TR500, Ch1W6 lo	10815-11095MHz, SINGLE	3500
MCP-C110082B013A	TR500, Ch7W13	hi11425-11725MHz, SINGLE	3500
MCP-C110082B014A	TR500, Ch7W13	lo10915-11207MHz, SINGLE	3500
MCP-C110082B015A	TR500, Ch1W6 hi	11185-11485MHz, SINGLE	4250
MCP-C110082B016A	TR500, Ch1W6 lo	10695-1095MHz, SINGLE	4250
MCP-C110082B021A	TR500 Ch4W9 hi 11305-11585MH,	SINGLE TERMINAL, 11W GHZ, 605	4250
MCP-C110082B022A	TR500 Ch4W9 lo 10815-11095MH,	SINGLE TERMINAL, 11W GHZ, 605	4250
MCP-C110082B027A	TR500, Ch7W13	hi11425-11725MHz, SINGLE	4250
MCP-C110082B028A	TR500, Ch7W13	lo10915-11207MHz, SINGLE	4250
MCP-C110082B029A	TR500, Ch1W6 hi	11185-11485MHz, SINGLE	5975
MCP-C110082B030A	TR500, Ch1W6 Lo	10695-10955MHz, SINGLE	5975
MCP-C110082B035A	TR500, Ch4W9 hi	11305-11585MHz, SINGLE	5975
MCP-C110082B036A	TR500, Ch4W9 Lo	10815-11095MHz, SINGLE	5975
MCP-C110082B043A	TR500, Ch4W9 hi	11185-11485MHz, SINGLE	6300
MCP-C110082B044A	TR500, Ch4W9 Lo	10695-10955MHz, SINGLE	6300
MCP-C110082B055A	TR500, Ch7W13 hi	11425-11725MH, SINGLE	6300
MCP-C110082B056A	TR500, Ch7W13 lo	10915-11207MH, SINGLE	6300
MCP-C110082M069A	PTP820 RFU-A EXTENDED	MODULATION, 11GHZ	11750
MCP-C110082R057A	PTP820, RFU-C,11GHZ,TR490,	CHLZ,HI,11185-11485 MHZ	3450
MCP-C110082R058A	PTP820, RFU-C,11GHZ,TR490,	CHLZ,LO,10695-10955 MHZ	3450
MCP-C110082R059A	PTP820G, RFU-C, TR490, CH HI,	11425-11725 MHZ	3450
MCP-C110082R060A	PTP820G, RFU-C, TR490, CH LO,	10915-11207 MHZ	3450
MCP-C180082B001A	TR1010 ChLow,hi	18710-19220MHz, SINGLE	3500
MCP-C180082B002A	TR1010 ChLow,lo	17700-18200MHz, SINGLE	3500
MCP-C180082B003A	TR1010ChHigh,hi	19160-19700MHz, SINGLE	3500
MCP-C180082B004A	TR1010ChHigh,lo	18126-18690MHz, SINGLE	3500
MCP-C180082B005A	TR1560 ChAll,hi	19260-19710MHz, SINGLE	3500
MCP-C180082B006A	TR1560 ChAll,lo	17700-18150MHz, SINGLE	3500
MCP-C180082B007A	TR1010 ChLow,hi	18710-19220MHz, SINGLE	4250



MCP-C180082B008A	TR1010 ChLow,lo	17700-18200MHz, SINGLE	4250
MCP-C180082B009A	TR1010ChHigh,hi	19160-19700MHz, SINGLE	4250
MCP-C180082B010A	TR1010ChHigh,lo	18126-18690MHz, SINGLE	4250
MCP-C180082B011A	TR1560 ChAll,hi	19260-19710MHz, SINGLE	4250
MCP-C180082B012A	TR1560 ChAll,lo	17700-18150MHz, SINGLE	4250
MCP-C180082B013A	TR1010 ChLow,hi	18710-19220MHz, SINGLE	5975
MCP-C180082B014A	TR1010 ChLow,lo	17700-18200MHz, SINGLE	5975
MCP-C180082B015A	TR1010ChHigh,hi	19160-19700MHz, SINGLE	5975
MCP-C180082B016A	TR1010ChHigh,lo	18126-18690MHz, SINGLE	5975
MCP-C180082B017A	TR1560 ChAll,hi	19260-19710MHz, SINGLE	5975
MCP-C180082B018A	TR1560 ChAll,lo	17700-18150MHz, SINGLE	5975
MCP-C180082B019A	TR1010 ChLow,hi	18710-19220MHz, SINGLE	7350
MCP-C180082B020A	TR1010 ChLow,lo	17700-18200MHz, SINGLE	7350
MCP-C180082B021A	TR1010ChHigh,hi	19160-19700MHz, SINGLE	7350
MCP-C180082B022A	TR1010ChHigh,lo	18126-18690MHz, SINGLE	7350
MCP-C180082B023A	TR1560 ChAll,hi	19260-19710MHz, SINGLE	6300
MCP-C180082B024A	TR1560 ChAll,lo	17700-18150MHz, SINGLE	6300
MCP-C180082R025A	TR1010 CHL, hi	18710-19220MHz, SINGLE	3450
MCP-C180082R026A	TR1010 CHL, lo	17700-18200MHz, SINGLE	3450
MCP-C180082R027A	TR1010 CHH, hi	19160-19700MHz, SINGLE	3450
MCP-C180082R028A	TR1010 CHH, lo	18126-18690MHz, SINGLE	3450
MCP-C180082R029A	TR1560 ChF, hi	19260-19710MHz, SINGLE	3450
MCP-C180082R030A	TR1560 ChF, lo	17700-18150MHz, SINGLE	3450
MCP-C230082B001A	TR1008 ChAll,hi	23001-23600MHz, SINGLE	3500
MCP-C230082B002A	TR1008 ChAll,lo	22400-23020MHz, SINGLE	3500
MCP-C230082B003A	TR1200 ChLow,hi	22400-23020MHz, SINGLE	3500
MCP-C230082B004A	TR1200 ChLow,lo	21200-21800MHz, SINGLE	3500
MCP-C230082B005A	TR1200ChHigh,hi	23000-23601MHz, SINGLE	3500
MCP-C230082B006A	TR1200ChHigh,lo	21780-22400MHz, SINGLE	3500
MCP-C230082B007A	TR1008 ChAll,hi	23001-23600MHz, SINGLE	5975
MCP-C230082B008A	TR1008 ChAll,lo	22400-23020MHz, SINGLE	5975
MCP-C230082B009A	TR1200 ChLow,hi	22400-23020MHz, SINGLE	5975
MCP-C230082B010A	TR1200 ChLow,lo	21200-21800MHz, SINGLE	5975
MCP-C230082B011A	TR1200ChHigh,hi	23000-23601MHz, SINGLE	5975
MCP-C230082B012A	TR1200ChHigh,lo	21780-22400MHz, SINGLE	5975
MCP-C230082R013A	TR1008 ChE, hi	23001-23600MHz, SINGLE	3450
MCP-C230082R014A	TR1008 ChE, lo	22000-22600MHz, SINGLE	3450
MCP-C230082R017A	TR1200 ChL, hi	22400-23020MHz, SINGLE	3450
MCP-C230082R018A	TR1200 ChL, lo	21200-21800MHz, SINGLE	3450
MCP-C230082R019A	TR1200 ChHL, hi	23000-23600MHz, SINGLE	3450
MCP-C230082R020A	TR1200 ChHL, lo	21780-22400MHz, SINGLE	3450
MCP-C240082B003A	PTP820S, 24000-24250 MHZ		3500
MCP-C240082B006A	PTP820C, 24000-24250 MHZ		5975
MCP-GPSANTPNM03D	GPS antenna - no mount,	CANOPY RADIOS	200
MCP-HDW-2358A	blanking plug pack (10), PTP	300/400/600 SERIES	50
MCP-HDW-2358H	blanking plug pack (10), PTP	300/400/600 SERIES	50
MCP-HK1367A	2.4 GHZ, BACKHAUL, 4 PK, 20	MBPS	4935
MCP-HK1740B	25, SUBSCRIBER MODULE, 5.4	GHZ, 10 MBPS, BUNDLE PACKS	7999.99
MCP-HK1899A	5.4 GHZ, BACKHAUL LINK, 10	MBPS	1642.51
MCP-HK1920A	2.4 GHZ BACKHAUL WITH AES,	20 MBPS, ETHERNET	2467.51
MCP-HK1934A	5.2 GHZ, 20 MBPS, 2, BACKHAUL	LINK, BUNDLE PACKS, POINT -	2467.51
MCP-HK1935A	5.2 GHZ BH FULL P11 US, 20	MBPS, N-LINK COMPLETE	2467.51
MCP-HK1946A	universal mounting bracket,	25 PK, CANOPY PRODUCT	877.51
MCP-HK1947A	universal mounting bracket,	HEAVY DUTY - 25 PK	1237.51
MCP-HK1948A	surge supressor, AP PRODUCTS	- 25 PK	625
MCP-HK1973A	25, SUBSCRIBER UNIT, 5.4 GHZ,	40 MBPS, BUNDLE PACKS	13999.99
MCP-HK2022A	53 cm reflector dish kit, 4	BUNDLE PACK, AP/SU-2400-5700	379
MCP-HSG-01A	Canopy, PLASTIC HOUSING -	SALES DEMO	29

MCP-N000000K001A	PTP backhaul switch, E4G-200,	NETWORK TIMINIG LICENSE	995
MCP-N000000K002A	PTP backhaul switch, E4G-200,	ADV EDGE LIC UPGRADE FROM	1995
MCP-N000000K003A	PTP backhaul switch, E4G-200,	CORE LIC UPGRADE FROM ADV	2995
MCP-N000000K004A	PTP backhaul switch, E4G-200,	CORE LIC UPGRADE FROM EDGE	4990
MCP-N000000K005A	PTP backhaul switch, E4G-400,	NETWORK TIMING LICENSE	995
MCP-N000000K006A	PTP backhaul switch, E4G-400,	CORE LIC UPGRADE FROM ADV	2995
MCP-N000000L034A	power supply, 30W, 56V GBPS	SUPPORT, PMP450I	25
MCP-N000000L036A	Power over Ethernet midspan,	60 W, -48 VDC INPUT	149
MCP-N000000L054A	power supply, 54V,	HLG-240H-54C, CMM4	200
MCP-N000000L054B	Power Supply, AC, 54V 240W		200
MCP-N000000L055A	power supply, 30W, 240W,	HLG-240H, SINGLE OUTPUT,	200
MCP-N000000L056A	high performance line filter		25
MCP-N000000L066A	PTP backhaul switch, E4G-200,	DC SWITCH 8 PORT GBE+4SFP	4495
MCP-N000000L067A	PTP backhaul switch, E4G-200,	16 X T1/E1 MODULE	1995
MCP-N000000L068A	PTP backhaul switch, E4G-200,	CLOCK MODULE	995
MCP-N000000L069A	PTP backhaul switch, E4G-400,	AC SWITCH 24 PORT GBE+ 8 SFP	7994.99
MCP-N000000L070A	PTP backhaul switch, E4G-400,	DC SWITCH 24 PORT GBE+ 8 SFP	8494.99
MCP-N000000L071A	PTP backhaul switch, E4G-400,	XFP MODULE, 2 X 10GBE XFP	1995
MCP-N000000L072A	PTP backhaul switch, E4G-400,	SFP MODULE,4 X 10 GBE+ PORT	2495
MCP-N000000L073A	PTP backhaul switch, E4G-400,	SFP MODULE,2 X 10 GBE+ PORT	1995
MCP-N000000L074A	PTP backhaul switch, E4G-400,	16 X T1/E1 MODULE	1995
MCP-N000000L075A	PTP backhaul switch, E4G-400,	TDM BREAK-OUT CABLE	695
MCP-N000000L076A	PTP backhaul switch, PTP	RADIOS, 300W AC POWER SUPPLY	495
MCP-N000000L077A	PTP backhaul switch, E4G-400,	300W DC POWER SUPPLY MODULE	795
MCP-N000000L103A	CMM5 TO UGPS SHIELDED CABLE	(20 METER)	139
MCP-N000045L001A	ethernet cable adapter, CMM4		29
MCP-N000045L002A	tilt bracket assembly, PMP	450I	29
MCP-N000065L001C	PTP 650, AC POWER INJECTOR		80
MCP-N000065L003A	PTP 650, US LINE CORD FIG 8		20
MCP-N000065L030A	PTP 650, EXTENDED DIAMETER	MAST, MOUNTING KIT 3.5" &	300
MCP-N000065L031A	MOUNTING BRACKET	(INTEGRATED), ONE FOR EACH	80
MCP-N000065L032A	PTP 650, MNTG BRACKET	(CONNECTORIZED), ONE FOR EACH	80
MCP-N000065L033A	PTP 650, RJ-45 SPARE	GROUNDING GLAND, PG16 SIZE	400
MCP-N000065L036A	BLANKING PLUG PACK (QTY 10)		50
MCP-N000065L039A	PTP650, LOW PROFILE LARGE	DIAMETER, POLE MOUNT BRACKET	160
MCP-N000065L042A	PTP650, LARGE DIAMETER	EXTENSION KIT, STANDARD	100
MCP-N000080L001A	flex-twist hangers, WR90	CABLE MODEL, PKG QTY 10	95
MCP-N000081H003A	PTP810 MMU Super PDH, MASTER	I/O MODULE	3000
MCP-N000081H004	PTP810, MMU CHASSIS		500
MCP-N000081H005	PTP810, MMU CONTROL MODULE		1000
MCP-N000081H006	PTP810, MMU EXPANSION I/O,	16XE1/T1	1250
MCP-N000081H007A	PTP810, MMU EXPANSION I/O,	2XSTM, 1 ELEC, 2XMUX/DEMUX	3000
MCP-N000081H008A	PTP810, MMU EXPANSION I/O,	2XSTM, 1 ELEC	2000
MCP-N000081H009A	PTP810, MMU EXPANSION I/O,	2XSTM, 1 OPTL/OC3,	3250
MCP-N000081H010A	PTP810, MMU EXPANSION I/O,	2XSTM, 1 OPTICAL/OC3	2250
MCP-N000081H011A	PTP810 MMU, EXPANSION I/O,	21XE1/T1	1500
MCP-N000081H012	PTP810, MMU GIGE MASTER I/O	MODULE	2500
MCP-N000081H013A	PTP810, MMU MINI I/O, STM-1	ELECTRICAL	1500
MCP-N000081H014A	PTP810, MMU MINI I/O, STM-1	OPTICAL/OC-3	1750
MCP-N000081H015	PTP810, MMU POWER SUPPLY	MODULE	500
MCP-N000081H016	PTP810, MMU STANDARD MASTER	I/O MODULE	1500
MCP-N000081H017A	PTP810, MMU ENHANCED I/O,	STANDARD MASTER I/O MODULE	2000
MCP-N000081K001	PTP810, MODEM CAPACITY CAP,	UPGRADE FROM 600 MBPS (PER	3000
MCP-N000081K005	PTP810, MMU XPIC	AUTHORIZATION KEY, PER UNIT	750
MCP-N000081L001	PTP810, 14 WAY 1 SHIELDED	E1/T1 CABLES, MOLEX TO BARE	400
MCP-N000081L002A	PTP810, AC TO DC POWER	ADAPTER	400
MCP-N000081L004	PTP810, XPIC CABLE		35
MCP-N000081L005A	CNT-400 braided cable, TNC(M)	CONNECTOR	13.6

MCP-N000081L006A	CNT-400 braided cable, TNC(M)	RIGHT ANGLE CONNECTOR	25.98
MCP-N000081L007	CNT-400 braided cable, N(F)	TO TNC(M) ADAPTER	24.17
MCP-N000081L008A	PTP810 MMU & IRFU, IF CABLE		75
MCP-N000081S004	PTP810 MMU, EXTENDED	WARRANTY, 1 ADDITIONAL YEAR	500
MCP-N000081S005	PTP810 MMU, EXTENDED	WARRANTY, 2 ADDITIONAL YEARS	800
MCP-N000081S006	PTP810 MMU, EXTENDED	WARRANTY, 4 ADDITIONAL YEARS	1400
MCP-N000082D012A	gas tube surge arrestor, END	KIT	100
MCP-N000082D013A	23" rack mounting adapter,	1RU, PTP820	90
MCP-N000082K027B	PTP820, ACTIVATION KEY-AES	KEY 256 BIT, PER TX CHANNEL	1750
MCP-N000082L014A	PTP820C, GLANDS X 5 KIT		32
MCP-N000082L016A	PTP820, CAT5E OUTDOOR DRUM	100M	295
MCP-N000082L017A	PTP820, GROUNDING KIT FOR	CAT5E, F/UTP 8 MM CABLE	16
MCP-N000082L018A	PTP820, OUTDOOR DC CABLE	DRUM, 2 X 12 AWG	4550
MCP-N000082L019A	PTP820, OUTDOOR DC CABLE	DRUM, 2 X 18 AWG	950
MCP-N000082L020A	PTP820, POE INJECTOR 19" RACK	MNT KIT	90
MCP-N000082L021A	PTP820, POE INJECTOR 23" RACK	MNT KIT	105
MCP-N000082L022A	PTP820, REDUNDANT DC INPUT,	24 VDC SUPPORT	750
MCP-N000082L023A	PTP820, 16E1 CABLE	MDR65-RJ45, 3 METER, LA CROSS	90
MCP-N000082L024A	PTP820, 16E1 CABLE OPEN END,	3 METER	60
MCP-N000082L025A	PTP820, 16T1 CABLE	MDR65-RJ45, 3 METER, LA CROSS	55
MCP-N000082L026A	PTP820, 16T1 CABLE OPEN END,	3 METER	50
MCP-N000082L027A	PTP820C, ACTIVATION KEY - 2ND	CORE, ACTIVATION	2375
MCP-N000082L028A	PTP820G, ACTIVATION KEY - 2ND	MODEM, ACTIVATION	850
MCP-N000082L030A	PTP820, ACTIVATION KEY -	AGG-LVL-1-CET, NODE MODE	815
MCP-N000082L032A	PTP820S, ACTIVATION KEY -	CAPACITY 100M, WITH ACM	385
MCP-N000082L033A	PTP820S, ACTIVATION KEY -	CAPACITY 500M, WITH ACM	1360
MCP-N000082L034A	PTP820S, ACTIVATION KEY -	CAPACITY 650M, WITH ACM	1750
MCP-N000082L035A	PTP820S, ACTIVATION KEY -	UPGRADE FROM, 100 TO 500M PER	1600
MCP-N000082L036A	PTP820S, ACTIVATION KEY -	UPGRADE FROM, 100 TO 650M PER	2500
MCP-N000082L037A	PTP820, ACTIVATION KEY -	EDGE-CET NODE, MODE	510
MCP-N000082L038A	PTP820, ACTIVATION KEY - ENH	PACKET, BUFFER MNG	255
MCP-N000082L041A	PTP820, ACTIVATION KEY -	FRAME CUT-, THROUGH	255
MCP-N000082L042A	PTP820, ACTIVATION KEY - GE	PORT	95
MCP-N000082L043A	PTP820, ACTIVATION KEY -	HEADER DE-DUP	510
MCP-N000082L047A	PTP820, ACTIVATION KEY -	IEEE-1588 TC	305
MCP-N000082L048A	PTP820, ACTIVATION KEY -	MC-ABC	350
MCP-N000082L049A	PTP820, ACTIVATION KEY - MIMO		255
MCP-N000082L050A	PTP820, ACTIVATION KEY -	NETWORK, RESILIENCY	460
MCP-N000082L051A	PTP820, ACTIVATION KEY -	SECURE, MANAGEMENT	205
MCP-N000082L052A	PTP820, ACTIVATION KEY - SYNC	UNIT	355
MCP-N000082L053A	PTP820, ACTIVATION KEY -TDM	PSEUDOWIRE	510
MCP-N000082L055A	PTP820, ACTIVATION KEY - UPG	EDGE/AGG-, LVL-1 NODE	305
MCP-N000082L056A	PTP820, ACTIVATION KEY - XPIC		230
MCP-N000082L057A	PTP820, EXTERNAL ALARMS OPEN	CABLE, 2.5 M	16
MCP-N000082L058A	PTP820C, 19" RACK MOUNT KIT		45
MCP-N000082L059A	PTP820, SFP OPTICAL	1000BASE-LX, EXT, TEMP	145
MCP-N000082L060A	PTP820C, MIMO OR PROT	MANAGEMENT, CABLE 10 M	60
MCP-N000082L061A	PTP820C, MIMO OR PROT	MANAGEMENT, CABLE 1 M	18
MCP-N000082L062A	PTP820C, MIMO OR PROT	MANAGEMENT, OUTDOOR SPLITTER	90
MCP-N000082L063A	PTP820C, SFP 4X4 MIMO DATA	SHARING, CABLE KIT, 10M	1185
MCP-N000082L064A	PTP820C, SOURCE SHARING, 10M		255
MCP-N000082L065A	PTP820C, DC CONNECTOR		6
MCP-N000082L066A	PTP820, RFU-A BLANK PANEL		85
MCP-N000082L067A	PTP820, RFU-A BRANCHING	DRAWER FOR 1+0	3500
MCP-N000082L071A	PTP820, RFU-C 19" RACK	ADAPTER	153
MCP-N000082L072A	PTP820, SFP OPTICAL	1000BASE-SX, EXT, TEMP	73.57
MCP-N000082L073A	PTP820, GBE CONNECTOR KIT		26
MCP-N000082L077A	PTP820C, ACTIVATION KEY -	CAPACITY 200M, WITH ACM	700

MCP-N000082L078A	PTP820C, ACTIVATION KEY -	CAPACITY 500M, WITH ACM	1360
MCP-N000082L079A	PTP820C, ACTIVATION KEY -	CAPACITY 650M, WITH ACM	1500
MCP-N000082L080A	PTP820C, ACTIVATION KEY -	UPGRADE FROM, 200 TO 650M PER	3000
MCP-N000082L081A	PTP820C, ACTIVATION KEY -	UPGRADE FROM, 200 TO 500M PER	2500
MCP-N000082L082A	PTP820G, ACTIVATION KEY -	CAPACITY 100M, WITH ACM	450
MCP-N000082L083A	PTP820G, ACTIVATION KEY -	CAPACITY 500M, WITH ACM	2300
MCP-N000082L084A	PTP820G, ACTIVATION KEY -	CAPACITY 650M, WITH ACM	2475
MCP-N000082L085A	PTP820G, ACTIVATION KEY -	UPGRADE FROM, 100 TO 650M PER	3000
MCP-N000082L086A	PTP820G, ACTIVATION KEY -	UPGRADE FROM, 100 TO 500M PER	2000
MCP-N000082L116A	PTP820, GROUND CABLE FOR IDU	AND ODU	16
MCP-N000082L117A	PTP820, SFP ELECTRIC INT	1000BASE-T, EXT TEMP	191
MCP-N000082L120A	PTP820, DC REMOTE MOUNT KIT,	NOT FREQUENCY DEPENDENT	225
MCP-N000082L121A	PTP820, RFU-C POLE MOUNT KIT,	NOT FREQUENCY DEPENDENT	200
MCP-N000082L129A	PTP820S, ACTIVATION KEY,	CAPACITY 300M, WITH ACM	800
MCP-N000082L130A	PTP820C, ACTIVATION KEY,	CAPACITY 300M, WITH ACM	1000
MCP-N000082L131A	PTP820G, ACTIVATION KEY,	CAPACITY 200M, WITH ACM	800
MCP-N000082L135A	PTP820, 1+1 OUTDOOR FIBER	DISTRIBUTION, CLOSURE	800
MCP-N000082L140A	PTP820C, OPTICAL CABLE, SM,	50 METERS	185
MCP-N000082L142A	PTP820C, OPTICAL CABLE, SM,	100 METERS	315
MCP-N000082L143A	PTP820C, OPTICAL CABLE, SM,	150 METERS	475
MCP-N000082S081A	Extended Warranty, 2 Yr, PTP	820S (END ONLY)	600
MCP-N000900L001B	Gbps power supply brick, 15W	OUTPUT AT 30V, EPMP1000	15
MCP-N000900L002A	100 mbps power supply, NO	POWER CORD, EPMP1000	16
MCP-N000900L005A	spare GPS antenna, EPMP1000		25
MCP-N000900L006A	connectorize radio mnt	bracket, EPMP1000	9.08
MCP-N000900L007A	AC line cord for US, CAMBIUM	PRODUCTS	5
MCP-N000900L021A	ePMP 200, RADOME ACCESSORY	FOR	19.94
MCP-N000900L022A	adjustable bracket, EPMP	FORCE 180 WORLD	
MCP-N009045D001A	900-930 MHz, 13 DBI GAIN,	SECTOR, N(F), DUAL	395
MCP-N009045D003A	900-930 MHz, 12 DBI GAIN,	YAGI, SMA(M) RP	89
MCP-N060080L001A	4', 5.925-6.425 GHZ, DUAL,	CPR137G	7539.99
MCP-N060080L002A	6', 5.925-6.425 GHZ, DUAL,	CPR137G	9919.99
MCP-N060080L003A	8', 5.925-6.425 GHZ, DUAL,	CPR137G	12289.99
MCP-N060080L004A	10', 5.925-6.425 GHZ, DUAL,	CPR137G	15919.98
MCP-N060080L005A	12', 5.925-6.425 GHZ, DUAL,	CPR137G	21299.98
MCP-N060080L006A	6', 6.425 - 7.125 GHZ,	DUAL, CPR137G	9919.99
MCP-N060080L007A	8', 6.425-7.125 GHZ, DUAL,	CPR137G	12289.99
MCP-N060080L008A	10', 6.425-7.125 GHZ, DUAL,	CPR137G	15919.98
MCP-N060080L009A	12', 6.425-7.125 GHZ, DUAL,	CPR137G	21299.98
MCP-N060080L011A	4', 6.425-7.125 GHZ, DUAL,	CPR137G	7539.99
MCP-N060082D128A	3', 5.925-7.125 GHZ, 33 DBI	GAIN, <1.30, RFU-C TYPE &	1450
MCP-N060082D129A	4', 5.925-6.425 GHZ, 35.7	DBI GAIN, <1.08:1, RFU-C TYPE	2100
MCP-N060082D132A	6', 5.925-6.425 GHZ, 39.1	DBI GAIN, <1.06:1, RFU-C TYPE	3900
MCP-N060082D150A	2', 5.725-6.425 GHZ, 30 DBI	GAIN, <1.37:1, RFU-C TYPE &	710
MCP-N060082D151A	3', 5.725-6.425 GHZ, 32.5	DBI GAIN, <1.37:1, RFU-C TYPE	1665
MCP-N060082D152A	4', 5.725-6.425 GHZ, 34.9	DBI GAIN, <1.37:1, RFU-C TYPE	2500
MCP-N060082D153A	6', 5.725-6.425 GHZ, 37.9	DBI GAIN, <1.37:1, RFU-C TYPE	4656
MCP-N060082D162A	8', 5.925-6.425 GHZ, 41.3	DBI GAIN, <1.06:1, CPR137G,	16380
MCP-N060082L002A	PTP820C, 6 GHZ REMOTE MOUNT,	ADAPTER - UDR70 NOT FREQ DEP	226.42
MCP-N060082L003A	PTP820, RFU-C 6 GHZ REMOTE	MOUNT, ADAPTER - UDR70	200
MCP-N060082L134A	PTP820C, DUAL CORE MD KIT 6	GHZ, UDR70	950
MCP-N060082L135A	PTP820C, DUAL COUPLER KIT 6	GHZ	1475
MCP-N060082L136A	PTP820C, DUAL SPLITTER KIT 6	GHZ, UDR70	1475
MCP-N060082L137A	PTP820C, OMT KIT 6 GHZ		990
MCP-N060082L138A	PTP820C, SPLITTER KIT 6 GHZ		1150
MCP-N060082L139A	PTP820, RFU-A 6GHZ L-BEND T1		225
MCP-N060082L140A	PTP820, RFU-A 6GHZ L-BEND T2		490
MCP-N060082L141A	PTP820, RFU-A 6GHZ SYSTEM	HOUSING	1680

MCP-N060082L142A	PTP820, RFU-A 6GHZ	TERMINATION	55
MCP-N060082L145A	PTP820C, RFU-C, 6 GHZ COUPLER	KIT	615
MCP-N060082L146A	PTP820C, RFU-C, 6 GHZ OMT DM	KIT	1218
MCP-N060082L147A	PTP820C, RFU-C, 6 GHZ OMT	INTERFACE-, ANDREW	125
MCP-N060082L148A	PTP820C, RFU-C, 6 GHZ TWIST	ADAPTOR KIT	100
MCP-N060082L154A	PTP820C, RFU-C, 6 GHZ OMT	INTERFACE-, RADIOWAVES	400
MCP-N060082L155A	PTP820C, RFU-C, 6 GHZ OMT	INTERFACE-, CNT	115
MCP-N060082L157A	PTP820, FLEX TWIST - WR137,	PDR70 TO, CPR137G, 6-8 GHZ	650
MCP-N060082L158A	PTP820, FLEX HANGERS FOR 6	GHZ	125
MCP-N110080L001A	4', 10.5-11.7 GHZ, DUAL,	CPR90G	5609.99
MCP-N110080L002A	6', 10.5-11.7 GHZ, DUAL,	CPR90G	9919.99
MCP-N110080L003A	8', 10.5-11.7 GHZ, DUAL,	CPR90G	12289.99
MCP-N110082D072A	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, <1.30:1, RFU-C TYPE &	550
MCP-N110082D073A	3', 10.125-11.7 GHZ, 38.4	DBI GAIN, <1.30, RFU-C TYPE &	1300
MCP-N110082D075A	4', 10.5-11.7 GHZ, 40.5 DBI	GAIN, <1.08:1, RFU-C &	1780
MCP-N110082D077A	GAIN		3900
MCP-N110082D096A	2', 10.7-11.7 GHZ, 34.6 DBI	GAIN, <1.37:1, RFU-C &	710
MCP-N110082D098A	3', 10.7-11.7 GHZ, 37.7 DBI	GAIN, <1.37:1, C TYPE &	1665
MCP-N110082D100A	4', 10.7-11.7 GHZ, 40.5 DBI	GAIN, <1.37:1, C TYPE &	2235
MCP-N110082D102A	6', 10.7-11.7 GHZ, 43.4 DBI	GAIN, <1.37:1, C TYPE &	4656
MCP-N110082L001A	PTP820C, 10-11 GHZ REMOTE	MOUNT, ADAPTER, UBR100	200
MCP-N110082L002A	PTP820, RFU-C ADPT 10_11GHZ,	REMOTE MOUNT ADAPTOR-UBR100	300
MCP-N110082L003A	PTP820, ANDREW VALUELINE	ANTENNA, CONVERSION KIT, 11	525
MCP-N110082L006A	PTP820, EXALT TO CAMBIUM,	CONVERSION KIT 11 GHZ, 4'	575
MCP-N110082L007A	PTP820, EXALT TO CAMBIUM,	CONVERSION KIT 11 GHZ, 6'	575
MCP-N110082L009A	PTP820, RADIOWAVES ANTENNA	CONVERSION, KIT DRAGONWAVE TO	575
MCP-N110082L011A	PTP820, DRAGONWAVE ANTENNA	ADAPTER, FOR CAMBIUM, 11 GHZ	900
MCP-N110082L080A	PTP 820C, DUAL COUPLER KIT,	10-11 GHZ	1600
MCP-N110082L081A	PTP820C, DUAL SPLITTER KIT	10-11 GHZ, UBR100	1600
MCP-N110082L082A	PTP820C, OMT KIT 10-11 GHZ		990
MCP-N110082L084A	PTP820, RFU-A 11GHZ L-BEND T1		225
MCP-N110082L086A	PTP820, RFU-A 11GHZ SYSTEM	HOUSING	1680
MCP-N110082L087A	PTP820, RFU-A 11GHZ	TERMINATION	55
MCP-N110082L090A	PTP 820S, RFU-C COUPLER KIT,	10-11 GHZ	615
MCP-N110082L091A	PTP820C, RFU-C, 11 GHZ OMT DM	KIT	1218
MCP-N110082L092A	PTP820C, RFU-C, 11 GHZ OMT	INTERFACE-, ANDREW	125
MCP-N110082L093A	PTP 820S, RFU-C TWIST ADAPTER	KIT, 10-11 GHZ	100
MCP-N110082L094A	PTP 820S, RFU-C TWIST ADAPTER	KIT, 11 GHZ	850
MCP-N110082L103A	PTP820C, RFU-C 10-11 GHZ OMT,	INTERFACE - RADIOWAVES	400
MCP-N110082L106A	PTP820, FLEXIBLE	TWIST,WR90,PBR100, 35.0	850
MCP-N110082L107A	PTP820, FLX-HNGR-11GHZ		100
MCP-N150080R001A	ODU-A, Lo B1 TR640, 15 GHZ,	RECTANGULAR WAVEGUIDE	8308
MCP-N150080R002A	ODU-A, Hi B1 TR640, 15 GHZ,	RECTANGULAR WAVEGUIDE	8308
MCP-N150080R003A	ODU-A, Lo B2 TR640, 15 GHZ,	RECTANGULAR WAVEGUIDE	8308
MCP-N150080R004A	ODU-A, Hi B2 TR640, 15 GHZ,	RECTANGULAR WAVEGUIDE	8308
MCP-N180082D031A	1', 17.7-19.7 GHZ, 33.1 DBI	GAIN, <1.2:1, RFU-C TYPE &	456
MCP-N180082D033A	2', 17.7-19.7 GHZ, 38.7 DBI	GAIN, <1.2:1, RFU-C TYPE &	575
MCP-N180082D035A	3', 17.7-19.7 GHZ, 41.2 DBI	GAIN, <1.2:1, RFU-C TYPE &	1300
MCP-N180082D036A	4', 17.7-19.7 GHZ, 44.6 DBI	GAIN, <1.2:1, RFU-C TYPE &	1780
MCP-N180082D038A	6', 17.7-19.7 GHZ, 48 DBI	GAIN, <1.2:1, RFU-C TYPE &	3626
MCP-N180082D051A	1', 17.7-19.7 GHZ, 34 DBI	GAIN, <1.37:1, RFU-C TYPE &	660
MCP-N180082D052A	2', 17.7-19.7 GHZ, 38.6 DBI	GAIN, <1.37:1, RFU-C TYPE &	710
MCP-N180082D053A	3', 17.7-19.7 GHZ, 42 DBI	GAIN, <1.37:1, RFU-C TYPE &	1665
MCP-N180082D054A	4', 17.7-19.7 GHZ, 44.5 DBI	GAIN, <1.37:1, RFU-C TYPE &	2235
MCP-N180082D055A	6', 17.7-19.7 GHZ, 48 DBI	GAIN, <1.37:1, RFU-C TYPE &	4656
MCP-N180082L002A	Radiowave Antenna Conversion,	18 GHZ, 2FT	575
MCP-N180082L041A	PTP820C, DUAL CORE MD KIT	18GHZ, UBR220	890
MCP-N180082L042A	PTP820C, DUAL COUPLER KIT	18GHZ	1475

MCP-N180082L043A	PTP820C, DUAL SPLITTER KIT 18	GHZ, UBR220	1475
MCP-N180082L044A	PTP820C, OMT KIT 18 GHZ		990
MCP-N180082L045A	PTP820C, SPLITTER KIT 18 GHZ		865
MCP-N180082L046A	PTP820C, RFU-C, 18GHZ COUPLER	KIT	615
MCP-N180082L047A	PTP820C, RFU-C, 18 GHZ OMT DM	KIT	1218
MCP-N180082L048A	PTP820C, RFU-C, 18 GHZ OMT	INTERFACE-, ANDREW	125
MCP-N180082L049A	PTP820C, RFU-C, 18GHZ TWIST	ADAPTOR KIT	100
MCP-N180082L050A	PTP820C, SPLITTER KIT 18 GHZ	0	773
MCP-N180082L056A	PTP820C, RFU-C, 18 GHZ OMT	INTERFACE-, RADIOWAVES	400
MCP-N180082L057A	PTP820C, RFU-C, 18 GHZ OMT	INTERFACE-, CNT	105
MCP-N230082D021A	1', 21.2-23.6 GHZ, 34.8 DBI	GAIN, <1.2:1, RFU-C TYPE &	456
MCP-N230082D023A	2', 21.2-23.6 GHZ, 39.6 DBI	GAIN, <1.2:1, RFU-C TYPE &	575
MCP-N230082D025A	3', 21.2-23.6 GHZ, 42.6 DBI	GAIN, <1.2:1, RFU-C TYPE &	1300
MCP-N230082D026A	4', 21.2-23.6 GHZ, 46.1 DBI	GAIN, <1.2:1, RFU-C TYPE &	1780
MCP-N230082D028A	6', 21.2-23.6 GHZ, 48.9 DBI	GAIN, <1.2:1, RFU-C TYPE &	3626
MCP-N230082D041A	1', 21.2-23.6 GHZ, 35.1 DBI	GAIN, <1.37:1, RFU-C TYPE &	660
MCP-N230082D042A	2', 21.2-23.6 GHZ, 40.2 DBI	GAIN, <1.37:1, RFU-C TYPE &	710
MCP-N230082D043A	3', 21.2-23.6 GHZ, 43.7 DBI	GAIN, <1.37:1, RFU-C TYPE &	1665
MCP-N230082D044A	4', 21.2-23.6 GHZ, 46.2 DBI	GAIN, <1.37:1, RFU-C TYPE &	2235
MCP-N230082D045A	6', 21.2-23.6 GHZ, 49.2 DBI	GAIN, <1.37:1, RFU-C TYPE &	4656
MCP-N230082L031A	PTP820C, DUAL CORE MD KIT 23	GHZ, UBR220	890
MCP-N230082L032A	PTP820C, DUAL COUPLER KIT 23	GHZ	1475
MCP-N230082L033A	PTP820C, DUAL SPLITTER KIT 23	GHZ, UBR220	1475
MCP-N230082L034A	PTP820C, OMT KIT 23 GHZ		990
MCP-N230082L035A	PTP820C, SPLITTER KIT 23 GHZ		865
MCP-N230082L036A	PTP820C, RFU-C, 23-26 GHZ	TWIST ADAPTOR, KIT	100
MCP-N230082L037A	PTP820C, RFU-C, 23 GHZ	COUPLER KIT	615
MCP-N230082L038A	PTP820C, RFU-C, 23 GHZ OMT DM	KIT	1218
MCP-N230082L039A	PTP820C, RFU-C, 23 GHZ OMT	INTERFACE -, ANDREW	125
MCP-N230082L040A	PTP820C, SPLITTER KIT 23 GHZ	0	773
MCP-N230082L046A	PTP820C, RFU-C, 23 GHZ OMT	INTERFACE-, RADIOWAVES	400
MCP-N230082L047A	PTP820C, RFU-C, 23 GHZ OMT	INTERFACE-, CNT	105
MCP-N260082D017A	1', 24.25-26.5 GHZ, 35.9	DBI GAIN, <1.2:1, RFU-C TYPE	456
MCP-N260082D019A	2', 24.25-26.5 GHZ, 41 DBI	GAIN, <1.2:1, RFU-C TYPE &	575
MCP-N260082D021A	3', 24.25-26.5 GHZ, 43.6	DBI GAIN, <1.2:1, RFU-C TYPE	1300
MCP-N260082D022A	4', 24.25-26.5 GHZ, 46.9	DBI GAIN, <1.2:1, RFU-C TYPE	1780
MCP-N260082D034A	1', 24.25-26.5 GHZ, 36.1	DBI GAIN, <1.37:1, RFU-C TYPE	660
MCP-N260082D035A	2', 24.25-26.5 GHZ, 41.1	DBI GAIN, <1.37:1, RFU-C TYPE	710
MCP-N260082D036A	3', 24.25-26.5 GHZ, 44.6	DBI GAIN, <1.37:1, RFU-C TYPE	1665
MCP-N260082D037A	4', 24.25-26.5 GHZ, 46.9	DBI GAIN, <1.37:1, RFU-C TYPE	2235
MCP-N260082L025A	PTP820C, DUAL CORE MD KIT 26	GHZ, UBR220	950
MCP-N260082L026A	PTP820C, DUAL COUPLER KIT 26	GHZ	1475
MCP-N260082L027A	PTP820C, DUAL SPLITTER KIT 26	GHZ, UBR220	1475
MCP-N260082L028A	PTP820C, OMT KIT 26 GHZ		990
MCP-N260082L029A	PTP820C, SPLITTER KIT 26 GHZ		865
MCP-N260082L030A	PTP820C, RFU-C, 26 GHZ	COUPLER KIT	615
MCP-N260082L031A	PTP820C, RFU-C, 26 GHZ OMT DM	KIT	1218
MCP-N260082L032A	PTP820C, RFU-C, 26 GHZ OMT	INTERFACE -, ANDREW	125
MCP-N260082L038A	PTP820C, RFU-C, 26 GHZ OMT	INTERFACE-, RADIOWAVES	400
MCP-N260082L039A	PTP820C, RFU-C, 26 GHZ OMT	INTERFACE-, CNT	105
MCP-N280082D029A	1', 27.5-29.5 GHZ, 36.6 DBI	GAIN, <1.2:1, RFU-C TYPE &	456
MCP-N280082D031A	2', 27.5-29.5 GHZ, 41.5 DBI	GAIN, <1.2:1, RFU-C TYPE &	575
MCP-N280082D044A	1', 27.3-31.3 GHZ, 36.5 DBI	GAIN, <1.37:1, RFU-C TYPE &	660
MCP-N280082D045A	2', 27.3-31.3 GHZ, 42.5 DBI	GAIN, <1.37:1, RFU-C TYPE &	710
MCP-N280082L034A	PTP820C, DUAL CORE MD KIT 28	GHZ, UBR320	890
MCP-N280082L035A	PTP820C, DUAL COUPLER KIT 28	GHZ	1475
MCP-N280082L036A	PTP820C, DUAL SPLITTER KIT 28	GHZ, UBR320	1475
MCP-N280082L037A	PTP820C, OMT KIT 28 GHZ		990

MCP-N280082L038A	PTP820C, SPLITTER KIT 28 GHZ		865
MCP-N280082L039A	PTP820C, RFU-C, 28-32 GHZ	TWIST ADAPTOR, KIT	100
MCP-N280082L040A	PTP820C, RFU-C, 28 GHZ	COUPLER KIT	615
MCP-N280082L041A	PTP820C, RFU-C, 28 GHZ OMT DM	KIT	1218
MCP-N280082L042A	PTP820C, RFU-C, 28 GHZ OMT	INTERFACE -, ANDREW	125
MCP-N280082L046A	PTP820C, RFU-C, 28 GHZ OMT	INTERFACE-, RADIOWAVES	400
MCP-N280082L047A	PTP820C, RFU-C, 28 GHZ OMT	INTERFACE-, CNT	115
MCP-N320082D013A	1', 31-33.4 GHZ, 38.9 DBI	GAIN, <1.4:1, RFU-C TYPE &	456
MCP-N320082D015A	2', 31-33.4 GHZ, 43.5 DBI	GAIN, <1.4:1, RFU-C TYPE &	575
MCP-N320082D027A	1', 31.3-33.4 GHZ, 37.9 DBI	GAIN, <1.3:1, RFU-C TYPE &	660
MCP-N320082D028A	2', 31.3-33.4 GHZ, 42.9 DBI	GAIN, <1.3:1, RFU-C TYPE &	710
MCP-N320082L023A	PTP820C, RFU-C, 32 GHZ	COUPLER KIT	615
MCP-N320082L024A	PTP820C, RFU-C, 32 GHZ OMT DM	KIT	1218
MCP-N320082L025A	PTP820C, RFU-C, 32 GHZ OMT	INTERFACE -, ANDREW	125
MCP-N320082L030A	PTP820C, RFU-C, 32 GHZ OMT	INTERFACE-, CNT	115
MCP-N380082D037A	1', 37-40 GHZ, 39.5 DBI	GAIN, <1.2:1, RFU-C TYPE &	456
MCP-N380082D039A	2', 37-40 GHZ, 44.3 DBI	GAIN, <1.2:1, RFU-C TYPE &	575
MCP-N380082D052A	1', 37-40 GHZ, 39.3 DBI	GAIN, <1.37:1, RFU-C TYPE &	660
MCP-N380082D053A	2', 37-40 GHZ, 44.3 DBI	GAIN, <1.37:1, RFU-C TYPE &	710
MCP-N380082L042A	PTP820C, DUAL CORE MD KIT 38	GHZ, UBR320	890
MCP-N380082L043A	PTP820C, DUAL COUPLER KIT 38	GHZ	1600
MCP-N380082L044A	PTP820C, DUAL SPLITTER KIT 38	GHZ, UBR320	1600
MCP-N380082L045A	PTP820C, OMT KIT 38 GHZ		990
MCP-N380082L046A	PTP820C, SPLITTER KIT 38 GHZ		865
MCP-N380082L047A	PTP820C, RFU-C, 38 GHZ	COUPLER KIT	615
MCP-N380082L048A	PTP820C, RFU-C, 38 GHZ OMT DM	KIT	1218
MCP-N380082L049A	PTP820C, RFU-C, 38 GHZ OMT	INTERFACE -, ANDREW	125
MCP-N380082L050A	PTP820C, RFU-C, 38 GHZ TWIST	ADAPTOR, KIT	100
MCP-N380082L054A	PTP820C, RFU-C, 38 GHZ OMT	INTERFACE-, RADIOWAVES	400
MCP-N380082L055A	PTP820C, RFU-C, 38 GHZ OMT	INTERFACE-, CNT	115
MCP-NB-N500004A-US	CNREACH N500 DIN RAIL MOUNT		9
MCP-NB-N500013A-GL	POWER SUPPLY, AC-24VDC	DIN RAIL MOUNT	80
MCP-NB-N500020A-GL	902-928 MHz, 6.5 DBD GAIN,	YAGI	179
MCP-NB-N500021A-GL	902-928 MHz, 10 DBD GAIN,	YAGI	259
MCP-NB-N500022A-GL	757-758/787-788 MHz, 10 DBD	GAIN, YAGI	309
MCP-NB-N500024A-GL	406-430 MHz, 6.5 DBD GAIN,	YAGI	229
MCP-NB-N500025A-GL	406-430 MHz, 10 DBD GAIN,	YAGI	279
MCP-NB-N500026A-GL	450-470 MHz, 6 DBD GAIN, YAGI		229
MCP-NB-N500027A-GL	450-470 MHz, 10 DBD GAIN,	YAGI	279
MCP-NB-N500030A-GL	902-928 MHz, 6.5 DBD GAIN,	YAGI	449
MCP-NB-N500031A-GL	902-928 MHz, 10 DBD GAIN,	YAGI	529
MCP-NB-N500032A-GL	757-758/787-788 MHz, 10 DBD	GAIN, YAGI	579
MCP-NB-N500034A-GL	406-430 MHz, 6.5 DBD GAIN,	YAGI	499
MCP-NB-N500035A-GL	406-430 MHz, 10 DBD GAIN,	YAGI	549
MCP-NB-N500036A-GL	450-470 MHz, 6 DBD GAIN, YAGI		499
MCP-NB-N500037A-GL	450-470 MHz, 10 DBD GAIN,	YAGI	549
MCP-NB-N500040A-GL	OMNI ANTENNA, 400-960MHZ	SINGLE POL	199
MCP-NB-N500041A-GL	ANTENNA INSTALLATION KIT, 50'		349
MCP-NB-N500910A-US	CNREACH N500, 900 MHZ, 57	KBPS UP TO 4.4 MBPS, OUTDOOR	1395
MCP-NB-N500921A-US	CNREACH N500 900 MHZ DUAL W/IO		2095
MCP-PL-E500INTA-US	CNPILOT E500 FCC, 2.4 GHZ,	UP TO 256 USERS, OUTDOOR (RF)	326.3
MCP-PS-ADV1DAY-US	ADVISORY SERVICES - 1 DAY	INCLUDES TRAVEL & LIVING	1488
MCP-RDG4452B	3', 5.25-5.85 GHZ, DUAL,	N(F)	2400
MCP-RDG4454B	6', 5.7-6.4 GHZ, DUAL, N(F)		5599.99
MCP-RDG4472B	2', 5.7-6.4 GHZ, DUAL, N(F)		2100
MCP-RDH4499A	2', 4.4-5.0 GHZ, DUAL, N(F)		1800
MCP-RDH4503B	5 GHz antenna w/ fine adjust,	2', 5.2-5.85 GHZ, PTP820	1600
MCP-RDH4508B	2', 5.25-5.85 GHZ, DUAL,	N(F)	1800

MCP-RDH4509B	3', 5.25-5.85 GHZ, DUAL,	N(F)	3150
MCP-RDH4510B	4', 5.25-5.85 GHZ, 35.7 DBI	GAIN, <1.37:1, N(F), DUAL	5499.99
MCP-RDH4518A	2', 4.4-5.0 GHZ, DUAL, N(F)		2050
MCP-RDN5785A	3 meters, FSJ4-50, N(M),	N(M), STANDARD TESTING,	155
MCP-RVN5172A	EMS license, 100 BUNDLE PACK,	PRIZM 3.0	17499.98
MCP-RVN5173A	EMS license, 25 BUNDLE PACK,	PRIZM 3.0	4750
MCP-RVN5215A	motomesh physical map	license, MOTOMESH DUO 2.4/4.9	1000
MCP-SG00PL3020AA	PMP430, UPGRADE FROM 4 MBPS,	UPGRADE TO 10 MBPS	100
MCP-SG00PL3021AA	PMP430, UPGRADE FROM 4 MBPS,	UPGRADE TO 20 MBPS	200
MCP-SG00PL3022AA	PMP430, UPGRADE FROM 4 MBPS,	UPGRADE TO 40 MBPS	400
MCP-SG00PL3023AA	PMP430, UPGRADE FROM 10 MBPS,	UPGRADE TO 20 MBPS	100
MCP-SG00PL3024AA	PMP430, UPGRADE FROM, UPGRADE	TO 40 MBPS	300
MCP-SG00PL3025AA	PMP430, UPGRADE FROM 20 MBPS,	UPGRADE TO 40 MBPS	200
MCP-SG00PS3001AA	Prizm 3.0, REDUNDANT SERVER		1500
MCP-SG00TS4003A	1 Year - Software	Maintenance, FNL ASSEMBLY	2500
MCP-SG00TS4007A	1 Year Extended Warranty, PMP	100 ACCESS POINT	75
MCP-SG00TS4008A	1 Year Extended Warranty, PMP	100 SUBSCRIBER MODULE	29
MCP-SG00TS4009A	1 Year Extended Warranty,	PMP400/PMP430 ACCESS POINT	199
MCP-SG00TS4010A	1 Year Extended Warranty,	PMP400/PMP430 SUB MODULE	49
MCP-SG00TS4011A	PTP100, EXTENDED WARRANTY, 1	ADDITIONAL YEAR	150
MCP-SG00TS4012A	PTP200 Point to Point, 1 YEAR	EXTENDED WARRANTY	239
MCP-SG00TS4013A	CMMMicro, EXTENDED WARRANTY,	1 ADDITIONAL YEAR	109
MCP-SG00TS4014A	CMM4, EXTENDED WARRANTY, 1	ADDITIONAL YEAR	225
MCP-SG00TS4015A	2 Year Extended Warranty, 2	ADDITIONAL YEARS, PMP100 AP	150
MCP-SG00TS4017A	2 Year Extended Warranty,	PMP400/PMP430 ACCESS POINT	398
MCP-SG00TS4018A	2 Year Extended Warranty,	PMP400/PMP430 SUB MODULE	98
MCP-SG00TS4020A	PTP200 Access Point, 2 YEAR	EXTENDED WARRANTY	478
MCP-SG00TS4025A	4 Year Extended Warranty,	PMP400/PMP430 ACCESS POINT	699
MCP-SG00TS4026A	4 Year Extended Warranty,	PMP400/PMP430 SUB MODULE	179
MCP-SG00TS4028A	PTP200, EXTENDED WARRANTY, 4	ADDITIONAL YEARS	858
MCP-SG00TS4029A	4 Year Extended Warranty,	CMMMICRO	396
MCP-SG00TS4030A	4 Year Extended Warranty,	CMM4	821
MCP-SGHN5169A	mounting bracket kit, SURGE	SUPPRESSOR, STAINLESS STEEL	69
MCP-SGKN4427A	power supply line cord,	US/CANADA/MEXICO	5
MCP-SGLN6551A	antenna mount bracket kit,	GPS ANTENNA	49
MCP-SGLN6552A	bracket mounting pole, M8,	BACKHAUL	49
MCP-SGVNPS2001AA	redundant server upgrade kit,	PRIZM 2.0	1500
MCP-SMMB1A	universal mounting bracket,	AP OR SM PRODUCTS	39
MCP-SMMB2A	UNIVERSAL MOUNTING BRACKET,	HEAVY DUTY, 900 MHZ CANOPY	55
MCP-SMSW20100-FAA	software upgrade, SM	ADVANTAGE	300
MCP-WB1811B	PTP 400/600 Series, EMC CABLE	GLAND GROUNDING, QTY 10	120
MCP-WB1812A	grounding lug kit, PACK OF	20, PTP	54
MCP-WB2289A	PTP 400/600 Series, MOUNTING	KIT, RIBBED ENCLOSURE	90
MCP-WB2312H	PTP 600 series, MULTI-MODE	OPTICAL (PER END), CONVERSION	550
MCP-WB2402A	PTP 300/500/600 Series, AES	LICENSE KEY 128BIT, END ONLY	1200
MCP-WB2405B	PTP 600 series, UPGRADE FROM	LITE, UPGRADE TO FULL - END	1600
MCP-WB2477	PTP 400/500/600, ANTENNA	CONVERSION KIT	1300
MCP-WB2511A	PTP 300/500/600 Series, AES	LICENSE KEY 256BIT, LINK	3500
MCP-WB2519A	PTP 600 Series, AES LICENSE	KEY 128BIT, LINK	2399
MCP-WB2530A	PTP 600 Series, EXTENDED	WARRANTY, 1 ADDITIONAL YEAR	998
MCP-WB2531A	PTP 600 Series, EXTENDED	WARRANTY, 2 ADDITIONAL YEAR	1995
MCP-WB2532A	Upgrade to All Risks Adv,	REPLACEMENT PROJ DURING 1ST	1499
MCP-WB2533A	Extended Warranty & All	Risks, REPLACEMENT PROJ	3047
MCP-WB2534A	PTP 600 Series, EXTENDED	WARRANTY & ALL RISKS,	4995
MCP-WB2588A	Extended Warranty - 5th Year,	30 DAY REPAIR & RETURN, PTP	2350
MCP-WB2590A	PTP 600 Series, EXTENDED	WARRANTY, 4TH ADDITIONAL YEAR	2993
MCP-WB2591A	PTP 600 Series, EXTENDED	WARRANTY & ALL RISKS,	6269.99
MCP-WB2607A	AES license key 256bit, END	ONLY, PTP 300/500/600 SERIES	1750



MCP-WB2643H	PTP 600 series, SINGLE MODE	OPTICAL CONVERSION, PER END	550
MCP-WB2790	PTP25/59/54O0BM/58O0BM,	PTP600, UPGRADE FROM 5 MBPS,	750
MCP-WB2791	PTP25/59/54O0BM/58O0BM,	PTP600, UPGRADE FROM 5 MBPS,	1500
MCP-WB2907H	lightning protection unit,	PTP 600 SERIES, (2 KITS	400
MCP-WB2978H	lightning protection unit,	PTP 250/300/500, (2 KITS	150
MCP-WB3018A	PIDU, PTP 400 SERIES		300
MCP-WB3025H	AC power supply, IDU WITH US	LEAD, PTP 300/500/600 SERIES	330
MCP-WB3106A	1 YR, PTP, SOFTWARE	MAINTENANCE SUPPORT, 1-2	350
MCP-WB3107A	1 YR, PTP, SOFTWARE	MAINTENANCE SUPPORT, 3-5	600
MCP-WB3108A	1 YR, PTP, SOFTWARE	MAINTENANCE SUPPORT, 6+ LINKS	1500
MCP-WB3127	PTP 300/500 series link,	UPGRADE FROM 52 MBPS, UPGRADE	3200
MCP-WB3133	PTP 500 Series, 1 ADDL YEAR	EXTENDED WARRANTY	798
MCP-WB3134	PTP 500 Series, 2 ADDL YEAR	EXTENDED WARRANTY	1595
MCP-WB3135	PTP 500 Series, 4 ADDL YEAR	EXTENDED WARRANTY	2671.51
MCP-WB3136	PTP 500 Series, UPGRADE TO	ALL RISKS ADV, REPLACEMENT	1199
MCP-WB3137	PTP 500 Series, UPGRADE TO	ALL RISKS ADV, REPLACEMENT	2437
MCP-WB3138	PTP 500 Series, UPGRADE TO	ALL RISKS ADV, REPLACEMENT	3995
MCP-WB3139	PTP 500 Series, UPGRADE TO	ALL RISKS ADV, REPLACEMENT	5384.99
MCP-WB3156	Extended Warranty, 4	ADDITIONAL YEARS, PTP300	2350
MCP-WB3157	PTP300 Series, UPGRADE TO ALL	RISKS ADV, REPLACEMENT PROJ	899
MCP-WB3158	Upgrade to All Risks Adv,	REPLACEMENT PROJ ADD'L 1 YR,	1827
MCP-WB3159	PTP300 Series, UPGRADE TO ALL	RISKS ADV, REPLACEMENT PROJ	2995
MCP-WB3175A	1000 ft reel outdoor, COPPER	CLAD CAT5E CABLE, RECOMMENDED	1150
MCP-WB3176A	328 FT (100M) reel outdoor,	COPPER CLAD CAT5E CABLE,	395
MCP-WB3177B	Tyco/Amp module, RJ45 MODULE	PLUG, 100 PKG	90
MCP-WB3211A	Tyco/AMP crimp tool, CLAD	CABLE, INSTALLATION	295
MCP-WB3234	PTP 500 End only, EXTENDED	WARRANTY, ADD'L 1 YR	399
MCP-WB3235	PTP 500 End only, EXTENDED	WARRANTY, ADD'L 2 YR	797.51
MCP-WB3236	PTP 500 end only, EXTENDED	WARRANTY, ADD'L 4 YR	1335.74
MCP-WB3237	PTP 500 end only, UPGRADE TO	ALL RISKS ADV PROG, 1 YR	599.51
MCP-WB3238	PTP 500 end only, EXT	WARRANTY & ALL RISKS PROG, 1	1218.51
MCP-WB3239	PTP 500 end only, EXT	WARRANTY & ALL RISKS PROG, 2	1997.51
MCP-WB3240	PTP 500 end only, EXT	WARRANTY & ALL RISKS PROG, 4	2692.51
MCP-WB3244	All Risks Advanced	Replacement, DURING 1 ST YR -	749.51
MCP-WB3262	PTP 49600 - key 5, UPGRADE	FROM, UPGRADE TO 10 MHZ PER	3000
MCP-WB3263	PTP 49600 - key X, UPGRADE	FROM, UPGRADE TO 20 MHZ PER	5999.99
MCP-WB3267	PTP49600, UPGRADE FROM	SOFTWARE KEY 5, UPGRADE TO 10	1650
MCP-WB3409	PTP 600/800 series, UPGRADE	FROM FIPS, UPGRADE TO LINK	1500
MCP-WB3410	PTP 600/800 series, UPGRADE	FROM FIPS, UPGRADE TO END	750
MCP-WB3411	PTP600/800 Series, FIPS 140-2	W/128 BIT AES -LINK	3899
MCP-WB3412	PTP600/800 Series, FIPS 140-2	W/128 BIT AES -END	1950
MCP-WB3413	PTP600/800 Series, FIPS 140-2	W/256 BIT AES-LINK	5000
MCP-WB3414	PTP600/800 Series, FIPS 140-2	W/256 BIT AES-END	2500
MCP-WB3476H	T1/E1 splitter (per end),	PTP300 / 500 SERIES	50
MCP-WB3478	license key, LOS MODE KEY PER	LINK, PTP 300	1500
MCP-WB3480HH	PTP800 Modem, USED WITH	100/100BASET, CAP 10 MBPS	2190
MCP-WB3486H	PTP800, CMU/PTP-SYNC, 19"	RACK MNT INSTALLATION KIT	75
MCP-WB3538	PTP800/PTP810 modem, UPGRADE	FROM 10 MBPS, UPGRADE TO 20	125
MCP-WB3539	PTP800/PTP810 modem, UPGRADE	FROM 10 MBPS, UPGRADE TO 30	250
MCP-WB3540	PTP800/PTP810 modem, UPGRADE	FROM 10 MBPS, UPGRADE TO 40	375
MCP-WB3541	PTP800/PTP810 modem, UPGRADE	FROM 10 MBPS, UPGRADE TO 50	500
MCP-WB3542	PTP800/PTP810 modem, UPGRADE	FROM 10 MBPS, UPGRADE TO 100	1000
MCP-WB3543	PTP800/PTP810 modem, UPGRADE	FROM 10 MBPS, UPGRADE TO 150	1250
MCP-WB3544	PTP800/PTP810 modem, UPGRADE	FROM 10 MBPS, UPGRADE TO 200	1500
MCP-WB3545	PTP800/PTP810 modem, UPGRADE	FROM 10 MBPS, UPGRADE TO 300	1750
MCP-WB3546	PTP800/PTP810 modem, UPGRADE	FROM 10 MBPS, UPGRADE TO 400	2000
MCP-WB3547	PTP800/PTP810 modem, UPGRADE	FROM 20 MBPS, UPGRADE TO 30	250
MCP-WB3548	PTP800/PTP810 modem, UPGRADE	FROM 30 MBPS, UPGRADE TO 40	250

MCP-WB3549	PTP800/PTP810 modem, UPGRADE	FROM 40 MBPS, UPGRADE TO 50	500
MCP-WB3550	PTP800/PTP810 modem, UPGRADE	FROM 50 MBPS, UPGRADE TO 100	750
MCP-WB3551	PTP800/PTP810 modem, UPGRADE	FROM 100 MBPS, UPGRADE TO 150	750
MCP-WB3552	PTP800/PTP810 modem, UPGRADE	FROM 150 MBPS, UPGRADE TO 200	750
MCP-WB3553	PTP800/PTP810 modem, UPGRADE	FROM 200 MBPS, UPGRADE TO 300	1000
MCP-WB3554	PTP800/PTP810 modem, UPGRADE	FROM 300 MBPS, UPGRADE TO 400	1000
MCP-WB3555	PTP800 Series, AES LICENSE	KEY, 128 BIT - END ONLY	1200
MCP-WB3556	PTP800 Series, AES LICENSE	KEY, 256 BIT - END ONLY	1750
MCP-WB3557	PTP800, EXTENDED WARRANTY, 1	ADDITIONAL YEAR	750
MCP-WB3558	PTP800, EXTENDED WARRANTY, 2	ADDITIONAL YEAR	1500
MCP-WB3559	PTP800, EXTENDED WARRANTY, 4	ADDITIONAL YEAR	2050
MCP-WB3561	PTP800, EXTENDED WARRANTY &	ALL RISKS, REPLACEMENT PROJ	2250
MCP-WB3584	PTP 300/500 series link,	UPGRADE FROM 25 MBPS, UPGRADE	2400
MCP-WB3585	PTP 300/500 series link,	UPGRADE FROM 25 MBPS, UPGRADE	5599.99
MCP-WB3608	upgrade key - end, PTP 600	SERIES GROUP ACCESS	750
MCP-WB3611A	PTMP application, DUAL DUAL	POLE 4.5 GHZ + 4X, GROUP	8499.99
MCP-WB3616H	coax installation assembly	kit, (W/O LPU END KIT)	250
MCP-WB3618A	mains lead, US 3PIN TO C5,	PTP800 AC-DC POWER SUPPLY	10
MCP-WB3622A	AC-DC power supply convertor,	NO LEAD CABLE INCLUDED,	200
MCP-WB3657A	LPU end kit, PTP800, 1 KIT	REQUIRED PER CABLE	525
MCP-WB3659	FCC microwave license,	FREQUENCY COORDINATION	1000
MCP-WB3665HH	PTP, SYNCHRONIZATION UNIT		350
MCP-WB3801	PTP 250, EXTENDED WARRANTY, 4	ADDITIONAL YEAR	2203
MCP-WB3805	PTP 250, EXTENDED WARRANTY &	ALL RISKS, REPLACEMENT PROJ	4218
MCP-WB3806H	1+1 optical Y-splitter kit,	(INC SFP MODULES -850NM)	399
MCP-WB3807H	1+1 Out-of-band splitter kit,	PER END	50
MCP-WB3836AA	PTP 54500 FULL INTEGRATED,	5.4 GHZ, N-LINK COMPLETE	9698.99
MCP-WB3838AA	PTP 54500 FULL	CONNECTORIZED, 5.4 GHZ,	9698.99
MCP-WB3880	PTP300/500 series - end,	UPGRADE FROM 25 MBPS, UPGRADE	1320
MCP-WB3881	PTP300/500 series - end,	UPGRADE FROM 25 MBPS, UPGRADE	3080
MCP-WB3961H	PTP-SYNC, TRIMBLE ADAPTER	CABLE	99
MCP-WB4113	FCC M/W Freq Protection Svc,	5 ADDITIONAL YEARS	500
MCP-WB4141HH	adapter cable kit, TRIMBLE	ACUTIME GPS/	695
MCP-WB4149	PTP600 series UC-APL, 256BIT	AES & FIPS - LINK	6500
MIC-1107778	2X DETACHABLE CABLE SLEEVE		520.01
MIC-114SS-A	1-1/4", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	19.83
MIC-12SS-A	1/2", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	17.42
MIC-135838	antenna mounting pipe, 2-38/"	OD X 60" LONG, GALVANIZED,	43.08
MIC-158SS-A	1-5/8", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	21.57
MIC-214SH-3	2-1/4", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	26.52
MIC-248-18-DC	cover attachment hardware,	ROOFTOP BRIDGE KIT	16.08
MIC-248-24ST-12	cable tray, aluminum, LADDER	TRAY, STRAIGHT REDUCER, 24"	126.19
MIC-2G-100	stranded, GROUND WIRE, 2 AWG,	TINNED, GREEN, 100'	169.99
MIC-2S-100	solid, GROUND WIRE, 2 AWG,	TINNED, 100'	186.34
MIC-320101	guy wire, 1/4", 7 WIRE, GUYED	TOWER	0.42
MIC-320104	guy wire, 7/16", 7 WIRE,	GUYED TOWER	0.88
MIC-320105	GUY WIRE, 1/2", 7 WIRE, GUYED	TOWER	1.17
MIC-320501	dead end, 7 WIRE EHS - YELLOW	- 1/4", GUY WIRE	6.78
MIC-320503	PKG QTY 1, STEEL DEAD ENDS	(PREFORMS), 3/8" STRAND	11.82
MIC-320504	PKG QTY 1, STEEL DEAD ENDS	(PREFORMS), 7/16" STRAND	15.54
MIC-320505	dead end, 7OR 19 WIRE EHS -	BLUE, GUY WIRE	23.94
MIC-320553	end sleeve, 3/8", GUY WIRE		4.78
MIC-320555	end sleeve, 1/2" WIRE, GUY	WIRE	4.98
MIC-320596-I	jaw-eye turnbuckle, 1/2" X	12", GUYWIRE	11.98
MIC-320600-I	jaw-jaw turnbuckle, 1/2" X	12", GUYWIRE	11.51
MIC-320776-I	thimble, 1/4", HEAVY WIRE	ROPE CLIP	0.43
MIC-320780	thimble, 1-7/16" OD, 1/2" GUY	WIRE	1.6
MIC-38-4129-00	pkg qty 1, DUCT SEAL, 1 LB		4.85

MIC-38-5532-24	gate post grounding jumpers,	GROUNDING ACCESSORIES, #2	27.66
MIC-3M1700	pkg qty 1, VINYL TAPE, 3/4"	BLACK	1.43
MIC-3MS33	pkg qty 1 roll, SUPER 33+	ELECTRICAL TAPE	6.4
MIC-400SS-A	3/8", STACKABLE SNAP-IN	HANGERS, WITH EDPM RUBBER	34.03
MIC-6100035	trapeze kits, FLEX BOTTOM	BRACKET, GALVANIZE, BRIDGE	94.16
MIC-6100090	STANDARD BOTTOM BRACKET		123.23
MIC-6100400	CABLE GUIDE		62.69
MIC-6110050	GALVANIZED CABLE LIFELINE 1X7		104.62
MIC-6116280	SAFETY CLIMB CABLE TOP BRACKET		292.55
MIC-6160054	LAD-SAF X3 CABLE SLEEVE		595.4
MIC-78HC	clip hangers, LMR-900 CABLE	MODEL, PKG QTY 10, SPECIALTY	12.34
MIC-78SS-A	7/8", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	18.34
MIC-802895	bolt-on bracing kit, ROUND	LEG TOWER, TOWERS,	184.62
MIC-850962	STANDOFF BOGNER MOUNT, MOUNTS	TO 12" TO 60" TOWER FACE,	1561.58
MIC-91162	anchor bolt cluster, MONOPOLE	92089, 92090, 92091, SITE	1223.11
MIC-9131	cover attachment hardware,	ROOFTOP BRIDGE KIT	2.22
MIC-92090	30', MONOPOLE, COMPLETE	TOWER, SELF-SUPPORT, MONOPOLE	8930.99
MIC-92091	40', MONOPOLE, COMPLETE	TOWER, SELF-SUPPORT, MONOPOLE	13123.41
MIC-92110	TRI-SECTOR ROOFTOP BALLAST,	N/A MAST SIZE, ROOF FRAMES,	3923.18
MIC-A24K-3	trapeze kits, 24", TRIPLE	ANGLE BRACKET, BRIDGE	47.29
MIC-A5802	hex, BOLT, 5/8" X2", TYPE	A325, GALVANIZED, 1-1/4"	1.02
MIC-ACP10K	pipe to pipe clamp set, USE	WITH 1.5" OD PIPE, BRACKETS &	42.68
MIC-ADAP-U	universal adapter clamp, 3/8"	STAINLESS STEEL, SITE	42.68
MIC-ANG314	bulk angle, 20' HDG, ASTM	A36, SITE HARDWARE	256.14
MIC-ANGLES KIT	SITE HARDWARE		2073.9
MIC-B1168A	3 hole(s), .195", LMR-200	CABLE SIZE, BOOTS, 4" PORT	20.42
MIC-B1398A	4" port, BOOTS, 1.315" CABLE,	1 HOLE	39.62
MIC-B1461	antenna mounting pipe, 2-3/8"	OD X 84", GALVANIZED, BULK	52.77
MIC-B1465F	3 hole(s), 1-5/8" CABLE SIZE,	BOOTS, 6-5/8" PORT SIZE	38.03
MIC-B1466	cushion hangers, 7/8" & EW63	CABLE MODEL, PKG QTY 5,	53.85
MIC-B1532	cushion hangers, 1/2" & 7/8"	CABLE MODEL, SPECIALTY	55.39
MIC-B1635	3 ports, 4" PORT SIZE,	PANELS, 1 X 3 PORT LAYOUT	40.89
MIC-B1662	Chain Mounts, ROUND POLE, NOT	INCLUDED, 1.9"-36" OD, 1	269.24
MIC-B1687	cushion hangers, LMR900 - FOR	3 CABLES CABLE MODEL,	55.39
MIC-B1707	tri-sector adapter mount,	MOUNTS TO SUPPORTING PIPE	582.4
MIC-B1827	DUAL STANDOFF MOUNT, MOUNTS	TO MONOPOLE BRACKET NOT	409.24
MIC-B2065	adjustable standoff arm, N/A	PIPE SIZE, WALL & POLE	692.33
MIC-B3108	STRUT BRACKET, USE WITH	1-3/4" TO 8-5/8" OD PIPE	98.08
MIC-B400	4" port, BOOTS, 4" CABLE, 1	HOLE	14.52
MIC-B500	5" port, BOOTS, 5" CABLE, 1	HOLE	25.37
MIC-B501	12" W X 10' long solid,	BRIDGE CHANNEL, FOR COAX	172.31
MIC-B502	solid channel, 12" X 5', COAX	SUPPORT, BRIDGE	223.08
MIC-B543B	1 HOLES, EW90 & EWP90, 5",	ENTRY PANEL BOOT, EW90 CABLE	21.83
MIC-B544A	4", BOOTS, EW/EWP63, EWP63S,	1 HOLE	26.08
MIC-B559	cushion hangers, WR137 CABLE	MODEL, PKG QTY 5, SPECIALTY	17.77
MIC-B958	round spacer,	3/8"X1-1/2",13/16"	29.23
MIC-BA121M	4" port, BOOTS, 7/8" CABLE,	(1) 1/2", (2) 7/8" HOLE	18.91
MIC-BA122	4" BOOT ASSY KIT 1/2" X 2 HOLE		18.91
MIC-BA122M	4" port, BOOTS, 1/2" - 7/8",	3 HOLE	18.91
MIC-BA123M	(3) 1/2" FOAM COAX. & (2) 7/8"	COAX, 4" BOOT	18.91
MIC-BA129	4" port, BOOTS, 1/2" CABLE, 9	HOLES, 0.630" HOLE SIZE HOLE	18.91
MIC-BA204	1/2" stainless steel banding,	ROLL IN DISPENSER CARTON,	57.68
MIC-BA206	3/4" stainless steel banding,	ROLL IN DISPENSER CARTON,	86.53
MIC-BA214	4" port, BOOTS, 2-1/4" CABLE,	1 HOLE	18.91
MIC-BA384	4" port, BOOTS, 3/8" CABLE, 4	HOLE	18.91
MIC-BAEW77	4" port, BOOTS, EW77 / EWP77,	1 HOLE	18.91
MIC-BAZERO	4" port, BOOTS, BLANK, NO	HOLES, NONE HOLE	18.91
MIC-BB12	5" port, BOOTS, 1/2" CABLE, 1	HOLE	29.99

MIC-BB123	5" port, BOOTS, 1/2" CABLE, 3	HOLE	29.99
MIC-BB78	5" port, BOOTS, 7/8" CABLE, 1	HOLE	29.99
MIC-BBEW63	5" port, BOOTS, EW63 / EWP63,	1 HOLE	29.99
MIC-BBPM-K1	back-to-back pipe mount kit,	MOUNTS TO STANDOFF ARM, PIPE	58.26
MIC-BBPM-K2	back-to-back pipe mount kit,	MOUNTS TO STANDOFF ARM, PIPE	59.99
MIC-BC144122	1/4", CUSHIONS, QTY 10, 6	HOLES	28.26
MIC-BC144384	1/4", CUSHIONS, QTY 10, 8	HOLES	28.83
MIC-BC387	400 type, CUSHIONS, QTY 1, 1	HOLES	34.03
MIC-BCE601	2-1/4", CUSHIONS, QTY 10, 1	HOLES	18.22
MIC-BCE631	2-1/4", CUSHIONS, QTY 10, 1	HOLES	18.22
MIC-BCU158X	10 pk qty, 1-5/8", RUBBER	GROMMET 14MM-36MM, HARDWARE	24.22
MIC-BELLMEAD	CUSTOM HANDRAIL KIT	(DX2786)	6817.09
MIC-BFZERO	6-5/8" port, BOOTS, N/A, NONE	HOLE	51.91
MIC-BHD10-K	ballast tie down kit, ROOF	MOUNT ACCESSORIES, 3	36.34
MIC-BHD5-K	ballast tie down kit, ROOF	MOUNT ACCESSORIES, 2	31.14
MIC-BJ09	3/8" hardware, GALVANIZED	STEEL FOR 9 HANGERS, PKG QTY	16.6
MIC-BOG6	XLD HD standoff Bogner mount,	MOUNTS TO 6' STRAIGHT OR	1164.24
MIC-BP4	backing plate, 1/4" X 4" X	4", 3/4" HOLE, SITE HARDWARE	4.83
MIC-BP6	backing plate, 1/4" X 6" X	6", 3/4" HOLE, SITE HARDWARE	7.18
MIC-BSA300	bolt base shoe, FOR 3-1/2"	PIPE, INCL U-BOLTS, SITE	51.34
MIC-BU254-25	1/2" buckles, STAINLESS	STEEL, PACK OF 25	9.22
MIC-BU256-25	3/4" buckles, STAINLESS	STEEL, PACK OF 25	16.03
MIC-BZ12	pkg qty 1, BRITE ZINC	GALVANIZING SPRAY	10.85
MIC-CE09	1 PORTS, 1" PORT SIZE, ENTRY	PANELS, 1 X 1 PORT LAYOUT	58.83
MIC-CERTIFIED	certified structural	analysis, TOWERS,	615.4
MIC-CFS-K	Saddle Bracket Kit Bottom,	SITE HARDWARE ACCESSORIES, 1	100
MIC-CH120	12" rods, CABLE BLOCK	HARDWARE, STAINLESS STEEL, 1	25.37
MIC-CHGPS	Chain Mounts, 2-3/8" OD, 96",	8"-30" OD, 1	238.84
MIC-CHINA SPRINGS/1008392	CUSTOM HANDRAIL KIT	DXL02789 - FA # 10083927	4847.81
MIC-CHINN CHAPEL(DX6041)	CUSTOM HANDRAIL KICKER	DXL06041 - FA # 10003623	3824.71
MIC-CHM1	Chain Mounts, 2-3/8" OD, NOT	INCLUDED, 8"-30" OD, N/A	253.27
MIC-CHM3	Chain Mounts, 2-3/8" OR	4-1/2" OD, NOT INCLUDED,	642.12
MIC-CIN1478	10 pk qty, 1/4", UV RESISTANT	EPDM RUBBER, HARDWARE	11.06
MIC-CIN3812	10 pk qty, 1/2", UV RESISTANT	EPDM RUBBER, HARDWARE	5.65
MIC-CIN3878	10 pk qty, 3/8", UV RESISTANT	EPDM RUBBER, HARDWARE	10.81
MIC-CIS08	for 8' antenna, CURVE ICE	SHIELD,	5478.58
MIC-CLH	clamp head, REPLACES B399,	SITE HARDWARE ACCESSORIES, 1	0.38
MIC-CLK-U	hardware kit, UNIVERSAL	LADDER ATTACH KIT, LADDER	17.42
MIC-CP8-TB	pkg qty 1, KOPR-SHIELD, 8 OZ	BOTTLE	45.11
MIC-CR-12-G	cable runway, 12" X 10',	TELCO GREY, SITE HARDWARE	162.8
MIC-CR-18-Y	cable runway, 18" X 10',	YELLOW ZINC, SITE HARDWARE	184.37
MIC-CR-EW18-Y	Runway End Wall Support Kit,	12", YELLOW ZINC, SITE	49.68
MIC-CR-HT	T-splice, RUNWAY HORIZONTAL,	SITE HARDWARE ACCESSORIES, 1	16.72
MIC-CR-NEO	Neoprene End Cap, CABLE	RUNWAY, SITE HARDWARE	54.26
MIC-CR-SPL	Heavy Duty Splice Kit, FOR	CABLE RUNWAY, SITE HARDWARE	38.57
MIC-CR-SUP12	runway support kit, 1/4",	SITE HARDWARE ACCESSORIES, 1	16.6
MIC-CR-SWT12	Slotted Runway Support Kit,	CABLE RUNWAY, SITE HARDWARE	17.51
MIC-CT238	cable tray ground jumper,	GROUNDING ACCESSORIES, 9"	10.97
MIC-CXB14	1/4", CABLE BLOCKS, 6 HOLES,	PKG QTY 10	7.49
MIC-CXS-4	cold shrink sealing kit,	UNIVERSAL, ANTENNA N OR DIN	31.37
MIC-D32473	Hard Shell Weatherproofing,	7/8", 1/2", QUICK-SEAL	23.92
MIC-DAC	double antenna clamp, USE	WITH KIT OF 2, BRACKETS &	125.76
MIC-DCH8	Chain Mounts, N/A, NOT	INCLUDED, 8"-60" OD, 1 STIFF	755.2
MIC-DCP12K	pipe to pipe clamp, USE WITH	1 -1/2" TO 5" OD PIPE,	83.65
MIC-DCP18K	pipe to pipe clamp kit of 2,	USE WITH 1 -1/2" TO 5" OD	85.96
MIC-DIV. STADIUM (DX0199)	HANDRAIL REINFORCEMENT KIT	(DX0199)	5475.52
MIC-DOX4	pkg qty 1, OXIDE INHIBITOR, 4	OZ	16.99
MIC-DSCK	crossover clamp set, USE WITH	1-1/2" X 3-1/2", BRACKETS &	46.72

MIC-DSM2	dual antenna pipe mount,	SUPPORT ARMS, 28", 2-3/8" TO	439.61
MIC-E1118	12 ports, 4" PORT SIZE,	PANELS, 3 X 4 PORT LAYOUT	138.45
MIC-E1447	16 ports, 4" PORT SIZE,	PANELS, 4 X 4 PORT LAYOUT	167.3
MIC-E1448	4", PANELS, 2 PORTS, 1 X 2		36.34
MIC-E1635	3 ports, 4" PORT SIZE,	PANELS, 1 X 3 PORT LAYOUT	43.26
MIC-E1846	5", PANELS, 12 PORTS, 3 X 4		569.25
MIC-E220	4", PANELS, 1 PORTS, 7" X 7"		16.14
MIC-E2408	5", PANELS, 9 PORTS, 3 X 3		106.14
MIC-E549	5", PANELS, 1 PORTS, 1 X 1		50.19
MIC-E575	4", PANELS, 4 PORTS, 1 X 4		53.06
MIC-E97072	Hard Shell Weatherproofing,	1-5/8", 1/2", QUICK-SEAL	35.95
MIC-EKS-400TT	3/8", GROUND KITS, GROUND	KIT, 3', TINNED COPPER, FIELD	18.69
MIC-ENC12	COAX ENTRY CONNECTOR, 1/2"	WATERTIGHT FOR B532, SITE	14.65
MIC-EOG60	60', AGL, COMPLETE TOWER,	MONOPOLE, AGL CUSTOM (2 PIECE	4823.2
MIC-EPD1	duct seal compound, 1 LBS, 1,	WEATHERPROOFING, CONDUIT &	7.97
MIC-EPS300-1-1/2	BLACK HD HEAT SHRINK TUBING,	1.5", 3:1 SHRINK RATIO, QTY	234.08
MIC-ER105D	Telco rack kit with 2 posts,	3-1/2" X 13'4" DIRECT BURIAL,	515.2
MIC-F58329	Hard Shell Weatherproofing,	1/2", ANTENNA, QUICK-SEAL	17.65
MIC-FMA1	flush mount adapter, MONOPOLE	ACCESSORIES, FOR RING MOUNT,	49.6
MIC-FOUNDATION-DESIGN	FOUNDATION DRAWING		615.4
MIC-FP24	support brackets, 24", 4-POST	BRIDGE, BRIDGE	54.8
MIC-FS28-24ST-12	cable tray cover, aluminum,	LADDER TRAY, STRAIGHT	75.83
MIC-FZ13	pkg qty 1, AEROSOL SPRAY CAN,	12 5 OZ, 95% ZINC METAL, GRAY	10.85
MIC-G12065	hex, BOLT, 1/2", GALVANIZED,	GRADE 5 , FULL THREAD,	2.08
MIC-G12FW	flat, WASHER, 1/2",	GALVANIZED, USS FLAT WASHER,	0.2
MIC-G12LW	lock, WASHER, 1/2",	GALVANIZED, LOCK WASHER,	0.15
MIC-G12NUT	hex, NUT, 1/2", GALVANIZED,	2H HEX NUT,	0.38
MIC-G34LW	lock, WASHER, 3/4",	GALVANIZED, LOCK WASHER,	0.29
MIC-G34NUT	hex, NUT, 3/4", GALVANIZED,	2H HEX NUT,	0.8
MIC-G34R-45-B7	Threaded Rod, 3/4" OD, 45",	GALVANIZED STEEL, 1 PKG QTY	25.11
MIC-G58FW	flat, WASHER, 5/8',	GALVANIZED, USS FLAT WASHER,	0.34
MIC-G58LW	lock, WASHER, 5/8',	GALVANIZED, LOCK WASHER,	0.23
MIC-G58NUT	hex, NUT, 5/8', GALVANIZED,	2H HEX NUT,	0.49
MIC-G58R-12	Threaded Rod, 5/8" OD, 12",	GALVANIZED STEEL, 1 PKG QTY	4.86
MIC-G58R-72	Threaded Rod, 5/8" OD, 72",	GALVANIZED STEEL, 1 PKG QTY	25.74
MIC-GERAULT PARK	CUSTOM HANDRAIL KIT	(DXL00503)	2487.75
MIC-GHK38	grounding hardware, GROUNDING	ACCESSORIES, 3/8" X 1-1/4"	11.11
MIC-GK-C12	1/2", GROUND KITS, CLIP-ON,	5', TINNED COPPER, FIELD	19.74
MIC-GL6B	barrel connector, CONNECTORS,	#6	0.97
MIC-GPS1	GPS wall mount, 1" OD PIPE	SIZE, WALL & POLE MOUNTS, 48"	64.6
MIC-GRAND PR (10077675)	CUSTOM REINFORCEMENT KIT	DXL0117 - FA # 10077675	7278.64
MIC-GRAVEL PIT (DX1671)	SITEPRO V-FRAME	DXL01671 - FA # 10087343	8534.06
MIC-GREEN OAKS (DXL00603)	HANDRAIL REINFORCEMENT KIT		4601.65
MIC-GRS12-10	grating channel, 11-3/4" X	10', BRIDGE, BRIDGE	118.83
MIC-GW381	two hole, LUGS, 3/8", 1",	BARE LUG WASHER, 10 PKG QTY	4.72
MIC-HARDWARE KIT	HARDWARE KIT		181.54
MIC-HC3-10	2-1/2" - 4-1/2", ROUND MEMBER	ADAPTERS, 10 PKG QTY	10.72
MIC-HC5-10	2" - 6-1/2", ROUND MEMBER	ADAPTERS, 10 PKG QTY	12.11
MIC-HHD12-K	cantilevered / horsehead,	12", UNIVERSAL KIT, BRIDGE	38.06
MIC-HHD24-K	cantilevered / horsehead,	24", UNIVERSAL KIT, BRIDGE	47.88
MIC-HL208	two hole, LUGS, #2, 1 PKG QTY		1.37
MIC-HLU2	two hole, LUGS, 3/8", 1", #2	STRANDED, BROWN, 1 PKG QTY	1.98
MIC-HLU2S	two hole, LUGS, 3/8", 1", #2	SOLID, WHITE, 1 PKG QTY	1.49
MIC-HRA8	hand rail kit, MONOPOLE	ACCESSORIES, FOR 8' SNUB	588.46
MIC-HRK12	hand rail kit, MONOPOLE	ACCESSORIES, FOR 12' 6"	623.08
MIC-HRK12-3HD	hand rail kit, heavy duty,	MONOPOLE ACCESSORIES, FOR 12'	1346.19
MIC-HRK12-HD	hand rail kit, heavy duty,	MONOPOLE ACCESSORIES, FOR 12'	1123.11
MIC-HRK12-U	universal hand rail kit,	MONOPOLE ACCESSORIES, FOR 12'	690

MIC-HRK14	hand rail kit, MONOPOLE	ACCESSORIES, FOR 14' 6"	658.85
MIC-HRK14-HD	hand rail kit, heavy duty,	MONOPOLE ACCESSORIES, FOR 14'	1192.34
MIC-HRK14-U	universal hand rail kit,	MONOPOLE ACCESSORIES, FOR 14'	718.85
MIC-HWK12	for cantilever wall mounts,	HOLLOW WALL MOUNT KIT,	23.65
MIC-HWK58	angle wall mount, HOLLOW WALL	MOUNT KIT,	38.65
MIC-IB12B-V	10' 6" base shoe pipe, 12" X	10' VERTICAL, BRIDGE KIT ICE	758.67
MIC-IB12D-216V	18' burial pipes, 12" X 10'	VERTICAL, BRIDGE KIT ICE	704.43
MIC-IB12D-T3	13' 4" burial pipes, 12" X	10' VERTICAL, BRIDGE KIT ICE	634.05
MIC-IB12D-V	13' 4" burial pipes, 12" X	10' VERTICAL, BRIDGE KIT ICE	575.2
MIC-IB24B-Z2	10' 6" base shoe pipe, 24" X	10', BRIDGE KIT ICE CANOPY, 2	876.36
MIC-IB24D	13'-4" burial poles, 24" X	10', BRIDGE KIT ICE CANOPY,	643.28
MIC-IB24D-216Z2	18' burial pipes, 24" X 10',	BRIDGE KIT ICE CANOPY, 2	850.98
MIC-IB24D-T3	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	755.2
MIC-IB24D-V	13'-4" burial poles, 24" X	10', BRIDGE KIT ICE CANOPY,	694.05
MIC-IB24D-Z	13' 4" burial pipes, 24" X	10', BRIDGE KIT ICE CANOPY, 1	713.08
MIC-IB24D-Z2	13' 4" burial pipes, 24" X	10', BRIDGE KIT ICE CANOPY, 2	754.05
MIC-ISMD6	6' antenna, ICE SHIELD,		1650.03
MIC-J274350	omni arm bracket box, MOUNTS	TO TAPPED MONOPOLE, PIPE	141.54
MIC-J274351	large bracket box, MOUNTS TO	TAPPED MONOPOLE, PIPE	141.54
MIC-LADY BIRD LANE	CUSTOM HANDRAIL KIT	(DX2119) FM 2257	6084.77
MIC-LLEG-K	R5 large leg adapter kit, USE	WITH T-FRAME, BRACKETS &	197.3
MIC-LOOP820(10003630)	CUSTOM HANDRAIL KIT	DXL04192 FA # 10003630	5113.97
MIC-LP-6	ring mount reducer, MONOPOLE	ACCESSORIES, 6-5/8"-10-1/2"	94.03
MIC-LT-06-4D	section, LADDER TRAY,	STRAIGHT, 12"	120.96
MIC-LT-12-4D	section, LADDER TRAY,	STRAIGHT, 12"	127.5
MIC-LT-18-4D	section, LADDER TRAY,	STRAIGHT, 18"	136.65
MIC-LT-24-4D	section, LADDER TRAY,	STRAIGHT, 24"	145.14
MIC-LT-C45-12-4D	section, LADDER TRAY, 45 DEG	CABLE TRAY, 12"	52.29
MIC-LT-C45-18-4D	section, LADDER TRAY, 45 DEG	CABLE TRAY, 18"	57.52
MIC-LT-C45-24-4D	section, LADDER TRAY, 45 DEG	CABLE TRAY, 24"	62.11
MIC-LT-C90-12-4D	section, LADDER TRAY, 90 DEG	CABLE TRAY, 12"	81.06
MIC-LT-C90-18-4D	section, LADDER TRAY, 90 DEG	HORIZONTAL CABLE TRAY, 18"	89.57
MIC-LT-C90-24-4D	section, LADDER TRAY, 90 DEG	HORIZONTAL CABLE TRAY, 24"	94.14
MIC-LT-RI90-18-4D	splices/extensions, 90	DEGREES, INSIDE VERTICAL	118.34
MIC-LT-RO90-18-4D	splices/extensions, 90	DEGREES, OUTSIDE VERTICAL	118.34
MIC-LT-SS-A	straight splice, ROOFTOP	BRIDGE KIT COMPONENTS, SOLD	10.45
MIC-LT-TJ-12-4D	cable tray section, aluminum,	LADDER TRAY, HORIZONTAL	167.37
MIC-LT-TJ-18-4D	cable tray section, aluminum,	LADDER TRAY, HORIZONTAL	183.07
MIC-LT-TJ-24-4D	cable tray section, aluminum,	LADDER TRAY, HORIZONTAL	198.76
MIC-LT-V45-12-A	cover, LADDER TRAY, 45 DEG	HORIZONTAL BEND COVER, 12"	30.72
MIC-LT-V45-18-A	cover, LADDER TRAY, 45 DEG	HORIZONTAL BEND COVER, 12"	41.83
MIC-LT-V90-12-A	section, LADDER TRAY, 90 DEG	HORIZONTAL BEND COVER, 12"	52.96
MIC-LT-V90-18-A	cover, LADDER TRAY, 90 DEG	HORIZONTAL BEND, 18"	62.11
MIC-LT-V90-24-A	cover, LADDER TRAY, 90 DEG	HORIZONTAL BEND, 24"	83.03
MIC-LT-VRO90-18-A	section, LADDER TRAY, 90 DEG	OUTSIDE VERT RISER,, 18",	60.8
MIC-LT-VSS-12-A	cover, LADDER TRAY, STRAIGHT,	12"	71.91
MIC-LT-VSS-18-A	cover, LADDER TRAY, STRAIGHT,	18"	94.14
MIC-LT-VSS-24-A	cover, LADDER TRAY, STRAIGHT,	24"	118.99
MIC-LT-VTJ-12-A	section, LADDER TRAY,	HORIZONTAL T-JUNCTION	88.91
MIC-LT-VTJ-18-A	section, LADDER TRAY,	HORIZONTAL T-JUNCTION	114.42
MIC-LT-VTJ-24-A	cable tray cover, aluminum,	LADDER TRAY, HORIZONTAL	135.34
MIC-LTF10-3126	T-frame, 3, TOWER FRAMES,	10', 126"	1639.64
MIC-LTF12-496	T-frame, 4, TOWER FRAMES,	12', 96"	1719.84
MIC-LWRM	universal, RING MOUNTS,	12"-45" OD	828.47
MIC-MADDOX (10567372)	PRK-1245 ASSEMBLY KIT WITH	CUSTOM HARDWARE	3969.07
MIC-MANSFIELD (10552479)	CUSTOM HANDRAIL KIT	DXL03272 FA1055247	4293.95
MIC-MANSFIELD-CLIP ANGLES	(DX3272) CLIP ANGLES		458.47
MIC-MAT18	ROOFTOP MAT, ROOFTOP BRIDGE	KIT COMPONENTS, 1/2" X 18" X	20.99

MIC-MEYERS LANE(10550289)	DXL04822 - FA # 10550289		3506.24
MIC-MG40918-K	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	48.82
MIC-MG41227-K	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	62.14
MIC-MG42488-K	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	110.77
MIC-MIS-24	1' antenna, 24" X 24",	ANTENNA ICE SHIELDS, 1-1/2"	278.65
MIC-MM01	support, 2-3/8 TO 3-1/2 PIPE	SIZE, WALL & POLE MOUNTS,	147.68
MIC-MS6	universal, ROUND MEMBER	ADAPTERS, 1 PKG QTY	5.42
MIC-MSTEP-4	Equipment Platforms, 62",	36", 2, ADJUSTABLE RAW LAND	860.02
MIC-N WACO (10078618)	HANDRAIL REINFORCEMENT KIT		5598.02
MIC-P-PRK-HW	platform, REINFORCEMENT	HARDWARE,	138.47
MIC-P-WCL9	for WCL9, HARDWARE KIT,		96.93
MIC-P2126	Bulk Pipe, 2-3/8" OD, 126",	PLAIN END	63.45
MIC-P2150	Bulk Pipe, 2-3/8" OD, 12'-6",	PLAIN END	74.99
MIC-P2174	Bulk Pipe, 2-3/8" OD, 174",	PLAIN END	84.22
MIC-P284	Bulk Pipe, 2-3/8" OD, 84",	PLAIN END	43.26
MIC-P296	Bulk Pipe, 2-3/8" OD, 96",	PLAIN END	48.45
MIC-P296K	pipe and crossover kit, (1)	P296 PIPE & (2) SCX1-K, SITE	112.7
MIC-P30120	Bulk Pipe, 2-7/8" OD, 10',	PLAIN END	119.99
MIC-P30150	Bulk Pipe, 2-7/8" OD, 12'-6",	PLAIN END	130.25
MIC-P30174	Bulk Pipe, 2-7/8" OD, 14'-6",	PLAIN END	132.68
MIC-P3096	Bulk Pipe, 2-7/8" OD, 8',	PLAIN END	95.76
MIC-P3160	Bulk Pipe, 3-1/2" OD, 13'-4",	PLAIN END	170.19
MIC-P3174	Bulk Pipe, 3-1/2" OD, 14'-6',	PLAIN END	192.11
MIC-P3216	Bulk Pipe, 3-1/2" OD, 18',	PLAIN END	222.11
MIC-P472	Bulk Pipe, 4-1/2" OD, 72",	PLAIN END	188.65
MIC-PC312	Bulk Pipe, BRIDGE, 3-1/2" OD	PIPE, ICE BRIDGE POSTS	6.45
MIC-PG12	1/2", CUSHIONS, QTY 1, PLUG	ONLY HOLES	0.72
MIC-PG78	7/8", CUSHIONS, QTY 1, PLUG	ONLY HOLES	3.75
MIC-PME2	antenna ice shield, PIPE	MOUNT EXTENSION WELDMENT,	187.5
MIC-PRK-1245	platform, REINFORCEMENT KIT,		1260.02
MIC-PRK-1245L	14' platform, REINFORCEMENT	KIT,	1380.02
MIC-PRK-HD	for HD monopole,	REINFORCEMENT KIT,	2076.98
MIC-PRK-NA	platform, no angle,	REINFORCEMENT KIT,	1078.86
MIC-PSA6	72", TOWER STAND-OFFS, 1-1/2"	TO 4-1/2" ROUND MEMBER	358.84
MIC-PUCK	4" adj disk clamp tie back	kit, USE WITH 7/8" TO 3-1/2"	34.03
MIC-PUCK3	3" adj disk clamp tie back	kit, USE WITH 7/8" TO 3-1/2"	66.16
MIC-Q297209-02	DS210-850A350-TC-GV-HH-LAB		1892.36
MIC-Q322220-01	DS210-T00E500-P7-GV-HH-FBC-AB		2533.91
MIC-Q335322-02	60' MONOPOLE		14932.68
MIC-R5	R5 universal pipe mount kit,	MOUNTS TO PIPE TO PIPE, PIPE	450
MIC-R5-LL	R5 universal pipe mount kit,	MOUNTS TO PIPE TO PIPE, PIPE	577.51
MIC-RDS-23096	dual antenna pipe mount,	SUPPORT ARMS, FOR 6 ANTENNAS,	2278.89
MIC-RDS-296	dual antenna pipe mount,	SUPPORT ARMS, FOR 6 ANTENNAS,	1985.23
MIC-RM-ADK	universal ring mount adapter,	MONOPOLE ACCESSORIES, FOR	474.23
MIC-RMQP-3126	12'-6", CO-LOCATION PLATFORM	KITS, 9 PIPES, 126", 12" -	4016.62
MIC-RMQP-396	12'-6", CO-LOCATION PLATFORM	KITS, 9 PIPES, 96", 12" - 38"	3900.08
MIC-RMQP-496	12'-6", CO-LOCATION PLATFORM	KITS, 4 PIPES, 96", 12" - 38"	4197.78
MIC-RMQP-496-HK	12'-6", CO-LOCATION PLATFORM	KITS, 12 PIPES, 96", 12" -	5820.13
MIC-RMQP-NP	12'-6", CO-LOCATION PLATFORM	KITS, PIPES NOT INCLUDED,	3008.72
MIC-RMV12-484	12'-6", CO-LOCATION T-FRAME	KITS, 12 PIPES, 84", 12" -	3081.98
MIC-RMV12-496	12'-6", CO-LOCATION T-FRAME	KITS, 12 PIPES, 96", 12" -	3137.37
MIC-RMV14-496	14'-6", CO-LOCATION T-FRAME	KITS, 12 PIPES, 96", 12" -	3245.27
MIC-RMVP-396	14'-6", CO-LOCATION PLATFORM	KITS, 9 PIPES, 96", 30" - 60"	4482.22
MIC-RMVP-496	14'-6", CO-LOCATION PLATFORM	KITS, 4 PIPES, 96", 30" - 60"	4779.92
MIC-RMVP-496-HK	14'-6", CO-LOCATION PLATFORM	KITS, 12 PIPES, 96", 30" -	6402.27
MIC-ROBINSON 188	CUSTOM HANDRAIL KIT	(DXL02788)	8086.36
MIC-RP4	rubber sleeper pad, ROOFTOP	BRIDGE KIT COMPONENTS, 4" X	30.57
MIC-RP8	rubber sleeper pad, ROOFTOP	BRIDGE KIT COMPONENTS, 8" X	62.29

MIC-RPO-S	63", ROOF FRAMES, PIPES NOT	INCLUDED, BASE ONLY, ROOFTOP	648.46
MIC-RRUDSM	dual swivel mount, REMOTE	RADIO HEAD RACKS & ACC, FOR	143.07
MIC-RT-RRU5HD	5', ROOF FRAMES, 2 PIPES,	N/A, ROOFTOP PIPE FRAMES	648.46
MIC-RTP10	10'-6", ROOF FRAMES, PIPES	NOT INCLUDED, N/A, ROOFTOP	1198.86
MIC-RTP10-4126	10', ROOF FRAMES, 3 PIPES,	126", ROOFTOP PIPE FRAMES	1438.87
MIC-RTW-10-3-96	10', ROOF FRAMES, 3 PIPES,	96", NON-PENETRATING ANGLE	898.85
MIC-RTW-12	12'-6", ROOF FRAMES, PIPES	NOT INCLUDED, N/A,	816.36
MIC-RTW-12-4-126	12'-6", ROOF FRAMES, 4 PIPES,	126", NON-PENETRATING ANGLE	1068.47
MIC-RTW-12-HD	12'-6", ROOF FRAMES, PIPES	NOT INCLUDED, N/A, HD	1603.89
MIC-RTW-7	7'-6", ROOF FRAMES, PIPES NOT	INCLUDED, N/A,	752.9
MIC-RTW-7-2-96	7', ROOF FRAMES, 2 PIPES,	96", NON-PENETRATING ANGLE	848.67
MIC-S-20	split bolt assembly, GROUNDING	ACCESSORIES, FOR #2 SOLID	5.74
MIC-SAM-U	universal stiff arm	attachment, USE WITH,	42.11
MIC-SBWM	slider bracket wall mount	kit, 2-3/8"-2-7/8" OD PIPE	157.5
MIC-SBWM-HD	slider bracket wall mount	kit, 3-1/2" - 4-1/2" OD PIPE	178.84
MIC-SCP10K	pipe to pipe clamp set, USE	WITH 1-1/2" - 3-1/2" OD PIPE,	51.91
MIC-SCP10W	welded pipe to pipe clamp	set, USE WITH 1-1/2" - 3-1/2"	54.8
MIC-SCR6	hanger bracket, SUPER CROSS	FOR CUSHION HANGER, CABLE	18.57
MIC-SCS1000	pkg qty 1, CLEAR SILICONE	SEALANT, 10 OZ	6.66
MIC-SCS30	pkg qty 1, ROOFTOP ENTRY	SEALER, 3 OZ TUB	13.06
MIC-SCX1	HD crossover plates, USE WITH	3/8" X 6" X 6", BRACKETS &	15.34
MIC-SCX1-K	HD crossover plate kits, USE	WITH 2-3/8" X 2-3/8" OD PIPE,	25.95
MIC-SCX2	HD crossover plates, USE WITH	3/8" X 7" X 7", BRACKETS &	15.68
MIC-SCX2-K	HD crossover plate kits, USE	WITH 2-3/8" X 2-7/8" OD PIPE,	27.11
MIC-SCX23-K	HD crossover plate kits, USE	WITH 2-7/8" OD PIPE, BRACKETS	28.26
MIC-SCX3-K	HD crossover plate kits, USE	WITH 3-1/2" OD TO 3-1/2" OD,	28.83
MIC-SCX4	HD crossover plates, USE WITH	3/8" X 7" X 8-1/2", BRACKETS	20.06
MIC-SCX4-K	HD crossover plate kits, USE	WITH 2-3/8" OD TO 4-1/2" OD,	34.03
MIC-SCX43-K	HD crossover plate kits, USE	WITH 2-3/8" OD X 3-1/2" OD,	29.99
MIC-SCX45-K	HD crossover plate kits, USE	WITH 2-7/8" OD TO 3-1/2" OD,	34.6
MIC-SCX6-U	Univ. V-clamp crossover	plate, USE WITH 1-1/2"-2-7/8"	55.96
MIC-SCX7-U	V-clamp crossover plate, USE	WITH 1-1/2"-3-1/2" TO	51.34
MIC-SDF12-U	swift deploy, NONE, TOWER	FRAMES, 12' 6", N/A	1170.01
MIC-SECTOR FRAMES(100614)	SECTOR FRAMES FOR DX01628 -	FA # 10061449	10632.57
MIC-SFR-K	sector frame, REINFORCEMENT	KIT,	358.84
MIC-SFR-K-L	sector frame, REINFORCEMENT	KIT,	418.84
MIC-SFS-H	stabilizer kit - horizontal,	XLD SECTOR FRAME,	190.96
MIC-SFS-V	stabilizer kit - vertical,	XLD SECTOR FRAME,	190.96
MIC-SHCM-T	chain mount, USE WITH	TIGHTENER BRACKET, BRACKETS &	7.69
MIC-SHEFFIELD-CORRECTION	SITE HARDWARE ACCESSORIES		10082.82
MIC-SHK14	galvanized shackle, 1/4"	CABLE, GUY WIRE	2.42
MIC-SHK14-B	galvanized shackle, 1/4"	CABLE - 200 PKG, GUY WIRE	370.96
MIC-SHK38	galvanized shackle, 3/8"	CABLE, GUY WIRE	3.57
MIC-SHK516	galvanized shackle, 5/16"	CABLE, GUY WIRE	2.52
MIC-SHK516-B	galvanized shackle, 5/16"	CABLE, GUY WIRE, BUCKET OF 75	166.14
MIC-SHT12-CL	heat shrink tubing, 1/2",	1/2", QTY 1	2.6
MIC-SLBLANK	rooftop sleeper, ROOFTOP	BRIDGE KIT COMPONENTS, 8'	34.03
MIC-SLPR12	rooftop sleeper, ROOFTOP	BRIDGE KIT COMPONENTS, 12 RUN	35.75
MIC-SLPR4	rooftop sleeper, ROOFTOP	BRIDGE KIT COMPONENTS, 4 RUN	16.6
MIC-SLPR8	rooftop sleeper, ROOFTOP	BRIDGE KIT COMPONENTS, 8 RUN	22.49
MIC-SLPRBLANK	rooftop sleeper, ROOFTOP	BRIDGE KIT COMPONENTS, 8'	25.06
MIC-SNBX3	cluster box, 2-1/2" X 2-1/2"	X 2", 3-RUN CABLE, BRIDGE	3.8
MIC-SNBX6	cluster box, 5-1/2" X 5-1/2"	X 2", 6 RUN CABLE, BRIDGE	12.68
MIC-SNBX7	cluster box, 7-1/2" X 7-1/2"	X 2", 6 RUN CABLE, BRIDGE	10.55
MIC-SNP8HR-396	8'-6", CO-LOCATION PLATFORM	KITS, 9 PIPES, 96", 12" - 45"	4206.44
MIC-SP126	ice bridge posts, 3-1/2" X	10'-6" BASE SHOES, ICE	254.42
MIC-SP1542	standard, ROOFTOP BRIDGE	KITS, 4 HOLES	160.96
MIC-SP1542D	dual-stack, ROOFTOP BRIDGE	KITS, 4 HOLES	230.76



MIC-SP1543	standard, ROOFTOP BRIDGE	KITS, 8 HOLES	230.76
MIC-SP1543D	dual-stack, ROOFTOP BRIDGE	KITS, 8 HOLES	295.38
MIC-SP1573	adjustable splices, ROOFTOP	BRIDGE KIT COMPONENTS, 4 RUN	37.49
MIC-SP1574	adjustable splices, ROOFTOP	BRIDGE KIT COMPONENTS, 8 RUN	48.45
MIC-SP158	spring, NUT, 1-5/8" X 1-5/8",	GALVANIZED, ACCEPTS 3/8"	1.6
MIC-SP1595	standard, ROOFTOP BRIDGE	KITS, 12 HOLES	348.45
MIC-SP1595D	dual-stack, ROOFTOP BRIDGE	KITS, 12 HOLES	406.15
MIC-SP1597	adjustable splices, ROOFTOP	BRIDGE KIT COMPONENTS, 12 RUN	179.99
MIC-SP216	cross-over pipe mount, USE	WITH 3-1/2" OD TO 4-1/2" OD	89.99
MIC-SP219	crossover plate kit, USE WITH	PIPE SUPPORT, BRACKETS &	52.49
MIC-SP250	cantilever wall mount, 2-3/8"	OD PIPES PIPE SIZE, WALL &	37.49
MIC-SP250-6	cantilever wall mount, 2-3/8"	OR 3" OD PIPES PIPE SIZE,	50.76
MIC-SP365G	determined by insert, PANELS,	N/A PORTS, ROOF-TOP HOOD	1134.24
MIC-SP508	3-1/2" pipe, up to 2' adj.,	PIPE HEAD SLEEVE,	63.45
MIC-SQW38	square, WASHER, 1/4" X 2: X	2", GALVANIZED, SQUARE	1.18
MIC-SR114	1-1/4", CUSHIONS, QTY EACH, 1	HOLES	4.72
MIC-SR12	1/2", CUSHIONS, QTY 1, 1	HOLES	4.72
MIC-SR121M-K	cushion hangers, 1/2" - 3	HOLE CABLE MODEL, PKG QTY 5,	29.42
MIC-SR122	1/2", CUSHIONS, QTY 1, 2	HOLES	4.72
MIC-SR122-K	cushion hangers, 1/2" -	2-HOLE CABLE MODEL, PKG QTY	29.42
MIC-SR122M	1/2", CUSHIONS, QTY 1, 3	HOLES	4.72
MIC-SR123	1/2", CUSHIONS, QTY 1, 3	HOLES	4.72
MIC-SR123-K	CUSHION HANGERS, 1/2" CABLE	MODEL(S), HANGER SOLUTIONS,	29.42
MIC-SR123M-K	(3) 1/2" FOAM COAX. & (2) 7/8"	COAX, 4" CUSHION	29.42
MIC-SR124	1/2", CUSHIONS, QTY 1, 4	HOLES	4.72
MIC-SR129	1/2", CUSHIONS, QTY EACH, 9	HOLES	4.72
MIC-SR158	1-5/8", CUSHIONS, QTY EACH, 1	HOLES	4.72
MIC-SR214	2-1/4", CUSHIONS, QTY EACH, 1	HOLES	4.72
MIC-SR382-K	cushion hangers, 3/8" COAX X	2 HOLE CABLE MODEL, PKG QTY	33.46
MIC-SR384-K	cushion hangers, 3/8" COAX X	4 HOLE CABLE MODEL, PKG QTY	29.42
MIC-SR782-K	cushion hangers, 7/8" COAX, X	2 HOLE CABLE MODEL, PKG QTY	29.42
MIC-SREW63-K	EW63 / EWP63, CUSHIONS, QTY	5, 1 HOLES	29.42
MIC-SREW632-K	EW63 / EWP63, CUSHIONS, QTY	5, 2 HOLES	29.42
MIC-SRLR24	1/4", CUSHIONS, QTY 1, 4	HOLES	4.72
MIC-SRLR42	3/8", CUSHIONS, QTY 1, 2	HOLES	4.72
MIC-SRLR44	3/8", CUSHIONS, QTY 1, 4	HOLES	4.72
MIC-SRLR44-K	3/8", CUSHIONS, QTY 5, 4	HOLES	29.42
MIC-SRLR94	5/8", CUSHIONS, QTY 1, 4	HOLES	4.72
MIC-SRLX4	3/8", CUSHIONS, QTY 1, 1	HOLES	4.72
MIC-SRWR137F	waveguide, CUSHIONS, QTY 1, 1	HOLES	4.72
MIC-SRZERO	blank, CUSHIONS, QTY 1, BLANK	HOLES	4.72
MIC-SRZERO-K	N/A, CUSHIONS, QTY 5 PKG,	BLANK HOLES	29.42
MIC-SS12R-72	Threaded Rod, 1/2" OD, 72",	STAINLESS STEEL, 1 PKG QTY	30.91
MIC-SS38R-72	Threaded Rod, 3/8" OD, 72",	STAINLESS STEEL, 1 PKG QTY	18
MIC-SSCK	crossover clamp set, USE WITH	1-1/2" X 3-1/2", BRACKETS &	34.03
MIC-ST1058	hex washer head, SCREW, #10 X	5/8", STAINLESS STEEL, TEK	65.19
MIC-ST1114	hex washer head, SCREW, #10 X	1-1/4", STAINLESS STEEL, TEK	20.42
MIC-STEP48	Equipment Platforms, 64",	24", 4, WEIGHT DISBURSEMENT	1254.25
MIC-STK-U	12", TOWER STAND-OFFS, 2-3/8"	X 150" PIPE	162.11
MIC-STK1	standoff kit, 3/4"-1-1/2" OD	STAINLESS STEEL, PKG QTY 10,	36.34
MIC-STK3-U	standoff kit, 3" TO 4" OD	STAINLESS STEEL, PKG QTY 10,	52.49
MIC-SW1	10 pk qty, 3/8" X 1",	STAINLESS STEEL, HARDWARE	9.8
MIC-SW75	10 pk qty, 3/8" X 3/4",	STAINLESS STEEL, HARDWARE	9.45
MIC-SWA585	anchor, WEDGE ANCHOR, 5/8" X	5", STAINLESS STEEL,	9.45
MIC-SWK12	cantilever wall mounts, SOLID	WALL MOUNT KIT,	16.14
MIC-SWK58	5/8" hardware, SOLID WALL	MOUNT HARDWARE,	36.91
MIC-T001	banding tool, HEAVY DUTY	W/BUILT IN CUTTER, 1	134.42
MIC-T1200	T-bracket, 1-1/2" - 6", 12	RUN UNIVERSAL BRACKET, BRIDGE	27.68

MIC-T1800	T-bracket, 1-1/2" - 6", 18	RUN UNIVERSAL BRACKET, BRIDGE	31.14
MIC-T600	T-bracket, 6 RUN UNIVERSAL	BRACKET, BRIDGE	19.72
MIC-TAM-2U	sliding universal pipe mount,	MOUNTS TO LEGS UP TO 8" OD,	250.96
MIC-TAM-2U-L	sliding universal pipe mount,	MOUNTS TO LEGS UP TO 8" OD,	269.99
MIC-TAM-3U	sliding universal pipe mount,	MOUNTS TO LEGS UP TO 8" OD,	250.96
MIC-TAM-LL	large leg adapter kit,	MONOPOLE ACCESSORIES,	140.76
MIC-TAP-472	tubular arm pipe mount,	MOUNTS TO TOWER SECTION, PIPE	718.85
MIC-TAP-LM	TAP mounts, LEG-MOUNT	HARDWARE & PLATES,	411.92
MIC-TCHM1	Chain Mounts, 2-3/8" - 4-1/2"	OD, NOT INCLUDED, 5"-36" OD,	309.81
MIC-TCHM2	Chain Mounts, 2-3/8" - 4-1/2"	OD, NOT INCLUDED, 5"-36" OD,	564.23
MIC-TCHM3	Chain Mounts, 2-3/8" - 4-1/2"	OD, NOT INCLUDED, 5"-36" OD,	846.36
MIC-TEP20	4", PANELS, 1 PORTS, TUBE	ENTRY FOR WALLS TO 24"	151.73
MIC-TEXAS CENTRAL	SITE HARDWARE ACCESSORIES		7955.58
MIC-TIN40918	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	12.4
MIC-TIN41227	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	12.92
MIC-TINMG206U-K	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	25.83
MIC-TINMG406U-K	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	35.77
MIC-TINMG412U-K	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	68.59
MIC-TRAP3	trap-box snap-in, ANGLE	ADAPTERS, SS, 3-1/4" X 1-1/2"	17.88
MIC-TRPD-HD	non-penetrating tripod,	ROOFTOP BRIDGE KIT	942.13
MIC-UAS60	UNIVERSAL SLOPE MOUNT, MOUNTS	TO 2" TO 10-3/4" OD LEGS,	642.12
MIC-UB1212	U-Bolts, 1/2" OD, 2-1/2" OD,	4-1/2", 1 PKG QTY	3.31
MIC-UB1212-B	U-Bolts, 1/2" OD, 2-1/2" OD,	4-1/2", 2 BUCKETS OF 50 PCS	303.61
MIC-UB1300	U-Bolts, 1/2" OD, 3" OD, 5",	1 PKG QTY	3.71
MIC-UB1358	U-Bolts, 1/2" OD, 3-5/8" OD,	5-1/2", 1 PKG QTY	3.72
MIC-UB1458	U-Bolts, 1/2" OD, 4-5/8" OD,	7", 1 PKG QTY	5.52
MIC-UB3212	U-Bolts, 3/8" OD, 2-1/2" OD,	3-5/8", 1 PKG QTY	1.8
MIC-UB3212-B	U-Bolts, 3/8" OD, 2-1/2" OD,	3-5/8", 100 PC. BUCKET PKG	160.8
MIC-UB3300	U-Bolts, 3/8" OD, 3" OD,	4-1/4", 4-1/4", 1 PKG QTY	2.46
MIC-UB3300-B	U-Bolts, 3/8" OD, 3" OD,	4-1/4", 100 PKG QTY	225.61
MIC-UB3418	U-Bolts, 3/8" OD, 4-1/8" OD,	5-3/4", 1 PKG QTY	3.12
MIC-UB5458	U-Bolts, 5/8" OD, 4-5/8" OD,	7", 1 PKG QTY	7.74
MIC-UGLM	6, RING MOUNTS, 10.5"-28" OD		369.81
MIC-UNT10	slotted, STRUT, 10'		24.22
MIC-UPC2	universal adapter clamp kit,	USE WITH 1-1/4"-4-1/2",	64.6
MIC-UQB4	4, RING MOUNTS, 12"-60" OD		1014.24
MIC-USA3	universal standoff pipe	mount, MOUNTS TO 3' FOR 6"	267.68
MIC-USF-2U	24", TOWER STAND-OFFS,	ULTIMATE STANDOFF FRAME	378.46
MIC-USF-3U	36", TOWER STAND-OFFS,	ULTIMATE UNIV. STANDOFF FRAME	418.84
MIC-UTL14	support brackets, 1-1/2" TO	5-1/2" OD LEG, 14 RUN HD	54.8
MIC-UTL8	support brackets, 1-1/2" TO	5-1/2" OD LEG, 8 RUN HD	40.95
MIC-UWS6-NP	3-1/2" OD, NOT INCLUDED,	MONOPOLE PIPE MOUNT	1230.02
MIC-VA HOSPITAL(DXL02787)	REINFORCE HANDRAIL KIT		4484.73
MIC-VFA10-HD	V-frame, NONE, TOWER FRAMES,	10' 6", N/A	1368.48
MIC-VFA10-U	V-frame, NONE, TOWER FRAMES,	10' 6", N/A	806.56
MIC-VFA12-5126	V-frame, 5, TOWER FRAMES, 12'	6", 126"	953.87
MIC-VFA12-HD	V-frame, NONE, TOWER FRAMES,	12' 6", N/A	1410.02
MIC-VFA12-RRU	V-frame, NONE, TOWER FRAMES,	12' 6", N/A	1140.01
MIC-VFA12-U	V-frame, NONE, TOWER FRAMES,	12' 6", N/A	825.02
MIC-VFA14-HD	V-frame, NONE, TOWER FRAMES,	14' 6", N/A	1452.14
MIC-VFA14-U	V-frame, NONE, TOWER FRAMES,	14' 6", N/A	865.41
MIC-VFA6-HD	V-frame, NONE, TOWER FRAMES,	6', N/A	1326.37
MIC-VFA6-RRU	V-frame, NONE, TOWER FRAMES,	6', N/A	1018.86
MIC-VFA6-U	V-frame, NONE, TOWER FRAMES,	6', N/A	634.63
MIC-VT12	trapeze kits, 17-1/2",	VERTICAL FOR BRIDGE KIT,	22.72
MIC-WCL12	Cable Ladder, 6, 20'		214.04
MIC-WCL6	Cable Ladder, 6, 20'		189.8
MIC-WCL8	Cable Ladder, 6, 20'		196.14

MIC-WCL9	Cable Ladder, 6, 20'		206.53
MIC-WEST (10010616)	CUSTOM HANDRAIL KIT	DXL05003 - FA # 10010616	5189.36
MIC-WEST TOKIO RD	CUSTOM HANDRAIL KIT	(DX2777)	10857.19
MIC-WG6	WAVEGUIDE BRACKET 6 HOLES		8.18
MIC-WK-101	cold weatherproofing tape	kit, UNIVERSAL, UNIVERSAL,	37.62
MIC-WK1S	weatherproofing tape kit,	UNIVERSAL, UNIVERSAL, QTY 1	20.12
MIC-WK3S	weatherproofing tape kit,	UNIVERSAL, UNIVERSAL, QTY 1	22.35
MIC-WM1665	clamp set wall mount, 4-1/2"	OD PIPE SIZE, WALL & POLE	81.93
MIC-WMA300	angle wall mount kit, 2-7/8"	OD PIPE SIZE, WALL & POLE	86.53
MIC-WMA412	angle wall mount kit, 4-1/2"	OD PIPE SIZE, WALL & POLE	168.45
MIC-WMC4	mount kit, 4-RUN WALL MOUNT	COAX KIT, LADDER	140.76
MIC-WP197	3', CO-LOCATION PLATFORM	KITS, PIPES NOT INCLUDED,	245.19
MIC-WP197-10	10', CO-LOCATION PLATFORM	KITS, PIPES NOT INCLUDED,	395.19
MIC-WWM01	8", TOWER STAND-OFFS, 2-3/8"	& 2-7/8"	155.19
MIC-X-232697	TRPD-HD diagonal angle, ROOF	MOUNT ACCESSORIES, 52-1/2"	31.54
MIC-X-254923	platform, 84", REINFORCEMENT	KIT ANGLE,	70.77
MIC-Z12K	trapeze kits, 18" X 3/8", 7	RUNS OF CABLE-SINGLE STACK,	24.22
MIC-Z24K	trapeze kits, 18" X 3/8", 14	RUNS OF CABLE-SINGLE STACK,	32.88
MIC-Z24K-D	trapeze kits, 30" X 3/8", 28	RUNS OF CABLE-DOUBLE STACK,	58.26
MIC-ZB36	trapeze kits, 32-1/2", 12	RUNS OF CABLE, BRIDGE	25.95
MID-ID-1	programmable, 2, MORSE CODE		101.06
MID-KL-4F	universal program interface,	MIDIAN'S PC PROGRAMMABLE,	252.62
MID-UD-1B DMH	MULTI-FORMAT DECODER, ANI AND	EMERGENCY ANI TONES,	313.8
MIK-7577534-01	700 MHZ PS MODULE, NODE A	REPEATER, 30 DBM DL, 94 DB	7078.75
MIK-TFAH-US7B-14	700LTE/800/CELL/900/PCS/AWS,	REMOTE UNITS, 37 DBM, ION-B	23820
MIK-TFLN2504/4	OPTICAL BASE UNITS, 4 / 4		7150
MIK-TLCN8-W	700-2500 MHZ, 8 OUTPUTS, N/A	INSERTION LOSS (DB), SMA(F),	2130
MLB-20548	mounting brackets & screws,	FOR CA-84N, DAS	41.67
MLB-AM-03N	3 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-3	45
MLB-AM-06N	6 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	45
MLB-AM-10F	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC	45
MLB-AM-10N	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-3	45
MLB-AM-15N	15 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-3	45
MLB-AM-20N	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-3	45
MLB-AM-30N	30 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-3	45
MLB-AN-03N	3 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	68.33
MLB-AN-06N	6 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	68.33
MLB-AN-10N	10 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	68.33
MLB-AN-20N	20 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC	68.33
MLB-AP-30N	30 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC	115
MLB-AQ-03N	3 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC	163.34
MLB-AQ-06N	6 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC	163.34
MLB-AQ-10N	10 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC	163.34
MLB-AQ-20N	20 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC	163.34
MLB-AQ-30N	30 dB Attenuation (dB), 25W	MAXIMUM POWER INPUT (W), DC	163.34
MLB-AR-03N	3 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W), DC	268.34
MLB-AR-06N	6 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W), DC	268.34
MLB-AR-10N	10 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W), DC	268.34
MLB-AR-20N	20 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W), DC	268.34
MLB-AR-30N	30 dB Attenuation (dB), 50W	MAXIMUM POWER INPUT (W), DC	268.34
MLB-AS-10N	10 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W), DC	493.34
MLB-AS-20D	20 dB, ATTENUATORS, DC-3 GHZ,	7/16 DIN(F), 7/16 DIN(M)	513.34
MLB-AS-20N	20 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W), DC-3	493.34
MLB-AS-30D	30 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W), DC-3	513.34
MLB-AS-30N	30 dB Attenuation (dB), 100W	MAXIMUM POWER INPUT (W), DC-3	493.34
MLB-AU-20N	20 dB Attenuation (dB), 200W	MAXIMUM POWER INPUT (W), DC-3	638.35
MLB-AU-30D	20 dB Attenuation (dB), 200W	MAXIMUM POWER INPUT (W), DC-3	656.68
MLB-BK-04N	50-220 MHZ, 400-960 MHZ,	CROSSBAND	625.01

MLB-BK-10N	698-960 MHz, 1710-2170 MHZ,	CROSSBAND	300.01
MLB-BK-12N	80-960 MHz, 1710-2700 MHZ,	CROSSBAND	425.01
MLB-BK-12NP	BK-12 Series, 80-960 MHZ,	1695-2700 MHZ, DIPLEXER, 120W	450.01
MLB-BK-20N	700-960 MHz, 1710-2170 MHZ,	CROSSBAND	306.67
MLB-BK-21N	80-2170 MHz, 2.4-2.5 GHZ,	CROSSBAND	331.67
MLB-BK-24N	80-800 MHz, 800-2700 MHZ,	CROSSBAND	593.35
MLB-BK-24NP	80 MHZ, 2700 MHZ, 50W		618.35
MLB-BK-37N	698-894 MHz, 1710-2170 MHZ,	CROSSBAND	1063.35
MLB-BK-67N	50-2170 MHz, 2.49-2.69 GHZ,	CROSSBAND	343.34
MLB-BK-71D	698-793 MHz, 824-894 MHz,	CROSSBAND	731.68
MLB-BK-71N	698-793 MHz, 824-894 MHz,	CROSSBAND	656.68
MLB-BK-721N	1695-1780 MHZ, 2110-2180	MHZ, DIPLEXER, 500W	1076.69
MLB-BK-72N	1710-1755 MHZ, 2110-2155	MHZ, 500W	983.35
MLB-BK-962D	BK-962D, 698-787/817-896 MHZ,		1491.7
MLB-BK-96N	698-806 / 624-896 MHZ,	1580-2000 / 1710-2170 MHZ,	1600.03
MLB-BK-M-61	BK-96D, 698-806 / 624-896	MHZ, 1580-2000 / 1710-2170	1825.04
MLB-BL-11N	824-896 MHz, IB DUPLEXERS,	20W, N(F)	663.35
MLB-BL-13N	1850-1990 MHz, IB DUPLEXERS,	60W, N(F)	743.35
MLB-BL-14N	824-894 MHz, IB DUPLEXERS,	60W, N(F)	800.02
MLB-BL-18N	806-869 MHz, IB DUPLEXERS,	60W, N(F)	800.02
MLB-BL-19N	1850-1995 MHz, IB DUPLEXERS,	60W, N(F)	743.35
MLB-BL-21N	1710-2155 MHz, IB DUPLEXERS,	60W, N(F)	331.67
MLB-BL-22N	824-894 MHz, IB DUPLEXERS,	200W, N(F)	843.35
MLB-BL-26N	763-805 MHz, IB DUPLEXERS,	60W, N(F)	750.02
MLB-CA-14N	3 DB, DIRECTIONAL COUPLERS,	380-2500 MHZ, 200W	493.34
MLB-CA-459	mounting brackets & screws,	FOR CA-84N, DAS	41.67
MLB-CA-84D	3 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 160W	368.34
MLB-CA-84GN	3 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 2W	263.34
MLB-CA-84HN	3 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 10W	363.34
MLB-CA-84N	3 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 160W	263.34
MLB-CA-86N	3 DB, DIRECTIONAL COUPLERS,	800-2500 MHZ, 400W	368.34
MLB-CA-94N	3 DB, DIRECTIONAL COUPLERS,	380-520 MHZ, 200W	288.34
MLB-CA-J08	694-2700 MHZ, HYBRID	COMBINERS, 4, 250W	475.01
MLB-CK-16D	6 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	368.34
MLB-CK-16E	6 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	368.34
MLB-CK-16N	6 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	338.34
MLB-CK-17D	10 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	368.34
MLB-CK-17E	10 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	368.34
MLB-CK-17N	10 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	338.34
MLB-CK-18D	20 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	368.34
MLB-CK-18N	20 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	338.34
MLB-CK-19D	30 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	438.34
MLB-CK-19N	30 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	368.34
MLB-CK-26N	6 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	288.34
MLB-CK-27N	10 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	288.34
MLB-CK-28N	20 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	318.34
MLB-CK-29N	30 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	318.34
MLB-CK-51N	5 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	80
MLB-CK-52N	7 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	80
MLB-CK-53N	13 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	80
MLB-CK-54N	10 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	80
MLB-CK-56N	6 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	80
MLB-CK-57N	10 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	80
MLB-CK-58N	20 dB coupling, DIRECTIONAL	COUPLERS, 700 MHZ LOW	80
MLB-CK-75N	15 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	343.34
MLB-CK-76N	6 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	343.34
MLB-CK-77N	10 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	343.34
MLB-CK-88N	20.5 dB coupling, DIRECTIONAL	COUPLERS, 80 MHZ LOW	426.68

MLB-CM-14N	380-2500 MHz, 4, TRANSMITTER	COMBINERS	2188.38
MLB-CM-20D	698-2170 MHz, 4, TRANSMITTER	COMBINERS	1113.36
MLB-CM-80DP	698-2700 MHz, 3X3,	TRANSMITTER COMBINERS	743.35
MLB-CM-80N	698-2700 MHz, 3X3,	TRANSMITTER COMBINERS	656.68
MLB-CM-82N	700-2700 MHz, 4:2,	TRANSMITTER COMBINERS	618.35
MLB-CM-86N	698-2700 MHz, 4, TRANSMITTER	COMBINERS	1528.36
MLB-CM-88D	698-2700 MHz, 4X4,	TRANSMITTER COMBINERS	838.35
MLB-CM-88N	698-2700 MHz, 4X4,	TRANSMITTER COMBINERS	783.35
MLB-CM-B28	698-2700 MHz, 4X4,	TRANSMITTER COMBINERS	820.02
MLB-CM-B30	694-2700 MHz, 4X4,	TRANSMITTER COMBINERS	783.35
MLB-CP-11C	5 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 300W	183.34
MLB-CP-12C	7 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 300W	183.34
MLB-CP-15C	15DB, DIRECTIONAL COUPLERS,	698 TO 2700 MHZ, 300 W AVG, 1	183.34
MLB-CP-16C	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 300W	183.34
MLB-CP-16N	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 300W	150
MLB-CP-17C	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 300W	183.34
MLB-CP-17D	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 300W	230
MLB-CP-18C	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 300W	183.34
MLB-CP-18N	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 300W	150
MLB-CT-84N	698-2700 MHz, 1, TRANSMITTER	COMBINERS	868.35
MLB-D2-08FD	380-2700 MHz, 2 OUTPUTS, 0.1	DB INSERTION LOSS (DB), 7/16	156.67
MLB-D2-08FN	380-2700 MHz, 2 OUTPUTS, 0.1	DB INSERTION LOSS (DB), N(F),	118.34
MLB-D2-16FN	N(F), POWER DIVIDERS, 300W,	2 OUTPUTS	73.33
MLB-D2-41FN	138-960 MHz, 2 OUTPUTS, 3 DB	INSERTION LOSS (DB), N(F) OR	350.01
MLB-D2-49FN	350-5850 MHz, 2 OUTPUTS, <0.9	DB INSERTION LOSS (DB), N(F),	415.01
MLB-D2-61FN	70-2700 MHz, 2 OUTPUTS, <1.0	DB INSERTION LOSS (DB), N(F),	688.35
MLB-D2-67FN	380-2700 MHz, 2 OUTPUTS, <0.6	DB INSERTION LOSS (DB), N(F),	125
MLB-D2-69FF	700-2700 MHz, 2 OUTPUTS, 1.4	DB INSERTION LOSS (DB),	68.33
MLB-D2-69FN	700-2700 MHz, 2 OUTPUTS, 0.4	DB INSERTION LOSS (DB), N(F),	68.33
MLB-D2-72FN	698-2700 MHz, 2 OUTPUTS, 0.4	DB INSERTION LOSS (DB), N(F),	93.34
MLB-D2-75FN	698-2700 MHz, 2 OUTPUTS, 0.6	DB INSERTION LOSS (DB), N(F),	78.33
MLB-D2-79FN	698-2700 MHz, 2-W/GPS	OUTPUTS, 0.4 DB INSERTION	80
MLB-D2-82FN	2000-6000 MHz, 2 OUTPUTS,	<0.1 DB INSERTION LOSS (DB),	143.34
MLB-D2-85FC	700-2700 MHz, 2 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	145
MLB-D2-85FD	700-2700 MHz, 2 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	131.67
MLB-D2-85FE	700-2700 MHz, 2 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	131.67
MLB-D2-85FN	700- 2700 MHz, 2 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	113.34
MLB-D2-J10	698-2700 MHz, 2 OUTPUTS, .05	DB INSERTION LOSS (DB), 7/16	131.67
MLB-D2-J12	698-2700 MHz, 2 OUTPUTS, .05	DB INSERTION LOSS (DB), N(F),	113.34
MLB-D3-08FD	380-2700 MHz, 3 OUTPUTS, <0.1	DB INSERTION LOSS (DB), 7/16	181.67
MLB-D3-08FN	380-2700 MHz, 3 OUTPUTS, 0.1	DB INSERTION LOSS (DB), N(F),	125
MLB-D3-16FN	N(F), POWER DIVIDERS, 300W,	3 OUTPUTS	75
MLB-D3-67FN	380-2700 MHz, 3 OUTPUTS, <0.9	DB INSERTION LOSS (DB), N(F),	138.34
MLB-D3-69FF	698-2700 MHz, 3 OUTPUTS, 0.5	DB INSERTION LOSS (DB),	78.33
MLB-D3-69FN	698-2700 MHz, 3 OUTPUTS, 0.5	DB INSERTION LOSS (DB), N(F),	78.33
MLB-D3-72FE	698-2700 MHz, 3 OUTPUTS, 0.6	DB INSERTION LOSS (DB),	140
MLB-D3-72FN	698-2700 MHz, 3 OUTPUTS, 0.6	DB INSERTION LOSS (DB), N(F),	113.34
MLB-D3-75FN	698-2700 MHz, 3 OUTPUTS, 0.8	DB INSERTION LOSS (DB), N(F),	88.34
MLB-D3-78FN	698-2700 MHz, 3 OUTPUTS, 0.6	DB INSERTION LOSS (DB), N(F),	93.34
MLB-D3-82FN	1700-6000 MHz, 3 OUTPUTS,	<0.15 DB INSERTION LOSS (DB),	156.67
MLB-D3-85FC	698-2700 MHz, 3 OUTPUTS,	<1.05 DB INSERTION LOSS (DB),	165
MLB-D3-85FD	698-2700 MHz, 3 OUTPUTS,	<1.05 DB INSERTION LOSS (DB),	150
MLB-D3-85FE	698-2700 MHz, 3 OUTPUTS,	<1.05 DB INSERTION LOSS (DB),	150
MLB-D3-85FN	700- 2700 MHz, 3 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	131.67
MLB-D3-C31	N(F), POWER DIVIDERS, 500W,	3 OUTPUTS	131.67
MLB-D4-08FN	380-2700 MHz, 4 OUTPUTS, 0.1	DB INSERTION LOSS (DB), N(F),	138.34
MLB-D4-16FN	N(F), POWER DIVIDERS, 300W,	4 OUTPUTS	78.33
MLB-D4-67FN	380-2700 MHz, 4 OUTPUTS, <1.0	DB INSERTION LOSS (DB), N(F),	156.67

MLB-D4-69FF	698-2700 MHz, 4 OUTPUTS, 0.6	DB INSERTION LOSS (DB),	83.34
MLB-D4-69FN	700-2700 MHz, 4 OUTPUTS, 0.6	DB INSERTION LOSS (DB), N(F),	83.34
MLB-D4-72FN	N(F), POWER DIVIDERS, 50W,	4 OUTPUTS	135
MLB-D4-75FN	698-2700 MHz, 4 OUTPUTS, 0.9	DB INSERTION LOSS (DB), N(F),	93.34
MLB-D4-85FD	700-2700 MHz, 4 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	181.67
MLB-D4-85FE	4.3-10(F), POWER DIVIDERS,	500W, 4 OUTPUTS	181.67
MLB-D4-85FN	700-2700 MHz, 4 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	143.34
MLB-D4-C09	N(F), POWER DIVIDERS, 500W,	4 OUTPUTS	143.34
MLB-D6-69FF	698-2700 MHz, 6 OUTPUTS, 1 DB	INSERTION LOSS (DB), SMA(F),	131.67
MLB-D6-69FN	698-2700 MHz, 6 OUTPUTS, 1 DB	INSERTION LOSS (DB), N(F),	131.67
MLB-D6-85FN	700-2700 MHz, 6 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	416.68
MLB-DN-01FN	147-960 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	153.34
MLB-DN-04FD	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.1 DB INSERTION	138.34
MLB-DN-04FN	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.1 DB INSERTION	118.34
MLB-DN-14FN	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.1 DB INSERTION	131.67
MLB-DN-31FN	147-960 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	153.34
MLB-DN-34FD	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	138.34
MLB-DN-34FE	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	138.34
MLB-DN-34FN	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	118.34
MLB-DN-44FD	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	138.34
MLB-DN-44FN	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	118.34
MLB-DN-51FN	147-960 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	153.34
MLB-DN-54FD	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	138.34
MLB-DN-54FE	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	138.34
MLB-DN-54FN	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	118.34
MLB-DN-64FD	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	138.34
MLB-DN-64FN	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	118.34
MLB-DN-71FN	147-960 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	153.34
MLB-DN-74FD	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	138.34
MLB-DN-74FN	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.3 DB INSERTION	118.34
MLB-DN-84FD	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.5 DB INSERTION	138.34
MLB-DN-84FN	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.5 DB INSERTION	118.34
MLB-DN-91FN	147-960 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	153.34
MLB-DN-94FD	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.8 DB INSERTION	138.34
MLB-DN-94FE	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.8 DB INSERTION	138.34
MLB-DN-94FN	350-5850 MHz, UNEQUAL TAPPER	OUTPUTS, 0.8 DB INSERTION	118.34
MLB-DN-B14	350-960 / 1710-2700 MHz, 2	OUTPUTS, 0.1 DB INSERTION	131.67
MLB-DN-B15	350-960 / 1710-2700 MHz, 2	OUTPUTS, 0.1 DB INSERTION	118.34
MLB-DN-B16	350-960 / 1710-2700 MHz, 2	OUTPUTS, 0.1 DB INSERTION	118.34
MLB-DN-B17	350-960 / 1710-2700 MHz, 2	OUTPUTS, 0.1 DB INSERTION	118.34
MLB-DN-B19	350-960 / 1710-2700 MHz, 2	OUTPUTS, 0.1 DB INSERTION	118.34
MLB-DN-B20	350-960/1710-2700 MHz, 2	OUTPUTS, 1.0 DB INSERTION	118.34
MLB-EXPEDITE FEE	EXPEDITE FEE, DAS ACCESSORIES		165
MLB-FZ-06N	6.2 dB - low PIM rated,	ATTENUATORS, 698-2700 MHZ,	970.02
MLB-FZ-10E	10 dB - low PIM rated,	ATTENUATORS, 698-2700 MHZ,	970.02
MLB-FZ-10N	10 dB - low PIM rated,	ATTENUATORS, 698-2700 MHZ,	970.02
MLB-FZ-20N	20 DB - LOW PIM RATED,	ATTENUATORS, 698-2700 MHZ,	970.02
MLB-FZ-30N	30 dB - low PIM rated,	ATTENUATORS, 698-2700 MHZ,	970.02
MLB-HR-D77	380-2700 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	160
MLB-JA-05MN	0.5 meter, .141 RIGID TYPE,	N(M), N(M), PIM CERTIFIED,	58.33
MLB-JA-10MA	1 meter, .141 RIGID TYPE,	7/16 DIN(M), N(M), PIM	101.67
MLB-JA-10MC	1 meter, .141 RIGID TYPE,	4.1-9.5(M), N(M), PIM	86.67
MLB-JA-10MD	1 meter, .141 RIGID TYPE,	7/16 DIN(M), 7/16 DIN(M), PIM	131.67
MLB-JA-10ME	1 meter, .141 RIGID TYPE,	MINI 7/16 DIN(M), MINI 7/16	126.67
MLB-JA-10MN	1 meter, .141 RIGID TYPE,	N(M), N(M), PIM CERTIFIED,	71.67
MLB-JA-10MZ	1 meter, .141 RIGID TYPE,	4.3-10(M), N(M), PIM	75
MLB-JA-10TN	1 meter, .141 RIGID TYPE,	N(M), N(F), PIM CERTIFIED,	81.67
MLB-JA-20MA	2 meters, .141 RIGID TYPE,	7/16 DIN(M), N(M), PIM	125

MLB-JA-20MN	2 meters, .141 RIGID TYPE,	N(M), N(M), PIM CERTIFIED,	93.34
MLB-JA-20TN	2 meters, .141 RIGID TYPE,	N(M), N(F), PIM CERTIFIED,	93.34
MLB-JB-10MN	1 meter, RG-141, N(M), N(M)	RA,	78.33
MLB-JB-20MN	2 meters, RG-141, N(M), N(M)	RA,	103.34
MLB-KM-14N	380-1500 / 1500-2500 MHz, 8,	TRANSMITTER COMBINERS	2813.39
MLB-TA-1FF	1W maximum power input (W),	DC-2500 MHZ, LOADS, SMA(F),	13.33
MLB-TA-1MF	1W maximum power input (W),	DC-2500 MHZ, LOADS, SMA(M),	13.33
MLB-TA-2FD	2W maximum power input (W),	DC-3 GHZ, LOADS, 7/16 DIN(F),	40
MLB-TA-2FN	2W maximum power input (W),	DC-2.5 GHZ, LOADS, N(F), DRY	25
MLB-TA-2MD	2W maximum power input (W),	DC-4 GHZ, LOADS, 7/16 DIN(M),	45
MLB-TA-2MN	2W maximum power input (W),	DC-2.5 GHZ, LOADS, N(M), DRY	25
MLB-TB-10MN	25W maximum power input (W),	DC-3 GHZ, LOADS, N(M), DRY	88.34
MLB-TB-5FN	10W maximum power input (W),	DC-5.5 GHZ, LOADS, N(F), DRY	133.34
MLB-TB-5MD	10W maximum power input (W),	DC-5.5 GHZ, LOADS, 7/16	181.67
MLB-TB-5MN	10W maximum power input (W),	DC-5.5 GHZ, LOADS, N(M), DRY	133.34
MLB-TB-6FN	20W maximum power input (W),	DC TO 2.5 GHZ, LOADS, N(F),	133.34
MLB-TB-6MN	20W maximum power input (W),	DC-2.5, LOADS, N(M), DRY	133.34
MLB-TB-70MD	50W maximum power input (W),	DC-4.0 GHZ, LOADS, 7/16	303.34
MLB-TB-70MN	50W maximum power input (W),	DC-4 GHZ, LOADS, N(M), DRY	253.34
MLB-TB-75MD	100W maximum power input (W),	DC-4.0 GHZ, LOADS, 7/16	383.34
MLB-TB-75MN	100W maximum power input (W),	DC-4 GHZ, LOADS, N(M), DRY	368.34
MLB-TK-21MN	10W maximum power input (W),	698-2700 MHZ, LOADS, N(M),	400.01
MLB-TK-23MC	30W maximum power input (W),	700-2700 MHZ, LOADS,	618.35
MLB-TK-23MN	30W maximum power input (W),	700-2700 MHZ, LOADS, N(M),	466.68
MLB-TK-25MC	50W maximum power input (W),	698-2700 MHZ, LOADS,	791.68
MLB-TK-25MD	50W maximum power input (W),	698-2700 MHZ, LOADS, 7/16	718.35
MLB-TK-27MD	30W maximum power input (W),	698-2700 MHZ, LOADS, 7/16	743.35
MLB-TK-27ME	30W maximum power input (W),	400-2700 MHZ, LOADS, 7/16	743.35
MMK-CA12/195-V-HM	JUMPERS		30.8
MMK-CVL-WLF-2C-BLK-96	694-960/1700-2700 MHz, 2 DBI	GAIN, LOW PROFILE, MOBILE,	37.73
MMK-CVS-900/1900-2C-BLK96	824-894/1850-1990 MHz, 2.3	DBI GAIN, LOW PROFILE,	35
MMK-CVW-LTE-1A2A-BLK-120	694-960/1700-2700/1575 MHz,	2.5 DBI GAIN, LOW PROFILE,	63.29
MMK-CVW-LTE-1C2C-BLK-120	694-960/1700-2700/1575 MHz,	2.5 DBI GAIN, LOW PROFILE,	67.73
MMK-CVW-LTE-2C2D-BLK-36	694-960/1700-2700/1575 MHz,	2.5 DBI GAIN, LOW PROFILE,	64.32
MMK-DM2240015753C2JWHT180	2.4-2.485 GHz / 1575.42 MHz,	2 DBI GAIN, LOW PROFILE,	104.66
MMK-DOD5-24005500-3C3CBLK	2.4-2.5 / 5.15-5.925 GHz, 5	DBI GAIN, IN-BUILDING,	329.54
MMK-ECO12-5800-WHT-RN	2.7-6.0 GHz, 12 DBI GAIN,	OMNIDIRECTIONAL, N(M),	227.16
MMK-ECO9-4700-WHT	4.4-5.0 GHz, 9 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	201.02
MMK-ECOM5-2400-3C-BLK-120	2.4-2.5 GHz, 5 DBI GAIN,	MAGNET MOUNT, MOBILE, SMA(M)	139.77
MMK-ECOM9-5500-3C-BLK-120	5.0-6.0 GHz, 9 DBI GAIN,	MAGNET MOUNT, MOBILE, SMA(M)	188.98
MMK-ECOM9-5500-3X-BLK-120	5.0-6.0 GHz, 9 DBI GAIN,	MAGNET MOUNT, MOBILE, N(M)	191.7
MMK-ECOS9-4700-BLK	4.4-5.0 GHz, 9 DBI GAIN,	ELEVATED FEED, MOBILE,	262.84
MMK-ECOS9-5900DN-BLK	5.8-5.925 GHz, 9 DBI GAIN,	ELEVATED FEED, MOBILE, DIRECT	263.63
MMK-EXPEDITE FEE	EXPEDITE FEE		
MMK-IMAG5-2400-1J-BLK-180	2400-2485 MHz, 5 DBI GAIN,	MAGNET MOUNT, MOBILE, SMA(M)	89.89
MMK-IMAG5-2400-3J-BLK-180	2400-2485 MHz, 5 DBI GAIN,	MAGNET MOUNT, MOBILE, SMA(M)	101.82
MMK-IMAG5-2400-3X-BLK-240	2400-2485 MHz, 5 DBI GAIN,	MAGNET MOUNT, MOBILE, SMA(M)	107.27
MMK-IW-SCM	optional suction cup, USE	WITH GLASS MOUNT IW ANTENNAS,	7.39
MMK-LMW-UMB-3B2C-BLK-180	800-2200 / 1575.42 MHz, 2 DBI	GAIN, LOW PROFILE, MOBILE,	136.36
MMK-LTM-4013C3C3J2C-WHT24	694-960/1710-2170/1575.42	MHZ, 3 DBI GAIN, LOW PROFILE,	234.09
MMK-LTM-PMK	PIPE SIZE, WALL & POLE	MOUNTS	54.54
MMK-LTM301-3C3C00-WHT-180	694-960/1710-2170 MHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	179.54
MMK-LTM301-3C3C2C-BLK-180	694-960/1710-2170 MHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	228.75
MMK-LTM301-3C3C2C-WHT-180	694-960/1710-2170 MHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	228.75
MMK-LTM301-3C3C3C-BLK-180	694-960/1710-2170/1575.42	MHZ, 3 DBI GAIN, LOW PROFILE,	202.27
MMK-LTM301-3J3J00-WHT-180	694-960/1710-2170/1575.42	MHZ, 3 DBI GAIN, LOW PROFILE,	193.41
MMK-LTM301-3J3J2C-WHT-180	694-960/1710-2170/1575.42	MHZ, 3 DBI GAIN, LOW PROFILE,	216.13
MMK-LTM302-3C3C2C-WHT-180	694-960/1710-3700 MHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	202.27

MMK-LTM4013C3C3J2C-BLK180	694-960/1710-6000/1575.42	MHZ, 3 DBI GAIN, LOW PROFILE,	249.54
MMK-LTM4013C3C3J2C-WHT180	694-960/1710-6000/1575.42	MHZ, 3 DBI GAIN, LOW PROFILE,	296.25
MMK-LTM5013C3C3J2CB180	694-960/1710-6000 MHZ, 3 DBI	GAIN, LOW PROFILE, MOBILE,	295.68
MMK-LTM5013C3C3J2CW180	694-960/1710-6000 MHZ, 3 DBI	GAIN, LOW PROFILE, MOBILE,	327.61
MMK-LTM5013J3J3J2CW180	694-960/1710-6000 MHZ, 3 DBI	GAIN, LOW PROFILE, MOBILE,	309.54
MMK-LTM502-3C3C3J2CW180	694-960/1710-6000 MHZ, 3 DBI	GAIN, LOW PROFILE, MOBILE,	295.68
MMK-LTM5021V1V1J1J2CWHT48	LTM502 5-CABLE, SP417, GPS	GLOBAL LTE MIMO, WIFI MIMO	238.29
MMK-LTM5023C3C3C2CW180	694-960/1710-6000 MHZ, 3 DBI	GAIN, LOW PROFILE, MOBILE,	281.81
MMK-MAG-1575-2C-BLK-120	1575.42 MHZ, DB GAIN ANTENNA	5 DBI, DB GAIN AMPLIFIER 26	38.64
MMK-MAG-1575-2C-WHT-120	1575.42 MHZ, DB GAIN ANTENNA	5 DBI, DB GAIN AMPLIFIER 26	38.64
MMK-MAG3-90015752ACBLK120	824-894/1575.42 MHZ, 5 DBI	GAIN, MAGNET MOUNT, MOBILE,	125.68
MMK-MAG3-92515752ACBLK120	925 / 1575.42 MHZ, 5 DBI	GAIN, MAGNET MOUNT, MOBILE,	125.68
MMK-MG0-U15-2A2C-BLK-120	806-960/1575.42/1700-2500	MHZ, 5 DBI GAIN, MAGNET	118.86
MMK-MGRM-UMB-1C-BLK-120	750-1250 / 1650-2700 MHZ, 3	DBI GAIN, LOW PROFILE,	98.52
MMK-MGRM-UMB-1X-BLK-120	750-1250 / 1650-2700 MHZ,	UNITY GAIN, LOW PROFILE,	101.25
MMK-MGRM-WLF-1C-BLK-120	694-894 / 1700-2700 MHZ, 3	DBI GAIN, LOW PROFILE,	98.5
MMK-MGRM-WLF-1C-WHT-120	694-894 / 1700-2700 MHZ, 3	DBI GAIN, LOW PROFILE,	100.57
MMK-MGW-303-3C3C2C-WHT180	5 DBI GAIN, LOW PROFILE,	MOBILE, SMA(M) CONNECTOR	165.91
MMK-MGW-305-3C3J2CBLK-180	694-894/1650-2700 MHZ, 3 DBI	GAIN, LOW PROFILE, MOBILE,	183.18
MMK-MLTM302-3C3C00-WHT180	694-960/1710-3700 MHZ, 3 DBI	GAIN, LOW PROFILE, MOBILE,	247.72
MMK-MLTM4013C3C3J2CBLK180	694-960/1710-6000/1575.42	MHZ, 3 DBI GAIN, LOW PROFILE,	337.16
MMK-MLTM5023C3C3J2CW180	694-960/1710-6000 MHZ, 3 DBI	GAIN, LOW PROFILE, MOBILE,	366.13
MMK-MM3-837-1A-BLK-180	806-870 MHZ, 3 DBI GAIN,	GLASS MOUNT, MOBILE, TNC(M)	54.54
MMK-MM3-900OP	outside plate with whip, USED	ON MINI-MARK	24.2
MMK-MM3-900T	824-896 MHZ, 3 DBD GAIN,	GLASS MOUNT, MOBILE, TNC(M)	37.5
MMK-MMK	reinstall kit, USED ON	MINI-MARK & MAXI-MARK	5.23
MMK-MMW-3	824-895 MHZ, REPLACEMENT	RODS/WHIPS, USED ON	10.57
MMK-NT-1575-WHT	1575.42 MHZ, DB GAIN ANTENNA	5 DBI, DB GAIN AMPLIFIER 26	100
MMK-OD3-2400MOD2-BLK	2.4-2.485 GHZ, 3 DBI GAIN,	MARINE, MOBILE, N(F)	149.2
MMK-OD3-2400MOD2-BLKSP223	2.4-2.485 GHZ, 3 DBI GAIN,	MARINE, MOBILE, N(F)	149.2
MMK-OD6-2400-BLK	2400-2485 GHZ, 6 DBI GAIN,	OMNIDIRECTIONAL, N(F),	157.95
MMK-OD6-2400MOD2-BLK	2.4-2.485 GHZ, 6 DBI GAIN,	MARINE, MOBILE, N(F)	246.59
MMK-OD6-700-BLK	694-806 MHZ, 3.8 DBD GAIN,	OMNIDIRECTIONAL, N(F),	393.29
MMK-OD9-2400-BLK	2.4-2.485 GHZ, 9 DBI GAIN,	OMNIDIRECTIONAL, N(F),	180.68
MMK-ODR9-2400K	add on reflector kit, 9 DBI	2.4 GHZ OD SERIES ANT	60.45
MMK-PN-WMK	add-on wall mount adapter	kit, MOUNTS TO PN SERIES	43.52
MMK-PSKN3-1900S	1850-1990 MHZ, 2.3 DBI GAIN,	1/2 WAVELENGTH, PORTABLE,	18.18
MMK-PSKN3-2400RT	2.4-2.485 GHZ, 2.3 DBI GAIN,	N/A WAVELENGTH, PORTABLE,	20.45
MMK-PSKN3-2400S	2.4-2.485 GHZ, 2.3 DBI GAIN,	WAVELENGTH, PORTABLE, SMA(M)	18.18
MMK-PSKN3-700/2100S	694-960 / 1710-2170 MHZ, 3	DBI GAIN, N/A WAVELENGTH,	21.82
MMK-PSKN3-700/2700S	694-960 / 1710-2750 MHZ,	UNITY GAIN, N/A WAVELENGTH,	21.82
MMK-PSKN3-900/1900S	824-894 / 1850-1990 MHZ, 3	DBI GAIN, N/A WAVELENGTH,	19.55
MMK-PSKN3-900/1900T	824-894/1850-1990 MHZ, 3 DBI	GAIN, N/A WAVELENGTH,	20.68
MMK-PSKN3-900T	806-894 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, TNC(M)	18.18
MMK-PSKN3-925RS	870-960 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SMA(M)	20.45
MMK-PSKN3-925RT	870-960 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, TNC(M)	20.45
MMK-PSN3-2400T	2.4-2.485 GHZ, 2.3 DBI GAIN,	N/A WAVELENGTH, PORTABLE,	22.73
MMK-PSN3-700/2100S	698-960/1710-2170 MHZ, 3 DBI	GAIN, WAVELENGTH, PORTABLE,	38.29
MMK-PSN3-925S	870-960 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, SMA(M)	22.73
MMK-PSN3-925T	870-960 MHZ, UNITY GAIN, 1/2	WAVELENGTH, PORTABLE, TNC(M)	22.73
MMK-PSTG0-900/1900HKS	824-894/1850-1990 MHZ, UNITY	GAIN, 1/4 WAVELENGTH,	13.64
MMK-PSTG0-925HKS	870-960 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	11.82
MMK-PSTG0-925SE	870-960 MHZ, UNITY GAIN, 1/4	WAVELENGTH, PORTABLE, SMA(M)	14.09
MMK-PSTG2-433T	420-470 MHZ, 2 DBI GAIN, 1/4	WAVELENGTH, PORTABLE, TNC(M)	18.18
MMK-RM-WHF-DN-BLK	1.7-6.0 GHZ, 5 DBI GAIN, LOW	PROFILE, MOBILE, N(M)	82.39
MMK-RM-WLF-1C-BLK-12	694-894 / 1.7-2.7 GHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	63.64
MMK-RM-WLF-1C-BLK-180	694-894 / 1.7-2.7 GHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	79.54
MMK-RM-WLF-3C-BLK-180	694-894 / 1.7-2.7 GHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	91.48



MMK-RM-WLF-DN-BLK	694-894 / 1700-2700 MHz, 3	DBI GAIN, LOW PROFILE,	77.84
MMK-RM3-900/1900-1CBLK-12	824-894 / 1850-1990 MHz, 3	DBI GAIN, LOW PROFILE,	63.64
MMK-RM3-900/1900-2F-BLK-9	824-894 / 1850-1990 MHz, 3	DBI GAIN, LOW PROFILE,	67.73
MMK-RM3-900/1900-DN-BLK	824-894 / 1850-1990 MHz, 3	DBI GAIN, LOW PROFILE,	75.57
MMK-RMM-UMB-1C-BLK-12	750-1250 / 1650-2700 MHz, 3	DBI GAIN, LOW PROFILE,	63.64
MMK-RMM-UMB-DN-BLK	750-1250 / 1650-2700 MHz, 3	DBI GAIN, LOW PROFILE,	75.57
MMK-SCR12-5725-WHT	5.72-5.93 GHz, 12 DBI GAIN,	CORNER REFLECTOR, N(F)	190.79
MMK-SCR9-2400-BLK	2.3-2.6 GHz, 9 DBI GAIN,	CORNER REFLECTOR, N(F)	190.79
MMK-SCR9-2400-WHT	2.3-2.6 GHz, 9 DBI GAIN,	CORNER REFLECTOR, N(F)	190.79
MMK-SM-1575-2C-BLK-180	1575.42 MHz, DB GAIN ANTENNA	5 DBI, DB GAIN AMPLIFIER 26	67.04
MMK-SM-1575-2C-WHT-180	1575.42 MHz, DB GAIN ANTENNA	5 DBI, DB GAIN AMPLIFIER 26	67.04
MMK-SM-1575-2D-BLK-180	1575.42 MHz, DB GAIN ANTENNA	5 DBI, DB GAIN AMPLIFIER 26	77.95
MMK-SM-1575-2D-WHT-180	1575.42 MHz, DB GAIN ANTENNA	5 DBI, DB GAIN AMPLIFIER 26	78.41
MMK-SM-900/1900-1C-BLK180	824-894/1850-1990 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	76.02
MMK-SM-925-1X-BLK120SP254	870-960 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(M)	80.57
MMK-SM-E15-1G2C-WHT-180	870-960 / 1710-1880 / 1575	MHz, UNITY GAIN, LOW PROFILE,	127.95
MMK-SM-MM	SM style, MOBILE ANT MT, N/A	CONNECTOR, MIRROR	27.27
MMK-SM-TM	SM style, MOBILE ANT MT, N/A	CONNECTOR, TRUNK LID	36.59
MMK-SM-U15-1C2C-BLK-180	824-894/1850-1990/1575.42	MHz, UNITY GAIN, LOW PROFILE,	127.61
MMK-SM-U15-1L2C-WHT-180	824-894/1850-1990/1575.42	MHz, UNITY GAIN, LOW PROFILE,	133.29
MMK-SMD-W-3CA3CA3CA-B180	2.4-2.5/4.9-6 GHz, 4 DBI	GAIN, LOW PROFILE, MOBILE,	210.97
MMK-SMD-W-3J3J-WHT-180	2.4-2.5 / 4.9-6 GHz, 4 DBI	GAIN, LOW PROFILE, MOBILE,	160.11
MMK-SMD-W-3J3J3J-BLK-180	2.4-2.5 / 4.9-6.0 GHz, 4 DBI	GAIN, LOW PROFILE, MOBILE,	194.66
MMK-SMD-W-3J3J3J-WHT-180	2.4-2.5 / 4.9-6.0 GHz, 4 DBI	GAIN, LOW PROFILE, MOBILE,	226.7
MMK-SMV-UCE-1A2C-BLK-180	824-960/1575.42/1710-1990	MHz, 5 DBI GAIN, LOW PROFILE,	117.04
MMK-SMV-UCE-1C2C-BLK-180	824-960/1575.42/1850-1990	MHz, 26 DBI GAIN, LOW	117.04
MMK-SMV-UCE-1HA2HC-BLK180	806-960 / 1710-1990 MHz, 2	DBI GAIN, LOW PROFILE,	125.68
MMK-SMW-301-3A3J2CBLK-180	800-2700/4900-6000/1575.42	MHz, 3 DBI GAIN, LOW PROFILE,	168.75
MMK-SMW-305-3A3A2AWHT-204	694-894/1650-6000 MHz, 2 DBI	GAIN, LOW PROFILE, MOBILE,	173.04
MMK-SMW-305-3B3C2CWHT-180	694-894/2400-6000/1575.42	MHz, 3 DBI GAIN, LOW PROFILE,	156.82
MMK-SMW-305-3C002C-BLK-18	694-894/1700-6000/1575.42	MHz, 3 DBI GAIN, LOW PROFILE,	137.61
MMK-SMW-305-3C002C-BLK180	694-894/1700-6000/1575.42	MHz, 3 DBI GAIN, LOW PROFILE,	129.54
MMK-SMW-305-3C3C2CBLK-180	694-894/1650-2700 MHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	156.82
MMK-SMW-305-3C3C2CWHT-180	694-894/1650-2700 MHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	156.82
MMK-SMW-305-3C3J2CBLK-180	694-894/1650-2700 MHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	173.41
MMK-SMW-305-3C3J2CWHT-180	694-894/1650-2700 MHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	173.41
MMK-SMW-UMB-3A3J2CBLK-180	800-2700 / 1574.42 MHz, UNITY	GAIN, LOW PROFILE, MOBILE,	152.38
MMK-SMW412-3C3J3J2CBLK180	694-894/1700-6000 MHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	225.34
MMK-SMW412-3C3J3J2CWHT180	694-894/1700-6000 MHz, 3 DBI	GAIN, LOW PROFILE, MOBILE,	225.34
MMK-SMW414-3C3CV2CWHT180	694-960/1710-3700/2.4-3.0	GHz, 3 DBI GAIN, LOW PROFILE,	208.41
MMM-03456	PKG QTY 1, SCOTCHLITE	REFLECTIVE TAPE, 2" X 36"	7.54
MMM-06272	cable ties, CABLE TIES, 7.94"	- 50 LB STRENGTH, BLACK, PKG	129.17
MMM-11222	BUTYL TAPE, UNIVERSAL, QTY 1		93.61
MMM-130C (1"X30')	linerless splicing tape,	UNIVERSAL, QTY 1 ROLL	31.15
MMM-130C (1-1/2"X30')	linerless splicing tape,	UNIVERSAL, QTY 1 ROLL	47.46
MMM-130C (3/4"X30')	linerless splicing tape,	UNIVERSAL, QTY 1 ROLL	25.1
MMM-1602	pkg qty 1 - 16 oz can, RED	INSULATING SEALER ENAMEL,	57.17
MMM-1700 TEMFLEX	pkg qty 1 roll, ELECTRICAL	TAPE, BLACK, 3/4" X 60'	1.78
MMM-1700C-BLUE	pkg qty 1, TEMFLEX VINYL	ELECTRICAL TAPE, 3/4" X 66" -	3.59
MMM-1700C-GRAY	pkg qty 1, TEMFLEX VINYL	ELECTRICAL TAPE, 3/4" X 66" -	3.59
MMM-1700C-GREEN	PKG QTY 1, TEMFLEX VINYL	ELECTRICAL TAPE, 3/4" X 66" -	3.59
MMM-1700C-ORANGE	pkg qty 1, TEMFLEX VINYL	ELECTRICAL TAPE, 3/4" X 66" -	3.59
MMM-1700C-RED	pkg qty 1, TEMFLEX VINYL	ELECTRICAL TAPE, 3/4" X 66" -	3.41
MMM-1700C-WHITE	pkg qty 1, TEMFLEX VINYL	ELECTRICAL TAPE, 3/4" X 66" -	3.59
MMM-1755-3/4X60FT	pkg qty 1 roll, FRICTION	TAPE, 3/4" X 60'	9.22
MMM-2155 (3/4"X22FT)	pkg qty 1 roll, RUBBER	SPLICING TAPE, 3/4" X 22' -	6.32
MMM-2228-1X10FT	pkg qty 1 roll, RUBBER MASTIC	TAPE, 1" X 10' - BLACK	26.34
MMM-2229-1X10FT	pkg qty 1 roll, MASTIC TAPE &	PADS, 1" X 10' - BLACK	19.32

MMM-23 (1" X 30')	splicing tape, UNIVERSAL, QTY	1 ROLL		28.15
MMM-23 (3/4"X30')	splicing tape, UNIVERSAL, QTY	1 ROLL		26.17
MMM-33 (1-1/2"X44')	pkg qty 1 roll, ELECTRICAL	TAPE, 1-1/2" X 44' - BLACK		12.2
MMM-33+ SUPER (3/4"X44')	pkg qty 1 roll, ELECTRICAL	TAPE, 3/4" X 44' - BLACK		6.2
MMM-33+ SUPER (3/4"X66')	pkg qty 1 roll, ELECTRICAL	TAPE, 3/4" X 66' - BLACK		8.46
MMM-35 BLUE (3/4"X66')	pkg qty 1, VINYL TAPE, 3/4" X	66' - BLUE		8.12
MMM-35 BROWN (3/4" X 66')	pkg qty 1, VINYL TAPE, 3/4" X	66' - BROWN		8.12
MMM-35 GRAY (3/4" X 66')	pkg qty 1, VINYL TAPE, 3/4" X	66' - GRAY		8.12
MMM-35 ORANGE (3/4"X66')	pkg qty 1, VINYL TAPE, 3/4" X	66' - ORANGE		8.12
MMM-35 RED (3/4"X66')	pkg qty 1, VINYL TAPE, 3/4" X	66' - RED		8.12
MMM-35 VIOLET (3/4"X66')	pkg qty 1, VINYL TAPE, 3/4" X	66' - VIOLET		8.12
MMM-35 WHITE (3/4"X66')	pkg qty 1, VINYL TAPE, 3/4" X	66' - WHITE		8.12
MMM-35 YELLOW (3/4"X66')	pkg qty 1, VINYL TAPE, 3/4" X	66' - YELLOW		8.12
MMM-62-SN	BUTT CONNECTOR, CONNECTORS,	16-14 AWG		245.98
MMM-700-BLACK	pkg qty 1 roll, VINYL FLAME	RETARDANT TAPE, 3/4" X 66', 7		4.44
MMM-764-1"X36YD-BLUE	pkg qty 1, VINYL TAPE, 1" X	36' - BLUE		4.88
MMM-764-1"X36YD-GREEN	pkg qty 1, VINYL TAPE, 1" X	36' - GREEN		4.88
MMM-764-1"X36YD-RED	pkg qty 1, VINYL TAPE, 1" X	36' - RED		4.88
MMM-764-1"X36YD-YELLOW	pkg qty 1, VINYL TAPE, 1" X	36' - YELLOW		4.88
MMM-8424-8	cold shrink, 6 MM, 16 MM, QTY		10	27.81
MMM-8426-11	cold shrink, 2/0 AWG, 4/0	AWG, QTY 10		34.83
MMM-8426-9	cold shrink, 70 MM, 125 MM,	QTY 10		29.05
MMM-8426-9M	COLD SHRINK, 2/0 AWG, 4/0	AWG, QTY 10		28.83
MMM-8501	static dissipative field kit,	GROUNDING ACCESSORIES, .21" X		147.83
MMM-88 SUPER (1-1/2"X44')	pkg qty 1 roll, ELECTRICAL	TAPE, 1-1/2" X 44' - BLACK		12.78
MMM-88 SUPER (3/4"X44')	pkg qty 1 roll, ELECTRICAL	TAPE, 3/4" X 44' - BLACK		6.81
MMM-88 SUPER (3/4"X66')	pkg qty 1 roll, ELECTRICAL	TAPE, 3/4" X 66' - BLACK		9.54
MMM-88 SUPER(2X36YD)	pkg qty 1, VINYL ELECTRICAL	TAPE, 2" X 36 YDS - BLACK		44.2
MMM-8882-3000/F	foil bag film, UNIVERSAL, QTY	1 KIT		118.66
MMM-94777	32-8-P			16.46
MMM-94785	butt connector, CONNECTORS,	22-18 AWG		16.85
MMM-953X (BOXED)	T-taps, CONNECTORS, 12-10 AWG			44.12
MMM-AC-HB4	HANGER BRACKET,	MISCELLANEOUSCABLE		43.05
MMM-CT48BK175-L	cable ties, CABLE TIES, 175	LB STRENGTH, BLACK, PKG QTY		328.79
MMM-CT8NT50-C	cable ties, CABLE TIES, 8" -	50 LB STRENGTH, NATURAL, PKG		28.9
MMM-CXS-1	pkg qty 1, 3M COLD SHRINK,	CXS SERIES, 1/4" TO 7/8" CABLE		33.44
MMM-EC-3	end caps, MISCELLANEOUSCABLE	ACCESSORIES, FOR COLD SHRINK,		15.54
MMM-ECAM-12MM	12MM, PANELS, 1 PORTS, CABLE	ENTRY PORT		31.12
MMM-EPS-200-1-48BLK(BOX)	heat shrink, 1", 1", QTY 5			88.91
MMM-EPS-200-1/2-48BLK/BOX	heat shrink, 1/2", 1/2", QTY		12	106.25
MMM-EPS-200-1/4-48BLK/BOX	heat shrink, 1/4", 1/4", QTY		12	81.95
MMM-EPS-200-3/8-48BLK/BOX	heat shrink, 3/8", 3/8", QTY		12	92.49
MMM-EPS-300-1-1/2-48-BLK	heat shrink, 1.5", 1.5", QTY	1 PK OF 5		270.25
MMM-EPS-300-1-48-BLK-BULK	heat shrink, 1", 1", QTY 55			384.01
MMM-EPS-300-3/4-48-BLACK	heat shrink, 3/4", 3/4", QTY		5	113.05
MMM-EPS-400-.450-48-BLACK	heat shrink, .450-48",	.450-48", QTY 1		8.76
MMM-FP-301-1-BLACK-100	heat shrink, 1", 1", QTY 100'			109.83
MMM-FP-301-1-CLEAR-100	HEAT SHRINK, 1", 1", QTY 100'			109.83
MMM-FP-301-1/2-BLACK-200	heat shrink, 1/2", 1/2", QTY	200'		116.1
MMM-FP-301-1/2-CLEAR-200	heat shrink, 1/2", 1/2", QTY	200'		116.1
MMM-FP-301-1/2-CLR-4' BOX	heat shrink, 1/2", 1/2", QTY	12 STICKS		38.37
MMM-FP-301-1/2-RED-200	heat shrink, 1/2", 1/2", QTY	200'		110.44
MMM-FP-301-1/4-BLACK-200	general purpose, 1/4", 1/4",	QTY 200'		46.1
MMM-FP-301-1/8-BLACK-100	general purpose, 1/8", 1/8",	QTY 100'		38.54
MMM-FP-301-1/8-BLACK-500	general purpose, 1/8", 1/8",	QTY 500'		30.34
MMM-FP-301-3/4-CLEAR-200	general purpose, 3/4", 3/4",	QTY 200'		72.08
MMM-FP-301-3/8-BLACK-200	general purpose, 3/8", 3/8",	QTY 200'		51.44
MMM-FP-301-3/8-CLEAR-200	general purpose, 3/8", 3/8",	QTY 200'		46.44

MMM-FP-301-3/8-RED-200	heat shrink, 3/8", 3/8", QTY	200'	99.91
MMM-HDT-1500-48A-BLACK	heat shrink heavy duty, 1.5",	1.5", QTY 20 STICKS	40.37
MMM-M10BCX (BOX)	BUTT CONNECTOR, CONNECTORS,	12-10 AWG	98.12
MMM-M14BCX (BOX)	BUTT CONNECTOR, CONNECTORS,	16-14 AWG	64.66
MMM-MDT-1100-48-BLACK	heat shrink, 1.10", 1.10",	QTY 1	17.44
MMM-MDT-1500-48A-BLACK	heat shrink, 1.5", 1.5", QTY		1 20.1
MMM-MH14-14R/SX (BOX)	RING TERMINAL, CONNECTORS,	1/4" AWG	85.88
MMM-MH14BCX (BOX)	butt connector, CONNECTORS,	16-14 AWG	87.95
MMM-MNG10-55PX(BOX)	pin terminal, CONNECTORS,	12-10 AWG	181.37
MMM-MNG18-10R/LK	ring tongue terminal,	CONNECTORS, 22-18 AWG	0.53
MMM-MNG18-8R/LK	ring tongue terminal,	CONNECTORS, 22-18 AWG	0.53
MMM-MP-3526/27N-BLACK	pkg qty 1 roll, HOOK & LOOP	S030 TAPE, 1" X 5 YDS 0.15"	94.71
MMM-MP-3526/27N-WHITE	pkg qty 1 roll, HOOK & LOOP	S001 TAPE, 1" X 5 YDS 0.15"	90.98
MMM-MP-3551/52 BLACK	pkg qty 1 roll, DUAL LOCK	RECLOSABLE FASTENERS, 1" X	193.49
MMM-MP-3560-CLEAR	pkg qty 2 rolls, RECLOSABLE	FASTENING SYSTEM, 1" WIDE X 5	218.18
MMM-MV10BCX	seamless butt connector,	CONNECTORS, 12-10 AWG	132.2
MMM-MV14-10R/LX	ring tongue terminal,	CONNECTORS, 16-14	87.71
MMM-SCOTCHFIL	pkg qty 1 roll, INSULATION	PUTTY, 1 1/2" X 60"	21.9
MMM-SFTW-203-1/2-48-BLACK	heat shrink, 1/2", 1/2", QTY	12 STICKS	40.03
MMM-SJ3540-1"X50YD-BLACK	pkg qty 1" x 50 yd reel -	blac, RECLOSABLE HOOK/ TAPE	443.28
MMM-SJ3540-2"X50YD-BLACK	PKG QTY 2" X 50 YD REEL -	BLAC, RECLOSABLE HOOK/ TAPE	715.88
MMM-SJ3541	DUAL LOCK RECLOSABLE	FASTENER, 1" X 50 YD. -	318.16
MMM-SJ3541-1"X50YD-BLACK	pkg qty 1" x 50 yd reel -	blac, RECLOSABLE HOOK/ TAPE	443.28
MMM-SJ3541-2"X50YD-BLACK	pkg qty 2" x 50 yd reel -	blac, RECLOSABLE HOOK/ TAPE	795.39
MMM-SLC-716	Hard Shell Weatherproofing,	1/2", 7/16 DIN CONN - BLACK,	28.9
MMM-SLC-A-MINI	HARD SHELL WEATHERPROOFING,	.69"-.79", MINI DIN OR N TYPE	28.9
MMM-SLC-B-NANO	Hard Shell Weatherproofing,	.56" -.66", N TYPE, SLIM LOCK	28.9
MMM-SLFC/T-6-PORT-FLAT	6" port, BOOTS, N/A, 6" HOLE		39.12
MMM-STK-1 RED TERM BOX	terminal kit, CABLE TIES,	WIRE MARKERS & TOOL, PKG QTY	373.06
MMM-UR2-JAR500	butt connector jar,	CONNECTORS, 19-26	18.37
MMM-WK-101	WEATHERPROOF KIT, UNIVERSAL,	QTY 10 KITS	60.56
MMM-WL-QT	PKG QTY 1 QUART, LUBRICANT	GEL, FOR WIRE PULLING,	16.07
MOB-1000-800-900MHZ-4F	Dual band SMR800/900, REMOTE	UNITS, 20 DBM, MA1000 4 PORTS	3960
MOB-1000-800-900MHZ-G-PCS	Tri Band SMR800/900/PCS,	REMOTE UNITS, 10 DBM / 14	4120
MOB-1000-800-900MHZ-GPCSF	Tri Band SMR800/900/PCS,	REMOTE UNITS, 10 DBM / 14	4720
MOB-1000-C85P19A17-A	Tri Band Cell/PCS/AWS,	824-894/850-1990/1710-2155	3770
MOB-1000-C85P19L70-A	Tri Band 700LTE/Cell/PCS,	824-894/1850-1990/698-787 MHZ	4470
MOB-1000-C85P19L70A17-A	Quad Band Cell/PCS/700L/AWS,	824-894/1710-2155/698-787 MHZ	5680
MOB-1000-CELL-PCS4E-HL	Dual band Cell/PCS, REMOTE	UNITS, 14 DBM, MA1000	2880
MOB-1000D-800-900MHZ-4	Dual band SMR800/900, REMOTE	UNITS, 20 DBM, MA1000	3360
MOB-1000M-800-900MHZ-GPCS	REMOTE UNITS		4720
MOB-1000M-C85P19A17-A	Tri Band Cell/PCS/AWS, REMOTE	UNITS, 16 / 20 DBM, MA1000	4140
MOB-1000M-C85P19L70-A	Tri Band 700LTE/Cell/PCS,	REMOTE UNITS, 20 / 20 DBM,	4910
MOB-1000M-C85P19L70A17-A	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 20 / 20 / 16 /	6250
MOB-1000M-CELL-PCS4E-HL	Dual band Cell/PCS, REMOTE	UNITS, 14 DBM, MA1000	2880
MOB-1000M-IDEN-SMR	Dual band SMR800/900, REMOTE	UNITS, 20 DBM, MA1000	3360
MOB-1200-AWS-AO	AWS, SINGLE BAND ADD-ON, ADD	ON	2500
MOB-1200-AWS-AO-CB	AWS, SINGLE BAND ADD-ON, ADD	ON	2500
MOB-1200-AWS-AO-LT	AWS, SINGLE BAND ADD-ON, ADD	ON	2500
MOB-1200-G-PCS-AO	PCS, SINGLE BAND ADD-ON, ADD	ON	2500
MOB-1200-G-PCS-AO-CB	PCS, SINGLE BAND ADD-ON, ADD	ON	2500
MOB-1200-G-PCS-AO-LT	PCS, SINGLE BAND ADD-ON, ADD	ON	2500
MOB-1500-UHF-BU-1	OPTICAL BASE UNITS, 4		2400
MOB-1500-UHF-BU-2	OPTICAL BASE UNITS, 8		4100
MOB-1500-UHF-RU	Single Band UHF, REMOTE	UNITS, 10 DBM, MA 1500	2800
MOB-2000-800-900MHZ	Dual band SMR800/900, REMOTE	UNITS, 10 DBM / 14 DBM,	3960
MOB-2000-800-900MHZ-G-PCS	Tri Band SMR800/900/PCS,	REMOTE UNITS, 10 DBM / 14	4720
MOB-2000-C85P19-A-TC	Dual band Cell/PCS, REMOTE	UNITS, 16 DBM, MA 2000 TSX	4660

MOB-2000-C85P19A17-A-TC	Tri Band Cell/PCS/AWS, REMOTE	UNITS, 16 DB / 9 DB / 21 DB,	7160
MOB-2000-C85P19A17-BQC	Tri Band Cell/PCS/AWS, REMOTE	UNITS, 16 DB / 9 DB / 21 DB,	8500
MOB-2000-C85P19L70-A-TC	Tri Band 700LTE/Cell/PCS,	REMOTE UNITS, 16 / 9 DB, MA	8160
MOB-2000-C85P19L70-A-TCF	Tri Band 700LTE/Cell/PCS,	REMOTE UNITS, 16 / 9 DB, MA	9160
MOB-2000-C85P19L70A17-ATC	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 16 DB /21 DB /	10860
MOB-2000-C85P19L70A17-BQC	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 16 DB /21 DB /	11400
MOB-2000-C85P19L70A17ATCF	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 16 DB /21 DB /	11860
MOB-2000-C85P19L70A17BQCF	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 16 DB /21 DB /	12400
MOB-2000-CELL-PCSH	Dual band Cell/PCS, REMOTE	UNITS, 20 DBM, MA2000 MRC	3800
MOB-2000-CELL-PCSH-L	Dual band Cell/PCS, REMOTE	UNITS, 20 DBM, MA2000 LITE	3800
MOB-2000-ENCST-A-TC	enclosure, PUBLIC SAFETY,	ONLY FOR MA2000 EXCEPT	1519
MOB-2000-P71S80-A-TC	Public Safety 700/800, REMOTE	UNITS, 14 DBM, MA2000 TSX W/	4820
MOB-2000-P71S80A17-ATCP	Public Safety 700/800/AWS,	REMOTE UNITS, 14 DBM, MA2000	3660
MOB-2000-P71S80P19-A-TC	Tri Band 700LTE/Cell/PCS,	REMOTE UNITS, 14 DBM, MA2000	7320
MOB-2000-PS-700-800-CB	Public Safety 700/800, REMOTE	UNITS, 16 DBM, MA2000 MRC	3960
MOB-2000-PS-700-800-LT	Public Safety 700/800, REMOTE	UNITS, 16 DBM, MA2000 LITE	3960
MOB-2000-PS-700-800-N	Public Safety 700/800, REMOTE	UNITS, 16 DBM, MA2000	4960
MOB-2000-RC-LP	remote cabinet, MA-2000 MRC,	REMOTE CABINET, LOCAL POWER,	3040
MOB-2000-RC-RP	remote cabinet, MA-2000 MRC,	ALL SERVICES, REMOTE	3040
MOB-2000-S80S90-A-TC	Dual band SMR800/900, REMOTE	UNITS, 14 DB, MA2000 TSX W/	5270
MOB-2000-S80S90P19-A-TC	Tri Band SMR800/900/PCS,	REMOTE UNITS, 14 DB, 9 DB,	6030
MOB-2000-SCU-8-4-F	8x4 service combiner unit,	ALL CONNECTORS IN THE FRONT,	475
MOB-2000M-C85P19-BQC	Dual band Cell/PCS, REMOTE	UNITS, 16 DB / 9 DB, MA2000	5200
MOB-2000M-IDEN-SMR-G-PCS	Tri Band SMR800/900/PCS,	REMOTE UNITS, 10 DBM / 14	4720
MOB-2000M-PS-700-800-CB	Public Safety 700/800, REMOTE	UNITS, 16 DBM, MA2000 MRC	4304.32
MOB-330-EXP-BOX	expansion box, ADDITIONAL 2	BASE UNITS, FOR REMOTE	1500
MOB-330-MB-1	OPTICAL BASE UNITS, 1		2980
MOB-330-MB-2	OPTICAL BASE UNITS, 2		5420
MOB-330-RB-1	Wideband (136-2700 MHz),	REMOTE UNITS, 5 DBM, MA-330	5335
MOB-330E-MB-2	OPTICAL BASE UNITS, 2		5420
MOB-700LTE-AO-A-CB	700LTE, SINGLE BAND, ADD ON		3500
MOB-700LTE-AO-A-CB-PSF	700LTE, SINGLE BAND, ADD ON		4500
MOB-700LTE-AO-A-LT	700LTE, SINGLE BAND, ADD ON		3500
MOB-700LTE-AO-A-SCU	700LTE, SINGLE BAND, ADD ON		3500
MOB-700LTE-AO-B-CB	700LTE, SINGLE BAND, ADD ON		3500
MOB-700LTE-AO-B-CB-PSF	700LTE, SINGLE BAND, ADD ON		4500
MOB-700LTE-AO-B-HL	700LTE, SINGLE BAND, ADD ON		3500
MOB-700LTE-PS-FILTER	filter, 2000 W/700 MHZ PS	SERVICE, FOR 700LTE-AO WHEN	1000
MOB-800MHZ-UL-FILTER	filter, USING 700LTE-AO OR	2000(M)-PS-, FOR	450
MOB-AK-1COUPLER-NM-NF	accessory kit, WITH QMA PORT,	DAS	200
MOB-AK-2000-AMU-QSXBRKT-A	antenna monitoring unit kit,	TO CONNECT AMU TO 4-PORT, FOR	145
MOB-AK-860-PS-9.8V-75W	redundant power supply,	OPTIONAL FOR MA-860, DAS	280
MOB-AK-GX-FILT-COMB	4-to-1 multiplexor, GX	ACCESSORIES, DAS	3000
MOB-AK-GX-QUAD-PWR-CABLE	AC power cable, GX QUAD BAND,	AC ELECTRICAL POWER CABLE	500
MOB-AK-HX-NTRL-HOST	HX neutral host accessory	kit, DAS	750
MOB-AK-PAU-6-RIU-CABLES	interface cables, INTERFACE	BETWEEN PAU-6 & RIU, (6) QMA	480
MOB-AK-PAU-6-WM	for wall mount, PAU-6 CHASSIS	FLUSH W/WALL, INCL	84
MOB-AK-QSX-UPG-CBL	quad service package QSX,	QUAD BAND UPGRADE CABLE KIT,	50
MOB-AK-QX-ENC-WMT-V	QX enclosure accessory kit,	FLUSH ONTO WALL VERTICALLY,	80
MOB-AK-RIU-4-CNDTR-CABLES	RIU/conditioner cable,	REPLACEMENT CABLES, VARIOUS,	199
MOB-AK-RIU-IM-CNDTR-CABLE	cables kit, FOR RIU-IM TO	BTSC/BDAC, CONDITIONERS, DAS	120
MOB-AK-RIU12-BU-CABLES	RIU-12 cable kit, RF CABLES,	QMA / N-TYPE, SET OF 4 CABLES	200
MOB-AK-RIU12-EXP-BU	RIU-12 expansion kit for, 2	QMA-QMA 1X4 SPLITTERSS, 2, 4	700
MOB-AK-RIU12-OCH-CABLESFB	RIU-12 cable kit, RF CABLES,	QMA / QMA, 1800MM, SET OF 4	200
MOB-AK-RIU4-BU-CABLES	RIU-4 cables kit, 4 EA QMA/N	80 CM CABLES, DAS	180
MOB-AK-RIU4-COMBINE	RIU-4 combining cables kit, 2	EA QMA/QMA 80 CM CABLES, DAS	90
MOB-AK-RIU4-EXP-BU	RIU-4 expansion kit, QMA	SPLITTERS, 80 CM CABLE,, UP	700
MOB-AK-RIU4-OCH-CABLES	RIU4 to OCH kit cables, (4)	QMA TO QMA R/A CABLES, 1 M,	130

MOB-AK-RMT-CABLES	cable accessory kit, ADD-ONS	TO QMA PORTS OF SCU IN, (6)	150
MOB-AK-SW-PROG-HE-RU	programming kit for Head End,	2000 UNITS, FOR RIU3/4	235
MOB-AK-SW-PROG-HX-OTDR	SW programming kit, FOR HX	OUTDOOR, DAS	220
MOB-AK-SW-PROG-RIU12	SW Programming kit, RIU-12,	DAS	153
MOB-AK-TC-ENC-UPG-AO	M2000 quad band upgrade kit,	CUSTOM CONFIGURATION	200
MOB-AK-TC-ENC-WMT	accessory kit, ONTO WALL	HORIZONTALLY, TO MOUNT MA2000	150
MOB-AK-TC-ENC-WMT-V	accessory kit, FLUSH ONTO	WALL VERTICALLY, TO MOUNT	75
MOB-ANTM-600-6G-OMN	omni antenna, AND 5 GHZ,	MULTI-BAND FOR 600-2500 MHZ,	155
MOB-BR-RAU5US-WALL	RAU5 remote bracket, 2 UNITS,	FOR WALL MOUNT, SUPPORTS UP	450
MOB-BRKT-1200-STK	stacking bracket, ZERO COST	IF ORDERED WITH, FOR RHU,	
MOB-BRKT-1RU-SHELF-2K	rack mountable shelf, WITH	SCREWS - CAN BE USED AS A,	
MOB-BRKT-QSX-AO-STK-A	SCU-4 mounting bracket, FOR	STACKING SCU-4 ON TOP OF,	60
MOB-BRKT-RHU-800-STK	stacking bracket, ZERO COST	IF ORDERED WITH, FOR RHU,	
MOB-CBLTRAY	cable mgmt tray & door	sleeve, HEU, OIU, DAS	1012
MOB-CEM	central ethernet module, CEM,	DAS	700
MOB-CEU	central ethernet unit, CEU,	DAS	700
MOB-ED1-E4-M-12-AF-0R0000	ONE EDGE-01U-SP, 12 EDGE	MODULES, 1RU HOUSING LOADED	3281.24
MOB-ERFC16	16" extender cable, CONNECTS	HEU TO OIU, 1.3 DB, DAS	400
MOB-ERFC24	24" extender cable, CONNECTS	HEU TO OIU, 1.3 DB, DAS	368
MOB-ERFC34	34" extender cable, CONNECTS	HEU TO OIU, 1.3 DB, DAS	400
MOB-EXT-WARRANTY	1 YEAR EXTENDED WARRANTY		
MOB-FREIGHT-CHARGE	freight and customs charges,	DAS	500
MOB-GEM	Gigabit ethernet module, GEM,	DAS	700
MOB-GX-C85L70A17-40	Tri Band 700LTE/Cell/AWS,	REMOTE UNITS, 46 DBM, GX-40	51359
MOB-GX-C85P19L70A17-40	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 46 DBM, GX-40	60505
MOB-GX-C85P19L70A17-40-DC	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 46 DBM, GX-40	66556
MOB-GX-P19L70A17-40	Tri Band 700LTE/PCS/AWS,	REMOTE UNITS, 46 DBM, GX-40	51359
MOB-GX-P19S80A17-40	Tri Band Cell/PCS/AWS, REMOTE	UNITS, 46 DBM, GX-40	51359
MOB-HEU-1-00-1-A-H	ONE head end unit,	OIU,OIX,ETM, PSM-AC, HCM, DAS	10600
MOB-HEU-1-00-1-D-H	ONE head end unit, 1-HCM,	1-RIX, 1-HEU, 1-ETM,	9752
MOB-HEU-2-00-1-A-A	ONE head end unit, 1-ACM,	1-HEU, 2-RIX, 1-PSM-AC,, DAS	11200
MOB-HEU-2-00-1-A-H	ONE head end unit, 1-HCM,	1-HEU, 2-RIX, 1-PSM-AC,, DAS	11600
MOB-HEU-2-00-2-A-A	ONE head end unit, 1-ACM,	1-HEU, 2-RIX, 2-PSM-AC,, DAS	11600
MOB-HEU-2-00-2-A-H	ONE head end unit, 1-HCM,	1-HEU, 2-RIX, 2-PSM-AC,, DAS	12000
MOB-HEU-2-00-2-D-H	ONE head end unit, 1-HCM,	1-HEU, 2-RIX, 2-PSM-DC,, DAS	12000
MOB-HX-C85P19L70A17-AC-A	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 33 DB, MA HX	14860
MOB-HX-C85P19L70A17-AC-B	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 33 DB, MA HX	22500
MOB-HX-C85P19L70A17-DC-A	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 33 DB, MA HX	16350
MOB-HX-C85P19L70MA17M-ACA	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 33 DB, MA HX	24000
MOB-HX-C85P19L70MA17MDC-A	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 33 DB, MA HX	25500
MOB-HX-SCU-4X4	4x4 hybrid combiner, FOR HX	NEUTRAL HOST, DAS	1900
MOB-HX8085197017-AC-AT	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 33 DB, MA HX	18560
MOB-HX8085197017-AC-B	5Band Cell/PCS/700L/AWS/800,	REMOTE UNITS, 33 DB, MA HX	24750
MOB-IADP-ICU	ICU inrush current limiter,	DAS	75
MOB-ICU-12-M-12-AF-0-1	12 fiber interconnect unit, 1	POWER SUPPLY, RACK MOUNT,	960
MOB-ICU-12-M-12-AF-0-2	12 fiber interconnect unit, 2	POWER SUPPLIES, RACK MOUNT,	1180
MOB-ICU-12-M-12-AF-0-4	12 fiber interconnect unit, 4	POWER SUPPLIES, RACK MOUNT,	1620
MOB-ICU-12-P-12-AF-H-1	12 fiber interconnect unit, 1	SPLICE CASSETTE, 1-PSM-I, DAS	900
MOB-ICU-12-P-12-AF-H-2	12 fiber interconnect unit, 1	SPLICE CASSETTE, 2-PSM-I, DAS	1120
MOB-ICU-1U	inter-connect unit, FOR ONE	IDF ASSEMBLIES, DAS	240
MOB-ICU-24-M-12-AF-0-3	24 fiber interconnect unit, 3	POWER SUPPLIES, RACK MOUNT,	1900
MOB-ICU-24-M-12-AF-0-4	24 fiber interconnect unit, 4	POWER SUPPLIES, RACK MOUNT,	2120
MOB-IHU-2-11-1-A-H	One head end assembly,	1-PSA-AC, 1-HCM, 1-IHU,	14600
MOB-IHU-2-11-2-A-A	One head end assembly,	2-PSM-AC, 1-ACM, 1-IHU,	14600
MOB-LPS-48V-100W	48 VDC, 100W power supply,	AC/DC CONVERTER, DAS	125
MOB-MRU-781719-AC	700 LTE, REMOTE UNITS, 33 DBM		20100
MOB-OCH-4-SMF	OPTICAL BASE UNITS, 4		4200
MOB-OCH-4-WDM	OPTICAL BASE UNITS, 4 SISO		6200

MOB-OCH-8-SMF	OPTICAL BASE UNITS, 8		6630
MOB-OCH-8-WDM	OPTICAL BASE UNITS, 8 SISO		9070
MOB-OIM	ONE optical interface module,	OR 4 MIMO	9070
MOB-OIU-1-00-1-A-A	Optical Interface Unit,	DAS	2576
MOB-OIU-1-00-1-D-A	ONE optical interface unit,	1-ACM, 1-OIU, 1-ETM, 1-OIX,	9500
MOB-OIU-1-00-2-A-A	ONE optical interface unit,	1-ACM, 1-OIX, 1-OIU, 1-ETM	9500
MOB-OIU-2-00-1-A-A	ONE optical interface unit,	1-ACM, 1-OIU, 1-ETM, 1-OIX,	9900
MOB-OIU-2-00-2-A-A	ONE optical interface unit,	1-ACM, 1-OIU, 2-OIX,	10500
MOB-OIU-2-00-2-D-A	ONE optical interface unit,	1-ACM, 1-OIU, 2-OIX,	10900
MOB-OIX	One optical interface	extender, MODULE, DAS	1200
MOB-ORU-SISO-SMF	Quad Band Cell/PCS/700L/AWS,	REMOTE UNITS, 32 DBM, FT350	3940
MOB-PSM-DC	DC power supply module, ONE	HEAD END ASSEMBLIES, DAS	506
MOB-PSM-I	ICU power supply, FOR ONE IDF	ASSEMBLIES, DAS	202.4
MOB-RAU-BRCK-MM	RAU mid-mount bracket,	INSTALLATION - ONE REMOTE,	250
MOB-RAU-C85P19L70A17	remote antenna unit, FOR	700LTE / CELL/ PCS / AWS, DAS	3600
MOB-RAU5XUS	remote access unit, 5BAND	CELL/PCS/700L/AWS/800, DAS	4000
MOB-RIM-A17	RIM- radio interface module,	AWS, DAS	1012
MOB-RIM-A17-M	RIM- radio interface module,	AWSM (MIMO), DAS	1012
MOB-RIM-C85	RIM- radio interface module,	CELL, DAS	1100
MOB-RIM-E80	RIM- radio interface module,	ESMR 800 AND CELL 850, DAS	1100
MOB-RIM-L70	RIM- radio interface module,	LTE, DAS	1012
MOB-RIM-L70-M	RIM- radio interface module,	LTEM (MIMO), DAS	1012
MOB-RIM-P19	RIM- radio interface module,	PCS, DAS	1012
MOB-RIME-A17	RIM- radio interface module,	AWS, DAS	1100
MOB-RIME-E80	RIM- radio interface module,	ESMR 800 AND CELL 850, DAS	1100
MOB-RIME-L70	RIM- radio interface module,	LTE, DAS	1100
MOB-RIME-P19	RIM- radio interface module,	PCS, DAS	1100
MOB-RIME-W23	RIM- radio interface module,	WCS, DAS	1100
MOB-RIU-12	radio interface chassis, 1	SECTOR SISO, SUPPORTS UP TO	5000
MOB-RIU-12-CMU	control & management unit,	ONLY, FOR RIU-12 - FIELD	380
MOB-RIU-12-CNDTR-700LTE	700LTE, RADIO INTERFACE UNITS		1150
MOB-RIU-12-CNDTR-800	800LTE, RADIO INTERFACE UNITS		1150
MOB-RIU-12-CNDTR-AWS	AWS, RADIO INTERFACE UNITS		1150
MOB-RIU-12-CNDTR-CELL	Cellular, RADIO INTERFACE		1150
MOB-RIU-12-CNDTR-G-PCS	PCS, 1850-1995 MHZ, 0 TO 36	DBM	1150
MOB-RIU-12-LIL-CNDTR-800	800LTE, RADIO INTERFACE UNITS		1150
MOB-RIU-12-LIL-CNDTR-AWS	AWS, RADIO INTERFACE UNITS		1150
MOB-RIU-12-LIL-CNDTR-CELL	Cellular, RADIO INTERFACE		1150
MOB-RIU-12-LIL-CNDTR-PCS	PCS, RADIO INTERFACE UNITS		1150
MOB-RIU-12-LIL-CNDTR-WCS	WCS, RADIO INTERFACE UNITS		1150
MOB-RIU-12-LILCNDTR700LTE	700LTE, RADIO INTERFACE UNITS		1150
MOB-RIU-12-TM	termination module, TERMINATE	OPEN PORTS (SLOTS), DAS	180
MOB-RIU-4	radio interface chassis,	SUPPORTS UP TO 4	3500
MOB-RIU-4-PSU	RIU-4 power supply unit, FOR	MULTIPLE CONDITIONERS, DAS	292
MOB-RIU-BDAC-800MHZ	800SMR/IDEN, RADIO INTERFACE		850
MOB-RIU-BDAC-900MHZ	900SMR/Paging, RADIO	INTERFACE	850
MOB-RIU-BDAC-AWS	AWS, RADIO INTERFACE UNITS		850
MOB-RIU-BDAC-CELL	Cellular, RADIO INTERFACE		850
MOB-RIU-BDAC-G-PCS	PCS, RADIO INTERFACE UNITS		850
MOB-RIU-BDAC-PS700	700 public safety, RADIO	INTERFACE	850
MOB-RIU-BTSC-700LTE	700LTE, RADIO INTERFACE UNITS		850
MOB-RIU-BTSC-800-MHZ	800SMR/IDEN, RADIO INTERFACE		850
MOB-RIU-BTSC-900MHZ	900 Band, RADIO INTERFACE		850
MOB-RIU-BTSC-AWS	AWS, RADIO INTERFACE UNITS		850
MOB-RIU-BTSC-CELL	Cellular, RADIO INTERFACE		850
MOB-RIU-BTSC-G-PCS	PCS, RADIO INTERFACE UNITS		850
MOB-RIU-BTSC-GSM	GSM900, RADIO INTERFACE UNITS		850
MOB-RIU-BTSC-PS700	700 public safety, RADIO	INTERFACE	850

MOB-RIU-IM	radio interface chassis,	SUPPORTS UP TO3 CONDITIONERS,	2500
MOB-RIU-L-ESMR-SMR1	900SMR/Paging, RADIO	INTERFACE	3000
MOB-RIU-L-IDEN-SMR-G-PCS1	IDEN800, SMR900, PCS1900,	RADIO INTERFACE	3000
MOB-RXU-L70A17-M	700LTE, AWS, REMOTE EXPANSION	UNIT, ADD ON	1900
MOB-S45754-A3-A16	Enclosure, UCAO 4-9 with GD,	SPLICE TRAYS, UP TO 60	148.64
MOB-SC-450	system controller, FOR	MOBILEACCESS UNITS, DAS	5060
MOB-SCU-4	passive service combiner	unit, CONNECTIONS, USE	475
MOB-SCU-8	passive service combiner	unit, CONNECTIONS, USE	3000
MOB-WB-B4U	OPTICAL BASE UNITS, 4		4220
MOB-WB-B8U	OPTICAL BASE UNITS, 8		7730
MOB-WB-PAU-6	power attenuation tray with,	SIX BROADBAND ATTENUATORS,	13860
MOB-WB-PAU-6-CMU	control and management unit,	PAU-6, DAS	600
MOB-WB-PAU-6-FAM	fan module, PAU-6, DAS		80
MOB-WBM-B4U	OPTICAL BASE UNITS, 4		4220
MOB-WBM-B8U	OPTICAL BASE UNITS, 8		7730
MRS-MA-CQ26-1X	380 -6000 MHz, 1 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	100
MRS-MA-CQ27-1X	380-960/1395-2170 MHz, 1 DBI	GAIN, IN-BUILDING,	118
MRS-MA-WA36-DP21B	3.3-3.8 GHz, 22 DBI GAIN,	PANEL/SECTOR, N(F), DUAL	328.9
MRS-MA-WA36-DP25B	GAIN, PANEL/SECTOR		1167.3
MRS-MA-WA56-DP23B	4.9-6.1 GHz, 23 DBI GAIN,	PANEL/SECTOR, N(F), DUAL	272.36
MRS-MA-WA62-DP30B	5.4-6.5 GHz, 29 DBI GAIN,	PANEL/SECTOR, N(F), DUAL	870
MRS-MA-WE56-DP12B-TSM	5.15-5.875 GHz, 12 DBI GAIN,	PANEL/SECTOR, (2) N(F), DUAL	202
MRS-MA-WOLTE-3X	698-960 / 1700-6000 MHz, 2	DBI GAIN, IN-BUILDING,	34
MSR-17-103084	10 meters, CAT5E, RJ45 PATCH	CABLE, BLACK, TWISTED PAIR,	64.13
MSR-17-160084	6 meters, CAT5E, RJ45 PATCH	CABLE, BLACK, TWISTED PAIR,	51.53
MSR-1778027	PLUGGABLE TERMINAL BLOCK,	NUMBER OF FUSE POSITIONS 6,	9.48
MSR-2250	metal locknut,	MISCELLANEOUSCABLE	0.4
MSR-3210651	plug, spring-cage connection,	5 POSITION, CROSS SECTION,,	10.53
MSR-502-EAC309X	pkg qty 1, ECCN, EAR99, US /	8536700000	4.15
MSR-517-2226	BLK FORK 22-18 AWG 6 3M	INSULATED TERMINALS	0.2
MSR-523-262103	MMCX, RIGHT ANGLE		6.12
MSR-523-RJ11F6B	harsh environment RJ11,	SHIELDED Y, CAT 5/CAT 6,	101.92
MSR-538-10141	10 TERMINALS .438 CINCH 140	SERIES TERMINAL BLOCKS	4.27
MSR-538-141J-1	TYPE B JUMPER-141	CINCH 140 TERMINAL BLOCKS	0.45
MSR-538-42815-0011	CRIMP TERMINAL, (F) 10-12	AWG, SAMSUNG ASENTRIA	0.37
MSR-538-42815-0041	MINI-FIT SR CONNECTORS,	CONNECTORS, 14 / 16 AWG	0.58
MSR-538-42816-0212	MINI-FIT HOUSING,	RECEPTABLE - 2 POS, (F) SOCKET	1.8
MSR-538-88741-8700	I/O connector analog plug,	VGA RECEPTICLE, (F) 29 PIN	13.55
MSR-538-MS10141	MARKING STRIP 10 TRM	CINCH 140 TERMINAL BLOCKS	1.17
MSR-548-BU-25	pkg qty 1, 40A AUTO STEEL	CLIP, TEST CLIPS, ECCN, EAR99	1.92
MSR-561-375TAB	PEAL & STICK PCB POST, 1,	MIKROTIK STAR OS CIRCUIT	0.92
MSR-565-6254	RF adapter kit, NO. OF PIECES	6, ADAPTER KITS, 7/16 DIN TO	1038.62
MSR-600-485SD9TB	port-powered RS-485	converter, HALF-DUPLEX RS-485	131.25
MSR-631-17-10011	METALIZED PLASTIC W/SHIELDED	INLINE COUPLER & PROT COVER	32.78
MSR-631-17-10044	RJ-45 PLUG KIT, CAT 5/CAT 6,	CONNECTORS, 1	15.37
MSR-631-17-100474	RJ-45, SHIELDED Y, CAT 5/CAT	6, CONNECTORS, 1	19.05
MSR-650-RUE500	5A 30V 40A IMAX, RAYCHEM	RADIAL LEAD RESETTABLE FUSES	1.15
MSR-651-5600314	THERMAL MAG. CIRCUIT BREAKER,	250 VOLTS VOLTS, 2.0 AMPS	76.03
MSR-676-77-4	FLUKE 77-4 MULTIMETER 1000V,	FLUKE DIGITAL MULTIMETERS	416.59
MSR-706-17-101814	ZINC DIE-CAST VERSION WITH	SHIELDED RJ45 COUPLER & COVER	47.9
MSR-709-HLG240H-54A	LED power supply, 54V,	240.3W, 4.45A, 90-305VAC,	127.4
MSR-709-RCP1000-48-C	21 Amps, 48 VOLTS, FRONT END	POWER SUPPLY MODULE, RACK	424.76
MSR-709-RCP1UI	AC module rack, RCP MODULES,	RACKMOUNT ACCESSORIES, POWER	390.42
MSR-836-M3231	cable mounting,	MISCELLANEOUSCABLE	1.22
MSR-HN24-3.6-AG	3.6 Amps, 24 VOLTS, LINEAR	POWER SUPPLY, RACK MOUNT,	136.72
MSR-M3200GBH	cable mounting with no nut,	MISCELLANEOUSCABLE	3.57
MSR-XSDR22000-01	ETHERNET MODULES XPRESS DR+,	2 PORT INDUSTRIAL DEV SERV,	663.35
MST-DIN-1	mounting clip, din rail,	SUNSAVER, SOLAR, SOLAR	0.95

MST-PS-15	12/24 Volts, 15 AMPS SOLAR	INPUT (A), 15 AMPS LOAD (A),	114.55
MST-PS-15M	12/24 Volts, 15 AMPS SOLAR	INPUT (A), 15 AMPS LOAD (A),	181.82
MST-PS-15M-48V	48 Volts, 15 AMPS SOLAR INPUT	(A), 15 AMPS LOAD (A), SOLAR	227.28
MST-PS-15M-48V-PG	48 Volts, 15 AMPS SOLAR INPUT	(A), 15 AMPS LOAD (A), SOLAR	243.64
MST-PS-30	12/24 Volts, 30 AMPS SOLAR	INPUT (A), 30 AMPS LOAD (A),	152.73
MST-PS-30M	12/24 Volts, 30 AMPS SOLAR	INPUT (A), 30 AMPS LOAD (A),	221.82
MST-PS-30M-PG	12/24 Volts, 30 AMPS SOLAR	INPUT (A), 30 AMPS LOAD (A),	240
MST-PS-MPPT-25	12/24 Volts, 25 AMPS SOLAR	INPUT (A), 25 AMPS LOAD (A),	380
MST-PS-MPPT-25M	12/24 Volts, 25 AMPS SOLAR	INPUT (A), 25 AMPS LOAD (A),	467.28
MST-PS-MPPT-40	12/24 Volts, 40 AMPS SOLAR	INPUT (A), 30 AMPS LOAD (A),	507.28
MST-PS-MPPT-40M	12/24 Volts, 40 AMPS SOLAR	INPUT (A), 30 AMPS LOAD (A),	594.55
MST-PS-MPPT-WB	wire box accessory, PROSTAR	MPPT, SOLAR, SOLAR	52.73
MST-RD-1	relay driver, AC OR DC POWER	SYSTEM, SOLAR, SOLAR	172.73
MST-RSC-1	communications adapter, MPPT	CONTROLLERS, SOLAR, SOLAR	67.27
MST-RTS	12/24/48 Volts, 15/30 AMPS	SOLAR INPUT (A), 15/30 AMPS	34.55
MST-SG-4	12 Volts, 4.5 AMPS SOLAR	INPUT (A), 4.5 AMPS LOAD (A),	36.36
MST-SI-300-115V-UL	mobile, INPUT VOLTAGE 10-15.5	VDC, OUTPUT VOLTAGE 115 VAC,	301.82
MST-SI-300-220V	mobile, INPUT VOLTAGE 10-15.5	VDC, OUTPUT VOLTAGE 200 VAC,	254.55
MST-SK-12	12 Volts, 12 AMPS SOLAR INPUT	(A), 12 AMPS LOAD (A), SOLAR	85.46
MST-SK-6	12 Volts, 6 AMPS SOLAR INPUT	(A), 6 AMPS LOAD (A), SOLAR	60
MST-SL-10L-12V	12 Volts, 10 AMPS SOLAR INPUT	(A), 10 AMPS LOAD (A), SOLAR	107.27
MST-SL-10L-24V	24 Volts, 10 AMPS SOLAR INPUT	(A), 10 AMPS LOAD (A), SOLAR	114.55
MST-SL-20L-12V	12 Volts, 20 AMPS SOLAR INPUT	(A), 20 AMPS LOAD (A), SOLAR	138.18
MST-SL-20L-24V	24 Volts, 20 AMPS SOLAR INPUT	(A), 20 AMPS LOAD (A), SOLAR	145.46
MST-SS-10	12 Volts, 10 AMPS SOLAR INPUT	(A), 10 AMPS LOAD (A), SOLAR	60
MST-SS-10L-12V	12 Volts, 10 AMPS SOLAR INPUT	(A), 10 AMPS LOAD (A), SOLAR	74.55
MST-SS-10L-24V	24 Volts, 10 AMPS SOLAR INPUT	(A), 10 AMPS LOAD (A), SOLAR	81.82
MST-SS-20L-12V	12 Volts, 20 AMPS SOLAR INPUT	(A), 20 AMPS LOAD (A), SOLAR	105.46
MST-SS-20L-24V	24 Volts, 20 AMPS SOLAR INPUT	(A), 20 AMPS LOAD (A), SOLAR	110.91
MST-SS-6	12 Volts, 6 AMPS SOLAR INPUT	(A), 6 AMPS LOAD (A), SOLAR	50.91
MST-SS-6L	12 Volts, 6 AMPS SOLAR INPUT	(A), 6 AMPS LOAD (A), SOLAR	61.82
MST-SS-MPPT-15L	12/24 Volts, 15 AMPS SOLAR	INPUT (A), 15 AMPS LOAD (A),	290.91
MST-SSD-25	12 Volts, 25 AMPS SOLAR INPUT	(A), N/A LOAD (A), SOLAR	105.46
MST-SSD-25RM	12 Volts, 25 AMPS, WITH RM-1	KIT SOLAR INPUT (A), N/A LOAD	180
MST-SUNLIGHT-10	12 Volts, 10 AMPS SOLAR INPUT	(A), 10 AMPS LOAD (A), SOLAR	107.27
MST-TS-45	12/24/48 Volts, 45 AMPS SOLAR	INPUT (A), 45 AMPS LOAD (A),	200
MST-TS-60	12/24/48 Volts, 60 AMPS SOLAR	INPUT (A), 60 AMPS LOAD (A),	265.46
MST-TS-M-2	solar amp digital meter,	TRISTAR, TRISTARMPPT,	120
MST-TS-MPPT-30	12/24/36/48 Volts, 30 AMPS	SOLAR INPUT (A), 4W LOAD (A),	456.37
MST-TS-MPPT-45	12/24/36/48 Volts, 45 AMPS	SOLAR INPUT (A), 4W LOAD (A),	570.91
MST-TS-MPPT-60	12/24/36/48 Volts, 60 AMPS	SOLAR INPUT (A), 4W LOAD (A),	714.55
MST-TS-MPPT-60-600V-48	48 Volts, 60 AMPS SOLAR INPUT	(A), 60 AMPS LOAD (A), SOLAR	1627.29
MST-TS-MPPT-60-600V-48-DB	48 Volts, 60 AMPS SOLAR INPUT	(A), 25 AMPS LOAD (A), SOLAR	1912.75
MST-TS-MPPT-60-600V48DBTR	48 Volts, 600V; 30A, 2POLE,DC	TRANSF SWT SOLAR INPUT (A),	2103.66
MST-TS-RM-2	remote digital meter,	TRISTAR, TRISTARMPPT,	149.09
MTK-RB250GS	WIRELESS SWITCH, 802.3F	COMPLIANT (Y/N), REMOTELY	71
MTS-AB-S50	vertical pipe to pipe	adapter, MOUNTS TO 1-1/2" TO	137.42
MTS-AD-P90-SCP	adapter clamp - (set of 2),	USE WITH UP TO 6-1/2" 90 DEG	197.06
MTS-BC-20-10	PIPE TO PIPE CLAMP, USE WITH	1-1/2" TO 3-1/2" OD PIPE,	74.26
MTS-BC-40-16	pipe to pipe clamp, USE WITH	ANTENNA PIPE MOUNT, BRACKETS	153.91
MTS-CL-0420-U	CABLE LADDER, 4, 20'		186.72
MTS-CL-1001	side rail, 10' LADDER, LADDER		33.59
MTS-CL-2001	side rail, MOUNTS TO 20'	LADDER, PIPE MOUNTS &	64.64
MTS-CML-H60-63	Chain Mounts, 4-1/2" OD, 63",	8"-60" OD, 1	906.47
MTS-CO-200	crossover clamp, USE WITH	JOINS (2) 2" TO 5" OD,	109.05
MTS-CW-M2-96	antenna mount, 2-3/8" OD PIPE	SIZE, WALL & POLE MOUNTS, 96"	351.2
MTS-DASM3BH	DA-SM3-B, HARDWARE KIT,		77.63
MTS-EX-P1060	Ex-Press coax mounting band,	FOR 10" TO 60" OD MONOPOLE, 1	111.7



MTS-G40192	16', for up to 60" OD	monopole, CHAIN,	70.31
MTS-GB-05SB	ASSEMBLY, EYE BOLT, 5/8" X	1-3/4", GALVANIZED, BOLTS AND	5.28
MTS-HS-400	48", TOWER STAND-OFFS, 2-3/8"	OD X 42"	285.55
MTS-MC-DPM-B	dual antenna pipe mount,	SUPPORT ARMS, 14", ORDER	200.8
MTS-MC-DPM2M-6-96	4'-8", CO-LOCATION T-FRAME	KITS, 6 PIPES, 96", 12" - 50"	1952.8
MTS-MC-PK14L-B	14'-6", CO-LOCATION PLATFORM	KITS, PIPES NOT INCLUDED,	3265.2
MTS-MC-SA12-B	12", TOWER STAND-OFFS, 2-3/8"	OD SOLD SEPARATELY	170.31
MTS-MC-SA40-B	stand-off arm, SUPPORT ARMS,	40", 2-3/8" OD - PIPES NOT	219.13
MTS-MD-CS	microwave strut support, USE	WITH ROUND OR ANGLE TOWER	197.44
MTS-MD-CS-10R	channel support-10' round,	USE WITH MICROWAVE DISH,	520.31
MTS-MD-IS2	24" long, MICROWAVE DISH ICE	SHIELD,	255.69
MTS-MD-S6	6' ANTENNA, 100" WIDE,	ANTENNA ICE SHIELDS, 4-1/2"	2551.28
MTS-MD-SQ2	sector antenna, 2' SQUARE,	ANTENNA ICE SHIELDS, 4-1/2"	516.39
MTS-MD-SQ3	SECTOR ANTENNA, 3' SQUARE,	ANTENNA ICE SHIELDS, 4-1/2"	857.28
MTS-MD-SQ4	4' ANTENNA, 4 FT SQUARE,	ANTENNA ICE SHIELDS, 4-1/2"	731.48
MTS-MF-126	ice bridge posts, 3-1/2" X	10'-6" BASE SHOES, SUPPORT	240
MTS-MS-100	pipe to pipe adapter, USE	WITH 1.5"-3.5" OD TO 4"-9"	158.23
MTS-MS-SB50	adapter clamp set, USE WITH	STAND-OFF BRACKETS, BRACKETS	140.73
MTS-MT-1223	PKG QTY, UNIV ADJ TAPERED	PIPE MT ADPTR, PIPE MT &	93.28
MTS-MT-195-12	upper support rail kit,	MONOPOLE ACCESSORIES, 12'-6"	566.41
MTS-MT-196-HK	HARDWARE KIT, MONOPOLE	ACCESSORIES, FOR MT-196-14, 1	281.6
MTS-MT-196-SB	platform weldment kit,	MONOPOLE ACCESSORIES, BANDED	1572
MTS-MT-19701	standoff weldment, MONOPOLE	ACCESSORIES, PART FOR MT-197,	200
MTS-MT-21601	3-1/2" OD x 12'6" for MT-216,	PIPE,	152
MTS-MT-39501	4" OD x 63" for MT-395, PIPE,		214.56
MTS-MT-504	slotted, STRUT, 10'		43.2
MTS-MT-537-186	PLAIN END PIPE, 2-3/8"OD X 186"		96
MTS-MT-546-150	Bulk Pipe, 2-7/8" OD, 150",	PLAIN END	144
MTS-MT-547	Bulk Pipe, 3-1/2" OD, 252",	PLAIN END	240
MTS-MT-547-126	Bulk Pipe, 3-1/2" OD, 126",	PLAIN END	136
MTS-MT-547-96	Bulk Pipe, 3-1/2" OD, 96",	PLAIN END	112
MTS-MT-640	1/2" stainless steel banding,	100' ROLL, 1	64.64
MTS-MT-649	Bulk Pipe, 2-3/8" OD, 36",	PLAIN END	26.41
MTS-MT-650	Bulk Pipe, 2-3/8" OD, 48",	PLAIN END	28
MTS-MT-650-63	Bulk Pipe, 2-3/8" OD, 63",	PLAIN END	32
MTS-MT-651	Bulk Pipe, 2-3/8" OD, 72",	PLAIN END	35.59
MTS-MT-651-150	Bulk Pipe, 2-3/8" OD, 150",	PLAIN END	68.8
MTS-MT-654-150	Bulk Pipe, 4-1/2" OD, 150",	PLAIN END	280
MTS-MT-F1585	rooftop sleeper, ROOFTOP	BRIDGE KIT COMPONENTS, 8'	30.41
MTS-MT-F1724	rooftop sleeper, ROOFTOP	BRIDGE KIT COMPONENTS, FOR 3	14.23
MTS-MTC3054	24", TOWER STAND-OFFS,	2-3/8", 2-7/8", 3-1/2" PIPES	163.28
MTS-MTC3105	flat, WASHER, 5/8" OD X 3/8"	ID, NUTS/BOLTS/WASHERS,	0.63
MTS-MTC3237	stand-off arm, SUPPORT ARMS,	36", 4-1/2" OD X 18"	1746.41
MTS-MTC3282	Chain Mounts, 2.375" OD, 15",	8"-60" OD, 1	195.31
MTS-MTC3311	CO-LOCATION T-FRAME KITS,	2-3/8" OD, NOT INCLUDED, 24"	304.69
MTS-MTC3314HK	hardware kit, MONOPOLE	ACCESSORIES, WELDMENT,	562.5
MTS-MTC3424	side arm mount, MOUNTS TO	1.9" OD, PIPE MOUNTS &	156.25
MTS-MTC350908	GPS antenna mount, USE WITH	CAMBIUM REFLECTOR FOR OGS	152.42
MTS-MTC3510	seismic bracking kit, RACK OR	CABINET, ACCESSORIES, SEISMIC	137.5
MTS-MTC8743	stand-off arm, SUPPORT ARMS,	25.9", 1.9" OD	193.98
MTS-MTC8895	hose clamp & clamp head kit,	TO CREATE CUSHION HANGER KIT,	15.78
MTS-MTC9813RM	3, RING MOUNTS, 12"-50" OD		601.56
MTS-MTC9978HD10	flat roof mount, SINGLE MAST	ROOF MOUNT, 10', 3-1/2" OD, Y	1171.88
MTS-MTC99920212	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	50
MTS-MTC99920412	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	82.81
MTS-MTC99920414	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	93.75
MTS-MTC99920420T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	134.38
MTS-MTF154302	bridge cover, ROOFTOP BRIDGE	KIT COMPONENTS, 8 HOLES -	144

MTS-P-300	36", TOWER STAND-OFFS, 2-3/8"	OD X 70"	256.77
MTS-PB-G3S-2	standoff bracket, MOUNTS TO	2" TO 5" OD TOWER LEG, PIPE	414.72
MTS-PC-034	pipe caps, 3-1/2" OD PIPE,	BRIDGE PIPE COLUMN, BRIDGE	5.08
MTS-PM-SC2-B	open face pipe mount kit,	MOUNTS TO TAPERED OR NON	327.52
MTS-PM-SC4-96	universal pen face pipe	mount, MOUNTS TO 0" TO 8"	507.92
MTS-PM-SL2	taper pipe slider, USE WITH	2-3/8" OD PIPE, BRACKETS &	161.88
MTS-PM-SL4	taper pipe slider, USE WITH	4-1/2" OD PIPE, BRACKETS &	161.88
MTS-PM-SU35-48	universal pipe mount, MOUNTS	TO TOWER LEG, PIPE MOUNTS &	565.34
MTS-PM-SU35-96	universal pipe mount, MOUNTS	TO TOWER LEG, PIPE MOUNTS &	600
MTS-PM238B	adjustable pipe mount, MOUNTS	TO SADDLE MOUNT, PIPE MOUNTS	35.77
MTS-PTR104H	Telco rack rung kit, FOUR	LEVEL POWER TELCO RACK, POWER	44.48
MTS-QTSF1201	MONOPOLE ACCESSORIES		310.94
MTS-QV-SF12-B	QUIK TEE SECTOR FRAME, NONE,	TOWER FRAMES, 12' 6", N/A	1107.32
MTS-RM-A800	2"-10", ROUND MEMBER	ADAPTERS, 10 PKG QTY	73.53
MTS-RM-SM190-60	tripod, SINGLE MAST ROOF	MOUNT, 60", 1.9" OD, BALLAST	224.8
MTS-RM-USBG	round member support bracket,	UNIVERSAL FOR 6 RUNS, PKG OF	68.97
MTS-RM-USBG-3	round member support bracket,	UNIVERSAL FOR 3 RUNS, KIT OF	83.2
MTS-RR-RM1560	6, RING MOUNTS, 15"-60" OD		1102.34
MTS-RTCB12D01	ROOFTOP SLEEPER COVER,	ROOFTOP BRIDGE KIT	288
MTS-S-200	24", TOWER STAND-OFFS, 1-7/8"	X 24"	232.52
MTS-S-600	72", TOWER STAND-OFFS, 1-7/8"	X 32"	333.84
MTS-SA-B10	stiff arm bracket, USE WITH	2-3/8" OD X 10' 6", BRACKETS	210.73
MTS-SA-B12	stiff arm bracket, USE WITH	2-3/8" OD X 12' 6", BRACKETS	146
MTS-SA-BL	stiff arm mount bracket, USE	WITH 2-3/8" TO 8-5/8" OD (NOT	89.06
MTS-SA-BU	stiff arm mount bracket, USE	WITH TO 3-1/2" ODPIPE OR	69.84
MTS-SF-QV12-B	QUIK-VEE SECTOR FRAME, NONE,	TOWER FRAMES, 12' 6", N/A	1076
MTS-SM-U2080	saddle mount, MOUNTS TO ROUND	AND ANGLE MEMBERS, PIPE	169.97
MTS-ST-BSP40	40', RAPID DEPLOYMENT,	COMPLETE TOWER, MONOPOLE, BSP	13631.11
MTS-TF-MSS-2	2-3/8" OD x 63" pipe, TOWER	FACE STRUT SUPPORT KIT,	119.36
MTS-TF-MSS-BK	stiff arm support, ATTACHMENT	BRACKET,	35.2
MTS-TFM314SB	for TF-M3-14, STEEL BUNDLE,		464
MTS-TFMHK3	for 3-1/2" OD tower mount	kits, HARDWARE KIT,	821.05
MTS-TP-G300-B	single mast base only, SINGLE	MAST ROOF MOUNT, ORDERED	408.8
MTS-TP-G412-B	single mast base only, SINGLE	MAST ROOF MOUNT, ORDERED	445.44
MTS-UGBKIT-0412-T	GROUNDING SOLUTIONS, GROUND	BARS, TINNED COPPER, 1/4" X	73.36
MTS-WB-CY210	grating channel, 24" X 10',	BRIDGE KITS, WAVEGUIDE BRIDGE	298.6
MTS-WB-K210-B15	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	803.59
MTS-WB-K210-S	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	781.77
MTS-WB-K410-S	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	1292.72
MTS-WB-LB24-3	support brackets, 24", 3-1/2"	OD LEGS, WAVEGUIDE BRIDGE	54.41
MTS-WP-19701	work support weldment,	MONOPOLE ACCESSORIES, FOR	70.41
MTS-WP-19705	platform safety grating,	MONOPOLE ACCESSORIES, 28" W	36
MTS-WP-197HK	hardware kit, MONOPOLE	ACCESSORIES, FOR WP-197, 1	56
MTS-ZB-H8	z-bracket, ROOFTOP BRIDGE KIT	COMPONENTS, 23" WIDE FOR 14	19.92
MWU-1/2DBP600	Samson dual braid rope 600ft		422.77
MWU-1018507	3/4" S.P.A. shackle		22.17
MWU-10VW	white Vertex 2 vent helmet		102.22
MWU-1110300	small exofit xp harness		443.33
MWU-1110301	medium exofit XP harness		443.33
MWU-1110302	large exofit XP harness		443.33
MWU-1202962	1/2" x 350' lifeline w/snps		410.52
MWU-1206001	1/2" x 350' Kern mantle rope		343
MWU-125	12.5 mm kernmantle per foot		1.07
MWU-125300	1/2" x 300' kernmantle one	eye	361.11
MWU-13305	gear bag F & R polyester,	GB5005P	34.78
MWU-13450	hook separator double lock		36.11
MWU-14433	large plastic bottom bucket		46.61
MWU-17426	large steel carabiner		66.61

MWU-17443	small steel carabiner		16.94
MWU-19504066	DBI tool pouch, 11 pocket		54.44
MWU-201407	3/4" shackle		20.61
MWU-26776	sling-tie off 6' EZE-MAN		37.22
MWU-29506	6' adjustable web lanyard		41.53
MWU-35379	6' twin leg shock w/STL	rebars	85.55
MWU-404B2PJ	4" aluminum block		522.5
MWU-4N-160-06S	1/2" x 600' load rope		392.4
MWU-4N-160-12S	1/2" x 1200' load rope		784.8
MWU-5141-P	Klein tool pouch		32.18
MWU-5180	gear bag		109.18
MWU-52A002	Grillon 6'7" lanyard		150
MWU-6116540	3/8" cable grab		388.89
MWU-660040603039	5/8" x 300' nylon lifeline		344.1
MWU-9057	7.2V battery pack, FOR POWER	TOOL, SHOP	33.4
MWU-AC202A10	1/2" rope grab w/shock		188.21
MWU-ALSB3000E	4" eye swivel block		77.78
MWU-BAY SL-741L	50' extension cord, triple	tap, CONTRACTOR GRADE	37.35
MWU-BUC4577116	nut/bolt bag 10" x 4" x 16"		66
MWU-BUC8+66716D+J	twin leg lanyard w/aluminum		468
MWU-BUZ10033	MWU EXTRA DEEP BOLT BAG		20.58
MWU-C308-0890	C bracket		151.58
MWU-C308-0903	swivel bracket		404.25
MWU-C308-1170	1000 lb hoist		2754.33
MWU-CHAC3081170	AB chance capstan hoist		3850
MWU-CHAC4170337	foot pedal for capstand hoist		397.9
MWU-CHAIMP017	swivel truck mount		600
MWU-CWCD17442100	100' 12/3 SJTW orange UL,	W/GGM	160
MWU-D/A29J-SP-SET	drill bit set, 29 pcs by	64ths, SHOP	107.25
MWU-DBI1000708	exofit replacement belt small		85
MWU-DBI1000709	exofit replacement belt	medium	85
MWU-DBI1000716	exofit replacement belt large		85
MWU-DBI1000780	med. replacement belt nex	harn	109
MWU-DBI2103189	fisk descender		400
MWU-DBI3590550	50' SRL galvanize cable,	THERMOPLAST	1077
MWU-DBI6116541	3/8" cable grab w/o carabiner		650
MWU-DC9180	18V NANO battery pack, FOR	IMPACT TOOL, SHOP	198.15
MWU-DCK275L	18v drill & impact tool	combo, SHOP	540.52
MWU-DCK450X	18V XRP 4 tool combo kit,	SHOP	674.38
MWU-DESCENDER	Petzl I'D or Fisk descender		193.87
MWU-DW2583	accessory kit, FOR IMPACT	TOOL, SHOP	82.31
MWU-E90X3	yellow sling 3'		12.57
MWU-E90X6	yellow sling 6'		22.39
MWU-E90X8	yellow sling 8'		28.58
MWU-ELK13450	SEPARATOR ZSNAP / 3/4" GATE	OPENING / 3.3M	28.32
MWU-ELK19250	grab - rope 5/8" to 3/4"		110
MWU-ELK21915	panther SRL 3/16" x 15'		714
MWU-ELK29506	1" x 6' centurion lanyard		78
MWU-ELK35478	flex nopac 1-1/2" x 6'		184
MWU-ELK84521	bag - bolt w/draw string		62.4
MWU-ELK84522	bag - bolt w/ draw string		71
MWU-ERG14433	5733 LARGE PLASTIC BOTTOM	BUCKET 12.5"D X 15"H WHITE	50.2
MWU-FIEFS8500	Fieldsense occupational,	PERSONAL RF MONITOR	770
MWU-GRE683	reel stand 24"x23"x54"		272.22
MWU-GRE684	reel stand spindle		238.89
MWU-GREENLEE 683	jackstand assy screw type	reel	245.47
MWU-GREENLEE 684	SPINDLE, REEL STAND (76") G-1		215.77
MWU-GREENLEE-435-TAPE	mule tape, FOR PULLING	FIBER-3000 FT ROLL	220

MWU-GRILLON	grillon		139.94
MWU-HL33012	Advantage II helmet, red		144.16
MWU-KAS10210	BLACK RECUE HELMET,	KASK SUPER PLASMA HELMET	126.14
MWU-KEA303B2PJ	3" aluminum snatch block		210
MWU-KH202TL1	steel carabiner 23 Kn		18.33
MWU-KH400TLP1	steel carabiners 23 Kn		36.11
MWU-KLE5104	canvas bucket		133.5
MWU-KLE5180	extra large nylon bag		198
MWU-LIFEN120X3	3' 5300# green endless		28
MWU-LIFEN30X3	3' 2600# purple endless		15.5
MWU-LIFEN60X10	10", 5300# GREEN ENDLESS	LIFT-ALL SLING	29.15
MWU-LIFEN60X12	12', 5300# GREEN ENDLE,	LIFT-ALL SLING	35.96
MWU-LIFEN60X6	6', 5300# GREEN ENDLESS,	LIFT-ALL SLING	18.43
MWU-MIL 0300-20	drill 1/2" 120V 8 Amp magnum,	SHOP	121
MWU-MIL 079-20	VARIABLE SPEED DEEP CUT BAND,	SAW, SHOP	316.8
MWU-MIL 2602-22	hammerdrill driver 1/2" 18V,	SHOP	322.3
MWU-MIL 2650-22	M18 1/4" HEX IMPACT DRIVER,	W/2.8 AH BATTERY, SHOP	202.95
MWU-MIL 6509-31	12A SAWZALL 3/4" STROKE SAW,	SHOP	132
MWU-MOTDTR410	DIGITAL TWO WAY RADIO	MOTOROLA DTR RADIO - DTR410	307.62
MWU-MSASRIW1000	suretyman rope termination		83.5
MWU-MWUC734	STEEL CARABINER 4-13/32" X 2-3	PEAR SHAPE SCAFFOLD HOOK 35KN	37.32
MWU-MWUC775	steel carabiner	4-13/32"x2-3/4, WITH 1" GATE	20
MWU-MWUKH308TL1	steel carabiner 23Kn		29.5
MWU-N60X3	3' 5300# green endless		10.22
MWU-N60X6	6' 5300# green endless		18.33
MWU-PETA10VW	Petzl climbing helmet		190
MWU-PETD200LO	I'D belay device/self-		376
MWU-PETL52A002	Petzl grillon 6'-7" lanyard		250
MWU-PETL52H002	6' 7" grillon with hook		299.5
MWU-PIGR125600	1/2" x 600' kernmantle one	eye	1205
MWU-PROAC202D	cobra rope grab		157
MWU-PROAD115B	15' rebel SRL 3/16" cable		404
MWU-RB44018	rope bag		30.71
MWU-RESCUE KIT-300	complete rescue kit 300' rope		770
MWU-SAM1/2DBP1200	1/2" x 1200' dual braid rope		1522
MWU-SAM660040606039	5/8" x 600' nylon lifeline		1138
MWU-SKYG1080MXXL	TOWER PRO HANRNESS M-XXL		450.49
MWU-SKYG1080XSM			450.49
MWU-SKYH145	ladder hook w/ eye 50KN		35
MWU-SKYH149	super D steel carabiner 45KN		28
MWU-SPREADER BAR	spreader bar		60.55
MWU-T3080-0999	hitch		302.45
MWU-WEISHA34LR	3/4" shackle galvanized	S.P.A.	12
NEC-13820-005	USED WITH PASOLINK 250,	POINT - POINT RADIO, IDU,	3342.22
NEC-13820-006	USED WITH PASOLINK 650,	POINT - POINT RADIO, IDU,	6584.44
NEC-13820-041	iPasolink tributary card, 63	X DS1 INTERFACE CARD	1149.99
NEC-13820-051	iPasolink tributary card, 6 X	DS3 INTERFACE CARD	1704.53
NEC-13820-071	iPasolink tributary card, 8 X	OC3 (E/W 2XIR1 SFP),	2022.7
NEC-13820-072	iPasolink tributary card, 8 X	OC3 (E/W 2XLR1 SFP),	2022.7
NEC-13820-073	iPasolink tributary card, 8 X	OC3 (E/W 2XLR2 SFP),	2418.15
NEC-13820-0AL	iPasolink 250 (Ctrl-A),	CONTROL CARD (2GBE, 1000BASE,	3288.6
NEC-13820-0AS	iPasolink 250 (Ctrl-A),	CONTROL CARD (2GBE, 1000BASE,	2970.42
NEC-13820-0AT	iPasolink 250 (Ctrl-A),	CONTROL CARD (2GBE	3024.96
NEC-13820-0B0	Pasolink 650, MAIN B CONTROL	CARD (2GBE +, 16DS1) GBE &	4326.67
NEC-13820-0BL	iPasolink 250/650 (Ctrl-B),	CONTROL CARD (2GBE, 1000BASE,	5111.3
NEC-13820-0BS	iPasolink 250/650 (Ctrl-B),	CONTROL CARD (2GBE, 1000BASE,	4793.12
NEC-13820-0BT	iPasolink 250/650 (Ctrl-B),	CONTROL CARD (2GBE	4931.76
NEC-13820-101	iPasolink 250, POWER SUPPLY	-48VDC, (-40.5 TO -57 VDC)	411.36

NEC-13820-111	iPasolink 650, POWER SUPPLY	-48VDC, (-40.5 TO -57 VDC)	1070.44
NEC-13820-121	iPasolink 250, SPARE FAN UNIT		436.36
NEC-13820-131	iPasolink 650, SPARE FAN UNIT		556.81
NEC-13820-141	iPasolink 250, SPARE FILTER	UNIT	200
NEC-13820-151	iPasolink 650, SPARE FILTER	UNIT	397.72
NEC-13820-161	iPasolink, BLANK COVER FOR	MAIN/TRIB SLOT	40
NEC-13820-162	iPasolink, BLANK COVER FOR PS	SLOT	40
NEC-13820-163	iPasolink, BLANK COVER FOR	MODEM SLOT	40
NEC-13820-SI1	iPasolink, SFP MODULE OC3	IR1, SM, 15KM, LC DUPLEX,	152.27
NEC-13820-SL1	iPasolink, SFP MODULE OC3	LR1,SM, 40KM, LC DUPLEX,	159.09
NEC-13820-SL2	iPasolink, SFP MODULE OC3	LR2, SM, 80KM, LC DUPLEX,	361.36
NEC-13820-SLX	iPasolink, SFP MODULE	1000BASE-LX	386.36
NEC-13820-SPC	iPasolink, SFP PLASTIC COVER		6
NEC-13820-SSX	iPasolink, SFP MODULE	1000BASE-SX, DUPLEX LC, MM,	152.27
NEC-13820-ST2	iPasolink 250, MPLS-TP	SOFTWARE LICENSE KEY	826.67
NEC-13820-ST3	iPasolink 650, MPLS-TP	SOFTWARE LICENSE KEY	924.44
NEC-13820-ST4	iPasolink 650, CARRIER GRADE	KEY FOR Q IN Q/, SYNC,	448.89
NEC-13820-STX	iPasolink, SFP MODULE	10/100/1000BASE-T, COPPER	234.09
NEC-19000-001	iPasolink EX, 1+1 SYMMETRIC	COUPLER (HYBRID)	3535
NEC-19000-002	iPasolink EX, 1+1 ASYMMETRIC	COUPLER, (COUPLER)	3535
NEC-400-SW0000043-S	iPasolink 250/650, NMS & EMS	BUNDLE, 25 MSW, REQUIRES	11231.68
NEC-60926-001	iPasolink 100E, 1000BASE-SX	SFP MODULE, GLOBAL	67.5
NEC-60926-002	iPasolink EX, 1000BASE-LX SFP	MODULE, GLOBAL	202.5
NEC-60926-003	iPasolink 100E,	10/100/1000BASE-T SFP, MODULE	352.5
NEC-78612-ACO-HA	TRP-6G-IE, IAG band A high	TX, OUTDOOR (RF) UNIT, L6	2205
NEC-78612-ACO-HB	TRP-6G-IE, IAG band B high	TX, OUTDOOR (RF) UNIT, L6	2205
NEC-78612-ACO-HD	TRP-6G-IE, IAG band D high	TX, OUTDOOR (RF) UNIT, L6	2205
NEC-78612-ACO-LA	TRP-6G-IE, IAG band A low TX,	OUTDOOR (RF) UNIT, L6 GHZ,	2205
NEC-78612-ACO-LB	TRP-6G-IE, IAG band B low TX,	OUTDOOR (RF) UNIT, L6 GHZ,	2205
NEC-78612-ACO-LD	TRP-6G-IE, IAG band D low TX,	OUTDOOR (RF) UNIT, L6 GHZ,	2205
NEC-78612-DCO-HA	TRP-6G-IE, IAG band A high	TX, OUTDOOR (RF) UNIT, U6	2205
NEC-78612-DCO-HB	TRP-6G-IE, IAG band B high	TX, OUTDOOR (RF) UNIT, U6	2205
NEC-78612-DCO-HC	TRP-6G-IE, IAG band C high	TX, OUTDOOR (RF) UNIT, U6	2205
NEC-78612-DCO-LA	TRP-6G-IE, IAG band A low TX,	OUTDOOR (RF) UNIT, U6 GHZ,	2205
NEC-78612-DCO-LB	TRP-6G-IE, IAG band B low TX,	OUTDOOR (RF) UNIT, U6 GHZ,	2205
NEC-78612-DCO-LC	TRP-6G-IE, IAG band C low TX,	OUTDOOR (RF) UNIT, U6 GHZ,	2205
NEC-78619-CB0-HC	TRP-18G-IE, IAG band C high	TX, OUTDOOR (RF) UNIT, 18	2205
NEC-78619-CB0-LC	TRP-18G-IE, IAG band C low	TX, OUTDOOR (RF) UNIT, 18	2205
NEC-78620-CB0-HE	TRP-23G-IE, IAG band E high	TX, OUTDOOR (RF) UNIT, 23	2205
NEC-78620-CB0-HF	TRP-23G-IE, IAG band F high	TX, OUTDOOR (RF) UNIT, 23	2205
NEC-78620-CB0-HG	TRP-23G-IE, IAG band G high	TX, OUTDOOR (RF) UNIT, 23	2205
NEC-78620-CB0-LE	TRP-23G-IE, IAG band E low	TX, OUTDOOR (RF) UNIT, 23	2205
NEC-78620-CB0-LF	TRP-23G-IE, IAG band F low	TX, OUTDOOR (RF) UNIT, 23	2205
NEC-78620-CB0-LG	TRP-23G-IE, IAG band G low	TX, OUTDOOR (RF) UNIT, 23	2205
NEC-80301-001	iPasolink EX, RADIO CAPACITY	INTIAL KEY, 1200 MBPS	315
NEC-80302-001	iPasolink EX, RADIO CAPACITY	INTIAL KEY, 1400 MBPS	630
NEC-80303-001	iPasolink EX, RADIO CAPACITY	INTIAL KEY, 1600 MBPS	945
NEC-82-228345ODU	flange adapter kit, CIRCULAR	TO R220, 18/23 GHZ ODU	168.89
NEC-84121-CB0-HE	TRP-11G-2E, IAG BAND E HIGH	TX, OUTDOOR (RF) UNIT, 11	2645
NEC-84121-CB0-LG	TRP-11G-2E, IAG BAND G LOW	TX, OUTDOOR (RF) UNIT, 11	2645
NEC-A-033803-001	iPasolink, TRANSDUCER, 6 GHZ,	PDR70/N	702.26
NEC-A-052813-001	iPasolink, HYBRID COMBINER,	18 GHZ, -3 DB, R220/R220	548.84
NEC-A-054935-001	iPasolink, HYBRID COMBINER,	23 GHZ, -3 DB, R220/R220	548.84
NEC-A-65288-003	iPasolink 250/650, AMR MODEM	CARD	1818.16
NEC-A-65288-004	iPasolink 250/650 with AES,	AMR MODEM AH CARD	2791.11
NEC-A-86220-001	AMR moden card, EH, NO AES,	13820-0AT	1811.11
NEC-ARM-030817-TA	iPasolink, 19" DUAL	ODU/SINGLE HYBRID, RACK MOUNT	54.54
NEC-CBG-019758-006	remote mounting bracket, WITH	WG INTERFACE, IPASOLINK	937.78

NEC-CBK-004360	iPasolink AX Series, FULLAX	FIELD INSTALL ASSEMBLY, 0.5 M	128.89
NEC-DCPOEINJECTOR	iPasolink AX Series, DC	SUPPLY POWER INJECTOR BOX	320
NEC-G9051A	iPasolink, HYBRID COMBINER,	11 GHZ, -3 DB, R100/R100	548.84
NEC-G9380A	iPasolink OMT coupler, FOR	SPLIT TYPE ODU'S, XPIC, 11	3088.6
NEC-G9383A	iPasolink OMT coupler, FOR	SPLIT TYPE ODU'S, XPIC, 18	3088.6
NEC-G9384A	iPasolink OMT coupler, FOR	SPLIT TYPE ODU'S, XPIC, 23	3088.6
NEC-G9390C	iPasolink, HYBRID COMBINER,	L6 GHZ, -3 DB, N/UDR70	548.84
NEC-H1558A	iPasolink, COUPLER, 6 GHZ,	-10 DB	548.84
NEC-H1559A	iPasolink, COUPLER, 11 GHZ,	-10 DB	548.84
NEC-H1563A	iPasolink, COUPLER, 23 GHZ,	-10 DB	548.84
NEC-M-005462-NP	iPasolink 250/650, XPIC CABLE	FOR 1+0	438.63
NEC-M-005462-RP	iPasolink 650, XPIC CABLE FOR	1+1	877.26
NEC-NEC248-30	all indoor TRP, POWER	PIGTAIL, 30 FT	40.91
NEC-NEC249-2M	IDU, RG-8, 90D/N-TNC(M), 2	METER	104.54
NEC-NEC255-30	iPasolink/NLITE-N, CABLE, DSI	TRIBUTARY, 30 FT	215.91
NEC-NEC259-030	iPasolink, POWER CABLE 30 FT		61.36
NEC-NEC267-30	power cable, 30', IPASOLINK	100E	52.27
NEC-NWA-052814	iPasolink, COUPLER, 18 GHZ,	-10 DB	548.84
NEC-NWD-127498	iPasolink 250, TECHNICAL	MANUAL, CD ROM	54.54
NEC-NWD-138129	iPasolink, TECHNICAL MANUAL		54.54
NEC-SK-ETH01E	iPasolink EX, LAG AND LACP	FOR ETHERNET, LINE	472.5
NEC-SK-ETH02E	iPasolink EX, ETHERNET OAM	(CC/LT/LB)	380
NEC-SK-ETH03E	iPasolink EX, ETHERNET OAM	(LM/DM)	380
NEC-SK-ETH04E	iPasolink EX, MSTP		315
NEC-SK-ETH05E	iPasolink EX, ETHERNET OAM	(LINK)	380
NEC-SK-SYS01E	iPasolink EX, RADIO	DEDUNDANCY (1+1)	472.5
NEC-SK-SYS02E	iPasolink EX, RADIO TRAFFIC	AGGREGATION	630
NEC-SK-SYS03E	iPasolink EX, XPIC FUNCTION		315
NEC-SK-SYS04E	iPasolink EX, ADVANCED HEADER	COMPRESSION	472.5
NEC-VHLP1-80-NC4	1', 71.0-86.0 GHZ, 43.5 DBI	GAIN, <1.5:1, NEC	648
NEC-VHLP2-11W-NC3(E)	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, 1.30:1, SP, CAT B,	420
NEC-VHLP2-11W-NC3(F)	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, 1.30:1, SP, CAT B,	420
NEC-VHLP2-80-NC4	2', 71.0-86.0 GHZ, 50.5 DBI	GAIN, <1.5:1, NEC	898
NEC-VHLP3-11W-NC3(E)	3', 10.125-11.7 GHZ, 38.4	DBI GAIN, <1.3:1, NEC	888
NEC-VHLP3-18-NC3(D)	3', 17.7-19.7 GHZ, 38.7 DBI	GAIN, <1.20, NEC PROPRIETARY,	1012
NEC-VHLP4-11-NC3(D)	4', 10.7-11.7 GHZ, 40 DBI	GAIN, <1.2:1, NEC	1400
NEC-VHLP6-11-NC3(D)	6', 10.5-11.7 GHZ, 43.8 DBI	GAIN, <1.2:1, NEC PROPRIETARY	3096
NEC-VHLPX2-11W-NC3(A)	2', 10.7-11.7 GHZ, 34.4 DBI	GAIN, <1.3:1, CPRG, OMT, DUAL	858
NEC-VHLPX3-11W-NC3(A)	3', 10.125-11.700 GHZ, 38.4	DBI GAIN, <1.30:1, PDR, OMT,	1354
NEC-WNT-SUPPORT-1-3-7	7 day advanced replacement,	YEARS 1-3 - 2% OF RADIO, NEC	
NEC-WNT-SUPPORT-4-5-7	7 day advanced replacement,	YEARS 4-5 - 6% OF RADIO, NEC	
NEW ITEM	NEW ITEM		
NEW-1-2-120	battery isolator, 12-48 VOLTS	NEG GROUND SYSTEMS, BATTERY	145
NEW-1-2-70	battery isolator, 12-48 VOLTS	NEG GROUND SYSTEMS, BATTERY	80
NEW-110-12-18 ISP	mobile, INPUT VOLTAGE (VDC)	80-140 VOLTS, OUTPUT VOLTAGE	1030.02
NEW-110-24-9ISP	mobile, INPUT VOLTAGE (VDC)	80-140 VOLTS, OUTPUT VOLTAGE	1155.02
NEW-115-12-20 A	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	798.02
NEW-115-12-35CD	35 AMPS CONTINUOUS DUTY, 35	AMPS PEAK, DESK TOP POWER	1210.02
NEW-115-12-8	peak output current (A) 8	Amps, OUTPUT VOLTAGE (VDC)	379.01
NEW-115-24-10	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	798.02
NEW-115-24-18CD	peak output current (A) 18	Amp, OUTPUT VOLTAGE (VDC)	1259.03
NEW-115-24-35CD	35 AMPS CONTINUOUS DUTY, 35	AMPS PEAK, DESK TOP POWER	1915.04
NEW-12-12-12I	mobile, INPUT VOLTAGE (VDC)	10-16 VOLTS, OUTPUT VOLTAGE	790.02
NEW-12-12-35I	mobile, INPUT VOLTAGE (VDC)	10-16 VOLTS, OUTPUT VOLTAGE	1295.03
NEW-12-12-3I	mobile, INPUT VOLTAGE (VDC)	10-16 VDC, OUTPUT VOLTAGE	178
NEW-12-12-6I	mobile, INPUT VOLTAGE (VDC)	10-16 VDC, OUTPUT VOLTAGE	285.01
NEW-12-24-18I	mobile, INPUT VOLTAGE (VDC)	10-16 VOLTS, OUTPUT VOLTAGE	1525.03
NEW-12-24-6I	mobile, INPUT VOLTAGE (VDC)	20-56 VOLTS, OUTPUT VOLTAGE	840.02

NEW-150-A	alternator noise filter,	RADIO SYSTEMS - 150 AMPS,	189
NEW-2-3-70	battery isolator, 12-48 VOLTS	NEG GROUND SYSTEMS, BATTERY	220
NEW-24-1000RM	rack mount, INPUT VOLTAGE	20-30 VOLTS, OUTPUT VOLTAGE	1995.95
NEW-24-24-71	mobile, INPUT VOLTAGE (VDC)	20-32 VDC, OUTPUT VOLTAGE	478.01
NEW-24-48-8RM	rack mount, INPUT VOLTAGE	(VDC) 20-30 VOLTS, OUTPUT	1350.03
NEW-32-12-10	mobile, INPUT VOLTAGE (VDC)	20-50 VOLTS, OUTPUT VOLTAGE	370.01
NEW-32-12-15	mobile, INPUT VOLTAGE (VDC)	20-50 VOLTS, OUTPUT VOLTAGE	430.01
NEW-32-12-25	mobile, INPUT VOLTAGE (VDC)	20-50 VOLTS, OUTPUT VOLTAGE	605.01
NEW-32-12-35	mobile, INPUT VOLTAGE (VDC)	20-50 VOLTS, OUTPUT VOLTAGE	810.02
NEW-32-12-50	mobile, INPUT VOLTAGE (VDC)	20-50 VOLTS, OUTPUT VOLTAGE	935.02
NEW-32-12-6	mobile, INPUT VOLTAGE (VDC)	20-50 VOLTS, OUTPUT VOLTAGE	375.01
NEW-32-24-10	mobile, INPUT VOLTAGE (VDC)	32-50 VOLTS, OUTPUT VOLTAGE	359.99
NEW-32-24-15	DC CONVERTER (BTO)		515.01
NEW-32-24-25	DC CONVERTER (BTO)		645.01
NEW-32-24-35	DC CONVERTER (BTO)		850.02
NEW-32-24-50	DC CONVERTER (BTO)		1060.02
NEW-32-24-6	6 AMPS CONTINUOUS DUTY, 6	AMPS PEAK, STANDARD SERIES,	375.01
NEW-36-12-18 ISP	mobile, INPUT VOLTAGE (VDC)	20-56 VOLTS, OUTPUT VOLTAGE	1050.02
NEW-36-12-6 ISP	mobile, INPUT VOLTAGE (VDC)	18-65 VOLTS, OUTPUT VOLTAGE	695.01
NEW-48-1000IRM	rack mount, INPUT VOLTAGE	40-60 VOLTS, OUTPUT VOLTAGE	1995.95
NEW-48-1000RM	rack mount, INPUT VOLTAGE	40-60 VOLTS, OUTPUT VOLTAGE	1995.95
NEW-48-1000RM-DEMO	RACK MOUNT, INPUT VOLTAGE.	(VDC) 40-60 VOLTS, OUTPUT	2495.05
NEW-48-12-12 I	mobile, INPUT VOLTAGE (VDC)	20-56 VOLTS, OUTPUT VOLTAGE	680.01
NEW-48-12-18I	mobile, INPUT VOLTAGE (VDC)	20-56 VOLTS, OUTPUT VOLTAGE	795.02
NEW-48-12-1I	mobile, INPUT VOLTAGE (VDC)	36-72 VOLTS, OUTPUT VOLTAGE	68
NEW-48-12-30RM	rack mount, INPUT VOLTAGE	(VDC) 40-60 VOLTS, OUTPUT	1350.03
NEW-48-12-35I	mobile, INPUT VOLTAGE (VDC)	20-56 VOLTS, OUTPUT VOLTAGE	1165.02
NEW-48-12-6 I	mobile, INPUT VOLTAGE (VDC)	20-56 VOLTS, OUTPUT VOLTAGE	495.01
NEW-48-1U-1000RM	rack mount, INPUT VOLTAGE	36-60 VDC, OUTPUT VOLTAGE	1794.96
NEW-48-1U-2000RM	rack mount, INPUT VOLTAGE	42-62 VDC, OUTPUT VOLTAGE	3294.92
NEW-48-2000IRM	rack mount, INPUT VOLTAGE	40-60 VOLTS, OUTPUT VOLTAGE	3819.9
NEW-48-2000RM	rack mount, INPUT VOLTAGE	40-60 VOLTS, OUTPUT VOLTAGE	3819.9
NEW-48-24-15RM	rack mount, INPUT VOLTAGE	(VDC) 40-60 VOLTS, OUTPUT	1350.03
NEW-48-24-18I	10 AMP CONTINUOUS DUTY, 18	AMP PEAK, ISOLATED SERIES,	1390.03
NEW-48-24-3I	mobile, INPUT VOLTAGE (VDC)	20-56 VOLTS, OUTPUT VOLTAGE	5977.45
NEW-48-24-6I	mobile, INPUT VOLTAGE (VDC)	20-56 VOLTS, OUTPUT VOLTAGE	805.02
NEW-48-24-9I	mobile, INPUT VOLTAGE (VDC)	20-56 VOLTS, OUTPUT VOLTAGE	915.02
NEW-48-24-DHS	converter module, INPUT	VOLTAGE (VDC) 43-58 VDC,	1400.03
NEW-48-3000RM	rack mount, INPUT VOLTAGE	40-60 VDC, OUTPUT VOLTAGE	4499.89
NEW-591-0412-0	STARTGUARD/NAV-PAC REPLACEMENT	BATTERY,12 VDC,5A HR CAPACITY	85
NEW-72-12-18ISP	mobile, INPUT VOLTAGE (VDC)	42-90 VOLTS, OUTPUT VOLTAGE	1080.02
NEW-72-12-6 ISP	mobile, INPUT VOLTAGE (VDC)	42-90 VOLTS, OUTPUT VOLTAGE	710.01
NEW-999-1208-0	12 VDC fan, PT SERIES, POWER	SUPPLIES, POWER SUPPLY,	15.51
NEW-ACCY-IBX	blank version of ACCY-IX, NO	BREAKERS PROVIDED VOLTS, N/A	85
NEW-ACE	AC testing display, 115/230	VAC SYSTEM, REPLACEMENT PART,	459.01
NEW-AFB-500	ANL FUSEBLOCK WITH COVER		32
NEW-ANL-100	FUSE		20
NEW-ANL-200	FUSE		19
NEW-ANL-400	FUSE		19
NEW-APS-160	automatic power selector,	ISOLATED DC POWER SOURCES,	329.01
NEW-APS-70	automatic power selector,	ISOLATED DC POWER SOURCES,	120
NEW-AQ-10	portable radio waterproof	case, LEFT OR RIGHT ANTENNA -	53
NEW-AQ-20L/R	portable radio waterproof	case, LEFT OR RIGHT ANTENNA -	56.67
NEW-BATTERY TRAY-19	battery tray, 17.25", 19.04",	RACKS/ENCLOSURES,	269.01
NEW-BATTERY TRAY-23	battery tray, 23", 19",	RACKS/ENCLOSURES,	395.01
NEW-BB-2	BUS BAR, USED WITH 2, CABLE	GROUNDING KITS	43
NEW-BB-2/8	Grounding Solutions, GROUND	BARS, NICKEL-PLATED COPPER,	68
NEW-BB-5	Grounding Solutions, GROUND	BARS, NICKEL-PLATED COPPER,	79

NEW-BB-8	Grounding Solutions, GROUND	BARS, NICKEL-PLATED COPPER,	109
NEW-BBA-800	nickel-plated copper, RACK	MOUNT, GROUND BARS, 26 HOLES	310.01
NEW-BDP-1	battery disconnect panel, 50,	75 OR 100 AMP BREAKER, LOW	145
NEW-BDP-2	2 pos battery disconnect	panel, 50, 75 OR 100 AMP	210
NEW-BDS-DIN-UPS 12-10	10 Amps, 12 VDC, DIN RAIL	UPS, RACK MOUNT, POWER	579.01
NEW-BDS-DIN-UPS 24-10	10 Amps, 24 VDC, DIN RAIL	UPS, RACK MOUNT, POWER	628.35
NEW-BDS-DIN-UPS 48-10	10 Amps, 48 VDC, DIN RAIL	UPS, RACK MOUNT, POWER	859.02
NEW-BE-855	back enclosure, DC POWER,	POWER SUPPLIES, POWER SUPPLY,	59
NEW-BI-100	Chargers, STORAGE BATTERY,	100+ AMP HOURS, 2	169
NEW-BM-48-4	48 Volts, 4 AMP HOURS,	SEALED, STORAGE BATTERY,	525.01
NEW-BMS-19/23	battery module shelf, 17.25",	19.04", RACKS/ENCLOSURES,	315.01
NEW-BT-19X21	battery tray, 17.25", 22.3",	RACKS/ENCLOSURES,	260.01
NEW-BX-1	JUNCTION BOX		39
NEW-C2BP	blank plate - one bay,	CENTURION II POWER SYSTEM,	43.33
NEW-C2CB	BLANK PLATE, FOR C2RS SHELF,	POWER SUPPLIES, POWER SUPPLY,	36.67
NEW-C2CB-10	circuit breaker, 48/24 VOLTS,	10 AMPS, CIRCUIT	36.67
NEW-C2CB-15	circuit breaker, 48/24 VOLTS,	15 AMPS, CIRCUIT	36.67
NEW-C2CB-20	circuit breaker, 48/24 VOLTS,	20 AMPS, CIRCUIT	36.67
NEW-C2CB-30	circuit breaker, 48/24 VOLTS,	30 AMPS, CIRCUIT	36.67
NEW-C2CB-6	circuit breaker, 48/24 VOLTS,	6 AMPS, CIRCUIT	36.67
NEW-C2R-1000	18 Amps, 48 VOLTS, POWER	RECTIFIER, RACK MOUNT, POWER	1085.02
NEW-C2R-2000	37 Amps, 24 VOLTS, POWER	RECTIFIER, RACK MOUNT, POWER	1050.02
NEW-C2RS-24	24 Volt power system shelf,	19", 15.35",	3495.07
NEW-C2RS-48	48 V pwr sys shelf w/batt	brkr, 19", 15.35",	3246.73
NEW-C2RS-48-S	48 V pwr sys shelf w/batt	brkr, 19", 15.35",	3316.73
NEW-C2RX-2048	37 Amps, 48 VOLTS, RECTIFIER,	RACK MOUNT, POWER	1085.02
NEW-C2TS-7	temp comp sensor, CENTURION	II POWER SYSTEM, LOW VOLTAGE	38
NEW-C3C-12-40	40 Amps, 48 VDC, POWER SHELF	WITH DCDC CONVERTE, RACK	1390.03
NEW-C3C-24-25	25 Amps, 48 VDC, POWER SHELF	WITH DCDC CONVERTE, RACK	1390.03
NEW-C3RS-48-124	13 Amps, 48 VDC, 48/24/12	VOLT RECTIFIER SHELF, RACK	3395.07
NEW-CA-24	24" connector wire assembly,	BATTERY MODULE, REPLACEMENT	28
NEW-CCX-T	CCX type feed-through	fitting, .18"-.35" OD/CONN	44
NEW-CFB-12	rectifiers, CHARGER FUNCTION	BOARD, BATTERY CHARGER, POWER	145
NEW-CFB-24	rectifiers, CHARGER FUNCTION	BOARD, BATTERY CHARGER, POWER	145
NEW-CK-50	CONNECTOR KIT, NO WIRE		21
NEW-CMDR-10	circuit breaker for Comm	shelf, 48 VDC VOLTS, 10 AMPS,	36.67
NEW-CMDR-16	circuit breaker for Comm	shelf, 48 VDC VOLTS, 16 AMPS,	36.67
NEW-CMDR-20	circuit breaker for Comm	shelf, 48 VDC VOLTS, 20 AMPS,	36.67
NEW-CMDR-25	circuit breaker for Comm	shelf, 48 VDC VOLTS, 25 AMPS,	36.67
NEW-CMDR-32	circuit breaker for Comm	shelf, 48 VDC VOLTS, 32 AMPS,	36.67
NEW-CMDR-50	circuit breaker for Comm	shelf, 48 VDC VOLTS, 50 AMPS,	36.67
NEW-CMDR-63	circuit breaker for Comm	shelf, 48 VDC VOLTS, 63 AMPS,	36.67
NEW-CMDRS-48	48 Volt power system shelf,	4.25", 11.1",	3750.08
NEW-CS-2	CONNECTOR STRIP, BLISTER-PAC		13
NEW-CS-201	antenna/coax switch, 1OF 2	ANTENNAS TO 1 RADIO	78
NEW-DBA	lead acid, 12/24/48, BATTERY		899.02
NEW-DCE	DC volt display, AC/DC	SYSTEMS, COMPUTER ACCESSORY,	450.01
NEW-DCV	DC Voltmeter, 12 OR 24 VOLT	SYSTEMS, DC POWER	260.01
NEW-DFL	heat deflector, REFLECT HEAT	FROM BATTERY, REPLACEMENT	115
NEW-DIN-UPS 12-10	10 Amps, 12 VDC, DIN RAIL	UPS, RACK MOUNT, POWER	485.01
NEW-DIN-UPS 24-10	10 Amps, 24 VDC, DIN RAIL	UPS, RACK MOUNT, POWER	525.01
NEW-DIN-UPS 48-10	10 Amps, 48 VDC, DIN RAIL	UPS, RACK MOUNT, POWER	750.02
NEW-DIN-UPS-12-35	35 Amps, 12 VDC, DIN RAIL	UPS, RACK MOUNT, POWER	750.02
NEW-DIN-UPS-24-20	20 Amps, 24 VDC, DIN RAIL	UPS, RACK MOUNT, POWER	750.02
NEW-DIN-UPS-48-5	5 Amps, 48 VDC, DIN RAIL	UPS, RACK MOUNT, POWER	585.01
NEW-DROP SHIP FEE	DROP SHIP FEE		16.67
NEW-DRS-248-7500	rack mount, INPUT VOLTAGE	(VDC) 21.5-58 VDC, OUTPUT	1208.36
NEW-DST-10-UL	circuit breaker panel only,	12/24/48 VOLTS, 450 AMPS,	835.02



NEW-DST-100/8	distribution panel, 12/24/48	VOLTS, 100 AMPS - 8 PLUG IN	549.01
NEW-DST-20AUL	circuit breaker panel,	12/24/48 VOLTS, 900 AMPS,	1120.02
NEW-DST-8-RB	distribution w/ remote	control, 36-75 DC VOLTS, 50A	910.02
NEW-DST-FB-15	DC power distribution panel,	12/24/48 VOLTS, 15 AMPS,	24
NEW-DX-2	DX type feed-through fitting,	1.2" OPENING, 1.2" OD MAX,	44
NEW-ERC-12-15	emergency relay / charger, 1	CHARGING SLOT(S), BATTERY	128
NEW-ERC-12-35	emergency relay / charger, 1	CHARGING SLOT(S), BATTERY	182
NEW-ERC-24-35	emergency relay / charger, 1	CHARGING SLOT(S), BATTERY	239
NEW-ES-7D	DC accessory panel, DC POWER,	DC POWER DISTRIBUTION, POWER	585.01
NEW-ESA	electrical system analyzer,	POWER SYSTEMS, POWER SUPPLY,	299.01
NEW-FDP-1010	fuse distribution panel, GMT,	NUMBER OF FUSE POSITIONS 10,	789.02
NEW-FDP-2020	fuse distribution panel, GMT,	NUMBER OF FUSE POSITIONS 20,	998.02
NEW-GB-19	Grounding Solutions, GROUND	BARS, BARE COPPER	85
NEW-GMT-FUSE-15	GMT, 15 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	5.68
NEW-GMT-FUSE-5	GMT, 5 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY	5.68
NEW-GS-2-25	strap, GROUND WIRE, 25MM,	UNTINNED, BARE, 25',	63
NEW-GS-4-100	copper grounding strap, 4" X	100', MOUNTING ACCESSORY,	515.01
NEW-INDICATOR LITE DC RED	red indicator lite, DC POWER,	POWER SUPPLIES, POWER SUPPLY,	3.5
NEW-INSTALL CHARGE	INSTALLATION CHARGE		70
NEW-IPS-24-22	22 Amps, 20-30 VOLTS,	SWITCHING, RACK MOUNT, POWER	2095.04
NEW-IPS-24-22 W/O BATTERY	22 Amps, 24 VOLTS, INTEGRATED	POWER SYSTEM, RACK MOUNT,	2061.71
NEW-IPS-48-11	11 Amps, 40-60 VOLTS,	SWITCHING, RACK MOUNT, POWER	2095.04
NEW-IPS-48-11-SPECIAL	11 Amps, 40-60 VOLTS,	SWITCHING, RACK MOUNT, POWER	2129.57
NEW-IPS12-40	40 Amps, 10-15 VOLTS,	SWITCHING, RACK MOUNT, POWER	2095.04
NEW-KIT-L	extreme vibration mounting	kit, ISOLATED DC-DC	49
NEW-L3ACCYIIMODREVB	FOR CONTROL/PROTECTION OF	ONBOARD DC/ AC ELECTRICAL SYS.	405.67
NEW-L3ACIIMODREVB	panel, EO-IR SYSTEM POWER, NO	LIGHTS, POWER SUPPLY,	383.34
NEW-LVD 24-50	battery charger protection,	24 VOLTS NEG GROUND, LOW	275.01
NEW-LVD-12-30	battery charger protection,	12 VOLTS NEG GROUND, LOW	195
NEW-LVD-12-75	battery charger protection,	12 VOLTS NEG GROUND, LOW	275.01
NEW-LVD-48-30	battery charger protection,	48 VOLTS POS GROUND, LOW	335.01
NEW-MIC-CLIP-SPRING	microphone spring clip,	SKIN-PAC, MICROPHONES,	7.65
NEW-MT-FD-6	multi-timer fuse	distribution, ATC/ATO, NUMBER	310.01
NEW-NP-12	DC power conditioner, 2-WAY	RADIOS DATA TRANSCEIVER,	495.01
NEW-NS-12-20 START GUARD	13.5-14.8 VDC, N/A, N/A	ON/OFF DELAY, TIMER/DELAY	200
NEW-PBA-10	plug-in with auxiliary	contact, 80 DC MAX VOLTS, 10	44
NEW-PBA-100	plug-in with auxiliary	contact, 80 DC MAX VOLTS, 100	65
NEW-PBA-15	plug-in with auxiliary	contact, 80 DC MAX VOLTS, 15	44
NEW-PBA-20	plug-in with auxiliary	contact, 80 DC MAX VOLTS, 20	44
NEW-PBA-25	plug-in with auxiliary	contact, 80 DC MAX VOLTS, 25	44
NEW-PBA-30	plug-in with auxiliary	contact, 80 DC MAX VOLTS, 30	44
NEW-PBA-40	plug-in with auxiliary	contact, 80 DC MAX VOLTS, 40	44
NEW-PBA-5	plug-in with auxiliary	contact, 80 DC MAX VOLTS, 5	44
NEW-PBA-50	12-48 VDC, PLUG-IN BREAKER,	RECTIFIED DC DISTRIBUTION,	44
NEW-PBA-75	plug-in with auxiliary	contact, 12-48 DC VOLTS, 75	65
NEW-PC-10	AFFECTED EQUIPMENT FILTER, 10	AMPS, NOISE	66.67
NEW-PC-25	AFFECTED EQUIPMENT FILTER, 25	AMPS, NOISE	100
NEW-PFM-500	500, 8-65 VDC, POWER FUNCTION	MANAGER, RACK MOUNT, POWER	1840.04
NEW-PI-10	PHONE-COM, "SPECIFY COLOR"	BLACK OR IVORY	95
NEW-PI-2 SET	TWO STATION PHONE INTERCOM	SET, 40' INTERCONNECT WIRE,	240
NEW-PI-2-BLACK	PHONE INTERCOM, BLACK,	DESKTOP, TELEPHONE	82
NEW-PI-2-WHITE	phone intercom only - white,	BUZZER, INTERCONNECTS,	82
NEW-PM-12-40	40 Amps, 13.6 VOLTS,	SWITCHING, RACK MOUNT, POWER	1225.02
NEW-PM-12-80	80 Amps, 13.6 VDC, RACK	MOUNT, POWER	1860.04
NEW-PM-24-20	20 Amps, 27.2 VOLTS,	SWITCHING, RACK MOUNT, POWER	1225.02
NEW-PM-24-40	40 Amps, 27.2 VOLTS,	SWITCHING, RACK MOUNT, POWER	1860.04
NEW-PM-48-10	10 Amps, 54.4 VOLTS,	SWITCHING, RACK MOUNT, POWER	1225.02
NEW-PM-48-20	20 Amps, 55.4 VOLTS,	SWITCHING, RACK MOUNT, POWER	1860.04

NEW-PM-48-50	50 Amps, 55.4 VOLTS,	SWITCHING, RACK MOUNT, POWER	2690.05
NEW-POWER PAC BATTERY	output voltage (VDC) 13.6	Volt, PEAK OUTPUT CURRENT (A)	104
NEW-POWER-PAC 14AH	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	720.01
NEW-POWER-PAC 7.0 AH	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC) 12	605.01
NEW-PT-14W	Chargers, STORAGE BATTERY,	28-140 AMPHOURS, 3	495.01
NEW-PT-24-13W	Chargers, STORAGE BATTERY,	26-130 AMP HOURS, 3 - WHITE	625.01
NEW-PT-24-20U	Chargers, STORAGE BATTERY,	40-200 AMPS, 3	999.02
NEW-PT-24-45U	Chargers, STORAGE BATTERY,	90-450 AMP HOURS, 3	1625.03
NEW-PT-24-8W	Chargers, STORAGE BATTERY,	16-80 AMPHOURS, 3 - (WHITE)	520.01
NEW-PT-24-95U	Chargers, STORAGE BATTERY,	180-950, 3	2495.05
NEW-PT-25W	Chargers, STORAGE BATTERY,	50-250 AMP HOURS, 3	604.01
NEW-PT-40 U	Chargers, STORAGE BATTERY,	80-400 AH, 3	949.02
NEW-PT-7	Chargers, STORAGE BATTERY,	14-70 AMPHOURS, 3	246
NEW-PT-80	Chargers, STORAGE BATTERY,	160-800, 3	1625.03
NEW-PTMS-24-67	Chargers, STORAGE BATTERY,	40-200, 3	4385.09
NEW-QCK-3	DC quick connect kit 3 mods,	PFM/PM, LOW VOLTAGE	175
NEW-QCK-6	DC QUICK CONNECT KIT, 6 MODS		295.01
NEW-RC-DST	rear fuse cover, DST	DISTRIBUTION CENTER, DC POWER	85
NEW-RM648	115 Amps, 48 VOLTS,	RECTIFIER, RACK MOUNT, POWER	591.68
NEW-RP	remote indicator panel, PHASE	THREE (PT) CHARGERS, BATTERY	130
NEW-RRC-7-19	rear rack cover, 7 RU RACK,	ACCESSORIES, PANELS & DOORS	185
NEW-RS-19X15	ventilated rack shelf, 19",	15", RACKS/ENCLOSURES,	100
NEW-RS-19X16	solid equipment rack shelf,	17.56", 16",	125
NEW-RS-19X20	rectifier shelf, 19", 20",	RACKS/ENCLOSURES,	125
NEW-S.S.SWITCH 3.0	SS switch 3.0, POWER	SUPPLIES, POWER SUPPLIES,	112
NEW-SCOUT-R	peak output current (A) 100	Am, OUTPUT VOLTAGE (VDC) 13.6	1725.03
NEW-SCOUT-S	100 Amps per module, 13.6	VDC, 19" RECTIFIER SHELF,	1150.02
NEW-SERVICE REPAIR	SERVICE REPAIR		230.91
NEW-SM-36	rectifier supervisory module,	CENTURION 3, POWER SUPPLY,	1666.7
NEW-SNMP CARD	SNMP card, DC TO AC INVERTER,	COMPUTER ACCESSORY, POWER	690.01
NEW-SPM-200	site power monitor, POWER	SYSTEMS, POWER SUPPLIES,	859.02
NEW-SPM-RM	site power monitor rack	mount, POWER SYSTEMS, POWER	95
NEW-SPS-12-20	12 Amps, 20 VOLTS, SITE POWER	SYSTEM, RACK MOUNT, POWER	1020.02
NEW-SPS-24-10	10 Amps, 24 VDC, SITE POWER	SYSTEM, RACK MOUNT, POWER	1020.02
NEW-SPS-48-6	6 Amps, 48 VOLTS, SITE POWER	SYSTEM, RACK MOUNT, POWER	1020.02
NEW-SRS-48	30 Amps, 54-58 VOLTS,	SENTINEL SHELF, RACK MOUNT,	1815.04
NEW-SRSBP	blank plate, POWER SUPPLY,		26
NEW-TCS-12/24-25	Chargers, STORAGE BATTERY,	N/A, 1 W/ 25' CABLE	85
NEW-TCS-48	PM TEMP. SENSOR		89
NEW-TEMP PROBE	Chargers, STORAGE BATTERY,	N/A	115
NEW-TMR-30N	12 Volts, LOW & HIGH VOLTAGE,	Y ON/OFF DELAY, TIMER/DELAY	95
NEW-TS-2X4	terminal strips, 8, SKIP-PAC,	POWER SUPPLY,	24
NEW-TS-2X8	TERM STRIP, SKIP-PAC		32
NEW-UFP-5	fuse panel, NEWMAR UNITY	RECTIFIER SYSTEMS, POWER	260.01
NEW-UGF-3	GMT, 3 AMPS, FUSES, FUSES &	HOLDERS, PKG QTY 1	568.34
NEW-ULM-100	100 Amps, 12/24/48 VOLTS, LOW	VOLTAGE MONITOR, RACK MOUNT,	850.02
NEW-UMB-PM	universal mounting bracket,	IPS/PM/BM, MOUNTING	59
NEW-UR-48-3	3 Amps, 48 VOLTS, RECTIFIER,	RACK MOUNT, POWER	335.01
NEW-UR24-6	6 Amps, 24 VOLTS, RECTIFIER,	RACK MOUNT, POWER	335.01
NEW-URS	rectifier shelf, UNITY	RECTIFIER MODULES, MOUNTING	425.01
NEW-USAR24-6	6 Amps, 27.2 VOLTS,	RECTIFIER, RACK MOUNT, POWER	410.01
NEW-USAR48-3	3 Amps, 54.4 VOLTS,	RECTIFIER, RACK MOUNT, POWER	410.01
NEW-USAR48-3-DEMO	3 AMPS, 54.4 VOLTS,	RECTIFIER, RACK MOUNT	375.01
NTC-SFW4-34G	4" x 4" x 1/4" backing plate,	CENTER HOLE 3/4" -	5.6
PAN-100106B	Wall/ceiling speaker mount,	MOBILE, PA SYSTEMS, INPUT(S)	56.83
PAN-100106W	Wall/ceiling speaker mount,	MOBILE, PA SYSTEMS, INPUT(S)	30.46
PAN-110120B	WALL/CEILING SPEAKER MOUNT,	MOBILE, PA SYSTEMS, INPUT(S)	41.16
PAN-15570	UNIVERSAL W/AMPS ADAPTER	PLATE, INDASH	22.39

PAN-15571	Portagrip Phone Holder,	PHONE MODEL, 717-06 PEDESTAL	
PAN-201	PV Jr vise, SINGLE KNOB	CONTROL - THREE	67.13
PAN-300	work holder/vise, SINGLE LOAD	CONTROL KNOB BASE	40.48
PAN-301	work holder/vise, SINGLE KNOB	CONTROL - PANAVISE	82.48
PAN-303	work holder/vise, STANDARD	HEAD	46.48
PAN-304	work holder/vise, LOW PROFILE	HEAD	59.98
PAN-305	work holder/vise, LOW PROFILE	BASE	40.48
PAN-305MDT	MDT vice head, 90 DEG TILT	FOR 305 BASE	29.83
PAN-308	work holder/vise, WEIGHTED	BASE MOUNT	49.48
PAN-311	work holder/vise, BENCH CLAMP	BASE MOUNT	74.98
PAN-312	312 PARTS TRAY BASE MOUNT,	8-1/2" DIAMETER, INCLUDES	35.98
PAN-315	work holder/vise, CIRCUIT	BOARD HOLDER	59.98
PAN-322	deluxe with splitball, 6",	N/A,	92.13
PAN-326-12	control head, 12" RISE,	EXTENSIONS AND BRACKETS, USED	14.4
PAN-326-6	control head, 6" RISE,	EXTENSIONS AND BRACKETS, USED	10.28
PAN-327-12	control head, 12" RISE,	EXTENSIONS AND BRACKETS, USED	25.73
PAN-327-6	control head, 6" RISE,	EXTENSIONS AND BRACKETS, USED	24.68
PAN-328	standard phone mount base,		41.15
PAN-329	45/45 standard phone mount,		38.08
PAN-336MDT	MDT head, 90 DEG. TILT		27.78
PAN-343	work holder/vise, NYLON JAWS	-301, 303, 304, 381	6.68
PAN-346	deluxe neoprene jaws(pair),	FOR 334, 350, 366, 376 & 396	4.48
PAN-350	VEHICLE COMPUTER MOUNTS		223.86
PAN-352	work holder/vise, TEFLON	JAWS-301, 303, 304, 381	29.07
PAN-353	work holder/vise, STEEL	JAWS-301, 303, 304, 381	17.98
PAN-354	work holder/vise, BRASS	JAWS-301, 303, 304, 381	19.48
PAN-358	wire manager, USE WITH 366 &	376 VISE HEADS	49.22
PAN-366	work holder/vise, WIDE	OPENING HEAD	74.98
PAN-371	work holder/vise		25.48
PAN-376	work holder/vise,	SELF-CENTERING EXTRA WIDE	89.98
PAN-381	work holder/vise, VACUUM BASE	PANAVISE	112.48
PAN-400MDT	mobile data terminal, VEHICLE	COMPUTER MOUNTS, USED WITH 6"	51.45
PAN-627-06	pedestal mount, 6", PEDESTAL		28.8
PAN-627-09	pedestal mount, 9", PEDESTAL		
PAN-651-S	1/4-20 stud knuckle assembly,	BASE 1/4-20 KNOB ADJ., RADIO	26.08
PAN-675-BASE	MULTI MEDIA MOUNT BASE WITH	HARDWARE	19.74
PAN-675-BT	multi media mount, BASE &	TOP, RADIO MOUNT	13.81
PAN-675-DF	VEHICLE COMPUTER MOUNTS,	USED WITH	57.8
PAN-675-TOP	multi media mount, TOP ONLY,	RADIO MOUNT	14.89
PAN-685-PM	tipper, UNIVERSAL PHONE	MODEL, MOUNTING	27.61
PAN-685-S	tipper, UNIVERSAL PHONE	MODEL, MOUNTING	26.08
PAN-685-TS	tipper, UNIVERSAL PHONE	MODEL, MOUNTING	29.18
PAN-697-14	flexible mount, 14", PEDESTAL		
PAN-709B	WINDOW GRIP DELUXE,	UNIVERSAL, 2004, BLACK	41.15
PAN-717-06	Slimline 2000 pedestal mount,	6", N/A,	19.55
PAN-717-09	Slimline 2000 pedestal mount,	9", N/A,	22.63
PAN-727-04	Slimline Series, 4", N/A,		25.73
PAN-727-04SF	Slimline Series, 4", N/A,		24.68
PAN-727-06	Slimline Series, 6", N/A,		46.05
PAN-727-06SF	Slimline Series, 6", N/A,		29.83
PAN-727-09	Slimline Series, 9", N/A,		33.95
PAN-727-09SF	Slimline Series, 9", N/A,		32.93
PAN-727-12	Slimline Series, 12", N/A,		38.08
PAN-730-06	Slimline post converter, 6"	RISE, EXTENSIONS AND	5.13
PAN-730-09	Slimline post converter, 9"	RISE, EXTENSIONS AND	8.23
PAN-730-12	Slimline post converter, 12"	RISE, EXTENSIONS AND	10.28
PAN-744	PKG QTY 1, SLIMLINE UNIV.	JOINT EXTENSION, VEHICLE	9.1
PAN-75-UNI-A	universal dash mount, 45	DEGREE ANGLE BRACKET,	50.68

PAN-75-UNI-B	universal dash mount, EXTRA	LONG 9-1/8", EXTENSIONS AND	50.68
PAN-75015-506	2008-2010, DODGE, GRAND	CARAVAN, INDASH	32.95
PAN-75102-199	1998-1999, AUDI, A4 AVANT,	INDASH	32.95
PAN-75102-304	2004-2010, AUDI, A8, INDASH		32.95
PAN-75102-399	1997-2003, AUDI, A8, INDASH		32.95
PAN-75102-499	1999.5, AUDI, A4, INDASH		32.95
PAN-75102-500	2000-2006, AUDI, TT, INDASH		32.95
PAN-75102-600	2000-2002, AUDI, S4, INDASH		32.95
PAN-75102-602	2003-2005.5, AUDI, A4 CABRIO,	INDASH	32.95
PAN-75102-607	2002-2008, AUDI, A4, INDASH		32.95
PAN-75102-705	2005-2011, AUDI, A6, INDASH		32.95
PAN-75103-194	1989-1995, BMW, 525I, INDASH		32.95
PAN-75103-295	1995-2001, BMW, 740IL, INDASH		32.95
PAN-75103-304	2004-2006, BMW, 525I (AT	ONLY), INDASH	32.95
PAN-75103-397	1996-2003, BMW, 540I, INDASH		32.95
PAN-75103-401	1997-2002, BMW, Z3 ROADSTER,	INDASH	32.95
PAN-75103-506	2006-2008, BMW, 5-SERIES W/O	NAV, INDASH	32.95
PAN-75103-597	1996-1998, BMW, 318I, INDASH		32.95
PAN-75103-599	2001-2005, BMW, 325I WAGON,	INDASH	32.95
PAN-75103-600	2000-2006, BMW, X5 SUV,	INDASH	32.95
PAN-75103-607	2007-2011, BMW, X5, INDASH		32.95
PAN-75103-704	2004-2010, BMW, X3, INDASH		32.95
PAN-75103-804	2006-2010, BMW, 650I, INDASH		32.95
PAN-75103-902	2003-2008, BMW, Z4, INDASH		32.95
PAN-75104-195	1995, CHRYSLER, LEBARON - 2DR	CONVERTIBLE, INDASH	32.95
PAN-75104-399	1999-2004, CHRYSLER, 300M,	INDASH	32.95
PAN-75104-499	1998-2004, CHRYSLER, CONCORDE	LXI, INDASH	32.95
PAN-75104-501	2001-2005, CHRYSLER, PT	CRUISER, INDASH	32.95
PAN-75104-506	2006-2010, CHRYSLER, PT	CRUISER, INDASH	32.95
PAN-75104-601	2001-2006, CHRYSLER,	SEBRING-SEDAN, INDASH	32.95
PAN-75104-607	2007-2010, CHRYSLER, SEBRING	SEDAN, INDASH	32.95
PAN-75104-704	2004-2008, CHRYSLER,	PACIFICA, INDASH	32.95
PAN-75104-804	2004-2008, CHRYSLER,	CROSSFIRE, INDASH	32.95
PAN-75104-905	2005-2010, CHRYSLER, 300C,	INDASH	32.95
PAN-75105-101	2001-2006, CHRYSLER, TOWN &	COUNTRY, INDASH	32.95
PAN-75105-191	1991-1993, DODGE, CARAVAN,	INDASH	32.95
PAN-75105-196	1996-2000, PLYMOUTH, VOYAGER,	INDASH	32.95
PAN-75105-201	2001-2003, DODGE, DURANGO-AT	ONLY, INDASH	32.95
PAN-75105-204	2004-2009, DODGE, DURANGO,	INDASH	32.95
PAN-75105-299	1997-2000, DODGE, DAKOTA PU -	W/ COLUMN SHIFT, INDASH	32.95
PAN-75105-495	1993-1997, CHRYSLER,	CONCORDE, INDASH	32.95
PAN-75105-502	2002-2005, DODGE, RAM 1500	(NEW BODY STYLE), INDASH	32.95
PAN-75105-506	2006-2010, DODGE, RAM P/U	3500, INDASH	32.95
PAN-75105-594	1994-1997, DODGE, RAM P/U,	INDASH	32.95
PAN-75105-795	1995-2000, DODGE, AVENGER,	INDASH	32.95
PAN-75105-896	1996-1997, DODGE, RAM VAN	2500 SERIES, INDASH	32.95
PAN-75105-898	1998-2003, DODGE, RAM VAN	1500 SERIES, INDASH	32.95
PAN-75105-996	1995-2000, PLYMOUTH, BREEZE,	INDASH	32.95
PAN-751051091	1991-1999, MITSUBISHI,	3000GT, INDASH	32.95
PAN-751051106	2006-2010, DODGE, RAM P/U	2500, INDASH	32.95
PAN-751051200	2000, PLYMOUTH, NEON, INDASH		32.95
PAN-751051300	1998-2001, DODGE, VIPER,	INDASH	32.95
PAN-751051405	2005-2007, DODGE, DAKOTA,	INDASH	32.95
PAN-751051507	2007-2009, DODGE, CALIBER,	INDASH	32.95
PAN-751051607	2007-2011, DODGE, NITRO,	INDASH	32.95
PAN-751051707	2007-2011, DODGE, SPRINTER	(RADIO MOUNT), INDASH	32.95
PAN-751051807	2007-2010, DODGE, SPRINTER	(CUBBY MOUNT), INDASH	32.95
PAN-751052008	2010-2011, CHRYSLER, 300C,	INDASH	32.95

PAN-75106-194	1994-1999, PLYMOUTH, NEON,	INDASH	32.95
PAN-75106-299	1997-2001, PLYMOUTH, PROWLER,	INDASH	32.95
PAN-75106-301	2001-2005, DODGE, NEON,	INDASH	32.95
PAN-75107-1094	1993-1997, FORD, PROBE,	INDASH	32.95
PAN-75107-1297	1997-1999, FORD, CLUBWAGON,	INDASH	32.95
PAN-75107-1701	2001-2002, FORD, ESCAPE (A/T	ONLY), INDASH	32.95
PAN-75107-1803	2003-2006, FORD, EXPEDITION,	INDASH	32.95
PAN-75107-192	1992-1997, FORD, AEROSTAR,	INDASH	32.95
PAN-75107-202	2002-2005, FORD, EXPLORER,	INDASH	32.95
PAN-75107-206	2006-2010, FORD, EXPLORER (W	OR W/O NAV), INDASH	32.95
PAN-75107-292	1990-1994, FORD, EXPLORER,	INDASH	32.95
PAN-75107-295	1995-2001, FORD, EXPLORER W/O	ACC, INDASH	32.95
PAN-75107-307	2007-2010, FORD, EXPEDITION,	INDASH	32.95
PAN-75107-309	2009-2012, FORD, F150, INDASH		32.95
PAN-75107-311	2011-2012, FORD, F-150,	INDASH	32.95
PAN-75107-313	2013, FORD, F150 W OR W/O	SCREEN, INDASH	32.95
PAN-75107-393	1992-1996, FORD, F SERIES,	INDASH	32.95
PAN-75107-397	1997-2002, FORD, EXPEDITION -	W/O ACC, INDASH	32.95
PAN-75107-398	1998-2004, FORD, F250SD - AT,	INDASH	32.95
PAN-75107-399	1997-2002, FORD, EXPEDITION	W/ACC (W/O GPS), INDASH	32.95
PAN-75107-494	1994-1997, FORD, THUNDERBIRD,	INDASH	32.95
PAN-75107-499	1999-2002, MERCURY, COUGAR,	INDASH	32.95
PAN-75107-591	1987-1991, FORD, TAURUS,	INDASH	32.95
PAN-75107-594	1992-1995, FORD, TAURUS,	INDASH	32.95
PAN-75107-596	1996-1999, MERCURY, SABLE GS	W/O CONSOLE, INDASH	32.95
PAN-75107-695	1995-1998, FORD, WINDSTAR,	INDASH	32.95
PAN-75107-699	1999-2003, FORD, WINDSTAR,	INDASH	32.95
PAN-75107-705	2005-2009, FORD, MUSTANG,	INDASH	32.95
PAN-75107-710	2010-2012, FORD, MUSTANG,	INDASH	32.95
PAN-75107-795	1994-2004, FORD, MUSTANG,	INDASH	32.95
PAN-75107-895	1995-2000, FORD, CONTOUR,	INDASH	32.95
PAN-75107-G2	2000-2006, FORD, TAURUS - GPS	MOUNT OR 6 PASS., INDASH	32.95
PAN-751071195	1995-1996, FORD, ESCORT,	INDASH	32.95
PAN-751071201	2001-2008, FORD, E-SERIES	VAN, INDASH	32.95
PAN-751071295	1992-1996, FORD, CLUB WAGON,	INDASH	32.95
PAN-751071395	1996-1999, FORD, TAURUS LX	(CONSOLE), INDASH	32.95
PAN-751071495	1995-2001, FORD, EXPLORER	W/ACC, INDASH	32.95
PAN-751071500	2000-2005, FORD, TAURUS SES,	INDASH	32.95
PAN-751071600	2000-2004, FORD, FOCUS WAGON,	INDASH	32.95
PAN-751071605	2005-2006, FORD, FOCUS,	INDASH	32.95
PAN-751071608	2008-2011, FORD, FOCUS,	INDASH	32.95
PAN-751071705	2005-2006, FORD, ESCAPE,	INDASH	32.95
PAN-751071904	2004-2006, FORD, FREESTAR,	INDASH	32.95
PAN-751072005	2005-2006, FORD, F-350 SD,	INDASH	32.95
PAN-751072105	2005-2006, FORD, FREESTYLE,	INDASH	32.95
PAN-751072205	2005-2006, FORD, 500, INDASH		32.95
PAN-751072398	1998-2006, FORD, FSERIES	SUPER DUTY (MAN TRANS),	32.95
PAN-751072399	1998-2007, FORD, F-SERIES	SUPER DUTY, INDASH	32.95
PAN-751072406	2006-2007, FORD, FUSION,	INDASH	32.95
PAN-751072411	2011-2012, FORD, F250, 350,	450, 650, 750, INDASH	32.95
PAN-751072509	2009-2012, FORD, FLEX, INDASH		32.95
PAN-751072710	2010-2012, FORD, FUSION,	INDASH	32.95
PAN-75108-100	2000-2004, BUICK, LESABRE,	INDASH	32.95
PAN-75108-195	1995, BUICK, LESABRE, INDASH		32.95
PAN-75108-196	1996-1998, OLDSMOBILE,	ACHIEVA SL, INDASH	32.95
PAN-75108-397	1997-2005, BUICK, CENTURY,	INDASH	32.95
PAN-75108-495	1992-1998, BUICK, SKYLARK,	INDASH	32.95
PAN-75108-597	1997.5-2004, BUICK, REGAL GS,	INDASH	32.95

PAN-75108-605	2005-2009, BUICK, LACROSSE,	INDASH	32.95
PAN-75109-189	1989, CADILLAC, DEVILLE,	INDASH	32.95
PAN-75109-295	1995, CADILLAC, SEDAN DEVILLE	(WITHOUT CD), INDASH	32.95
PAN-75109-296	1996, CADILLAC, SEDAN	DEVILLE, INDASH	32.95
PAN-75109-305	2005-2011, CADILLAC, STS,	INDASH	32.95
PAN-75109-394	1994-1995, CADILLAC,	ELDORADO, INDASH	32.95
PAN-75109-397	1996-1997, CADILLAC, SEVILLE	SLS, INDASH	32.95
PAN-75109-399	1998-2004, CADILLAC, SEVILLE	#NAME?	32.95
PAN-75109-495	1995, CADILLAC, FLEETWOOD,	INDASH	32.95
PAN-75109-501	2000-2005, CADILLAC, DEVILLE,	INDASH	32.95
PAN-75109-506	2006-2011, CADILLAC, DTS,	INDASH	32.95
PAN-75109-597	1997-1999, CADILLAC,	DEVILLE/D'ELEGANCE, INDASH	32.95
PAN-75109-600	2000-2001, CADILLAC, CATERA,	INDASH	32.95
PAN-75109-699	1997-1999, CADILLAC, CATERA,	INDASH	32.95
PAN-75109-703	2003-2006, CADILLAC, CTS,	INDASH	32.95
PAN-75109-807	2007-2012, CADILLAC, ESCALADE	ESV & EXT, INDASH	32.95
PAN-75110-1095	1992-1996, CHEVROLET,	CORVETTE, INDASH	32.95
PAN-75110-1395	1993-1996, CHEVROLET, CAMARO,	INDASH	32.95
PAN-75110-1597	1998-2002, CHEVROLET, BLAZER	('02 W/CD-75113-802), INDASH	32.95
PAN-75110-194	1994-1996, CHEVROLET,	CORSICA, INDASH	32.95
PAN-75110-273	1973-1987, CHEVROLET, PICKUP	(C/K MODELS), INDASH	32.95
PAN-75110-293	1987-1994, CHEVROLET, FULL	SIZE P/U, INDASH	32.95
PAN-75110-394	1993-1994, GMC, JIMMY, INDASH		32.95
PAN-75110-495	1990-1995, GMC, SAFARI VAN,	INDASH, VEHICLE DASH	32.95
PAN-75110-695	1995-1999, CHEVROLET, C-K	P/U, INDASH	32.95
PAN-75110-794	1993-1994, CHEVROLET,	CAVALIER, INDASH	32.95
PAN-75110-795	1995-2005, CHEVROLET,	CAVALIER, INDASH	32.95
PAN-75110-895	1994-1996, CHEVROLET, IMPALA,	INDASH	32.95
PAN-75110-995	1995-1999, CHEVROLET, MONTE	CARLO, INDASH	32.95
PAN-751101005	2004-2011, CHEVROLET,	CORVETTE, INDASH	32.95
PAN-751101401	1998-2003, CHEVROLET, MALIBU,	INDASH	32.95
PAN-751101404	2004-2006, CHEVROLET, MALIBU,	INDASH	32.95
PAN-751101607	2007-2011, CHEVROLET,	SILVERADO WT, INDASH	32.95
PAN-751101614	2014, CHEVROLET, SILVERADO	1500, INDASH	32.95
PAN-751101699	1995-1999, CHEVROLET,	SUBURBAN - AT, INDASH	32.95
PAN-751101700	1999-2004, CHEVROLET,	TRACKER, INDASH	32.95
PAN-751101707	2007-2012, CHEVROLET, TAHOE,	INDASH	32.95
PAN-751101714	2014, CHEVROLET, SILVERADO	1500, INDASH	32.95
PAN-751101799	1999-2006, CHEVROLET,	SILVERADO P/U, INDASH	32.95
PAN-751101899	1999-2000, CHEVROLET, METRO,	INDASH	32.95
PAN-751102002	2002-2009, CHEVROLET,	TRAILBLAZER, INDASH	32.95
PAN-751102103	2003-2007, CHEVROLET, KODIAK,	INDASH	32.95
PAN-751102107	2003-2008, CHEVROLET,	C-SERIES TRUCK & KODIAK,	32.95
PAN-751102204	2004-2006, CHEVROLET, AVEO,	INDASH	32.95
PAN-751102305	2007-2012, CHEVROLET,	SUBURBAN, INDASH	32.95
PAN-751102405	2005-2006, BUICK, TERAZA,	INDASH	32.95
PAN-751102504	2004-2006, CHEVROLET, SSR,	INDASH	32.95
PAN-75112-195	1995-1997, CHEVROLET,	S-SERIES, INDASH	32.95
PAN-75112-299	1996-2005, GMC, SAFARI,	INDASH	32.95
PAN-75112-301	2001-2002, GMC, G-SERIES VAN,	INDASH	32.95
PAN-75112-308	2008-2012, CHEVROLET, EXPRESS	VAN, INDASH	32.95
PAN-75112-397	1996-2000, GMC, G-SERIES VAN,	INDASH	32.95
PAN-75112-402	2004-2005, GMC, ENVOY XUV,	INDASH	32.95
PAN-75112-503	2000-2007, GMC, W-SERIES,	INDASH	32.95
PAN-75112-508	2008-2009, GMC, W-SERIES,	INDASH	32.95
PAN-75113-101	2001-2003, OLDSMOBILE,	AURORA, INDASH	32.95
PAN-75113-195	1995-1999, OLDSMOBILE,	AURORA, INDASH	32.95
PAN-75113-294	1994-1999, OLDSMOBILE, EIGHTY	EIGHT, INDASH	32.95

PAN-75113-395	1995-1996, OLDSMOBILE,	CUTLASS CIERA, INDASH	32.95
PAN-75113-495	1992-1995, OLDSMOBILE,	ACHIEVA, INDASH	32.95
PAN-75113-595	1995-1997, OLDSMOBILE,	CUTLASS SUPREME, INDASH	32.95
PAN-75113-698	1998-2002, OLDSMOBILE,	INTRIGUE, INDASH	32.95
PAN-75113-799	1999-2004, OLDSMOBILE, ALERO,	INDASH	32.95
PAN-75113-802	2002-2004, OLDSMOBILE,	BRAVADA, INDASH	32.95
PAN-75113-899	1998-2001, OLDSMOBILE,	BRAVADA, INDASH	32.95
PAN-75114-100	2000-2005, PONTIAC,	BONNEVILLE, INDASH	32.95
PAN-75114-289	1989, PONTIAC, GRAND AM,	INDASH	32.95
PAN-75114-295	1994-1995, PONTIAC, GRAND AM,	INDASH	32.95
PAN-75114-296	1996-2000, PONTIAC, GRAND AM,	INDASH	32.95
PAN-75114-394	1994, PONTIAC, SUNBIRD,	INDASH	32.95
PAN-75114-404	2004-2008, PONTIAC, GRAND	PRIX, INDASH	32.95
PAN-75114-495	1994-1995, PONTIAC, GRAND	PRIX, INDASH	32.95
PAN-75114-593	1993-2002, PONTIAC, FIREBIRD,	INDASH	32.95
PAN-75114-696	1996-1999, PONTIAC, SUNFIRE,	INDASH	32.95
PAN-75114-701	2001-2005, PONTIAC, AZTEK,	INDASH	32.95
PAN-75114-901	2001-2004, OLDSMOBILE,	SILHOUETTE W OR W/O VIDEO,	32.95
PAN-75115-192	1992-1994, SATURN, SL, INDASH		32.95
PAN-75115-195	1995-1999, SATURN, SL, INDASH		32.95
PAN-75115-200	2000-2005, SATURN, L SERIES	(ALL), INDASH	32.95
PAN-75115-302	2002-2005, SATURN, VUE,	INDASH	32.95
PAN-75115-403	2003-2005, SATURN, ION,	INDASH	32.95
PAN-75115-507	2007-2009, SATURN, OUTLOOK,	INDASH	32.95
PAN-75115-607	2007-2009, SATURN, SKY,	INDASH	32.95
PAN-75116-196	1994-2001, ACURA, INTEGRA,	INDASH	32.95
PAN-75116-200	1999-2003, ACURA, 3.5RL W/O	NAV, INDASH	32.95
PAN-75116-301	2001-2006, ACURA, MDX, INDASH		32.95
PAN-75116-307	2007-2012, ACURA, MDX, INDASH		32.95
PAN-75116-402	2002-2006, ACURA, RSX, INDASH		32.95
PAN-75116-502	2002-2004, ACURA, 3.5RL	W/NAV., INDASH	32.95
PAN-75116-505	2005-2012, ACURA, RL, INDASH		32.95
PAN-75116-604	2004-2008, ACURA, TSX, INDASH		32.95
PAN-75116-704	2004-2008, ACURA, TL, INDASH		32.95
PAN-75116-807	2007-2012, ACURA, RDX, INDASH		32.95
PAN-75117-190	1990-1993, HONDA, ACCORD,	INDASH	32.95
PAN-75117-194	1994-1997, HONDA, ACCORD,	INDASH	32.95
PAN-75117-295	1995.5-1997, ISUZU, RODEO,	INDASH	32.95
PAN-75117-302	2002-2006, HONDA, CR-V,	INDASH	32.95
PAN-75117-307	2007-2011, HONDA, CR-V,	INDASH	32.95
PAN-75117-399	1998-2001, HONDA, CR-V,	INDASH	32.95
PAN-75117-401	2001-2003, HONDA, CIVIC - DX,	INDASH	32.95
PAN-75117-406	2006-2011, HONDA, CIVIC &	CIVIC SI, INDASH	32.95
PAN-75117-499	1999-2000, HONDA, CIVIC,	INDASH	32.95
PAN-75117-599	1997-2001, HONDA, PRELUDE,	INDASH	32.95
PAN-75117-601	1999-2004, HONDA, ODYSSEY -	W/NAV, INDASH	32.95
PAN-75117-605	2005-2010, HONDA, ODYSSEY,	INDASH	32.95
PAN-75117-700	1998-2002, HONDA, ACCORD,	INDASH	32.95
PAN-75117-703	2003-2006, HONDA, ACCORD,	INDASH	32.95
PAN-75117-708	2008-2011, HONDA, ACCORD,	INDASH	32.95
PAN-75117-800	2000-2009, HONDA, S2000,	INDASH	32.95
PAN-75117-903	2003-2008, HONDA, PILOT,	INDASH	32.95
PAN-751171003	2003-2010, HONDA, ELEMENT,	INDASH	32.95
PAN-751171106	2006-2012, HONDA, RIDGELINE,	INDASH	32.95
PAN-751171306	2006-2012, HONDA, RIDGELINE,	INDASH	32.95
PAN-75118-102	2002-2005, HYUNDAI, ACCENT,	INDASH	32.95
PAN-75118-195	1995-1999, HYUNDAI, ACCENT,	INDASH	32.95
PAN-75118-206	2006-2008, HYUNDAI, SONATA,	INDASH	32.95

PAN-75118-211	2011, HYUNDAI, SONATA, INDASH		32.95
PAN-75118-299	1999-2005, HYUNDAI, SONATA,	INDASH	32.95
PAN-75118-399	1997-2000, HYUNDAI, ELANTRA,	INDASH	32.95
PAN-75118-403	2003-2006, HYUNDAI, TIBURON,	INDASH	32.95
PAN-75118-499	1997-2001, HYUNDAI, TIBURON,	INDASH	32.95
PAN-75118-501	2001-2006, HYUNDAI, SANTA FE,	INDASH	32.95
PAN-75118-601	2002-2005, HYUNDAI, XG350,	INDASH	32.95
PAN-75118-705	2005-2009, HYUNDAI, TUSCON,	INDASH	32.95
PAN-75118-806	2006-2011, HYUNDAI, AZERA,	INDASH	32.95
PAN-75118-907	2007-2011, HYUNDAI, VERACRUZ,	INDASH	32.95
PAN-75119-193	1992-1995.5, ISUZU, RODEO,	INDASH	32.95
PAN-75119-198	1998-2004, ISUZU, RODEO-AT,	INDASH	32.95
PAN-75119-296	1995-2002, ISUZU, TROOPER,	INDASH	32.95
PAN-75119-300	1999-2003, ACURA, 3.2 TL -	TYPES INCLUDED, INDASH	32.95
PAN-75119-398	1996-1998, ACURA, 2.5 TL,	INDASH	32.95
PAN-75119-498	1991-2005, ACURA, NSX, INDASH		32.95
PAN-75119-502	2002-2003, ISUZU, AXIOM,	INDASH	32.95
PAN-75120-100	2000-2002, JAGUAR, S-TYPE	3.0L, INDASH	32.95
PAN-75120-103	2003-2008, JAGUAR, S-TYPE,	INDASH	32.95
PAN-75120-201	1997-2006, JAGUAR, XK-8,	INDASH	32.95
PAN-75120-207	2007-2012, JAGUAR, XKR,	INDASH	32.95
PAN-75120-302	2002-2008, JAGUAR, X-TYPE,	INDASH	32.95
PAN-75120-404	2004-2009, JAGUAR, VANDEN	PLAS, INDASH	32.95
PAN-75120-498	2002-2003, JAGUAR, XJ SPORT,	INDASH	32.95
PAN-75121-196	1995-1998, EAGLE, TALON ESI,	INDASH	32.95
PAN-75122-196	1984-1996, JEEP, CHEROKEE,	INDASH	32.95
PAN-75122-201	1999-2004, JEEP, GRAND	CHEROKEE LTD., INDASH	32.95
PAN-75122-205	2005-2007, JEEP, GRAND	CHEROKEE, INDASH	32.95
PAN-75122-295	1992-1995, JEEP, GRAND	CHEROKEE,LAREDO, INDASH	32.95
PAN-75122-296	1996-1998, JEEP, GRAND	CHEROKEE,LAREDO, INDASH	32.95
PAN-75122-301	1999-2002, JEEP, WRANGLER,	INDASH	32.95
PAN-75122-303	2003-2005, JEEP, WRANGLER,	INDASH	32.95
PAN-75122-307	2007-2009, JEEP, WRANGLER,	INDASH	32.95
PAN-75122-397	1997-1998, JEEP, WRANGLER-AT,	INDASH	32.95
PAN-75122-402	2002-2007, JEEP, LIBERTY	SPORT, INDASH	32.95
PAN-75122-507	2007-2008, JEEP, COMPASS,	INDASH	32.95
PAN-75123-105	2005-2008, KIA, SPORTAGE,	INDASH	32.95
PAN-75123-199	1998-2000, KIA, SPORTAGE,	INDASH	32.95
PAN-75123-204	2004-2008, KIA, SPECTRA,	INDASH	32.95
PAN-75123-299	1999-2001, KIA, SEPHIA,	INDASH	32.95
PAN-75123-301	2001-2002, KIA, RIO, INDASH		32.95
PAN-75123-306	2006-2008, KIA, RIO, INDASH		32.95
PAN-75123-401	2001-2006, KIA, OPTIMA, W/	ORW/O CONSOLE, INDASH	32.95
PAN-75123-406	2006.5-2008, KIA, OPTIMA,	INDASH	32.95
PAN-75123-502	2002-2005, KIA, SEDONA,	INDASH	32.95
PAN-75123-506	2006-2008, KIA, SEDONA,	INDASH	32.95
PAN-75123-603	2003-2006, KIA, SORENTO,	INDASH	32.95
PAN-75123-607	2003-2008, KIA, SORENTO,	INDASH	32.95
PAN-75123-704	2004-2006, KIA, AMANTI,	INDASH	32.95
PAN-75124-103	2003-2011, LINCOLN, TOWN CAR,	INDASH	32.95
PAN-75124-194	1990-1994, LINCOLN, TOWN CAR,	INDASH	32.95
PAN-75124-195	1995-1997, LINCOLN, TOWN CAR,	INDASH	32.95
PAN-75124-196	1998-2002, LINCOLN, TOWN CAR,	INDASH	32.95
PAN-75124-296	1998-2002, LINCOLN,	CONTINENTAL, INDASH	32.95
PAN-75124-303	2003-2006, LINCOLN,	NAVIGATOR, INDASH	32.95
PAN-75124-398	1998-1999, LINCOLN,	NAVIGATOR, INDASH	32.95
PAN-75124-501	2000-2006, LINCOLN, LS,	INDASH	32.95
PAN-75124-603	2003-2005, LINCOLN, AVIATOR,	INDASH	32.95



PAN-75124-707	2007-2009, LINCOLN, MKZ,	INDASH	32.95
PAN-75125-195	1995-2011, FORD, CROWN	VICTORIA, INDASH	32.95
PAN-75125-395	1995-1997, MERCURY, MYSTIQUE,	INDASH	32.95
PAN-75125-399	1998-2000, MERCURY, MYSTIQUE,	INDASH	32.95
PAN-75125-499	1999-2002, MERCURY, VILLAGER,	INDASH	32.95
PAN-75126-103	2003-2010, LAND ROVER, RANGE	ROVER, INDASH	32.95
PAN-75126-196	1996-2002, LAND ROVER, RANGE	ROVER W OR W/O NAV, INDASH	32.95
PAN-75126-296	2003-2004, LAND ROVER,	DISCOVERY, INDASH	32.95
PAN-75126-302	2003, LAND ROVER, FREELANDER	2-DR, INDASH	32.95
PAN-75126-304	2004-2005, LAND ROVER,	FREELANDER, INDASH	32.95
PAN-75126-405	2006-2009, LAND ROVER, RANGE	ROVER SPORT, INDASH	32.95
PAN-75126-406	2005-2006, LAND ROVER, LR3,	INDASH	32.95
PAN-75126-508	2007-2012, LAND ROVER, LR2,	INDASH	32.95
PAN-75127-194	1994-1995, MAZDA, MPV, INDASH		32.95
PAN-75127-198	1996-1998, MAZDA, MPV, INDASH		32.95
PAN-75127-199	2000-2006, MAZDA, MPV, INDASH		32.95
PAN-75127-201	2001-2002, MAZDA, 626 -AT,	INDASH	32.95
PAN-75127-294	1993-1997, MAZDA, 626, INDASH		32.95
PAN-75127-299	1998-2000, MAZDA, 626-AT,	INDASH	32.95
PAN-75127-495	1995-2002, MAZDA, MILLENIA,	INDASH	32.95
PAN-75127-595	1995-1997, MAZDA, MX6, INDASH		32.95
PAN-75127-695	1994-1997, MAZDA, MIATA MX5,	INDASH	32.95
PAN-75127-699	1999-2005, MAZDA, MIATA,	INDASH	32.95
PAN-75127-799	1999-2003, MAZDA, PROTEGE,	INDASH	32.95
PAN-75127-801	2001-2003, MAZDA, TRIBUTE -	AT, INDASH	32.95
PAN-75127-903	2003-2008, MAZDA, 6, INDASH		32.95
PAN-75127-909	2009-2012, MAZDA, 6, INDASH		32.95
PAN-751271004	2007-2009, MAZDA, 3, INDASH		32.95
PAN-751271104	2004-2005, MAZDA, RX-8,	INDASH	32.95
PAN-751271207	2007-2010, MAZDA, CX-7,	INDASH	32.95
PAN-75128-195	1994-1996, MERCEDES, C220,	INDASH	32.95
PAN-75128-297	1997-1999, MERCEDES, S320,	INDASH	32.95
PAN-75128-300	1999-2001, MERCEDES, ML320	W/COMMAND CENTER, INDASH	32.95
PAN-75128-302	2002, MERCEDES, ML320, INDASH		32.95
PAN-75128-398	1998-2000, MERCEDES, ML320,	INDASH	32.95
PAN-75128-403	2003-2009, MERCEDES, E320	(EXCEPT WAGON 2003), INDASH	32.95
PAN-75128-494	1986-1995, MERCEDES, 300E,	INDASH	32.95
PAN-75128-496	1996-1999, MERCEDES, E300,	INDASH	32.95
PAN-75128-500	2000-2006, MERCEDES, S430,	INDASH	32.95
PAN-75128-507	2007-2011, MERCEDES, S-CLASS	(S550), INDASH	32.95
PAN-75128-699	1994-1997, MERCEDES, SL320,	INDASH	32.95
PAN-75128-799	1998-2004, MERCEDES, SLK 230,	INDASH	32.95
PAN-75128-801	2000-2003, MERCEDES, CLK 320	CABRIO, INDASH	32.95
PAN-75128-899	1998-1999, MERCEDES, CLK320,	INDASH	32.95
PAN-75128-901	2001-2004, MERCEDES, C240	SEDAN, INDASH	32.95
PAN-75128-905	2005-2006, MERCEDES, C-CLASS,	INDASH	32.95
PAN-75128-908	2008-2011, MERCEDES, C-CLASS,	INDASH	32.95
PAN-751281004	2004, MERCEDES, CLK SERIES,	INDASH	32.95
PAN-751281205	2005-2009, MERCEDES, SLK350,	INDASH	32.95
PAN-751281306	2006-2011, MERCEDES, R-CLASS,	INDASH	32.95
PAN-75129-195	1993-1998, MITSUBISHI,	MONTERO, INDASH	32.95
PAN-75129-297	1997-2002, MITSUBISHI,	MIRAGE, INDASH	32.95
PAN-75129-398	1997-2002, MITSUBISHI,	DIAMANTE, INDASH	32.95
PAN-75129-404	2004, MITSUBISHI, GALANT	(SINGLE DIN RADIO ONLY),	32.95
PAN-75129-405	2004-2012, MITSUBISHI,	GALANT, INDASH	32.95
PAN-75129-498	1996-1998, MITSUBISHI,	GALANT, INDASH	32.95
PAN-75129-499	1999-2003, MITSUBISHI,	GALANT, INDASH	32.95
PAN-75129-599	1997-2004, MITSUBISHI,	MONTERO SPORT, INDASH	32.95

PAN-75129-601	2001-2004, MITSUBISHI,	MONTERO, INDASH	32.95
PAN-75129-606	2006-2012, MITSUBISHI,	ECLIPSE, INDASH	32.95
PAN-75129-702	2003-2006, MITSUBISHI, LANCER	EVOLUTION, INDASH	32.95
PAN-75129-803	2003-2006, MITSUBISHI,	OUTLANDER, INDASH	32.95
PAN-75129-807	2007-2012, MITSUBISHI,	OUTLANDER, INDASH	32.95
PAN-75129-904	2004-2007, MITSUBISHI,	ENDEAVOR LS, INDASH	32.95
PAN-751291006	2006, MITSUBISHI, RAIDER,	INDASH	32.95
PAN-751291105	2005-2008, MITSUBISHI, FUSO	FE&FG, INDASH	32.95
PAN-75130-196	1993-1997, INFINITI, J30,	INDASH	32.95
PAN-75130-200	2000-2001, INFINITI, I30,	INDASH	32.95
PAN-75130-296	1996-1999, INFINITI, I30,	INDASH	32.95
PAN-75130-399	1999-2002, INFINITI, G20,	INDASH	32.95
PAN-75130-400	1997-2001, INFINITI, Q45	(WITH OR WITHOUT GPS), INDASH	32.95
PAN-75130-402	2003-2004, INFINITI, M45,	INDASH	32.95
PAN-75130-503	2003-2004, INFINITI, G35,	INDASH	32.95
PAN-75130-505	2005-2006, INFINITI, G35,	INDASH	32.95
PAN-75130-507	2007-2008, INFINITI, G35,	INDASH	32.95
PAN-75130-603	2003-2005, INFINITI, FX35,	INDASH	32.95
PAN-75130-606	2006-2008, INFINITI, FX35/45,	INDASH	32.95
PAN-75130-704	2004-2007, INFINITI, QX56 W/	COLUMN SHIFT, INDASH	32.95
PAN-75131-101	2001-2004, NISSAN, PATHFINDER	W/O NAV, INDASH	32.95
PAN-75131-105	2005-2008, NISSAN, FRONTIER,	INDASH	32.95
PAN-75131-108	2008-2009, NISSAN,	PATHFINDER, INDASH	32.95
PAN-75131-193	1993, NISSAN, PATHFINDER,	INDASH	32.95
PAN-75131-195	1994-1995, NISSAN,	PATHFINDER, INDASH	32.95
PAN-75131-197	1996-2000, NISSAN,	PATHFINDER, INDASH	32.95
PAN-75131-202	2002-2004, NISSAN, ALTIMA,	INDASH	32.95
PAN-75131-205	2005-2006, NISSAN, ALTIMA,	INDASH	32.95
PAN-75131-207	2007-2012, NISSAN, ALTIMA	SEDAN, INDASH	32.95
PAN-75131-295	1994-1997, NISSAN, ALTIMA,	INDASH	32.95
PAN-75131-299	1998-2001, NISSAN, ALTIMA,	INDASH	32.95
PAN-75131-304	2004-2006, NISSAN, QUEST,	INDASH	32.95
PAN-75131-396	1996-1998, MERCURY, VILLAGER,	INDASH	32.95
PAN-75131-400	2000-2003, NISSAN,	MAXIMA-CASS/CUBBY TOP	32.95
PAN-75131-404	2004-2006, NISSAN, MAXIMA,	INDASH	32.95
PAN-75131-494	1989-1994, NISSAN, MAXIMA,	INDASH	32.95
PAN-75131-497	1995-1999, NISSAN, MAXIMA,	INDASH	32.95
PAN-75131-702	2002-2004, NISSAN, XTERRA,	INDASH	32.95
PAN-75131-705	2005-2008, NISSAN, FRONTIER,	INDASH	32.95
PAN-75131-799	1998-2001, NISSAN, FRONTIER,	INDASH	32.95
PAN-75131-800	2000-2006, NISSAN, SENTRA,	INDASH	32.95
PAN-75131-807	2007-2011, NISSAN, SENTRA,	INDASH	32.95
PAN-75131-899	1999, NISSAN, SENTRA, INDASH		32.95
PAN-75131-903	2003-2007, NISSAN, MURANO,	INDASH	32.95
PAN-75131-909	2009-2012, NISSAN, MURANO,	INDASH	32.95
PAN-751311003	2003-2008, NISSAN, 350Z COUPE	W OR W/O NAV, INDASH	32.95
PAN-751311104	2004-2007, NISSAN, PATHFINDER	ARMADA CONSOLE SHIF, INDASH	32.95
PAN-751311108	2008-2010, NISSAN, ARMADA,	INDASH	32.95
PAN-751311205	2005-2007, NISSAN, PATHFINDER	(W/NAV), INDASH	32.95
PAN-751311303	2003-2009, NISSAN, 350Z	COUPE, INDASH	32.95
PAN-751311407	2007-2012, NISSAN, VERSA,	INDASH	32.95
PAN-751311508	2008-2011, NISSAN, ROGUE,	INDASH	32.95
PAN-75132-105	2009-2010, PORSCHE, 911,	INDASH	32.95
PAN-75132-198	1997-2004, PORSCHE, BOXSTER,	INDASH	32.95
PAN-75132-203	2003-2010, PORSCHE, CAYENNE W	OR W/O NAVIGATOR, INDASH	32.95
PAN-75133-100	1999-2005, SAAB, 9.5 SEDAN,	INDASH	32.95
PAN-75133-200	2003, SAAB, 9.3 CONVERTIBLE,	INDASH	32.95
PAN-75133-203	2003-2009, SAAB, 9.3 SEDAN,	INDASH	32.95

PAN-75134-196	1996-1999, SUBARU, LEGACY	SEDAN, INDASH	32.95
PAN-75134-202	2002-2004, SUBARU, IMPREZA	OUTBACK WAGON W/MCC, INDASH	32.95
PAN-75134-205	2005-2006, SAAB, 9-2X, INDASH		32.95
PAN-75134-208	2008-2011, SUBARU, IMPREZA,	INDASH	32.95
PAN-75134-298	1998-2002, SUBARU, FORESTER,	INDASH	32.95
PAN-75134-300	2000-2004, SUBARU, LEGACY	OUTBACK SEDAN, INDASH	32.95
PAN-75134-305	2005-2009, SUBARU, LEGACY	(SEDAN,WAGON), INDASH	32.95
PAN-75134-403	2003-2008, SUBARU, FORESTER,	INDASH	32.95
PAN-75134-506	2006-2011, SUBARU, B9	TRIBECA, INDASH	32.95
PAN-75135-195	1994, SUZUKI, SWIFT, INDASH		32.95
PAN-75135-197	1996-1998, SUZUKI, SIDEKICK,	INDASH	32.95
PAN-75135-203	2003, SUZUKI, GRAND VITARA,	INDASH	32.95
PAN-75135-299	1999-2000, SUZUKI, GRAND	VITARA, INDASH	32.95
PAN-75135-399	1999-2000, SUZUKI, ESTEEM,	INDASH	32.95
PAN-75136-106	2006-2011, LEXUS, GS300,	INDASH	32.95
PAN-75136-194	1993-2005, LEXUS, GS300 W/ OR	W/O NAV, INDASH	32.95
PAN-75136-200	2009-2011, LEXUS, SC430,	INDASH	32.95
PAN-75136-202	2002-2003, LEXUS, ES300,	INDASH	32.95
PAN-75136-297	1997-2000, LEXUS, ES300,	INDASH	32.95
PAN-75136-396	1990-2000, LEXUS, LS400,	INDASH	32.95
PAN-75136-495	1993-1999, LEXUS, SC400,	INDASH	32.95
PAN-75136-597	1996-1997, LEXUS, LX450,	INDASH	32.95
PAN-75136-699	1999-2003, LEXUS, RX300,	INDASH	32.95
PAN-75136-701	2001-2005, LEXUS, IS300 W/ OR	W/O NAV, INDASH	32.95
PAN-75136-706	2006-2009, LEXUS, IS-235,250,	300, 350, INDASH	32.95
PAN-75136-801	2001-2006, LEXUS, LS430 W/ OR	W/O NAV, INDASH	32.95
PAN-75136-903	2003-2009, LEXUS, GX470,	INDASH	32.95
PAN-751361003	2004-2006, LEXUS, RX330,	INDASH	32.95
PAN-75137-102	2002-2006, TOYOTA, CAMRY,	INDASH	32.95
PAN-75137-107	2007-2011, TOYOTA, CAMRY,	INDASH	32.95
PAN-75137-1703	2003-2008, PONTIAC, VIBE,	INDASH	32.95
PAN-75137-192	1992-1993, TOYOTA, CAMRY,	INDASH	32.95
PAN-75137-195	1994-1996, TOYOTA, CAMRY,	INDASH	32.95
PAN-75137-197	1997-2001, TOYOTA, CAMRY,	INDASH	32.95
PAN-75137-200	2000-2005, TOYOTA, CELICA,	INDASH	32.95
PAN-75137-292	1991-1993, TOYOTA, CELICA,	INDASH	32.95
PAN-75137-303	2003-2009, TOYOTA, 4 RUNNER,	INDASH	32.95
PAN-75137-395	1990-1995, TOYOTA, 4 RUNNER	SR5, INDASH	32.95
PAN-75137-397	1996-2002, TOYOTA, 4 RUNNER	SR5, INDASH	32.95
PAN-75137-503	2003-2008, TOYOTA, COROLLA,	INDASH	32.95
PAN-75137-509	2009-2011, TOYOTA, COROLLA,	INDASH	32.95
PAN-75137-595	1995, GEO, PRISM, INDASH		32.95
PAN-75137-599	1998-2002, TOYOTA, COROLLA,	INDASH	32.95
PAN-75137-600	2000-2004, TOYOTA, AVALON,	INDASH	32.95
PAN-75137-605	2006-2010, TOYOTA, AVALON,	INDASH	32.95
PAN-75137-696	1995-1999, TOYOTA, AVALON,	INDASH	32.95
PAN-75137-793	1993-1998, TOYOTA, T100 P/U,	INDASH	32.95
PAN-75137-801	2004-2005, TOYOTA, RAV 4	(CALL - NEW INSTRUCTIONS,	32.95
PAN-75137-806	2006-2011, TOYOTA, RAV 4,	INDASH	32.95
PAN-75137-896	1996-2000, TOYOTA, RAV 4,	INDASH	32.95
PAN-75137-905	2005-2011, TOYOTA, TACOMA,	INDASH	32.95
PAN-75137-995	1995-1997, TOYOTA, TACOMA	P/U,NO PASS.AIRBAG, INDASH	32.95
PAN-75137-999	1998-2004, TOYOTA, TACOMA,	INDASH	32.95
PAN-751371099	1999-2003, TOYOTA, CAMRY	SOLARA, INDASH	32.95
PAN-751371101	1998-2003, TOYOTA, SIENNA,	INDASH	32.95
PAN-751371104	2004-2010, TOYOTA, SIENNA,	INDASH	32.95
PAN-751371203	2003-2007, LEXUS, LX470,	INDASH	32.95
PAN-751371299	1998-2002, TOYOTA, LAND	CRUISER, INDASH	32.95

PAN-751371300	2000-2006, TOYOTA, TUNDRA	#NAME?	32.95
PAN-751371307	2007-2009, FORD, EDGE, INDASH		32.95
PAN-751371400	2000-2005, TOYOTA, ECHO,	INDASH	32.95
PAN-751371500	2000-2005, TOYOTA, MR-2,	INDASH	32.95
PAN-751371601	2003-2007, TOYOTA,	HIGHLANDER, INDASH	32.95
PAN-751371608	2008-2012, TOYOTA,	HIGHLANDER, INDASH	32.95
PAN-751371709	2009-2010, TOYOTA, MATRIX,	INDASH	32.95
PAN-751371802	2001-2003, TOYOTA, PRIUS,	INDASH	32.95
PAN-751371804	2004-2009, TOYOTA, PRIUS,	INDASH	32.95
PAN-751371900	2000-2006, TOYOTA, TUNDRA,	INDASH	32.95
PAN-751372007	2007-2012, TOYOTA, FJ	CRUISER, INDASH	32.95
PAN-751372107	2007-2011, TOYOTA, YARIS	-COUPE, SEDAN, HATCHBACK,	32.95
PAN-75138-194	1994-1998, VOLKSWAGEN, GTI,	INDASH	32.95
PAN-75138-197	1996-1997, VOLKSWAGEN,	PASSAT, INDASH	32.95
PAN-75138-200	1999-2006, VOLKSWAGEN, GOLF,	INDASH	32.95
PAN-75138-201	2001, VOLKSWAGEN, PASSAT -	OLD BODY STYLE, INDASH	32.95
PAN-75138-206	2006-2010, VOLKSWAGEN,	PASSAT, INDASH	32.95
PAN-75138-299	1998-1999, VOLKSWAGEN,	PASSAT, INDASH	32.95
PAN-75138-399	1998-2010, VOLKSWAGEN, NEW	BEETLE, INDASH	32.95
PAN-75138-404	1999-2005, VOLKSWAGEN, JETTA	(UPPER MOUNT ONLY), INDASH	32.95
PAN-75138-405	2005.5-2010, VOLKSWAGEN,	JETTA, INDASH	32.95
PAN-75138-499	1999-2003, VOLKSWAGEN, GOLF,	INDASH	32.95
PAN-75138-504	2004-2010, VOLKSWAGEN,	TOUAREG, INDASH	32.95
PAN-75139-101	2001-2004, VOLVO, V70, INDASH		32.95
PAN-75139-105	2005-2009, VOLVO, S60, INDASH		32.95
PAN-75139-196	1993-1997, VOLVO, 850 SERIES,	INDASH	32.95
PAN-75139-295	1994-1997, VOLVO, 900 SERIES,	INDASH	32.95
PAN-75139-308	2007-2011, VOLVO, S80, INDASH		32.95
PAN-75139-399	1999-2006, VOLVO, S80, INDASH		32.95
PAN-75139-501	1998-2001, VOLVO, 420 SEMI,	INDASH	32.95
PAN-75139-603	2003-2013, VOLVO, XC90,	INDASH	32.95
PAN-75139-704	2004.5-2010, VOLVO, S40,	INDASH	32.95
PAN-75139-804	2004-2013, VOLVO, SEMI-VN,	VT, VH, VHD, INDASH	32.95
PAN-75140-101	2001-2005, PETERBILT,	CONVENTIONAL CAB #357, INDASH	32.95
PAN-75140-106	2006-2013, PETERBILT,	CONVENTIONAL, INDASH	32.95
PAN-75140-199	1987-1999, PETERBILT,	CONVENTIONAL, INDASH	32.95
PAN-75140-207	2005-2009, PETERBILT, 335,	325, 340, INDASH	32.95
PAN-75141-199	1997-2010, FREIGHTLINER,	CENTURY CLASS TRACTOR, INDASH	32.95
PAN-75141-299	1989-2011, FREIGHTLINER,	CONVENTIONAL CAB, INDASH	32.95
PAN-75141-301	2001-2003, FREIGHTLINER,	BUSINESS CLASS FL (ALL),	32.95
PAN-75141-401	2001-2003, FREIGHTLINER,	BUSINESS CLASS (ALL), INDASH	32.95
PAN-75141-404	2004-2013, FREIGHTLINER,	BUSINESS CLASS M2, INDASH	32.95
PAN-75141-508	2008-2012, FREIGHTLINER,	CASCADIA, INDASH	32.95
PAN-75142-199	1997-2010, KENWORTH, T2000,	INDASH	32.95
PAN-75142-299	1982-2001, KENWORTH, W900	(W/O EASY REACH DASH), INDASH	32.95
PAN-75142-302	2002-2004, KENWORTH, T600,	INDASH	32.95
PAN-75142-306	2006-2013, KENWORTH, T300,	T600, T800, W900, C500,	32.95
PAN-75142-399	1993-2001, KENWORTH, T600	(W/EASY REACH DASH), INDASH	32.95
PAN-75143-197	1997-2003, HUMMER, H1- WAGON,	INDASH	32.95
PAN-75143-206	2006-2009, HUMMER, H3, INDASH		32.95
PAN-75143-308	2008-2009, HUMMER, H2, INDASH		32.95
PAN-75144-100	1996-2013, WESTERN STAR,	CONSTELLATION CAB, INDASH	32.95
PAN-75145-101	1996-2009, INTERNATIONAL,	9000 SERIES & EAGLE, INDASH	32.95
PAN-75145-201	2002-2012, INTERNATIONAL,	7000 SERIES, INDASH	32.95
PAN-75146-102	2002-2006, MINI, COOPER,	INDASH	32.95
PAN-75147-105	2004-2006, TOYOTA, SCION XA,	INDASH	32.95
PAN-75147-205	2004-2006, TOYOTA, SCION XB,	INDASH	32.95
PAN-75147-208	2008-2011, SCION, XB, INDASH		32.95

PAN-75147-305	2005-2010, TOYOTA, SCION TC,	INDASH	32.95
PAN-75147-408	2008-2010, SCION, XD, INDASH		32.95
PAN-75147-508	2008-2011, SCION, XB - RADIO	MOUNT, INDASH	32.95
PAN-75148-104	2004-2007, MACK TRUCK, CXD	(VISION), INDASH	32.95
PAN-75148-207	2007-2013, MACK TRUCK,	PINNACLE, INDASH	32.95
PAN-75149-105	2005-2007, STERLING TRUCK, AT	SERIES, INDASH	32.95
PAN-766	mounting plate, MOTOROLA	HANDSFREE KIT PHONE MODEL,	11.34
PAN-767-AL03	adjustable extension bracket,	4" BRACKET - ALUMINUM,	23.65
PAN-767-AL04	adjustable extension bracket,	4", EXTENSIONS AND BRACKETS,	23.65
PAN-767-AL05	adjustable extension bracket,	5" BRACKET - ALUMINUM,	23.65
PAN-767-GR2	GPS & Garmin adapter, GARMIN	30, 40, 50, EXTENSIONS AND	16.45
PAN-768	extension bracket, 4" -	STEEL, EXTENSIONS AND	
PAN-768-AL	extension bracket, 4" -	ALUMINUM, EXTENSIONS AND	23.65
PAN-769	EXTENSION BRACKET, 4",	EXTENSIONS AND BRACKETS, USED	22.08
PAN-769-AL	extension bracket, Z STYLE -	ALUMINUM, EXTENSIONS AND	23.65
PAN-777	clip caddy, UNIVERSAL PHONE	MODEL, MOUNTING	8.23
PAN-782-06	Stay-Put Series, 6", N/A,		27.78
PAN-782-08	Stay-Put Series, 8", N/A,		29.83
PAN-782-10	Stay-Put Series, 10", N/A,		29.83
PAN-782-12	Stay-Put Series, 12", N/A,		31.9
PAN-797-10	Uniflex flexible mount, 10",		33.95
PAN-797-12	Uniflex Series, 12", N/A,		36
PAN-797-14	Uniflex Series, 14", N/A,		38.08
PAN-809	CCTV mount, FLEX MOUNT WITH	1/4-20 STUD, RADIO MOUNT	46.05
PAN-809-AMP	window mount, AMPS PLATE,	RADIO MOUNT	30.85
PAN-809-PG	window mount w/portagrip,	UNIVERSAL PHONE MODEL, N/A,	44.23
PAN-809-TS	window mount, T-BOLT, RADIO	MOUNT	46.05
PAN-827-06	6" rise, knob & set screw	adj., CAMERA MOUNTS, USED	28.8
PAN-827-06W	6" rise, knob & set screw	adj., CAMERA MOUNTS, USED	42.99
PAN-827-09	CCTV DELUXE mount, CAMERA	MOUNTS, USED WITH 9" RISE	47.62
PAN-827-09W	9" rise, knob & set screw	adj., CAMERA MOUNTS, USED	47.62
PAN-845-246	CCTV MICRO DELUXE MOUNT		20.58
PAN-846-06	micro mount - 6" rise adj.,	CAMERA MOUNTS, USED WITH CCTV	19.55
PAN-851-00	UPPER KNUCKLE WITH MALE/FEMALE	1/4 - 20 THREADS, KNOB ADJ.	16.45
PAN-883-03W	dual option, 3" rise, cream,	CAMERA MOUNTS, USED WITH CCTV	39.93
PAN-883-06W	dual option, 6" rise, cream,	CAMERA MOUNTS, USED WITH CCTV	42.99
PAN-883-09	dual option, 9" rise, knob	adj, CAMERA MOUNTS, USED WITH	49.15
PAN-883-T	tele shaft-knob& adj set	screw, CAMERA MOUNTS, USED	70.64
PAN-909-09	Premier series-MDT, 9",		23.65
PAN-950-06	universal radio mount,	UNIVERSAL PHONE MODEL, 6"	60.7
PAN-950-09	universal radio mount,	UNIVERSAL PHONE MODEL, 9"	61.73
PAN-951-06	universal radio mount,	UNIVERSAL PHONE MODEL, 6"	60.7
PAN-951-09	universal radio mount,	UNIVERSAL PHONE MODEL, 9"	60.7
PAN-953-06	universal mounting plate,	RADIO MOUNT - 6" RISE, RADIO	22.35
PAN-953-09	universal mounting plate,	RADIO MOUNT-9" RISE, RADIO	41.01
PCW-170-00039-001	HDDA5W-32-SP, SINGLE, 2.5',	REPLACEMENT	121.36
PCW-170-00039-002	DA5W-32, DUAL, 2.5',	REPLACEMENT	150.46
PCW-517776-002	replacement part, REPLACEMENT	ARM-PCW-GD26-M, ACCESSORIES,	8.91
PCW-517776-003	replacement hardware,	GD29-MT, ACCESSORIES, MOUNT	10.53
PCW-5200216	antenna bracket & hardware	kit, USE WITH R2T58-24,	20.91
PCW-5200217	mounting bracket kit, USE	WITH 24 DBI GRID ANTENNAS,	13.02
PCW-5200219	U-Bolts, 1/4" OD, 2-3/8" OD,	2-1/2" OD, 5", 1 PKG QTY	11.76
PCW-5200221	bracket assembly, USE WITH	GD26-MT, BRACKETS & CLAMPS, Y	15.81
PCW-5200222	bracket assembly, USE WITH	GD29-MT, BRACKETS & CLAMPS, Y	17.88
PCW-5200223	hardware kit, USE WITH 24 DB	ANTENNA, BRACKETS & CLAMPS, Y	15.43
PCW-5200224	mount bracket assembly, USE	WITH HDDC GRID ANTENNA	13.31
PCW-5200225	mount kit, OD24-12, -9		12.43
PCW-5200227	omni bracket assembly, USE	WITH OD9-8 SERIES, BRACKETS &	7.12

PCW-5200228	omni bracket assembly, USE	WITH OD9-11 SERIES, BRACKETS	5.48
PCW-5200232	hardware kit, FOR PA24-19,	PA9-12, PA58-24, ACCESSORIES,	9
PCW-5210004-003	8", RG-174, SMA(M) RA, MMCX	RA,	8.86
PCW-5210004-006	replacement pigtail,	R2T24W-15-UFL-SMA(M) RA/UFL	6.14
PCW-5600639	metal assembly, USE WITH	GD22-MT,TR, GD24&25-15P-NF,,	13.02
PCW-AD-NF-RPSMAF	straight, N, (F), SMA, (F)	RP, RF ADAPTERS,	5.98
PCW-AD-NF-RPTNCM	straight, N, (F), TNC, (M)	RP, RF ADAPTERS,	4.98
PCW-AD-NM-RPSMAF	straight, SMA, (F) RP, N,	(M), RF ADAPTERS,	4.98
PCW-AD-NM-RPSMAM	straight, N, (M), SMA, (M)	RP, RF ADAPTERS,	4.98
PCW-CA100-NFB-MMCX-12	1', LMR-100, N(F) BH, MMCX	PLUG,	8
PCW-CA100-NM-MMCX-12	1', LMR-100, N(M), MMCX PLUG,		8
PCW-CA100-NM-RSMAM-12	1', LMR-100, N(M), SMA(M) RP,		7.26
PCW-CA178-NFB-UFL-12	1', RG-178, N(F) BH, UFL,		8
PCW-CA178-NFB-UFL-8	8", RG-178, N(F) BH, UFL,		8
PCW-CA178-RTNCB-MMCX-6	6", RG-178, TNC(F) RP BH,	MMCX RA,	8
PCW-CA178-RTNCB-UFL-6	6", RG-178, TNC(F) BH, UFL,		8
PCW-DA5-29RADOME	2.5' (ft) diameter, RADOMES,	DA5-29 ANTENNA	66.07
PCW-DA5-32RADOME	3' (ft) diameter, RADOMES,	DA58-32 DISH	111.72
PCW-DC24-HD-PF1P	24" X 42", 2.4-2.483 GHZ,	24 DBI GAIN, PARABOLIC GRID,	85.26
PCW-DCE-7X6X2	Nema 6 waterproof enclosure,	WHITE EPOXY POWDER COAT,	40.41
PCW-ES24-14	10.24", 2.4-2.83 GHZ, 14 DB	GAIN, <1.5:1, N(F),	38.76
PCW-E558-17	10", 5.47-5.85 GHZ, 17 DBI	GAIN, <1.5:1, N(F),	45.84
PCW-ESP-100-POE	routers, accesspoint,	bridges, DATA PROTECTION, 10	25.71
PCW-GD22-TR	11.8 X 15.7', 2.4-5.8 GHZ,	14 DBI GAIN, PARABOLIC GRID,	50.07
PCW-GD24-15P-NF	12" X 16", 2.4-2.485 GHZ,	15 DBI GAIN, PARABOLIC GRID,	55.74
PCW-GD24-19P-NF	16" X 24", 2.4-2.485 GHZ,	19 DBI GAIN, PARABOLIC GRID,	59.72
PCW-GD24-24P-NF-EZ	28.5" X 36", 2.4-2.485 GHZ,	24 DBI GAIN, PARABOLIC GRID,	74.36
PCW-GD24-24P-NM-EZ	28.5" X 36", 2.4-2.485 GHZ,	24 DBI GAIN, PARABOLIC GRID,	70.65
PCW-GD25-19-P-NF	24" X 16.5", 2.4-2.7 GHZ,	19 DBI GAIN, PARABOLIC GRID,	63.31
PCW-GD26-MT	16.8" X 24", 2.4-5.8 GHZ,	18 DBI GAIN, PARABOLIC GRID,	39.88
PCW-GD26-TR	16.8" X 24", 2.4-5.8 GHZ,	18 DBI GAIN, PARABOLIC GRID,	59.57
PCW-GD29-MT	28.5" X 36", 2.4-5.8 GHZ,	22 DBI GAIN, PARABOLIC GRID,	58.76
PCW-GD29-TR	28.5" X 36", 2.4-5.8 GHZ,	22 DBI GAIN, PARABOLIC GRID,	51.4
PCW-GD35-17PNF	16", 3.5-3.6 GHZ, 17 DBI	GAIN, PARABOLIC GRID, N(F)	55.36
PCW-GD35-25P-NF	28.5" X 36", 3.4-3.6 GHZ,	25 DBI GAIN, PARABOLIC GRID,	79.1
PCW-GD53-21	15.7", 5.15-5.35 GHZ, 21	DBI GAIN, PARABOLIC GRID,	55.36
PCW-GD53-25	2', 5.15-5.35 GHZ, 25 DBI	GAIN, PARABOLIC GRID, N(F)	59.31
PCW-GD53-28	3' X 2.5', 5.15-5.35 GHZ,	28 DBI GAIN, PARABOLIC GRID,	79.1
PCW-GD57-25	2', 5.47-5.725 GHZ, 25 DBI	GAIN, PARABOLIC GRID, N(F)	59.31
PCW-GD57-28	3', 5.47-5.725 GHZ, 28 DBI	GAIN, PARABOLIC GRID, N(F)	79.1
PCW-GD58-22	11.8" X 15.7", 5.725-5.85	GHZ, 22 DBI GAIN, PARABOLIC	55.36
PCW-GD58-26	2', 5.725-5.85 GHZ, 26 DBI	GAIN, PARABOLIC GRID, N(F)	59.31
PCW-GD58-29	3', 5.725-5.85 GHZ, 29 DBI	GAIN, PARABOLIC GRID, N(F)	79.1
PCW-GD5W-25P-NF	17" X 24", 4.94-5.85 GHZ,	25 DBI GAIN, PARABOLIC GRID,	55.84
PCW-GD5W-28P-NF	28.5" X 36", 4.9-5.85 GHZ,	20 DBI GAIN, PARABOLIC GRID,	75.64
PCW-GD9-15-NF	3', 900-928 MHZ, 15 DBD	GAIN, PARABOLIC GRID, N(F)	115.38
PCW-GD9-18	4', 900-928 MHZ, 18 DBI	GAIN, PARABOLIC GRID, N(F)	289.87
PCW-HDDA3W-25-DP	25", 3.3-3.8 GHZ, 25 DBI	GAIN, <1.5:1, PROPRIETARY,	266.36
PCW-HDDA3W-29-DP	36.5", 3.3-3.8 GHZ, 29 DBI	GAIN, <1.5:1, PROPRIETARY,	387.18
PCW-HDDA3W-29-SP	36.5", 3.3-3.8 GHZ, 29 DBI	GAIN, <1.5:1, N(F), DUAL	362.39
PCW-HDDA5W-29-DP2	25.5", 5.15-5.85 GHZ, 29	DBI GAIN, <1.8:1, N(F), DUAL	255.46
PCW-HDDA5W-29-SP	25.5", 4.95-5.85 GHZ, 29	DBI GAIN, <1.5:1, N(F),	195.91
PCW-HDDA5W-32-DP2	3', 5.15-5.85 GHZ, 32 DBI	GAIN, <1.8:1, N(F), DUAL	381.47
PCW-HDDA5W-32-SP	36.5", 4.95-5.85 GHZ, 32	DBI GAIN, <1.5:1, N(F),	352.37
PCW-HDDC24-24P-NF	42" X 24", 2.4 - 2.483 GHZ,	24 DBI GAIN, PARABOLIC GRID,	94.77
PCW-HDGD24-24P-NF	28.5" X 36", 2.4-2.485 GHZ,	24 DBI GAIN, PARABOLIC GRID,	74.48
PCW-HDGD24-24P-NM	28.5" X 36", 2.4-2.485 GHZ,	24 DBI GAIN, PARABOLIC GRID,	67.69
PCW-HDGD58-26	16.8" X 24", 5.725-5.85	GHZ, 26 DBI GAIN, PARABOLIC	81.83

PCW-HDGD58-29	28.5" X 36", 5.725-5.85	GHZ, 29 DBI GAIN, PARABOLIC	81.83
PCW-HDGD9-15-NF	3', 900-928 MHZ, 13 DBD	GAIN, PARABOLIC GRID, N(F)	115.5
PCW-HDGD9-DC15-NF	42" X 24", 900-928 MHZ, 13	DBD GAIN, PARABOLIC GRID,	135.79
PCW-IN24-10	2.4-2.483 GHZ, 10 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	29.43
PCW-IN24-3A	2.4-2.483 GHZ, 3 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	30.36
PCW-IN24-5RD-NM	2.4-2.485 GHZ, 5.5 DBI GAIN,	N/A WAVELENGTH, PORTABLE,	9.76
PCW-IN24-5RD-RTNC	2.4-2.485 GHZ, 5.5 DBI GAIN,	N/A WAVELENGTH, PORTABLE,	9.76
PCW-IN7-3RD-RSMA	698-806 MHZ, 3 DBD GAIN, N/A	WAVELENGTH, PORTABLE, SMA(M)	14.59
PCW-IN800/5900-5	806-5850 MHZ, 2.2 DBD GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	23.36
PCW-LP800-2500-9-NF	806-960 / 1710-2500 MHZ, 9	DBI GAIN, YAGI, N(F)	45.48
PCW-MA24-7N	2.4-2.485 GHZ, 7 DB GAIN, LOW	PROFILE, MOBILE, N(M)	17.24
PCW-MD24-12	2.4-2.483 GH, 12 DBI GAIN,	SECTOR, N(F), HORIZONTAL OR	29.64
PCW-MK24-7-RSMA	2.4-2.485 GHZ, 7 DBI GAIN,	OMNIDIRECTIONAL, SMA(M) RP,	139.58
PCW-MM-110N	4.3", MAGNET MOUNTS, MOBILE	ANT MT, N, (F), 3/4" STYLE	14.84
PCW-MM-SM-LPN	3/8" or 3/4", THRU-HOLE	MOUNTS, 10', RG-58/U, MOBILE	15.34
PCW-MM-TMN	MM style, MOBILE ANT MT, N(F)	CONNECTOR, TRUNK LID	13.15
PCW-MM90N	3-1/2", MAGNET MOUNTS, MOBILE	ANT MT, N, (F), 3/4" STYLE	13.12
PCW-OD24-12	2.4-2.485 GHZ, 12 DBI GAIN,	OMNIDIRECTIONAL, N(F) BH,	70.71
PCW-OD24-12P	2.4-2.485 GHZ, 12 DBI GAIN,	OMNIDIRECTIONAL, N(M),	71.6
PCW-OD24-12PF	2.4-2.485 GHZ, 12 DBI GAIN,	OMNIDIRECTIONAL, N(F),	71.6
PCW-OD24-7D5	2.4-2.485 GHZ, 7 DBI GAIN,	OMNIDIRECTIONAL, N(F),	57.45
PCW-OD24-9	2.4-2.485 GHZ, 9 DBI GAIN,	OMNIDIRECTIONAL, N(F),	53.21
PCW-OD24-9D7	2.4-2.485 GHZ, 9 DBI GAIN,	OMNIDIRECTIONAL, N(F),	54.21
PCW-OD24M-5	2.4-2.485 GHZ, 5 DBI GAIN,	OMNIDIRECTIONAL, N(M),	42.24
PCW-OD24M-7	2.4-2.485 GHZ, 7 DBI GAIN,	OMNIDIRECTIONAL, N(M),	51.4
PCW-OD24M-9	2.4-2.485 GHZ, 9 DBI GAIN,	OMNIDIRECTIONAL, N(M),	52.31
PCW-OD49M-11D1	4.94-4.99 GHZ, 11 DBI GAIN,	OMNIDIRECTIONAL, N(M),	111.08
PCW-OD49M-6	4.94-4.99 GHZ, 6 DBI GAIN,	OMNIDIRECTIONAL, N(M),	14.79
PCW-OD58-12	5.47-5.85 GHZ, 12 DBI GAIN,	OMNIDIRECTIONAL, N(F),	108.79
PCW-OD58M-12	5.47-5.85 GHZ, 12 DBI GAIN,	OMNIDIRECTIONAL, N(M),	108.79
PCW-OD5WM-6	5.15-5.85 GHZ, 6 DBI GAIN,	OMNIDIRECTIONAL, N(M),	52.31
PCW-OD9-11D1	860-960 MHZ, 11 DBI GAIN,	OMNIDIRECTIONAL, N(F),	316.6
PCW-OD9-5	900-928 MHZ, 5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	59.31
PCW-OD9-6	900-928 MHZ, 6 DBI GAIN,	OMNIDIRECTIONAL, N(F),	69.21
PCW-OD9-8	860-960 MHZ, 8 DBI GAIN,	OMNIDIRECTIONAL, N(F),	109.77
PCW-ODH24-13	2.4-2.485 GHZ, 13 DBI GAIN,	OMNIDIRECTIONAL, N(F),	483.83
PCW-PA24-19	2.4-2.485 GHZ, 19 DBI GAIN,	PANEL/SECTOR, N(F),	68.81
PCW-PA58-24	5.15-5.825 GHZ, 24 DBI GAIN,	PANEL/SECTOR, N(F),	80.17
PCW-POE-12I	ethernet router, AP or	bridge, 1, INDOOR, POE	25.69
PCW-POE-18I	ethernet router, AP or	bridge, 1, INDOOR, POE	28.72
PCW-POE-24I	ethernet router, AP or	bridge, 1, INDOOR, POE	27.34
PCW-POE-24IR	routers, access point,	bridges, 1 - REVERSE	29.98
PCW-POE-24IR-CI	POE w/inserter, current	detect, 1 - REVERSE POLARITY	32.76
PCW-POE-48I	ethernet router, AP or	bridge, 1, INDOOR, POE	28.72
PCW-POE-48I-CI	wireless accessories, 2,	INDOOR, POE	33.05
PCW-POE-48I12S-AFI	ethernet router, AP or	bridge, 2, INDOOR, POE	60.22
PCW-POE-48I5SAFI	ethernet router, AP or	bridge, 2, INDOOR, POE	60.22
PCW-POE-4X48I-AFI	ethernet router, AP or	bridge, 4, INDOOR, POE	156.07
PCW-POE-HP-50I	high power, 50V, 50W, 1,	INDOOR, POE	50.27
PCW-R2T24-19-MMCX	2.4-2.485 GHZ, 18 DBI GAIN,	PANEL/SECTOR, MMCX PLUG,	100.58
PCW-R2T24-19-RSMA	2.4-2.485 GHZ, 18 DBI GAIN,	PANEL/SECTOR, SMA(M) RP,	100.58
PCW-R2T24-19-UFL	2.4-2.485 GHZ, 18 DBI GAIN,	PANEL/SECTOR, UFL, HORIZONTAL	100.58
PCW-R2T2458W-UFL	2.4-2.485 / 4.94-5.85 GHZ, 12	/ 15 DBI GAIN, PANEL/SECTOR,	67.6
PCW-R2T24LW-15-UFL	2.3-2.7 GHZ, 15 DBI GAIN,	PANEL/SECTOR, UFL, HORIZONTAL	59.81
PCW-R2T24W-15-MC	2.3-2.7 GHZ, 15 DBI GAIN,	PANEL/SECTOR, MC CARD PLUG,	59.81
PCW-R2T24W-15-MMCX	2.3-2.7 GHZ, 15 DBI GAIN,	PANEL/SECTOR, MMCX PLUG,	59.81
PCW-R2T24W-15-RMMCX	2.3-2.7 GHZ, 15 DBI GAIN,	PANEL/SECTOR, MMCX(M) RP,	59.81
PCW-R2T24W-15-RSMA	2.3-2.7 GHZ, 15 DBI GAIN,	PANEL/SECTOR, SMA(M) RP,	59.81

PCW-R2T24W-15-RTNC	2.3-2.7 GHz, 15 DBI GAIN,	PANEL/SECTOR, TNC(M) RP,	59.81
PCW-R2T24W-15-UFL	2.3-2.7 GHz, 15 DBI GAIN,	PANEL/SECTOR, UFL, HORIZONTAL	59.81
PCW-R2T58-24-MMCX	4.94-5.85 GHz, 24 DBI GAIN,	PANEL/SECTOR, MMCX,	100.58
PCW-R2T58-24-RTNC	4940-5850 MHz, 24 DBI GAIN,	PANEL/SECTOR, TNC(M) RP,	100.58
PCW-R2T58-24-UFL	4.94-5.85 GHz, 24 DBI GAIN,	PANEL/SECTOR, UFL, HORIZONTAL	100.58
PCW-R2T58W-19-MMCX	4.94-5.85 GHz, 19 DBI GAIN,	PANEL/SECTOR, MMCX CARD,	60.43
PCW-R2T58W-19-RSMA	4.9-5.85 GHz, 19 DBI GAIN,	PANEL/SECTOR, SMA(M) RP,	60.43
PCW-R2T58W-19-UFL	4.94-5.85 GHz, 19 DBI GAIN,	PANEL/SECTOR, UFL, HORIZONTAL	60.43
PCW-R2T9-12-MMCX	900-928 MHz, 10 DBD GAIN,	PANEL/SECTOR, MMCX,	100.64
PCW-R2T9-12-UFL	900-928 MHz, 12 DBI GAIN,	PANEL/SECTOR, UFL, HORIZONTAL	100.64
PCW-RD2458-5-NM	2.4-2.483 / 5.45-5.725 GHz, 3	DBI GAIN, WAVELENGTH,	15.15
PCW-RD2458-5-RSMA	2.4-2.483 / 5.45-5.725 GHz, 3	DBI GAIN, N/A WAVELENGTH,	10.78
PCW-RD2458-5-SMA	2.4-2.483 / 5.45-5.725 GHz, 3	DBI GAIN, WAVELENGTH,	14.78
PCW-RJ45-ECS	RJ-45 connector system,	SHIELDED - 1 PKG, HIGH SPEED	6.19
PCW-RJ45-FT	cable feed through, 10 PACK,	RJ-45	13.91
PCW-SA24-120-16-WB	2.3-2.7 GHz, 16 DBI GAIN,	SECTOR, N(F), VERTICAL	187.96
PCW-SA24-120-9	2.4-2.485 GHz, 9 DBI GAIN,	SECTOR, N(F), VERTICAL	61.86
PCW-SA24-180-14	2.4-2.485 GHz, 14 DBI GAIN,	SECTOR, N(F), VERTICAL	216.25
PCW-SA24-45-20-WB	2.3-2.7 GHz, 20 DBI GAIN,	SECTOR, N(F), VERTICAL	198.13
PCW-SA24-60-17-WB	2.3-2.7 GHz, 17 DBI GAIN,	SECTOR, N(F), VERTICAL	186.67
PCW-SA24-90-17-WB	2.3-2.7 GHz, 17 DBI GAIN,	SECTOR, N(F), VERTICAL	186.67
PCW-SA24-90-9	2.4-2.485 GHz, 9 DBI GAIN,	SECTOR, N(F), VERTICAL	61.86
PCW-SA4958-120-19-DP	4.9-5.85 GHz, 19 DBI GAIN,	SECTOR, (2) N(F), DUAL	253.89
PCW-SA9-120-13	860-960 MHz, 10.82 DBD GAIN,	SECTOR, N(F), VERTICAL	298.86
PCW-SAH9-120-12	900-928 MHz, 12 DBI GAIN,	SECTOR, N(F), HORIZONTAL	1068.46
PCW-SP3-90-6-BFF	DC-3000 MHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	22.12
PCW-SP3-90-6-BFM	DC-3000 MHz, DC PASS, COAXIAL	PROTECTION, N(F), N(M)	22.12
PCW-SP6-230-BFF	DC-6000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	34.24
PCW-SP6-230-BFM	DC-6000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	34.24
PCW-UM	universal grid antenna mount,	1.5" OD PIPE SIZE, WALL &	11.67
PCW-UM-UB	u-bolt kit for pole mount,	USE WITH UNIVERSAL, BRACKETS	5.88
PCW-UM/L	universal grid antenna mount,	1.5" OD PIPE SIZE, WALL &	13.5
PCW-WMB-8	panel antenna bracket, USE	WITH 1.25" OD PIPE, BRACKETS	6.26
PCW-YA9-11	890-960 MHz, 11 DBI GAIN,	YAGI, N(F)	47.27
PCW-YA9-13	860-960 MHz, 13 DBI GAIN,	YAGI, N(F)	51.4
PCW-YA9-9	860-960 MHz, 9 DBI GAIN,	YAGI, N(F)	37.21
PEN-12AVAR100ET	12 Volts, 100 AMP HOURS,	SEALED, STORAGE BATTERY,	502.61
PEN-12AVAR150ET	12 Volts, 150 AMP HOURS,	SEALED, STORAGE BATTERY,	720.47
PEN-12AVR-145L	12 Volts, 145 AMP HOURS,	SEALED, STORAGE BATTERY,	810.68
PEN-12AVR-150ET UNIGY I	12 Volts, 150 AMP HOURS,	SEALED, STORAGE BATTERY,	706.75
PEN-12AVR100 UNIGY I	12 Volts, 100 AMP HOURS,	SEALED, STORAGE BATTERY,	454.99
PEN-12AVR100ET	12 Volts, 100 AMP HOURS,	SEALED, STORAGE BATTERY,	555.7
PEN-12AVR130 UNIGY I	12 Volts, 130 AMP HOURS,	SEALED, STORAGE BATTERY,	630.08
PEN-12AVR170ET	12 Volts, 170 AMP HOURS,	SEALED, STORAGE BATTERY,	778.8
PEN-12AVR30 UNIGY I	12 Volts, 30 AMP HOURS,	SEALED, STORAGE BATTERY,	257.31
PEN-12AVR30C UNIGY I	12 Volts, 30 AMP HOURS,	SEALED, STORAGE BATTERY,	283.08
PEN-12AVR40 UNIGY I	12 Volts, 40 AMP HOURS,	SEALED, STORAGE BATTERY,	291.32
PEN-12AVR40C UNIGY I	12 Volts, 40 AMPS AMP HOURS,	SEALED, STORAGE BATTERY,	317.89
PEN-12AVR75 UNIGY I	12 Volts, 75 AMP HOURS,	SEALED, STORAGE BATTERY,	357.03
PEN-8A24/T881	12 Volts, 79 AMP HOURS,	SEALED, STORAGE BATTERY, T881	389.1
PEN-8A27	12 Volts, 92 AMP HOURS,	SEALED, STORAGE BATTERY, T881	480.03
PEN-8A27/T876	12 Volts, 92 AMP HOURS,	SEALED, STORAGE BATTERY, T876	480.03
PEN-8A31DT	12 Volts, 105 AMP HOURS,	SEALED, STORAGE BATTERY, SAE	492.99
PEN-8A31DTM	12 Volts, 105 AMP HOURS,	SEALED, STORAGE BATTERY, SAE	492.99
PEN-8A4D	12 Volts, 200 AMP HOURS,	SEALED, STORAGE BATTERY,	1013.33
PEN-8A4D/LTP	12 Volts, 200 AMP HOURS,	SEALED, STORAGE BATTERY, DUAL	1013.33
PEN-8A4D/T904	12 VOLTAGE, 198 AMP HOURS,	VALVE REGULATED, T904,	1013.33
PEN-8A8D/SAE	12 VOLTAGE, 245 AMP HOURS,	VALVE REGULATED, SAE, BATTERY	1212.12



PEN-8AU1/T874	12 Volts, 37 AMP HOURS,	SEALED, STORAGE BATTERY, T874	186.27
PEN-8G22NF/T881	12 Volts, 50.6 AMP HOURS,	SEALED, STORAGE BATTERY, T881	362.58
PEN-8G24/DT	12 Volts, 73.6, DUAL	TERMINATION AMP HOURS,	470.63
PEN-8G24/T881	12 Volts, 73.6 AMP HOURS,	SEALED, STORAGE BATTERY, T881	470.63
PEN-8G24/UT	12 Volts, 73.6, UNIVERSAL	TERMINATION AMP HOURS,	450.34
PEN-8G27	12 Volts, 86.4 AMP HOURS,	SEALED, STORAGE BATTERY,	
PEN-8G27/T876	12 Volts, 86.4 AMP HOURS,	SEALED, STORAGE BATTERY, T876	565.68
PEN-8G30H/T876	12 Volts, 97.6 AMP HOURS,	SEALED, STORAGE BATTERY, T876	611.49
PEN-8G31DT/SAE/STUD	12 Volts, 97.6 AMP HOURS,	SEALED, STORAGE BATTERY,	592.04
PEN-8G4D/SAE	12 Volts, 183 AMP HOURS,	SEALED, STORAGE BATTERY, SAE	1185.43
PEN-8G4D/T904	12 Volts, 183 AMP HOURS,	SEALED, STORAGE BATTERY, T904	1185.43
PEN-8G8D/SAE	12 Volts, 225 AMP HOURS,	SEALED, STORAGE BATTERY, SAE	1423.17
PEN-8G8D/T904	12 Volts, 265 AMP HOURS,	SEALED, STORAGE BATTERY, T904	1423.17
PEN-8G8DLTP	12 Volts, 265 AH AMP HOURS,	SEALED, STORAGE BATTERY, T975	1421.98
PEN-8G8DM	MARINE LABELED BATTERY		1421.98
PEN-8GU1/T873	12 Volts, 31.6 AMP HOURS,	SEALED, STORAGE BATTERY, T873	231.46
PEN-AVRTR4X4 Z4-24V	Unigy battery rack, GRAY,	INDOOR, RACKS/ENCLOSURES, 26"	5003.08
PEN-AVRTR4X4Z4-48V	Unigy battery rack, GRAY,	INDOOR, RACKS/ENCLOSURES, 26"	4390.56
PEN-AVRTR4X4Z4-48V B	Unigy battery rack, BLACK,	INDOOR, RACKS/ENCLOSURES, 26"	4904.86
PEN-AVRTR4X5Z4-48V	Unigy battery rack, GRAY,	INDOOR, RACKS/ENCLOSURES, 26"	4712
PEN-CANCELLATION FEE	CANCELLATION FEE		
PEN-EQRS19706Z4BB-2	24 AMPS, 2 SHELF / 2 STRING,	STORAGE BATTERY, 100 AH AMP	1934.56
PEN-EQRS19706Z4BB-3	24 AMPS, 3 SHELF / 3 STRING,	STORAGE BATTERY, 100 AH AMP	2288.74
PEN-EQRS19706Z4BB-5	24 AMPS, 5 SHELF / 5 STRING,	STORAGE BATTERY, 100 AH AMP	3000.06
PEN-JFC170NCG	FALSE COVER, 170ET DK GRAY	MD, POWER SUPPLY,	0.98
PEN-JT012010	3X4 1045 AH BATTERY SYSTEM	FOR 12AVR95-23L-NLM	16219.37
PEN-JT012015	2X6 1045 AH BATTERY SYSTEM	FOR 12AVR95-23L-NLM	19150.38
PEN-MSCCBLKIT-0001	AVRTR4X4Z4-48JA TO A	AVRTR4X4Z4-48JAB100	1034.31
PEN-MSCCBLKIT-0002	AVRTR4X5Z4-48JA TO A	AVRTR4X5Z4-48JAB100	1274.95
PEN-TR4X4Z4-48JAB100	TELERGY RACK,4X4,48V-CB100	MODEL # ESSTR4X5Z4-48V-CB100	5914.19
PEN-TR4X5Z4-48JAB100	TELERGY RACK,4X5,48V-CB100	MODEL # ESSTR4X5Z4-48V-CB100	6670.54
PNT-0787871B48	84" HD ALUMINUM RACK 2-POST	CUSTOMER # TRN7342	599.78
PNT-0787871B49	90" HD ALUMINUM RACK 2-POST	CUSTOMER # TRN7343	563.84
PNT-668RQ	Nema type 4, WHITE, OUTDOOR,	RACKS/ENCLOSURES, 36" PANEL	609.6
PNT-A1212CHFL	NEMA/EEMAC type 4 &12, LIGHT	GRAY, OUTDOOR,	248.9
PNT-A19ESOK	isolation pad, 2 POST OPEN	FRAME RACK, ACCESSORIES,	103.78
PNT-A19SH5	fixed shelf - vented, 17.88",	16.06", RACKS/ENCLOSURES,	190.4
PNT-ATC26R248-MOD	T3-telephone cabinet, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	605.8
PNT-ATC36R366	Nema 3R, GRAY INSIDE AND	OUTSIDE, OUTDOOR,	860
PNT-ATC48R489-MOD	T3-telephone cabinet, GRAY,	OUTDOOR, RACKS/ENCLOSURES,	1527.04
PNT-CP2016G	conductive panel, CSD16206	CABINET, ACCESSORIES, PANELS	61.22
PNT-CSD16206	NEMA 4/12, GRAY, INDOOR,	RACKS/ENCLOSURES, 14.20"	414.96
PNT-CWHK	NEMA cabinet door lock, NEMA	CABINETS, ACCESSORIES, MOUNT	93.24
PNT-ECL1207060P	Nema type 4, WHITE, OUTDOOR,	RACKS/ENCLOSURES, 28" PANEL	4900
PNT-EDR19FM45U	2 post open frame, BLACK,	INDOOR, RACKS/ENCLOSURES, 19"	210.28
PNT-EDR19FM45U-ATT	2 post open frame, BLACK,	INDOOR, RACKS/ENCLOSURES, 19"	206.08
PNT-ERB3U2319	panel adapter, 23" open	frame, RACK TO ACCEPT 19"	71.46
PNT-ESHVA19	19" adjustable vented shelf,	16.93", 15.75",	115.74
PNT-LCK	support brackets, N/A,	CEILING KIT -5/8" OD X 6'	39.26
PNT-LLBB	L-bracket kit, ACCESSORIES,	MOUNT HARDWARE & ACCY	18.3
PNT-LSS12G	Cable Ladder, 5, 10'		117.4
PNT-PTRS362412G4	ProTek type 4, INDOOR,	RACKS/ENCLOSURES, 23.5" PANEL	942.06
POL-098-1013G-A	GAS CAPSULE, 30 KHZ-1.2 GHZ,	50 VDC, GROUNDING	75
POL-100-0628T-A	COAXIAL PROTECTORS		85.34
POL-103-0324A-A	DC TO 3.0 GHZ SURGE PROTECTOR		85
POL-103-1125T-A	24 Volts, DC, COAXIAL	PROTECTION, 3 AMPS	165
POL-104-1007A-A	2.0-6.0 GHz, DC PASS, COAXIAL	PROTECTION, N(F) RP, N(F) RP	53.11
POL-104-1213B-A.1	800-2500 MHz, DC BLOCKED,	COAXIAL PROTECTION	109.09

POL-105-1024A-B.1	DC SERIES, 73 VDC, AC/DC	POWER PROTECTION, 5 AMPS	163.18
POL-1051010BA	700-2700 MHZ, DC BLOCKED,	COAXIAL PROTECTORS, 7/16	245.46
POL-107-1105T-A	STP DIFF & COMM 300A		345.46
POL-108-1118B-A	DC to 1 GHz, DC PASS, COAXIAL	PROTECTION, N(M), N(F)	45
POL-108-1118B-A-KIT	DC to 1.0 GHz, DC PASS,	COAXIAL PROTECTION, N(M),	43.64
POL-109-0501W-A	700-1000 MHZ, DC PASS,	COAXIAL PROTECTION, N(F),	135.2
POL-109-0501W-B	700-1000 MHZ, DC PASS,	COAXIAL PROTECTION, N(F),	180
POL-109-0501W-D	700-1000 MHZ, DC PASS,	COAXIAL PROTECTION, N(F),	134.98
POL-109-1111-B	DC - 2.0 GHz, DC PASS,	COAXIAL PROTECTION, N(F),	118
POL-1171-0211-08	ground screw, GROUNDING	ACCESSORIES, FOR 8PEEP-M	0.18
POL-1173-0002	ground lockwasher, GROUNDING	ACCESSORIES, FOR 8PEEP-M	0.09
POL-28431	800-2500 MHZ, DC PASS,	COAXIAL PROTECTORS, 7/16	127.86
POL-2900-0039	cable tie, CABLE TIES, PKG	QTY 1	1.73
POL-3002-0009	protection block, GROUNDING	ACCESSORIES, COMPONENT PART,	74.22
POL-3PEEP	4", PANELS, 3 PORTS, 1 X 3		1915.02
POL-5410-0076	mounting disk, GROUNDING	ACCESSORIES, FOR BULKHEAD	1452.74
POL-5410-0083	ground bar strap, GROUNDING	ACCESSORIES, COPPER, PKG QTY	14.21
POL-5410-0084	BAR GROUND STRAP, GROUNDING	ACCY	
POL-5410-0120	8 unit U panel, GROUNDING	ACCESSORIES, PKG QTY 1	57.07
POL-5410-0134	BAR GROUND STRAP		0.93
POL-5410-0135	BAR GROUND STRAP		0.79
POL-5410-0136	BAR GROUND STRAP		2.07
POL-5410-0143	copper, GROUND BARS, 6 HOLES		22.79
POL-5410-0144	BAR GROUND STRAP		65.64
POL-5410-0218	grounding strap bar,	GROUNDING ACCESSORIES,	43.55
POL-5410-0220	coupler bar, GROUNDING	ACCESSORIES, FOR GROUNDING	50
POL-5420-0149	bulkhead bracket, GROUNDING	ACCESSORIES, FLANGE SX-D, PKG	3.64
POL-5430-0004	retaining ring, GROUNDING	ACCESSORIES, PLASTIC 3.94 ID,	3.55
POL-58R-112S	copper strap clamp, GROUNDING	ACCESSORIES, <100 MICROCELL	45
POL-5900-0060	weather boot for PEEP entry,	GROUNDING ACCESSORIES,	18.09
POL-6060-0021	insulating sheet, GROUNDING	ACCESSORIES, 4' X 8'	125.46
POL-8PB-M	4", PANELS, 8 PORTS, 2 X 3, 1	X 2	2167.02
POL-8PEEP-M	4", PANELS, 8 PORTS, 2 X 3, 1	X 2	2255.02
POL-9100-0020	SUB ASSEMBLY HARDWARE KIT,	GROUNDING ACCESSORIES, PKG	10.82
POL-9100-0129	HARDWARE KIT		3.64
POL-9100-0279	hardware kit, GROUNDING	ACCESSORIES, FOR GX MODELS (N	3.64
POL-9100-0350	hardware kit, GROUNDING	ACCESSORIES, FOR INSTALLING	5.45
POL-9100-0371	hardware kit, GROUNDING	ACCESSORIES, FOR IX-2T, PKG	16.04
POL-9100-0397	hardware kit, GROUNDING	ACCESSORIES, FOR GT-BFN, PKG	7.73
POL-9100-0450	nut, GROUNDING ACCESSORIES,	FOR MOUNTING, PKG QTY 50	90.91
POL-9100-0452	ground lug, GROUNDING	ACCESSORIES, FOR DSXL-ME, PKG	112.51
POL-9100-0454	round member, GROUNDING	ACCESSORIES, BRACKET, PKG QTY	32.18
POL-9100-0459	E-BAND HARDWARE KIT		21.82
POL-9100-0521	hardware kit, GROUNDING	ACCESSORIES, THUNDERBOLT POLE	28.85
POL-9700-0007	strap, GROUND WIRE, 26 AWG,	UNTINNED, BARE, 15',	272.73
POL-9704-0008	3", PANELS, 8 PORTS, 2 X 3, 1	X 2	472.73
POL-A0890240	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1.5" X	358.8
POL-AGXZ+15TFTF-A	DC-50 MHZ, DC PASS, COAXIAL	PROTECTION, TNC(F), TNC(F)	126
POL-AL-LSXM	2000-6000 MHZ, DC BLOCKED,	COAXIAL PROTECTION, N(F),	53.6
POL-AL-LSXM-MA	2000-6000 MHZ, DC BLOCKED,	COAXIAL PROTECTION, N(F),	53.55
POL-AL-LSXM-ME	2000-6000 MHZ, DC BLOCKED,	COAXIAL PROTECTION, N(M),	53.55
POL-AL-LSXM-RT-ME	2000-6000 MHZ, DC BLOCKED,	COAXIAL PROTECTION, TNC(M)	110
POL-B70-00-6000	AC shunt, 120-480 VAC, POWER	LINE PROTECTORS, 100 KA	796.95
POL-B70-00-6005	AC shunt, 120-480 VAC, POWER	LINE PROTECTORS, 100 KA	795.01
POL-B70-00-6010	AC shunt, 277/480 VAC	3-PHASE, POWER LINE	834.75
POL-B70-00-7000	AC shunt, 120/240 VAC SPLIT	PHASE, POWER LINE PROTECTORS,	1102.52
POL-B70-00-7005	AC shunt, 120/208 VAC	3-PHASE, POWER LINE	1150.01
POL-B70-00-7010	AC shunt, 277/480 VAC	3-PHASE, POWER LINE	1207.52

POL-B70-00-7020	AC shunt, 480 VAC 3-PHASE,	POWER LINE PROTECTORS, 200 KA	1050.01
POL-BFADAPTER	coax install adapter,	GROUNDING ACCESSORIES,	10
POL-BFD	coax install adapter,	GROUNDING ACCESSORIES, FLANGE	16.85
POL-BFN	coax install adapter,	GROUNDING ACCESSORIES, FLANGE	10
POL-BGXZ-60NFNF-ALT	40-400 MHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	137
POL-BGXZ-60NFNF-CNS	40-400 MHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	143.86
POL-BGXZ-60NFNM-ALT	40-400 MHz, DC PASS, COAXIAL	PROTECTION, N(M), N(F)	143.86
POL-BGXZ-60NFNM-AS	10 MHz-400 MHz, DC PASS,	COAXIAL PROTECTION, N(M),	143.86
POL-BMAX-IF-ALVR	ALVARION, DATA PROTECTION, 3	KA	145
POL-CCK	copper cleaning kit,	GROUNDING ACCESSORIES,	30
POL-CGXJ+15NFNF-A	400-1200 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	147
POL-CGXJ+36NFNF-A	400-1200 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	147
POL-CGXZ+15NFNF-A	400-1200 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	126
POL-CGXZ+15NMNF-A	400-1200 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	126
POL-CGXZ+36NFNF-A	400 - 1200MHz, DC PASS,	COAXIAL PROTECTION, N(F),	126
POL-CGXZ+36NMNF-A	400-1200 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	126
POL-CS112-100	strap, GROUND WIRE, 26 AWG,	UNTINNED, BARE, 100',	541.21
POL-CS112-25	strap, GROUND WIRE, 26 AWG,	UNTINNED, BARE, 25',	210
POL-CS3-100	strap, GROUND WIRE, 26 AWG,	UNTINNED, BARE, 100',	893.01
POL-CS3-25	strap, GROUND WIRE, 26 AWG,	UNTINNED, BARE, 25',	330.71
POL-CS3-50	strap, GROUND WIRE, 26 AWG,	UNTINNED, BARE, 50',	536.01
POL-CS6-100	strap, GROUND WIRE, 26 AWG,	UNTINNED, BARE, 100',	1180.01
POL-CS6-25	strap, GROUND WIRE, 26 AWG,	UNTINNED, BARE, 25',	445
POL-CS6-50	GROUNDING STRAP, GROUNDING	ACCY, COPPER	690.01
POL-CU-SPGP	ground plate, GROUNDING	ACCESSORIES, 16" ON CENTER,	398
POL-DAS-HY-NMNF-01S	800 - 2700 MHz, BIAS-T,	COAXIAL PROTECTION, N(F),	600.01
POL-DAS-P-DFDM-03	800 - 2700 MHz, DC PASS,	COAXIAL PROTECTION, 7/16	519.75
POL-DAS-TP-0001	N/A, DC PASS, COAXIAL	PROTECTION, 8 PIN CIRCULAR, 8	209
POL-DGXE+24DMDF-A	400-2500 MHz, DC PASS,	COAXIAL PROTECTION, 7/16	147
POL-DGXH+48DMDF-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, 7/16	147
POL-DGXJ+24DFDF-A	COAXIAL PROTECTORS		152
POL-DGXJ+24NFNF-A	800-2500 MHz, BIAS-T, COAXIAL	PROTECTION, N(F), N(F)	147
POL-DGXJ+24NFNM-A	800-2500 MHz, BIAS-T, COAXIAL	PROTECTION, N(M), N(F)	244.8
POL-DGXZ+06DFDF-A	800- 2500 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	104.5
POL-DGXZ+06DMDF-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, 7/16	147
POL-DGXZ+06NFNF-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	120
POL-DGXZ+06NFNF-B	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	120
POL-DGXZ+06NFNM-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, N(M),	126
POL-DGXZ+06NMNF-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, N(M),	126
POL-DGXZ+06TFTF-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, TNC(F),	126
POL-DGXZ+15DMDF-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, 7/16	147
POL-DGXZ+15NFNF-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	120
POL-DGXZ+15NFNM-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, N(M),	209.2
POL-DGXZ+15NMNF-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	126
POL-DGXZ+15TFTF-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, TNC(F),	120
POL-DGXZ+15TFTF-BN	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, TNC(F),	126
POL-DGXZ+36NFNF-A	800-2.5 GHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	126
POL-DGXZ+36NMNF-A	800-2500 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	126
POL-DGXZ+48NMNF-A	COAXIAL PROTECTORS,	PROTECTED SIDE CONNECTOR,	107.04
POL-DSXL-NS	COAXIAL PROTECTORS,	PROTECTED SIDE CONNECTOR,	110.26
POL-DSXL-T-MA	700-2700 MHz, DC BLOCKED,	COAXIAL PROTECTION, TNC(F),	185
POL-DT-NFF	DC to 3 GHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	57.75
POL-DT-NFM	DC to 3 GHz, DC PASS, COAXIAL	PROTECTION, N(M), N(F)	57.75
POL-ESXDC-DFM	698 MHz to 2.5 GHz, DC PASS,	COAXIAL PROTECTION, 7/16	125
POL-GSA-KIT-D	ground strap adapter,	GROUNDING ACCESSORIES, MOUNTS	47.71
POL-GSA-KIT-N	ground strap adapter,	GROUNDING ACCESSORIES, MOUNTS	28
POL-GSA-KIT-N-STN	GROUND STRAP ADAPTER, MOUNTS	OVER N CONNECTOR, GROUNDING	28
POL-GT-NFF-AL	DC TO 7 GHZ, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	45

POL-GT-NFM-AL	DC to 7 GHz, DC PASS, COAXIAL	PROTECTION, N(F), N(M)	47.26
POL-GT-TFF-AL	DC TO 7 GHZ, DC PASS, COAXIAL	PROTECTION, TNC(F), TNC(F)	57.75
POL-GT-TFM-AL	DC to 7 GHz, DC PASS, COAXIAL	PROTECTION, TNC(M), TNC(F)	57.75
POL-GTH-NFF-AL	DC to 7 GHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	57.75
POL-GTH-NFM-AL	DC to 7 GHz, DC PASS, COAXIAL	PROTECTION, N(M), N(F)	57.75
POL-IS-12VDC-30A-FG	COAXIAL PROTECTORS		477.75
POL-IS-12VDC-30A-NG	DC series, 12 VDC, POWER LINE	PROTECTORS, 30 AMPS	477.75
POL-IS-12VDC-50A-NG	DC series, 12 VDC, POWER LINE	PROTECTORS, 50 AMPS	477.75
POL-IS-17VDC-30A-FG	DC series, 17 VAC, POWER LINE	PROTECTORS, 30 AMPS	477.75
POL-IS-17VDC-30A-NG	DC series, 17 VAC, POWER LINE	PROTECTORS, 30 AMPS	477.75
POL-IS-24VDC-30A-FG	DC series, 24 VDC, POWER LINE	PROTECTORS, 30 AMPS	477.75
POL-IS-24VDC-50A-FG	DC series, 24 VDC, POWER LINE	PROTECTORS, 50 AMPS	477.75
POL-IS-50NX-C0	1.5-700 MHZ, DC BLOCKED,	COAXIAL PROTECTION, N(F),	62
POL-IS-50NX-C0-MA	1.5-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	62
POL-IS-50NX-C0-ME	1.5-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	65.11
POL-IS-50NX-C2	125-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	62
POL-IS-50NX-C2-MA	125-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	62
POL-IS-50NX-C2-ME	125-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	62
POL-IS-50UX-C0	1.5-400 MHz, DC BLOCKED,	COAXIAL PROTECTION, UHF(F),	69.31
POL-IS-50UX-C1-MA	50-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, UHF(F),	66
POL-IS-60VDC-30A-FG	DC series, 60 VAC, POWER LINE	PROTECTORS, 30 AMPS	477.75
POL-IS-75BB/1.5	0-30 MHz, DC PASS, COAXIAL	PROTECTION, BNC(F), BNC(F)	136
POL-IS-75F-C1	4-900 MHz, DC PASS, COAXIAL	PROTECTION, F(F), F(F)	63
POL-IS-B50HN-C0	1.5-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	75
POL-IS-B50HN-C0-MA	1.5-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	75
POL-IS-B50HN-C1-ME	50-60MHz, DC BLOCKED, COAXIAL	PROTECTION, N(M), N(F)	75
POL-IS-B50HN-C2	125-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	75
POL-IS-B50HN-C2-MA	125-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	78.75
POL-IS-B50HN-C2-ME	125-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	78.75
POL-IS-B50HU-C0	1.5-400 MHz, DC BLOCKED,	COAXIAL PROTECTION, UHF(F),	78.75
POL-IS-B50LN-C0	1.5-700 MHZ, DC BLOCKED,	COAXIAL PROTECTION, N(F),	69
POL-IS-B50LN-C0-MA	1.5-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	69
POL-IS-B50LN-C0-ME	1.5-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	69
POL-IS-B50LN-C2	125-1000MHZ, DC BLOCKED,	COAXIAL PROTECTION, N(F),	69
POL-IS-B50LN-C2-MA	125-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	69
POL-IS-B50LN-C2-ME	125-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	69
POL-IS-B50LU-C0	1.5-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, UHF(F),	72.46
POL-IS-B50LU-C0-MA	1.5-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, UHF(F),	72.46
POL-IS-CT50HD-MA	COAXIAL PROTECTORS		157
POL-IS-DC50LNZ+20-ME	DC PATH PICKOR, COAXIAL	PROTECTORS, PROTECTED SIDE	106
POL-IS-NEMP-C0	1.5 - 700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	103
POL-IS-NEMP-C0-MA	1.5-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	108.15
POL-IS-NEMP-C1-ME	50-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	108.15
POL-IS-NEMP-C2	125-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	108.15
POL-IS-NEMP-C2-MA	COAXIAL PROTECTORS		108.15
POL-IS-NEMP-C2-ME	125-1000 MHZ, DC BLOCKED,	NUCLEAR EMP COAX PROTECTOR,	108.15
POL-IS-PSP24	AC shunt, 24 VDC, POWER LINE	PROTECTORS, N/A	94.51
POL-IS-RCT	DC shunt, 60 VDC, POWER LINE	PROTECTORS, N/A	304.51
POL-IX-10L	T1/E1, RS422, RS485, DATA	PROTECTION, 100 AMPS	336
POL-IX-10P	extension lines (10 pack),	DATA PROTECTION, 100 AMPS	336
POL-IX-10T	Telco trunk (10 pack), DATA	PROTECTION, 100 AMPS	264.01
POL-IX-1DC12	DC series, 22 VDC, POWER LINE	PROTECTORS, 2 AMPS	73.51
POL-IX-1DC24	DC series, 33 VDC, POWER LINE	PROTECTORS, 2 AMPS	73.51
POL-IX-1DC24-IG	DC series, 33 VDC, POWER LINE	PROTECTORS, 2 AMPS	85
POL-IX-1H	CAT 5, DATA PROTECTION, 100	AMPS	78.75
POL-IX-1M	RS232, RS562, DATA	PROTECTION, 100 AMPS	50
POL-IX-1M2T	IN-LINE MODULAR DATA		125
POL-IX-1P	extension lines, DATA	PROTECTION, 100 AMPS	52.51

POL-IX-1T	Telco trunk, DATA PROTECTION,	100 AMPS	78.75
POL-IX-2DC12	DC series, 22 VDC, POWER LINE	PROTECTORS, 2 AMPS	94.51
POL-IX-2DC24	DC series, 33 VDC, POWER LINE	PROTECTORS, 2 AMPS	94.51
POL-IX-2DC24-IG	DC series, 33 VDC, POWER LINE	PROTECTORS, 2 AMPS	126
POL-IX-2H	CAT 5, DATA PROTECTION, 100	AMPS	105
POL-IX-2H1DC24-IG	CAT 5, DATA PROTECTION, 100	AMPS	141.75
POL-IX-2H1DC56	CAT 5, DATA PROTECTION, 100	AMPS	120
POL-IX-2H1DC56-IG/W	CAT 5, DATA PROTECTION, 100	AMPS	173.26
POL-IX-2H1L1DC48	CAT 5, DATA PROTECTION, 100	AMPS	145
POL-IX-2H2DC24	CAT 5, DATA PROTECTION, 100	AMPS	147
POL-IX-2H2DC48	CAT 5, DATA PROTECTION, 100	AMPS	147
POL-IX-2H2DC56	CAT 5, DATA PROTECTION, 100	AMPS	147
POL-IX-2L	T1/E1, RS422, RS485, DATA	PROTECTION, 100 AMPS	78.75
POL-IX-2L1DC12	T1/E1, RS422, RS485, DATA	PROTECTION, 100 AMPS	126
POL-IX-2L1M1DC48-IG	T1/E1, DATA PROTECTION, 10	AMPS	168
POL-IX-2M	RS232, DATA PROTECTION, 100	AMPS	78.75
POL-IX-2P	extension lines, DATA	PROTECTION, 100 AMPS	78.75
POL-IX-2T	Telco trunk, DATA PROTECTION,	100 AMPS	115
POL-IX-3L	T1/E1, RS422, RS485, DATA	PROTECTION, 100 AMPS	105
POL-IX-3L1DC24	T1/E1, RS422, RS485, DATA	PROTECTION, 100 AMPS	152.26
POL-IX-4H	CAT 5, DATA PROTECTION, 100	AMPS	157.51
POL-IX-4L	T1/E1, RS422, RS485, DATA	PROTECTION, 100 AMPS	131.26
POL-IX-4M	RS232, DATA PROTECTION, 100	AMPS	131.26
POL-IX-50T	Telco trunk, DATA PROTECTION,	100 AMPS	1278.78
POL-IX-5T	T1/E1, RS422, RS485, DATA	PROTECTION, 10/1000US	157.51
POL-IX-6DC24	DC series, 33 VDC, POWER LINE	PROTECTORS, 2 AMPS	170
POL-IX-6L	T1/E1, RS422, RS485, DATA	PROTECTION, 100 AMPS	183.75
POL-IX-6M	RS232, RS562, DATA	PROTECTION, 100 AMPS	183.75
POL-IX-6P	extension lines, DATA	PROTECTION, 100 AMPS	183.75
POL-IX-ALVR-IG	ALVARION, DATA PROTECTION,	BELLCORE 1089 - 10 AMPS	150
POL-IX-POLE-KIT	pole mount kit, GROUNDING	ACCESSORIES, FOR IX-SERIES	20
POL-IXG-05	DC series, 150 VDC, POWER	LINE PROTECTORS, 500 MA	130
POL-J-1	transition clamp, GROUNDING	ACCESSORIES, 1/2" - 1-1/3"	33.11
POL-J-2	transition clamp, GROUNDING	ACCESSORIES, 1 1/2" TO	25
POL-LSXL	1.8-6 GHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	95
POL-LSXL-ME	1.8-6 GHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	95
POL-M-106-003	2.5 GHz, DC BLOCKED, COAXIAL	PROTECTION, N(F), N(F)	209.09
POL-MDS+24-F-F	300-2500 MHz, DC PASS,	COAXIAL PROTECTION, F(F),	125
POL-P099-0508	mounting kit, GROUNDING	ACCESSORIES, FOR SURGE	318.19
POL-PSP-120	AC shunt, 120 VAC, POWER LINE	PROTECTORS, 15 AMPS	145.95
POL-PSP-240	AC shunt, 120 / 240 VAC,	POWER LINE PROTECTORS, 15	145.95
POL-RACK-ISO-KIT-19	rack isolation kit, GROUNDING	ACCESSORIES, 19" RACK, PKG	109
POL-RGT	DC-2400 MHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	75
POL-RGT-DFM	DC-2.7 GHz, DC PASS, COAXIAL	PROTECTION, 7/16 DIN(F), 7/16	80
POL-RGT-KIT-GASTUBE	gas capsule, GROUNDING	ACCESSORIES, REPLACEMENT FOR	20
POL-RGT-ME	DC-2400 MHz, DC PASS, COAXIAL	PROTECTION, N(M), N(F)	78.75
POL-RRF-160-NFF	160-163 MHz, BAND PASS,	CAVITIES, N(F), N(F)	240
POL-RRF-220-NFF	219-221 MHz, BAND PASS,	CAVITIES, N(F), N(F)	240
POL-SXBLOCK-DFM-A	698-2700 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	125
POL-TK1	strap to tower leg clamp,	GROUNDING ACCESSORIES, 5/8" -	14
POL-TK2	strap to tower leg clamp,	GROUNDING ACCESSORIES,	27
POL-TK3	CORROSION FREE GROUND CLAMP,	GROUNDING ACCY	22.75
POL-TSX-DFF	700-2700 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	131.26
POL-TSX-DFF-BF	698-2700 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	141.75
POL-TSX-DFM	700-2700 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	144.38
POL-TSX-DFM-BF	698-2700 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	141.75
POL-TSX-DFM-KIT	600-2700 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	141.75
POL-TSX-DFM-P2-BF	698 MHz -2.7 GHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	141.75

POL-TSX-DFM-SP	698-2700 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	150.75
POL-TSX-NFF	698 MHz to 2.7 GHz, DC	BLOCKED, COAXIAL PROTECTION,	95
POL-TSX-NFF-P	698 MHz to 2.7 GHz, DC	BLOCKED, COAXIAL PROTECTION,	110.26
POL-TSX-NFM	698 MHz to 2.7 GHz, DC	BLOCKED, COAXIAL PROTECTION,	95
POL-TSX-NFM-BF	698 MHz to 2.7 GHz, DC	BLOCKED, COAXIAL PROTECTION,	105
POL-TSXDC-DFP	700-2700 MHz, DC PASS,	COAXIAL PROTECTION, 7/16	133
POL-TSXDC-DFM	700-2700 MHz, DC PASS,	COAXIAL PROTECTION, 7/16	133
POL-TUSX-DFP	300 MHz-1.4 GHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	139.66
POL-TUSX-DFM	300 MHz-1.4 GHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	139.66
POL-TUSX-NFF	300 MHz-1.4 GHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	110.26
POL-TUSX-NFM	300 MHz-1.4 GHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	110.26
POL-UNI-KIT-2CC	universal, GROUND KITS,	COPPER TO COPPER, 24", BARE	165.95
POL-UNI-KIT-2CT	universal, GROUND KITS,	COPPER TO ALUMINUM, 24", BARE	169.95
POL-VHF50D-MA-PGR	100-512 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	154.51
POL-VHF50D-PGR	100-512 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	130
POL-VHF50HD	100-512 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	139.66
POL-VHF50HD-MA	100-512 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	139.66
POL-VHF50HN	100-512 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	105
POL-VHF50HN-B	100-512 MHz, COMBINER,	COAXIAL PROTECTION, N(F)	105
POL-VHF50HN-MA	100-512 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	105
POL-VHF50HN-ME	100-512 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	110
POL-VUF50NHP-MA	500 kHz - 1 GHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	246.24
POL-WK-1	weatherproofing kit, 2.5",	2.5", QTY 1	18.25
POL-WSXM	6000-10000 MHz, DC PASS,	COAXIAL PROTECTION, N(F),	168
PPC-919056	Tru-Omni-R727 bracket,	OPTIONAL CEILING SPACE MOUNT,	52
PPC-919057	Tru-Omni-S727 bracket,	OPTIONAL HARD SURFACE MOUNT,	24
PPC-APL-4F-12	4.3-10, (F), STRAIGHT,	LDF4-50A, LCF12-50 PLENUM,	34
PPC-APL-4F-12S	4.3-10, (F), STRAIGHT,	FSJ4-50B, SCF12-50 PLENUM,	34
PPC-APL-4MT-12	4.3-10, (M), STRAIGHT,	ICA12-50JPL, HCA12-50JPL,	34
PPC-APL-4MT-12T	4.3-10, (M), STRAIGHT,	AP6012J50, APC12J50,	34
PPC-APL-DF-12	7/16 DIN, (F), STRAIGHT,	LDF4-50A, LCF12-50 PLENUM,	26
PPC-APL-DF-12T	7/16 DIN, (F), STRAIGHT,	AR12J50, AT012J50 PLENUM,	26
PPC-APL-DM-12	7/16 DIN, (M), STRAIGHT,	LDF4-50A, LCF12-50 PLENUM,	26
PPC-APL-DM-12S	7/16 DIN, (M), STRAIGHT,	LDF4-50A, LCF12-50 PLENUM,	29.28
PPC-CC-DF-A6	7/16 DIN, (F), STRAIGHT,	AVA6-50, COMPRESSION STYLE	122
PPC-CC-DF-EC4HF	7/16 DIN, (F), STRAIGHT,	EC4HF, COMPRESSION STYLE	45.44
PPC-CC-DF-EC5	7/16 DIN, (F), STRAIGHT, EC5,	COMPRESSION STYLE	60
PPC-CC-DF-JA7	7/16 DIN, (F), STRAIGHT,	LCF158-50JA, COMPRESSION	160
PPC-CC-DF-L5	7/16 DIN, (F), STRAIGHT,	LDF5-50, COMPRESSION STYLE	60
PPC-CC-DF-LH4	7/16 DIN, (F), STRAIGHT,	LS/LH4, COMPRESSION STYLE	45.44
PPC-CC-DF-LH7	7/16 DIN, (F), STRAIGHT,	LS/LH7, COMPRESSION STYLE	160
PPC-CC-DF-RFA5	7/16 DIN, (F), STRAIGHT,	NKC-RFA7/8, COMPRESSION STYLE	60
PPC-CC-DF-RFA7	7/16 DIN, (F), STRAIGHT, NK	CABLE, COMPRESSION STYLE	160
PPC-CC-DF-RFF4	7/16 DIN, (F), STRAIGHT,	NKRFF1200, COMPRESSION STYLE	40
PPC-CC-DF-U6	7/16 DIN, (F), STRAIGHT,	UCF114, COMPRESSION STYLE	122
PPC-CC-DF-V5	7/16 DIN, (F), STRAIGHT,	VXL5-50, COMPRESSION STYLE	60
PPC-CC-DM-540	7/16 DIN, (M), STRAIGHT,	FXL540, CR540, COMPRESSION	45.44
PPC-CC-DM-A5	7/16 DIN, (M), STRAIGHT,	AVA5-50, COMPRESSION STYLE	60
PPC-CC-DM-EC4HF	7/16 DIN, (M), STRAIGHT,	EC4HF, COMPRESSION STYLE	45.44
PPC-CC-DM-EC5	7/16 DIN, (M), STRAIGHT, EC5,	COMPRESSION STYLE	60
PPC-CC-DM-JA5	7/16 DIN, (M), STRAIGHT,	LCF78-50JA, COMPRESSION STYLE	60
PPC-CC-DM-JA7	7/16 DIN, (M), STRAIGHT,	LCF158-50JA, COMPRESSION	160
PPC-CC-DM-L4	7/16 DIN, (M), STRAIGHT,	LDF4, COMPRESSION STYLE	45.44
PPC-CC-DM-L6	7/16 DIN, (M), STRAIGHT,	LDF6-50, COMPRESSION STYLE	122
PPC-CC-DM-L7	7/16 DIN, (M), STRAIGHT,	LDF7-50, COMPRESSION STYLE	160
PPC-CC-DM-S4	7/16 DIN, (M), STRAIGHT,	SFX500, COMPRESSION STYLE	45.44
PPC-CC-DM-SCF12	7/16 DIN, (M), STRAIGHT,	SCF12-50J, COMPRESSION STYLE	45.44
PPC-CC-DRA-540	7/16 DIN, (M), RIGHT ANGLE,	CR540 / FXL540, COMPRESSION	69.04

PPC-CC-DRA-EC4HF	7/16 DIN, (M), RIGHT ANGLE,	EC4HF, COMPRESSION STYLE	69.04
PPC-CC-DRA-S4	N, (M), RIGHT ANGLE, SFX500,	COMPRESSION STYLE	69.04
PPC-CC-DRA-SCF12	7/16 DIN, (M), RIGHT ANGLE,	SCF12-50J, COMPRESSION STYLE	69.04
PPC-CC-MDM-L4	mini 7/16 DIN, (M), STRAIGHT,	LDF4-50, COMPRESSION STYLE	45.44
PPC-CC-NF-A5	N, (F), STRAIGHT, AVA5-50,	COMPRESSION STYLE	60
PPC-CC-NF-EC4HF	N, (F), STRAIGHT, EC4HF,	COMPRESSION STYLE	45.44
PPC-CC-NF-EC5	N, (F), STRAIGHT, EC5,	COMPRESSION STYLE	60
PPC-CC-NF-F1	N, (F), STRAIGHT, FSJ1,	COMPRESSION STYLE	38.62
PPC-CC-NF-L1	N, (F), STRAIGHT, LDF1,	COMPRESSION STYLE	38.62
PPC-CC-NF-SCF12	N, (F), STRAIGHT, SCF12-50J,	COMPRESSION STYLE	45.44
PPC-CC-NM-540	N, (M), STRAIGHT, FXL540,	CR540, COMPRESSION STYLE	45.44
PPC-CC-NM-A5	N, (M), STRAIGHT, AVA5-50,	COMPRESSION STYLE	60
PPC-CC-NM-EC4HF	N, (M), STRAIGHT, EC4HF,	COMPRESSION STYLE	45.44
PPC-CC-NM-EC5	N, (M), STRAIGHT, EC5,	COMPRESSION STYLE	60
PPC-CC-NM-F1	N, (M), STRAIGHT, FSJ1,	COMPRESSION STYLE	38.62
PPC-CC-NM-L1	N, (M), STRAIGHT, LDF1,	COMPRESSION STYLE	38.62
PPC-CC-NM-S4	N, (M), STRAIGHT, SFX500,	COMPRESSION STYLE	45.44
PPC-CC-NM-SCF12	N, (M), STRAIGHT, SCF12-50J,	COMPRESSION STYLE	45.44
PPC-CC-NRA-EC4HF	N, (M), RIGHT ANGLE, EC4HF,	COMPRESSION STYLE	69.04
PPC-CC-NRA-F1	N, (M), RIGHT ANGLE, FSJ1,	COMPRESSION STYLE	56
PPC-CC-NRA-L4	N, (M), RIGHT ANGLE, LDF4,	COMPRESSION STYLE	69.04
PPC-CC-NRA-S4	N, (M), RIGHT ANGLE, SFX500,	COMPRESSION STYLE	45.44
PPC-CC-NRA-SCF12	N, (M), RIGHT ANGLE, SCF12,	COMPRESSION STYLE	69.04
PPC-CC-TM-F1	TNC, (M), STRAIGHT, FSJ1,	COMPRESSION STYLE	67.64
PPC-CN-727	40 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 250W	96
PPC-COR12PL	penum coring bit, SP-12PL	PREP TOOL	84.5
PPC-CORULDF4D	UXP connector coring bit,	SP-12-LDF4D UNIVERSAL	84.5
PPC-DMDM-L12-10	10', LCF12-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	131.06
PPC-DMDM-L4-6	6', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	133.9
PPC-DROP SHIP FEE	PPC-DROP SHIP FEE		
PPC-EX6XLP	F, UNIVERSAL, STRAIGHT, RG-6,	RG-8, COMPRESSION STYLE	1.04
PPC-GUIDECSP158	guide pin C, SP-158	TOOL-NK/DRAKA	15.96
PPC-HCG-CC	compression tool kit, WITH	BATTERY & CHARGER,	3515
PPC-HCG-FRAMESET-1/2	press frame, 1/2" INSERTS FOR	HCG-CC	765.7
PPC-HCG-FRAMESET-1/4	press frame, 1/4" INSERTS FOR	HCG-CC	765.7
PPC-HCG-FRAMESET-114	press frame, 1-1/4" INSERTS	FOR HCG-CC	1083
PPC-HCG-FRAMESET-158	press frame, 1-5/8" INSERTS	FOR HCG-CC	1080.16
PPC-HCG-FRAMESET-78	press frame, 7/8" INSERTS FOR	HCG-CC	822.7
PPC-HCG-INSERTA-1/2	replacement insert (DIN),	1/2" TYPE A FOR HCG-CC	104.5
PPC-HCG-INSERTB-1/2	replacement insert (N), 1/2"	TYPE B FOR HCG-CC	104.5
PPC-HCG-INSERTC-1/2	replacement insert, 1/2" TYPE	C FOR MINI 7/16 DIN	110
PPC-HCG-INSERTD-1/2	replacement insert, 1/2" TYPE	D FOR MINI 7/16 DIN	104.5
PPC-JMA-NMNM-14P1-3	3', PTS1-50B, N(M), N(M),	STANDARD TESTING,	114.82
PPC-JMA-NMNR-14P1-3	3', PTS1-50B, N(M), N(M)RA,	STANDARD TESTING,	129.36
PPC-KIT-CC-1/2	compression tool kit, 1/2"	CORRUGATED CABLE,	4940
PPC-KIT-CC-1/2-7/8-PL	compression tool kit,	1/2"-7/8" CORRUGATED PLENUM,	6080
PPC-KIT-CC-1/2-PL	compression tool kit, 1/2"	PLENUM CORRUGATED CABLE,	4940
PPC-KIT-CC-FULL	compression tool kit, 1/2",	7/8", 1-5/8" CORR. CABLE,	7886
PPC-KIT-HCG-1/2	compression tool kit, 1/2"	CORRUGATED, INSTALLATION	4275
PPC-KIT-HCG-1/4	compression tool kit, 1/4"	CORRUGATED, INSTALLATION	4180
PPC-LDMDM-12-10	10', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	102.28
PPC-LDMDM-12-12	12', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	107.5
PPC-LDMDM-12-15	15', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	115.32
PPC-LDMDM-12-20	20', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	128.4
PPC-LDMDM-12-3	3', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	84
PPC-LDMDM-12-6	6', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	91.84
PPC-LDMDM-12-8	8', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	97.06
PPC-LDMDRA1-12-30	30', LDF4-50, 7/16 DIN(M),	7/16 DIN(M) RA, STANDARD	201.72

PPC-LDMW4MW-12-10	10', 1/2" ANNULAR, 7/16	DIN(M), 4.3-10(M), STANDARD	123.88
PPC-LDMW4MW-12-12	12', 1/2" ANNULAR, 7/16	DIN(M), 4.3-10(M), STANDARD	129.1
PPC-LDMW4MW-12-6	6', 1/2" ANNULAR, 7/16	DIN(M), 4.3-10(M), STANDARD	113.42
PPC-LDMW4MW-12-8	8', 1/2" ANNULAR, 7/16	DIN(M), 4.3-10(M), STANDARD	118.66
PPC-LDMWDMW-12-10	10', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	123.88
PPC-LDMWDMW-12-12	12', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	129.1
PPC-LDMWDMW-12-15	15', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	136.92
PPC-LDMWDMW-12-16	16', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	139.54
PPC-LDMWDMW-12-20	20', LCF12-50J, 7/16 DIN(M),	7/16 DIN(M), STANDARD	150
PPC-LDMWDMW-12-4	4', LDF4-50, 7/16 DIN(M),	7/16 DIN(M) W/WPS, STANDARD	108.2
PPC-LDMWDMW-12-6	6', LDF4-50, 7/16 DIN(M),	7/16 DIN(M) W/WPS, STANDARD	113.42
PPC-LDMWDMW-12-8	8', LDF4-50, 7/16 DIN(M),	7/16 DIN(M) W/WPS, STANDARD	118.66
PPC-LDMWMMW-12-10	10', LCF12-50J, 7/16 DIN(M),	MINI 7/16 DIN(M) WTIH WPS	123.88
PPC-LDRWDMW-12-4	4', LDF4-50, 7/16 DIN(M) RA,	7/16 DIN(M) W/WPS, STANDARD	126.98
PPC-LNMMN-12-20	20', LDF4-50, N(M), N(M),	STANDARD TESTING,	128.4
PPC-LNMMN-12-30	30', LDF4-50, N(M), N(M),	STANDARD TESTING,	186.42
PPC-LNMMN-12-40	40', LDF4-50, N(M), N(M),	STANDARD TESTING,	195.78
PPC-LNMMNR-12-50	50', LDF4-50, N(M), N(M) RA,	STANDARD TESTING,	232.94
PPC-LNRNM-12-30	30', LDF4-50A, N(M) RA, N(M),	STANDARD TESTING,	186.42
PPC-NMNM-L4-30	30', LDF4-50, N(M), N(M),	STANDARD TESTING,	342.16
PPC-NRANM-L4-30	30', LDF4-50A, N(M) RA, N(M),	STANDARD TESTING,	259.26
PPC-NW-BTS-JMA	wrench bundle, N MALE, 3/4",	INSTALLATION	85.5
PPC-NW-BTS-PPC	wrench, 1/4" CORRUGATED	CABLE, INSTALLATION	85.5
PPC-RBK-SP-1/2-LDF4D	replacement blades,	SP-1/2-LDF4D	68.4
PPC-RBK-SP-12PL	replacement blades, SP-12PL	PREP TOOL	68.4
PPC-RBK-SP-12S/PL	replacement blades, SP-12S/PL		84.16
PPC-RBK-SP-14S	replacement blades, SP-14S		84.16
PPC-RBK-SP-158	replacement blades, SP-158		79.8
PPC-RBK-SP-78	replacement blades, SP-78		104.5
PPC-RDCUTTER	cutting tool, 1" PLASTIC	TUBING, INSTALLATION	43.7
PPC-RDCUTTER-S	cutting tool, 1/2" CORRUGATED	CABLE, INSTALLATION	41.4
PPC-RPK-SP-1/2-LDF4	complete parts kit,	SP-1/2-LDF4	131.36
PPC-RPK-SP-1/2-LDF4D	complete parts kit,	SP-1/2-LDF4-DR	131.1
PPC-RPK-SP-158	complete parts kit, SP-12PL		285
PPC-RPK-SP-78	complete parts kit, SP-78		361
PPC-SP-1/2-LDF4D	strip prep tool, 1/2"	LDF4-50, DRILL, INSTALLATION	304
PPC-SP-1/2-LH4D	strip prep tool, LHF12D,	INSTALLATION	304
PPC-SP-114	strip/prep tool, 1-1/4"	CORRUGATED CABLE,	627
PPC-SP-12PL	plenum strip/prep tool, 1/2"	PLENUM, INSTALLATION	304
PPC-SP-12S	strip prep tool, 1/2" - FSJ4,	SCF12, INSTALLATION	435.12
PPC-SP-12SPL	plenum strip/prep tool, 1/2"	PLENUM, INSTALLATION	435.1
PPC-SP-14S	strip prep tool, 1/4" - FSJ1,	INSTALLATION	330
PPC-SP-158	strip/prep tool, 1-5/8"	CORRUGATED CABLE,	568.1
PPC-SP-1873	strip/prep tool, 1-5/8"	SMOOTHWALL CABLE,	338.2
PPC-SP-500	strip/prep tool, 1/2" SFX500	SMOOTHWALL CABLE,	458
PPC-SP-540	strip/prep tool, 1/2" SFX540	SMOOTHWALL CABLE,	320
PPC-SP-78	strip/prep tool, 7/8"	CORRUGATED CABLE,	475
PPC-SP-780	strip/prep tool, 7/8" 780	SMOOTHWALL CABLE,	500
PPC-SP-78FX	strip/prep tool, 7/8" -	AVA5-50FX, INSTALLATION	475
PPC-SP-78PL	strip/prep tool, 7/8" PLENUM,	INSTALLATION	380
PPC-SP-CC	center conductor prep tool,	PPC CONNECTORS	38
PPC-SP-PLV	12"-7/8"vacuum cleaner	adaptor, PLENUM CABLE, 50	23.32
PPC-TQ-114-F18	torque wrench, 1-1/4" - 18 FT	LBS (DIN), INSTALLATION	185.26
PPC-TQ-78-F8	torque wrench, MINI 7/16 DIN	- 8 FT LBS, INSTALLATION	220
PPC-TRU-OMNI-R727	700 Band, 698-960 / 1710-2700	MHZ, OMNIDIRECTIONAL, N(F)	104
PPC-TRU-OMNI-S727	700 Band, 698-960 / 1710-2700	MHZ, OMNIDIRECTIONAL, N(F)	104
PPC-TRU-OMNI-S727-F	698-960 / 1710-2700 MHz, 2.9	DBI GAIN, IN-BUILDING,	110
PPC-TW08X14MM	torque wrench, TNC CONN - 8	IN LBS - 14 MM, INSTALLATION	72.2



PPC-TW1412	torque wrench, 14 LBS WITH	3/4" OPEN HEAD, INSTALLATION	195
PPC-UAL-DF-1480	7/16 DIN, (F), STRAIGHT,	FXL1480, COMPRESSION STYLE	122
PPC-UAL-DF-1873	7/16 DIN, (F), STRAIGHT,	FXL-1873, COMPRESSION STYLE	160
PPC-UAL-DF-500	7/16 DIN, (F), STRAIGHT,	SFX-500, COMPRESSION STYLE	48.52
PPC-UAL-DF-540	7/16 DIN, (F), STRAIGHT,	FXL-540, COMPRESSION STYLE	48.52
PPC-UAL-DF-780	7/16 DIN, (F), STRAIGHT,	FXL-780, COMPRESSION STYLE	64.6
PPC-UAL-DM-1480	7/16 DIN, (M), STRAIGHT,	FXL1480, COMPRESSION STYLE	122
PPC-UAL-DM-1873	7/16 DIN, (M), STRAIGHT,	FXL-1873, COMPRESSION STYLE	160
PPC-UAL-DM-500	7/16 DIN, (M), STRAIGHT,	SFX-500, COMPRESSION STYLE	48.52
PPC-UAL-DM-540	7/16 DIN, (M), STRAIGHT,	FXL-540, COMPRESSION STYLE	48.52
PPC-UAL-DM-780	7/16 DIN, (M), STRAIGHT,	FXL-780, COMPRESSION STYLE	64.6
PPC-UAL-DRA-500	7/16 DIN, (M), RIGHT ANGLE,	SFX-500, COMPRESSION STYLE	64.6
PPC-UAL-DRA-540	7/16 DIN, (M), RIGHT ANGLE,	FXL-540, COMPRESSION STYLE	64.6
PPC-UAL-MDM-500	mini 7/16 DIN, (M), STRAIGHT,	SFX-500, COMPRESSION STYLE	48.52
PPC-UAL-MDM-540	mini 7/16 DIN, (M), STRAIGHT,	FXL-540, COMPRESSION STYLE	48.52
PPC-UAL-MDM-780	mini 7/16 DIN, (M), STRAIGHT,	FXL-780, COMPRESSION STYLE	64.6
PPC-UAL-NF-500	N, (F), STRAIGHT, SFX-500,	COMPRESSION STYLE	48.52
PPC-UAL-NF-540	N, (F), STRAIGHT, FXL-540,	COMPRESSION STYLE	48.52
PPC-UAL-NF-780	N, (F), STRAIGHT, FXL-780,	COMPRESSION STYLE	64.6
PPC-UAL-NM-500	N, (M), STRAIGHT, SFX-500,	COMPRESSION STYLE	48.52
PPC-UAL-NM-540	N, (M), STRAIGHT, FXL-540,	COMPRESSION STYLE	48.52
PPC-UAL-NM-780	N, (M), STRAIGHT, FXL-780,	COMPRESSION STYLE	64.6
PPC-UAL-NRA-500	N, (M), RIGHT ANGLE, SFX-500,	COMPRESSION STYLE	64.6
PPC-UAL-NRA-540	N, (M), RIGHT ANGLE, FXL-540,	COMPRESSION STYLE	64.6
PPC-UPL-4MT-12	4.3-10, (M), STRAIGHT,	ICA12-50JPL, HCA12-50JPL,	49.28
PPC-UPL-4MT-12T	4.3-10, (M), STRAIGHT,	AP6012J50, APC12J50,	49.28
PPC-UPL-4MT-78	4.3-10, (M), STRAIGHT,	HL4RP-50A, ICA12-50JPL,	116.98
PPC-UPL-DF-12	7/16 DIN, (F), STRAIGHT,	LDF4-50A, LCF12-50 PLENUM,	49.28
PPC-UPL-DF-12S	7/16 DIN, (F), STRAIGHT,	FSJ4-50B, SCF12-50 PLENUM,	49.28
PPC-UPL-DF-12T	7/16 DIN, (F), STRAIGHT,	AR12J50, AT012J50 PLENUM,	129.28
PPC-UPL-DF-158	7/16 DIN, (F), STRAIGHT,	AVA7, LDF7, LCF158-50JA	160
PPC-UPL-DF-78	7/16 DIN, (F), STRAIGHT,	AVA5, LDF5, LCF78 PLENUM,	116.98
PPC-UPL-DM-12	7/16 DIN, (M), STRAIGHT,	LDF4-50A, LCF12-50 PLENUM,	49.28
PPC-UPL-DM-12S	7/16 DIN, (M), STRAIGHT,	FSJ4-50B, SCF12-50 PLENUM,	49.28
PPC-UPL-DM-12T	7/16 DIN, (M), STRAIGHT,	AR12J50, AT012J50 PLENUM,	49.28
PPC-UPL-DM-158	7/16 DIN, (M), STRAIGHT,	AVA7, LDF7, LCF158-50JA	160
PPC-UPL-DM-78	7/16 DIN, (M), STRAIGHT,	AVA5, LDF5, LCF78 PLENUM,	116.98
PPC-UPL-DRA-12	7/16 DIN, (M), RIGHT ANGLE,	LDF4-50A, LCF12-50 PLENUM,	64.6
PPC-UPL-DRA-12S	7/16 DIN, (M), RIGHT ANGLE,	FSJ4-50B, SCF12-50 PLENUM,	64.6
PPC-UPL-DRA-12T	7/16 DIN, (M), RIGHT ANGLE,	AR12J50, AT012J50 PLENUM,	64.6
PPC-UPL-MDM-12	mini 7/16 DIN, (M), STRAIGHT,	LDF4-50A, LCF12-50 PLENUM,	49.28
PPC-UPL-MDM-12T	mini 7/16 DIN, (M), STRAIGHT,	FSJ4-50B, SCF12-50 PLENUM,	49.28
PPC-UPL-MDM-78	mini 7/16 DIN, (M), STRAIGHT,	AR12J50, AT012J50 PLENUM,	49.28
PPC-UPL-MRA-12	4.1-9.5 mini DIN(M), (M),	AVA5, LDF5, LCF78 PLENUM,	116.98
PPC-UPL-MRA-12S	4.1-9.5 mini DIN(M), (M),	RIGHT ANGLE,	64.6
PPC-UPL-MRA-12T	4.1-9.5 mini DIN(M), (M),	RIGHT ANGLE, HS4RP,	64.6
PPC-UPL-NF-12	N, (F), STRAIGHT, LDF4-50A,	RIGHT ANGLE, AP6012J50,	64.6
PPC-UPL-NF-12S	N, (F), STRAIGHT, FSJ4-50B,	LCF12-50 PLENUM, COMPRESSION	49.28
PPC-UPL-NF-12T	N, (F), STRAIGHT, AR12J50,	SCF12-50 PLENUM, COMPRESSION	49.28
PPC-UPL-NF-78	N, (F), STRAIGHT, AVA5, LDF5,	AT012J50 PLENUM, COMPRESSION	49.28
PPC-UPL-NM-12	N, (M), STRAIGHT, HL4RP-50A,	LCF78 PLENUM, COMPRESSION	116.98
PPC-UPL-NM-12S	N, (M), STRAIGHT, FSJ4-50B,	ICA12-50JPL,, COMPRESSION	49.28
PPC-UPL-NM-12T	N, (M), STRAIGHT, AP6012J50,	SCF12-50 PLENUM, COMPRESSION	49.28
PPC-UPL-NM-78	N, (M), STRAIGHT, AVA5, LDF5,	APC012J50,, COMPRESSION STYLE	49.28
PPC-UPL-NRA-12	N, (M), RIGHT ANGLE,	LCF78 PLENUM, COMPRESSION	116.98
PPC-UPL-NRA-12S	N, (M), RIGHT ANGLE,	LDF4-50A, LCF12-50 PLENUM,	64.6
PPC-UPL-NRA-12T	N, (M), RIGHT ANGLE, AR12J50,	FSJ4-50B, SCF12-50 PLENUM,	64.6
		AT012J50 PLENUM, COMPRESSION	64.6

PPC-UXP-4F-14S	4.3-10, (F), STRAIGHT,	SCF14-50J,SCF14-50JF,	38.98
PPC-UXP-4MT-12	4.3-10, (M), STRAIGHT, LDF4,	LCF12, COMPRESSION STYLE	49.28
PPC-UXP-4MT-12L	4.3-10, (M), STRAIGHT, LDF4,	LCF12, RFA1200,EC4,	49.28
PPC-UXP-4MT-12S	4.3-10, (M), STRAIGHT, FSJ4,	SCF12, COMPRESSION STYLE	49.28
PPC-UXP-4MT-14S	4.3-10, (M), STRAIGHT,	SCF14-50J,SCF14-50JF,	38.98
PPC-UXP-4MT-78	4.3-10, (M), STRAIGHT,	LCF78-50, AVA5-50, LDF5-50,	64.6
PPC-UXP-4RT-12	4.3-10, (M), RIGHT ANGLE,	LCF12, LDF4, LDF4RK, LDF4RN,	64.6
PPC-UXP-4RT-12S	4.3-10, (M), RIGHT ANGLE,	FSJ4, SCF12, COMPRESSION	64.6
PPC-UXP-4RT-14S	4.3-10, (M), RIGHT ANGLE,	FSJ4, SCF12, COMPRESSION	51.98
PPC-UXP-DF-114	7/16 DIN, (F), STRAIGHT,	AVA6, LDF6, LCF114,	122
PPC-UXP-DF-114S	7/16 DIN, (F), STRAIGHT,	FSJ6, SCF114 SUPERFLEX,	122
PPC-UXP-DF-12	7/16 DIN, (F), STRAIGHT,	LDF4-50A, LCF12-50,	49.28
PPC-UXP-DF-12L	7/16 DIN, (F), STRAIGHT, LS	LHF12D, COMPRESSION STYLE	49.28
PPC-UXP-DF-12S	7/16 DIN, (F), STRAIGHT,	FSJ4-50B, SCF12-50 SUPERFLEX,	49.28
PPC-UXP-DF-14S	7/16 DIN, (F), STRAIGHT,	SCF14-50J,SCF14-50JF	38.98
PPC-UXP-DF-158	7/16 DIN, (F), STRAIGHT,	AVA7-50, LDF7-50,	160
PPC-UXP-DF-78	7/16 DIN, (F), STRAIGHT,	AVA5-50, LDF5-50, LCF78-50,	64.6
PPC-UXP-DF-78FX	7/16 DIN, (F), STRAIGHT,	AVA5-50FX, COMPRESSION STYLE	64.6
PPC-UXP-DF-78S	7/16 DIN, (F), STRAIGHT,	FSJ5-50, SCF78 SUPERFLEX,	64.6
PPC-UXP-DM-114	7/16 DIN, (M), STRAIGHT,	AVA6, LDF6, LCF114,	122
PPC-UXP-DM-114S	7/16 DIN, (M), STRAIGHT,	FSJ6, SCF114 SUPERFLEX,	122
PPC-UXP-DM-12	7/16 DIN, (M), STRAIGHT,	LDF4-50A, LCF12-50,	49.28
PPC-UXP-DM-12L	7/16 DIN, (M), STRAIGHT, LS	LHF 12D, COMPRESSION STYLE	49.28
PPC-UXP-DM-12S	7/16 DIN, (M), STRAIGHT,	FSJ4-50B, SCF12-50 SUPERFLEX,	49.28
PPC-UXP-DM-14S	7/16 DIN, (M), STRAIGHT,	FSJ1-50B SUPERFLEX,	38.98
PPC-UXP-DM-158	7/16 DIN, (M), STRAIGHT,	AVA7-50. LDF7-50,	160
PPC-UXP-DM-78	7/16 DIN, (M), STRAIGHT,	AVA5-50, LDF5-50, LCF78-50,	64.6
PPC-UXP-DM-78FX	7/16 DIN, (M), STRAIGHT,	AVA5-50FX, COMPRESSION STYLE	64.6
PPC-UXP-DM-78S	7/16 DIN, (M), STRAIGHT,	FSJ5-50, SCF78 SUPERFLEX,	64.6
PPC-UXP-DRA-12	7/16 DIN, (M), RIGHT ANGLE,	LDF4-50A, LCF12-50,	64.6
PPC-UXP-DRA-12L	7/16 DIN, (M), RIGHT ANGLE,	LS LHF 12D, COMPRESSION STYLE	64.6
PPC-UXP-DRA-12S	7/16 DIN, (M), RIGHT ANGLE,	FSJ4-50B, SCF12-50 SUPERFLEX,	64.6
PPC-UXP-DRA-14S	7/16 DIN, (M), RIGHT ANGLE,	FSJ1-50B SUPERFLEX,	51.98
PPC-UXP-MDM-12	mini 7/16 DIN, (M), STRAIGHT,	LDF4-50A, LCF12-50,	49.28
PPC-UXP-MDM-12L	mini 7/16 DIN, (M), STRAIGHT,	LS LHF 12D, COMPRESSION STYLE	49.28
PPC-UXP-MDM-12S	mini 7/16 DIN, (M), STRAIGHT,	FSJ4-50B, SCF12-50 SUPERFLEX,	49.28
PPC-UXP-MDM-14S	mini 7/16 DIN, (M), STRAIGHT,	FSJ1-50A,	38.98
PPC-UXP-MDM-78FX	mini 7/16 DIN, (M), STRAIGHT,	AVA5-50FX, COMPRESSION STYLE	64.6
PPC-UXP-MRA-12	4.1-9.5, (M), RIGHT ANGLE,	LDF4, LDF4 RN, LCF12	64.6
PPC-UXP-MRA-12S	4.1-9.5, (M), RIGHT ANGLE,	FSJ4, SCF12,	64.6
PPC-UXP-NF-12	N, (F), STRAIGHT, LDF4-50A,	LCF12-50, COMPRESSION STYLE	49.28
PPC-UXP-NF-12L	N, (F), STRAIGHT, LS LHF 12D,	COMPRESSION STYLE	49.28
PPC-UXP-NF-12S	N, (F), STRAIGHT, FSJ4-50B,	SCF12-50 SUPERFLEX,	49.28
PPC-UXP-NF-14S	N, (F), STRAIGHT, FSJ1-50B	SUPERFLEX, COMPRESSION STYLE	38.98
PPC-UXP-NF-78	N, (F), STRAIGHT, AVA5-50,	LDF5-50, LCF78-50,	64.6
PPC-UXP-NF-78FX	N, (F), STRAIGHT, AVA5-50FX,	COMPRESSION STYLE	64.6
PPC-UXP-NF-78S	N, (F), STRAIGHT, FSJ5-50,	SCF78 SUPERFLEX, COMPRESSION	64.6
PPC-UXP-NM-12	N, (M), STRAIGHT, LDF4-50A,	LCF12-50, COMPRESSION STYLE	49.28
PPC-UXP-NM-12L	N, (M), STRAIGHT, LS LHF 12D,	COMPRESSION STYLE	53.28
PPC-UXP-NM-12S	N, (M), STRAIGHT, FSJ4-50B,	SCF12-50 SUPERFLEX,	49.28
PPC-UXP-NM-14S	N, (M), STRAIGHT, FSJ1-50B	SUPERFLEX, COMPRESSION STYLE	38.98
PPC-UXP-NM-78	N, (M), STRAIGHT, AVA5-50,	LDF5-50, LCF78-50,	64.6
PPC-UXP-NM-78FX	N, (M), STRAIGHT, AVA5-50FX,	COMPRESSION STYLE	64.6
PPC-UXP-NM-78S	N, (M), STRAIGHT, FSJ5-50,	SCF78 SUPERFLEX, COMPRESSION	64.6
PPC-UXP-NRA-12	N, (M), RIGHT ANGLE,	LDF4-50A, LCF12-50,	64.6
PPC-UXP-NRA-12L	N, (M), RIGHT ANGLE, LS LHF	12D, COMPRESSION STYLE	64.6
PPC-UXP-NRA-12S	N, (M), RIGHT ANGLE,	FSJ4-50B, SCF12-50 SUPERFLEX,	64.6
PPC-UXP-NRA-14S	N, (M), RIGHT ANGLE, FSJ1-50	SUPERFLEX, COMPRESSION STYLE	51.98

PPC-WPS-1S	Hard Shell Weatherproofing,	1/4", 1/4", WEATHER	13.98
PPC-WPS-4A	Hard Shell Weatherproofing,	1/2", 1/2", WEATHER	17.98
PPC-WPS-4F	Hard Shell Weatherproofing,	N/A, N/A, WEATHER PROTECTION	4.98
PPC-WPS-4S	Hard Shell Weatherproofing,	1/2", 1/2", WEATHER	17.98
PPC-WPS-5	Hard Shell Weatherproofing,	7/8", 7/8", WEATHER	26.98
PPC-WPS-6	Hard Shell Weatherproofing,	1/2", 1-1/4", WEATHER	35.98
PPC-WPS-7	Hard Shell Weatherproofing,	1/2", 1-5/8", WEATHER	35.98
PPC-WPS-78P	Hard Shell Weatherproofing,	7/8", ANTENNA, WEATHERPROOF	8.98
PPC-WPS-DF	Hard Shell Weatherproofing,	7/8", ANTENNA & DEVICE PORT,	8.98
PPC-WPS-DF-CUTTER	port seal cutter tool, FOR DF	AND DF-K, INSTALLATION	78.98
PPC-WPS-DF-K	Hard Shell Weatherproofing,	7/8", ANTENNA, WEATHER	8.98
PPC-WPS-DF-T	Hard Shell Weatherproofing,	7/8", ANTENNA & DEVICE PORT	9.98
PPC-WPS-DRA-4A	Hard Shell Weatherproofing,	1/2", 1/2", WEATHER	34.48
PPC-WPS-MDF-SAM	Hard Shell Weatherproofing,	N/A, ANTENNA & DEVICE PORT,	4.98
PPC-WPS-N-1S	Hard Shell Weatherproofing,	1/4", 1/4", WEATHER	13.98
PPC-WPS-N-4A	Hard Shell Weatherproofing,	1/2", 1/2", WEATHER	17.98
PPC-WPS-N-4S	Hard Shell Weatherproofing,	1/2", 1/2", WEATHER	17.98
PPC-WPS-NF	Hard Shell Weatherproofing,	N/A, ANTENNA & DEVICE PORT,	4.98
PPC-WPS-NRA-1S	Hard Shell Weatherproofing,	1/4", 1/4", WEATHER	28.48
PPC-X7C-665-2	698-896 MHz, 15.4 DBI GAIN,	IN-BUILDING, PANEL, (2) 7/16	1656
PPC-X7C-665-4	698-896 MHz, 15.4 DBI GAIN,	IN-BUILDING, PANEL, (4) 7/16	1656
PPC-X7C-665-VM0	698-896 MHz, 15.4 DBI GAIN,	IN-BUILDING, PANEL, 7/16	2936
PPC-X7C-865-2	698-896 MHz, 16.8 DBI GAIN,	IN-BUILDING, PANEL, 7/16	2012
PPC-X7C-MB-634-2-IP	698-896 MHz, 17.5 DBI GAIN,	IN-BUILDING, PANEL, 7/16	6130
PPC-X7CAP-265-I-B	700 Band, 698-896 / 1710-2170	MHZ, PANEL, (2 ) 7/16 DIN(F)	2100
PPC-X7CAP-FRO-124-00IPN	700 Band, 698-896 / 1710-2170	MHZ, PANEL, (2) N +	2660
PPC-XEW-165-IPN	PCS, 698-945/1710-2360 MHZ,	PANEL, N(F)	1820
PPC-XEW-FRO-124-IP	700 Band, 698-896 / 1710-2360	MHZ, PANEL, (2) 7/16 DIN +	2100
PPC-XEW-FRO-130-IP	698-945 /1710-2360 MHz, 10.1	DBI GAIN, SECTOR, (2) 7/16	1500
PPC-XGU-165-I	698-2700 MHz, 7.1 DBI GAIN,	IN-BUILDING, PANEL, (2) 7/16	1300
PPC-XGU-FRO-230-IP	700 Band, 698-960 / 1695-2700	MHZ, PANEL, (2) 7/16 DIN (F)	3780
PRI-LULU-Z23R-020M	20 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	67.7
PRV-1550-000-240	pelican WL/WF yellow,	POLYCARBONATE EXTERIOR, MODEL	230
PRV-70001734	Wireless Switch, 8, 802.3F	COMPLIANT (Y/N) Y, REMOTELY	1530
PRV-70001747	Wireless Switch, 16, 802.3F	COMPLIANT (Y/N) Y, REMOTELY	2450
PRV-70001806	Wireless Switch, 2, 802.3F	COMPLIANT (Y/N) Y, REMOTELY	656
PRV-70001807	Wireless Switch, 4, 802.3F	COMPLIANT (Y/N) Y, REMOTELY	810
PRV-70001885	Wireless Switch, 8, 802.3F	COMPLIANT (Y/N) Y, REMOTELY	1990
PRV-76000682	dinrail bracket kit, TO MOUNT	INDUSTRIAL DIN RAIL	35.52
PRV-76000698	Digi DB25M console adapter,	PORTSERVER TS	44
PRV-76000756	Digi DIN rail bracket kit,	PORTSERVER TS AND TS MEI	29.98
PRV-AP7900	15, 120 VOLTS, SWITCHED PDU,	RACK MOUNT, POWER	820
PRV-APCRBC117	replacement battery #117,	SMX2000RMLV2U, BATTERY	582
PSB-PG-12V103FR	12 Volts, 103 AMP HOURS,	SEALED, STORAGE BATTERY, B	475.6
PSB-PG-12V120FR	12 Volt, 120 AMP HOURS,	SEALED, STORAGE BATTERY, B	587.2
PSB-PG-12V140FR	12 Volts, 140 AMP HOURS,	SEALED, STORAGE BATTERY, B	734.98
PSB-PG-12V200FR	12 Volts, 226 AMP HOURS,	SEALED, STORAGE BATTERY, T11	917.33
PSB-PG-12V28FR	12 Volts, 30 AMP HOURS,	SEALED, STORAGE BATTERY, B	143.53
PSB-PG-12V55-FR	12 Volt, 55 AMP HOURS,	SEALED, STORAGE BATTERY, B	293.08
PSB-PG-12V75FR	12 Volts, 80 AH AMP HOURS,	SEALED, STORAGE BATTERY, T6	385.1
PSB-PG-6V210	6 Volts, 210 AMP HOURS,	SEALED, STORAGE BATTERY, T6	501.68
PSB-PS-1208	12 Volts, 0.8 AMP HOURS,	SEALED, STORAGE BATTERY,	31.18
PSB-PS-121000	12 Volts, 100 AMP HOURS,	SEALED, STORAGE BATTERY,	398.95
PSB-PS-121000U	12 Volts, 100 AMP HOURS,	SEALED, STORAGE BATTERY,	398.95
PSB-PS-12100F1	12 Volts, 10 AMP HOURS,	SEALED, STORAGE BATTERY,	62.8
PSB-PS-121100	12V, SEALED LEAD-ACID BATTERY		458.65
PSB-PS-1212	12 Volts, 1.2 AMP HOURS,	SEALED, STORAGE BATTERY,	21.15
PSB-PS-12120F2	12 Volts, 12 AMP HOURS,	SEALED, STORAGE BATTERY,	55.73

PSB-PS-12120L	12 VOLTAGE, 12 AMP HOURS,	SEALED LEAD ACID, LONG,	82.2
PSB-PS-12140	12 Volts, 14 AMP HOURS,	SEALED, STORAGE BATTERY,	63.1
PSB-PS-121400FR	12 Volts, 140 AMP HOURS,	SEALED, STORAGE BATTERY,	734
PSB-PS-12180F2	12 Volts, 18 AMP HOURS,	SEALED, STORAGE BATTERY,	79.28
PSB-PS-12180NB	12 Volts, 18 AMP HOURS,	SEALED, STORAGE BATTERY, NUT	79.28
PSB-PS-1220	12 Volts, 2 AMP HOURS,	SEALED, STORAGE BATTERY,	26.38
PSB-PS-1223	12 Volts, 2.3 AMP HOURS,	SEALED, STORAGE BATTERY,	45.55
PSB-PS-12260F2	12 Volts, 26 AMP HOURS,	SEALED, STORAGE BATTERY,	114.93
PSB-PS-12260NB	12 Volts, 26 AMP HOURS,	SEALED, STORAGE BATTERY, NUT	114.93
PSB-PS-1228	12 Volts, 2.8 AMP HOURS,	SEALED, STORAGE BATTERY,	36.78
PSB-PS-12280-NB	12 Volts, 28 AMP HOURS,	SEALED, STORAGE BATTERY, NUT	143.15
PSB-PS-1229	12 Volts, 2.9 AMP HOURS,	SEALED, STORAGE BATTERY,	43.95
PSB-PS-1230	12 Volts, 3 AMP HOURS,	SEALED, STORAGE BATTERY,	31.18
PSB-PS-1230F1	12 Volts, 3 AMP HOURS,	SEALED, STORAGE BATTERY,	31.18
PSB-PS-12330NB	12 Volts, 35 AMP HOURS,	SEALED, STORAGE BATTERY,	136.48
PSB-PS-12350NB	12 Volts, 35 AMP HOURS,	SEALED, STORAGE BATTERY,	156.25
PSB-PS-12400	12 Volts, 40 AMP HOURS,	SEALED, STORAGE BATTERY,	195.08
PSB-PS-1250F1	12 Volts, 5 AMP HOURS,	SEALED, STORAGE BATTERY,	23.28
PSB-PS-1250F2	12 Volts, 5 AMP HOURS,	SEALED, STORAGE BATTERY,	23.28
PSB-PS-12550	12 Volts, 55 AMP HOURS,	SEALED, STORAGE BATTERY, NUT	260.9
PSB-PS-1270F1	12 Volts, 7 AMP HOURS,	SEALED, STORAGE BATTERY,	31.68
PSB-PS-1270F2	12 Volts, 7 AMP HOURS,	SEALED, STORAGE BATTERY,	29.3
PSB-PS-12750	12 Volts, 75 AMP HOURS,	SEALED, STORAGE BATTERY, NB	339.33
PSB-PS-1282L	12 Volts, 8 AMP HOURS,	SEALED, STORAGE BATTERY, F1	66.63
PSB-PS-1282S	12 Volts, 9.0 AMP HOURS,	SEALED, STORAGE BATTERY,	66.63
PSB-PS-1290	12 Volts, 9 AMP HOURS,	SEALED, STORAGE BATTERY,	40.78
PSB-PS-1290F2	12 Volts, 9 AMP HOURS,	SEALED, STORAGE BATTERY, F2	40.78
PSB-PS-445	4 Volts, 4.5 AMP HOURS,	SEALED, STORAGE BATTERY,	19.28
PSB-PS-605	6 VOLTAGE, 0.5 AMP HOURS,	SEALED LEAD ACID, WIRE LEADS,	29.1
PSB-PS-610	6 Volts, 1.1 AMP HOURS,	SEALED, STORAGE BATTERY, F1	17.63
PSB-PS-6100/F1	6 Volts, 12 AMP HOURS,	SEALED, STORAGE BATTERY,	27.15
PSB-PS-6100/F2	6 Volts, 10 AMP HOURS,	SEALED, STORAGE BATTERY,	27.15
PSB-PS-612	6 Volts, 1.3 AMP HOURS,	SEALED, STORAGE BATTERY,	12.65
PSB-PS-6120	6 Volts, 12 AMP HOURS,	SEALED, STORAGE BATTERY,	36
PSB-PS-6200	6 Volts, 20 AMP HOURS,	SEALED, STORAGE BATTERY,	80.3
PSB-PS-628	6 Volts, 2.8 AMP HOURS,	SEALED, STORAGE BATTERY,	19.03
PSB-PS-630	6 Volts, 3 AMP HOURS, SEALED,	STORAGE BATTERY, FASTON	17.6
PSB-PS-632	6 Volts, 3.2 AMP HOURS,	SEALED, STORAGE BATTERY,	31.9
PSB-PS-6360F2	6V 36 AH SLA BATTERY FASTON,	250 TABS	98.48
PSB-PS-640	6 Volts, 4.5 AMP HOURS,	SEALED, STORAGE BATTERY	9.93
PSB-PS-640F1	6 Volts, 4.5 AMP HOURS,	SEALED, STORAGE BATTERY,	10.58
PSB-PS-650L	6 Volts, 5 AMP HOURS, SEALED,	STORAGE BATTERY, SPRING	26.73
PSB-PS-650L/S	6 Volts, 5 AMP HOURS, SEALED,	STORAGE BATTERY, SPRING	23.93
PSB-PS-670	6 Volts, 7 AMP HOURS, SEALED,	STORAGE BATTERY, FASTON	18.43
PSB-PS-670F1	6 Volts, 7 AMP HOURS, SEALED,	STORAGE BATTERY, FASTON	18.43
PSB-PS-682F	6 Volts, 8 AMP HOURS, SEALED,	STORAGE BATTERY, FASTON	28.78
PSB-PS-832	8 Volts, 3.2 AMP HOURS,	SEALED, STORAGE BATTERY,	35.03
PSB-PS-850AA	AA battery, 850, NICAD,	CONSUMER,	3.13
PSB-PS-AAA	AAA battery, N/A, ALKALINE,	CONSUMER,	1.93
PSB-PS-AAXF	1.2 Volts, 700 AMP HOURS,	SEALED, STORAGE BATTERY, FLAT	3.18
PSB-PSC-122000A	SEALED LEAD ACID, BATTERY	CHARGER, OUTPUT VOLTAGE,	198.13
PSB-PSC-12250A	AUTOMATIC, BATTERY CHARGER,	OUTPUT VOLTAGE 12 VDC, INPUT	74.88
PSB-PSC-124000A	Chargers, STORAGE BATTERY,	17-40 AMPHOURS, 1	281.88
PSB-PSC-124000AP	BATTERY CHARGER, OUTPUT	VOLTAGE, INPUT VOLTAGE	366.25
PSB-PSC-12500A	Chargers, STORAGE BATTERY,	2-10 AMPHOURS, 1	66.25
PSB-PSC-12500F	Chargers, STORAGE BATTERY,	2-10 AMPHOURS, 1	58.75
PSB-PSC-12800A-C	Chargers, STORAGE BATTERY,	4/12 AMPHOURS, 110-240 VOLTS	49.88
PSB-PSC-6500A-C	Chargers, STORAGE BATTERY,	2-10 AMP HOURS 6 VOLTS, 1	46.33

PSB-PSG-650-F2	6 Volts, 5 AH AMP HOURS,	SEALED, STORAGE BATTERY,	31.05
PSB-PSH-12180FR	12 Volts, 21.0 AMP HOURS,	SEALED, STORAGE BATTERY, NB2	93.8
PSB-PTX12BS-FS	12 Volts, 10 AMP HOURS,	SEALED, STORAGE BATTERY,	68.03
PTM-59000108	weldment antenna mount,	MOUNTS TO PIPE, PIPE MOUNTS &	84
PTM-59000115	GPS antenna mount, MOUNTS TO	BRACKET SUPPORT, PIPE MOUNTS	153
RAD-AIRMUX-400/IDUE/16TDM	200 mbps, USED WITH	AIRMUX-400 IDUE, POINT -	1890.05
RAD-AIRMUX-400/IDUE/4TDM	200 mbps, USED WITH	AIRMUX-400 ODU, POINT - POINT	945.02
RAD-AIRMUX-OUTDOOR-LPU	OUTDOOR LPU 10/100/1000BASE-T	POE SURGE PROTECTOR	126
RAD-AIRMUX-POE/GBE/ACUS	All Airmux radios, 1, INDOOR,	POE	84
RAD-AIRMUX-PS-E-AC/US	AC power adaptor, 90-240 VAC	TO 48 VDC, FOR IDU-E, IDU	58
RAD-AIRMUX400ANT28/4964FP	4.9-6.425 GHz antenna, 28 DBI	FLAT PANEL, AIRMUX-400	1250.03
RAD-AMUX-TERMINATION-KIT	Amux HSS cable termination	kit, USED WITH, INTERFACES	131
RAD-AMUX400ODUF49F200MEXT	AIRMUX-400, Y, 48 MBPS, 2.4	GHZ, POINT - POINT RADIO,	2205.06
RAD-AMX400L/ODU/F58F/EMB	outdoor unit w/ integrated	ant, CHANNELS/PORTS	1365.03
RAD-AMX400LCODUF24F10MEXT	outdoor with integrated ant,	10/100/1000BASET, (2) 10/100	473.01
RAD-AMX400LCODUF24F10MINT	outdoor with integrated ant,	10/100/1000BASET, (2) 10/100	525.01
RAD-AMX400LCODUF58F25MINT	outdoor with integrated ant,	10/100/1000BASET, (2) 10/100	840.02
RAD-ASMI-54/4ETH/8W	ASMI-54, 5.7/11/22 MBPS,	SERIAL & IP MODEMS &	1417.04
RAD-ASMI-54/4ETH/8W/M	ASMI-54, 5.7/11/22 MBPS,	SERIAL & IP MODEMS &	1417.04
RAD-ASMI-54L/4ETH/4W/ETR	UP TO 5.7 MBPS, SERIAL & IP	MODEMS &	964.02
RAD-CBL-AIRMUX-UTP/100	Cat5E ODU-IDU cable assy,	100M W/ RJ45 CONNECTORS,	333.85
RAD-CBL-AIRMUX-UTP/25	Cat5E ODU-IDU cable assy, 25M	W/ RJ45 CONNECTORS, AIRMUX	115.39
RAD-CBL-ASMI-54-SHDSL-6FT	cable, 6 FT, ASMI-54		14
RAD-CBL-DB9F-DB9M-STR	cable straight through,	DB9(F) TO DB9(M)	25
RAD-CBL-FO/MM/LC-LC	fiber optic cable, USED WITH	MULTIMODE MULTIPLEXER OP-25,	96
RAD-CBL-FO/MM/SC-SC	fiber optic cable PVC duplex,	USED WITH MULTIMODE	95
RAD-CBL-FO/SM/LC-LC	fiber optic cable, USED WITH	MULTIMODE MULTIPLEXER OP-25,	104
RAD-CBL-G703-8/OPEN/20M	20 meter adaptor cable, USED	WITH 1 X DB-44 CONN TO 8 X	297.01
RAD-CBL-HSRM	Y cable, USED WITH HS-RN	MODULE, INTERFACES SUPPORTED	51
RAD-CBL-KVF8/E&M	E&M module cable, USED WITH,	INTERFACES SUPPORTED	176
RAD-CBL-KVF8/E&M/20	E&M module cable, USED WITH	20', INTERFACES SUPPORTED	259.01
RAD-CBL-KVF8/FXOS	adapter cable, USED WITH FXO	/ FXS INTERFACE, INTERFACES	127
RAD-CBL-LS12/F	octopus cable - female conn,	USED WITH MP-2100M-LS6N,	361.01
RAD-CBL-LS12/M	octopus cable - male conn,	USED WITH MP-2100M-LS6N,	361.01
RAD-CBL-TELCO-RJ45/2M	adapter cable for Telco, USED	WITH RJ45 CONNECTORS, 2	847.02
RAD-CBL-VC16/FXSO	connect cable, USED WITH	MP-2100, INTERFACES SUPPORTED	171
RAD-CBL-VC8/FXSO	connect cable, USED WITH	MP-2100, INTERFACES SUPPORTED	127
RAD-CONVRTR-BNC/F-F	fiber optic converter, USED	WITH SINGLEMODE, INTERFACES	6
RAD-CONVRTR-SM/LC-ST	fiber optic converter, USED	WITH SINGLEMODE, INTERFACES	57
RAD-DXC-4/4/R	E1/T1 grooming device, USED	WITH STAND ALONE UNIT,	2275.06
RAD-ETX-205A/DCR/19/SYE	redundant DC power supply,	USED WITH ETX-205A DEVICE,	2244.06
RAD-ETX201/NULL/NULL/4UTP	ethernet demarcation device,	USED WITH CARRIER LINE,	875.02
RAD-ETX203A/1SFP1UTP/2UTP	ethernet demarcation device,	USED WITH CARRIER LINE,	850.02
RAD-FCD-155E/48/R/6U	ethernet over SDH,	10/100BASET, 6	4871.12
RAD-FCD-IP/T1/U/E&M	T1 intergrated access device,	USED WITH FCD ACCES UNITS,	2420.06
RAD-FOM-E1T1/48/SC13L	ITU standard, E1/T1, SERIAL &	IP MODEMS &	878.02
RAD-FOM-E1T1/AC/SC/13MM	ITU standard, E1/T1, SERIAL &	IP MODEMS &	757.02
RAD-FOM-E1T1/AC/SC13L	ITU standard, E1/T1, SERIAL &	IP MODEMS &	878.02
RAD-FOM-T3/AC-SC13L	ITU standard, E1/T1, SERIAL &	IP MODEMS &	1755.04
RAD-IPMUX-16/T1/AC/R	up to 16 concurrent users,	ACCESS CONTROL GATEWAY,	5150.13
RAD-IPMUX-1E/AC/4E&M/UTP	4 concurrent users, ACCESS	CONTROL GATEWAY, 4 E&M, UTP	2000.05
RAD-IPMUX-1E/AC/4E&MECUTP	4 concurrent users, ACCESS	CONTROL GATEWAY, 4 E&M, UTP	2222.06
RAD-IPMUX-1E/AC/4E&MUTPX2	4 concurrent users, ACCESS	CONTROL GATEWAY, 4 E&M, UTP X	2894.07
RAD-IPMUX-1E/AC/T1-EC/UTP	4 concurrent users, ACCESS	CONTROL GATEWAY, 10/100BASET,	1828.05
RAD-IPMUX-1E/DC/4E&M/UTP	4 concurrent users, ACCESS	CONTROL GATEWAY, 4 E&M, UTP	2203.06
RAD-IPMUX-216-M/48	Dc power supply module, USED	WITH IPMUX-216, INTERFACES	616.02
RAD-IPMUX-216-M/AC	AC power supply module, USED	WITH IPMUX-216, INTERFACES	431.01
RAD-IPMUX-24/2T1/UTPX2/N	TDM pseudowire access	gateway, T1, 10/100 BASET, 2	2622.07

RAD-IPMUX-24/FE/1T1/UTPX3	TDM pseudowire access	gateway, 100M SFP PORT,	1225.03
RAD-IPMUX-24/FE/2T1/UTPX3	TDM pseudowire access	gateway, 100M SFP PORT,	2149.05
RAD-IPMUX216/AC/8E1/UTPX3	pseudowire TDM, 10/100BASET,	8 E1, 3 UTP CHANNELS/PORTS,	5563.14
RAD-IPMUX216/AC/8T1/UTPX3	pseudowire TDM, 10/100BASET,	8 T1, 3 UTP CHANNELS/PORTS,	4459.11
RAD-IPMUX216488T1UTPX3	pseudowire TDM, BALANCED T1, 8	CHANNELS/PORTS, 48 VDC	5090.13
RAD-IPMUX216ACR16E1/UPTX3	pseudowire TDM, BALANCED E1,	16 CHANNELS/PORTS, DUAL	8142.2
RAD-IPMUX216ACR16T1/UTPX3	pseudowire TDM, BALANCED T1,	16 CHANNELS/PORTS, DUAL	7539.19
RAD-IPMUX216ACR8T1/UTPX3	pseudowire TDM, BALANCED T1,	8 CHANNELS/PORTS, DUAL	4767.12
RAD-IPMUX24/FE4T1NUTPUTP	TDM pseudowire access	gateway, 100M SFP PORT,	2951.07
RAD-IPMUX24/FE4T1UTPX3PE	TDM pseudowire access	gateway, 100M SFP PORT,	1089.03
RAD-IPMUX24/FEA4T1/UTPX3	TDM pseudowire access	gateway, 100M SFP PORT,	4267.11
RAD-IPMUX241T1NULLNULLUTP	TDM pseudowire -fast	ethernet, 10/100BASE-T, 1	1533.04
RAD-IPMUX242T1NULLNULLUTP	TDM pseudowire -fast	ethernet, 10/100BASE-T, 2	2622.07
RAD-IPMUX244T1NULLNULLUTP	TDM pseudowire gateway, (2)	FE/GE SFP SOCKET - NO SFP, 4	3073.08
RAD-IPMUX24FE1T1NULLUTPX2	TDM pseudowire -fast	ethernet, 100M SFP PORT,	1307.03
RAD-IPMUX24FE4T1/UTPX3	pseudowire TDM-fast ethernet,	BALANCED T1, 4	2765.07
RAD-IPMUX24FEC4T1UTPX3	pseudowire TDM-fast ethernet,	BALANCED T1, 4/EXTERNAL CLOCK	3199.08
RAD-KM-2000M-KML.7	main link fractional, T1	INTERFACE, KM-2000	1771.04
RAD-KM-2000M-KVC.1M/E	voice module, E&M, 2-CHANNEL	PCM/ADPCM, 2/4 WIRE	917.02
RAD-KM-2100/AC/EU/IP	3U modular sub-rate mux, UTP,	2 CHANNELS/PORTS, 100-240 VAC	4143.1
RAD-KM-2100M-KPS.8	power supply module, 115/230	VAC, 2100M	791.02
RAD-KM-2100M-KVF.8/E&M	voice channel card, USED WITH	2100M, INTERFACES SUPPORTED,	3669.09
RAD-KM-2104/AC/EU/IP	modular sub-rate multiplexer,	MGR PORT, UTP	3669.09
RAD-KM2000M-KVC.1M/E&M/48	voice module, E&M, ETERNAL	-48 VDC, 2-CHANNEL PCM/ADPCM,	908.02
RAD-LRS-102/DCR/CL1R	transparent rack w/SNMP mgmt,	USED WITH OP-106 OR OP-108,	4491.11
RAD-MAINTENANCE RSL 2-3	3 Year contract, RADCARE	LEVEL2	
RAD-MAINTENANCE RSL 2-5	5 Year contract, RADCARE	LEVEL2	
RAD-MAINTENCELEVEL2-1	24x7 tech support, NEXT DAY	REPLACEMENT, RAD EQUIPMENT	
RAD-MIRICI-E1T1/FE	1 concurrent users, ACCESS	CONTROL GATEWAY, 100M SFP,	693.02
RAD-MITOP-E1T1/FE	1 concurrent users, ACCESS	CONTROL GATEWAY, FAST	901.02
RAD-MITOP-E1T1/GE	1 concurrent users, ACCESS	CONTROL GATEWAY, 10/100/1000	1109.03
RAD-MITOP-E3T3/FE	1 concurrent users, ACCESS	CONTROL GATEWAY,	1663.04
RAD-MITOP-E3T3/GE	1 concurrent users, ACCESS	CONTROL GATEWAY,	1940.05
RAD-MP-2100/115/2UTP	E1/T1 megaplex 2100, 10BASET,	12 CHANNELS/PORTS, 115 VAC	4066.1
RAD-MP-2100/115/R/2UTP	E1/T1 megaplex 2100, 10BASET,	12 CHANNELS/PORTS, 115 VAC	7047.18
RAD-MP-2100/24/2UTP	E1/T1 megaplex 2100, 10BASET,	12 CHANNELS/PORTS, 24 VDC	4534.11
RAD-MP-2100M-BP-IO/1	IO blank panel, USED WITH	MP-2100M, INTERFACES	17
RAD-MP-2100M-BP-IO/2	IO blank panel, USED WITH	MP-2100M, INTERFACES	20
RAD-MP-2100M-CL.2/UTP	common logic module, 10BASET	(UTP), 2 CHANNELS/PORTS,	2033.05
RAD-MP-2100M-HS-ETH/FUTP1	ethernet bridge module, USED	WITH MP-2100M, INTERFACES	1701.04
RAD-MP-2100M-HS-ETH/FUTP4	ethernet bridge module, USED	WITH MP-2100M, INTERFACES	2550.06
RAD-MP-2100M-HS-ETHVUTP4	ethernet bridge module, USED	WITH MP-2100/2104, INTERFACES	2550.06
RAD-MP-2100M-HS-RN/V110	low-speed data module, ITU-T	V.24/V.28, EIA RS-232, 4	1355.03
RAD-MP-2100M-LS12	low speed data I/O module,	MP-2100M, 12 CHANNELS/PORTS,	1898.05
RAD-MP-2100M-LS6N	low speed data module,	MP-2100, 6 CHANNELS/PORTS, 48	1355.03
RAD-MP-2100M-ML-1T1	TDM/OIP main link, USED WITH	MP-2100, INTERFACES SUPPORTED	1626.04
RAD-MP-2100M-ML-2/E1	TDM/OIP mainlink, USED WITH	MP-2100M, INTERFACES	2928.07
RAD-MP-2100M-ML-2T1	TDM/OIP main link, USED WITH	MP-2104, INTERFACES SUPPORTED	2168.05
RAD-MP-2100M-ML-8T1	TDM/OIP main link, USED WITH	MP-2104, INTERFACES SUPPORTED	3253.08
RAD-MP-2100M-ML-IP/UTP/1E	TDM/OIP main link, USED WITH	MP-2104, INTERFACES SUPPORTED	3117.08
RAD-MP-2100M-MLF-1T1/ST85	fiber optic interface, USED	WITH MP-2100, INTERFACES	1983.05
RAD-MP-2100M-VC-4/E&M	PCM voice module, E&M, 4	CHANNELS/PORTS, 48 VDC	813.02
RAD-MP-2100M-VC-4/FXO	PCM voice module, FXO, 4	CHANNELS/PORTS, 115 VAC	948.02
RAD-MP-2100M-VC-4/FXS	PCM voice module, FXS, 4	CHANNELS/PORTS, 48VDC	1085.03
RAD-MP-2100M-VC-8/E&M	PCM voice module, E&M, 8	CHANNELS/PORTS, 48 VDC	1220.03
RAD-MP-2100M-VC-8/E&M/FLG	PCM voice module, E&M WITH	FLOATING GROUND (FLG), 8	1275.03
RAD-MP-2100M-VC-8/FXO	PCM voice module, FXO, 8	CHANNELS/PORTS, 115 VAC	1355.03
RAD-MP-2100M-VC-8/FXS	PCM voice module, FXS, 8	CHANNELS/PORTS, 115 VAC	1491.04

RAD-MP-2100M-VC-8FXS/RJ	PCM voice module, FXS, 8 -	RJ11 CONNECTORS	1491.04
RAD-MP-2100M-VC16/E&M	PCM voice module, E&M, 16	CHANNELS/PORTS, 48 VDC	2168.05
RAD-MP-2100M-VC16/FXO	PCM voice module, E&M, 16	CHANNELS/PORTS, 48 VCD	2303.06
RAD-MP-2100M-VC16/FXS	PCM voice module, E&M, 16	CHANNELS/PORTS, 48 VCD	2440.06
RAD-MP-2100MMLF1T1/ST13L	fiber optic interface, USED	WITH MP-2100, INTERFACES	2372.06
RAD-MP-2104/115/2UTP	E1/T1 megaplex 2104, 10BASET,	5 CHANNELS/PORTS, 100, 115 OR	2710.07
RAD-MP-2104/115/2UTP/RI	E1/T1 megaplex 2104, 10BASET,	5 CHANNELS/PORTS, 115 VAC	3253.08
RAD-MP-2104/48/2UTP	E1/T1 megaplex 2104, 10BASET,	5 CHANNELS/PORTS, -48 VDC	2981.07
RAD-MP-2104/48/2UTP/FLG	E1/T1 Megaplex 2104, 10BASET	W/ FLOATING GROUND, 5	3117.08
RAD-OP-1025/ACR/4SK/1NULL	fiber optic for 16 E1/T1,	SFP-7, 16 E1/T1 + 4 TDM	2297.06
RAD-OP-106-M/ST/13L	uplink module, 1310 NM,	SINGLE MODE, ST TYPE, 4	163
RAD-OP-106/ETH/SC/13L	4T1 ethernet or serial data,	SC CONNECTOR, 1310 NM S/M	1085.03
RAD-OP-106/ETH/SC/13L/HME	4T1 ethernet or serial data,	SC CONNECTOR, 1310 NM	1417.04
RAD-OP-106/ETH/SC/SF1	T1/IP ethernet, SC	CONNECTOR,1550 / 1310 NM/SM,	1246.03
RAD-OP-106/ETH/SC/SF2	T1/IP ethernet, SC	CONNECTOR,1550 / 1310 NM/SM,	1246.03
RAD-OP-106/ETH/ST/13	4T1 ethernet or serial data,	ST CONNECTOR 1310 NM M/M LED,	1246.03
RAD-OP-106/ETH/ST/13L	4T1 ethernet or serial data,	ST CONNECTOR 1310 NM S/M	1085.03
RAD-OP-106/R/ETH/SC/13/D	E1/T1 ethernet, 10/100BASET -	SC CONNECTOR, 4	1615.04
RAD-OP-106/R/ETH/SC/13L	E1/T1 ethernet, 10/100BASET -	SC CONNECTOR, 4	1219.03
RAD-OP-106/R/ETH/ST/13L/D	E1/T1 ethernet, 1310 NM,	SINGLE MODE, ST TYPE, 4	1388.03
RAD-OP-106/R/ST/15LH	E1/T1 ethernet, 1310 NM,	SINGLE MODE, ST TYPE, 4	1672.04
RAD-OP-106/SC/15LH	fiber optic link, SC	CONNECTOR - SINGLE MODE, 4	1587.04
RAD-OP-106/ST/13L	4 ch T1 / Ethernet	multiplexer, 1310 NM, MULTI	750.48
RAD-OP-125/PSR/A/100M	fiber optic multiplexer,	10/100 BASET, 1 ALARM PORT	1676.04
RAD-OP-1553-PS/DC	DC power supply, USED WITH	OPTIMUX-1553, INTERFACES	506.01
RAD-OP-45L/B/AC/R/CX	fiber optic, BALANCED E1 WITH	BNC CONN, 1 CHANNELS/PORTS,	3025.08
RAD-OP45B28X48CX	fiber optic link, (2) BNC	CONNECTORS, 28 T1 / 21 E1	4618.12
RAD-OP45B28X48R/SC13L/D	fiber optic link, RJ45	CONNECTOR, 28 T1/ 21 E1	4961.12
RAD-OP45B28X48RST85LD	fiber optic link, 850 NM,	MULTIMODE VCSEL, 28T1/21E1	5414.14
RAD-OP45B28XACRST85LD	fiber optic link, 850 NM,	MULITMODE VCSEL, 28T1/21E1	5124.13
RAD-OP45B28XACRSTCST85LD	fiber optic link, 850 NM,	MULITMODE VCSEL, 28T1/21E1	5440.14
RAD-PFH-4/DC/180V/4P	SHDSL power feeding hub, USED	WITH ASMI-52, INTERFACES	3509.09
RAD-RADCARE LEVEL1	level 1 - 10% of list of	item, WITH MIN OF \$250 PER	
RAD-RADCARE LEVEL2	level 2 - 15% of list of	item, WITH MIN OF \$500 PER	
RAD-RADCARE LEVEL3	level 3 - 20% of list of	item, WITH MIN OF \$1250 PER	
RAD-RADVIEWEMSPACK1	software package, PC-BASED	SYSTEMS, CARRIER CLASS	5077.05
RAD-REMOTE PHONE INSTALL	remote phone support, TO	INSTALL UNITS	400
RAD-RIC-155GEACRSC13LUTP	fast ethernet, BANDWIDTH	MANAGEMENT, OUT-OF-BAND	3985.1
RAD-RICI-16/16T1/PACK3	network termination unit,	10/100 MBPS AUTONEGOTIATION,	2771.07
RAD-RICI-16/2T3/R	network termination unit,	10/100 MBPS AUTONEGOTIATION,	2707.07
RAD-RICI-4T1	4 concurrent users, ACCESS	CONTROL GATEWAY, SNMP,	1317.03
RAD-RICI-8T1	8 concurrent users, ACCESS	CONTROL GATEWAY, SNMP,	1952.05
RAD-RICI-T1	1 concurrent users, ACCESS	CONTROL GATEWAY, ASCII,	676.02
RAD-RICI-T1/H	1 concurrent users, ACCESS	CONTROL GATEWAY, ASCII,	816.02
RAD-RICI-T3	512 MAC addresses concurrent	u, ACCESS CONTROL GATEWAY,	1305.03
RAD-RICI16/16T1/PACK3/R	network termination unit,	10/100 MBPS AUTONEGOTIATION,	3087.08
RAD-RING2100R/AC	ringer module, USED WITH	MP-2100, INTERFACES SUPPORTED	678.02
RAD-RM-101	rack mount, AMC-101,	ACCESSORIES, RELAY RACK	44
RAD-RM-28	rack mount kit, ASMI,	ACCESSORIES, RELAY RACK	70
RAD-RM-33-2	19" rack mount kit, RAD	OPTIMUX-25, ACCESSORIES,	36
RAD-RM-34	19" rack mount kit, ONE 19"	UNIT INTO RACK, ACCESSORIES,	31
RAD-RM-35	rackmount kit, IPMUX1,	ACCESSORIES, RELAY RACK	48
RAD-RM-35-P1	RACK MOUNT/RAD KIT 1/2 19"	RM35P1	24
RAD-RM-9	rack mount kit, NEW ASMS,	LDV-2, FOM-T1, ACCESSORIES,	127
RAD-RM-MP-MX-23/19	rack mount kit, MP-2100/2104,	ACCESSORIES, MOUNTING	61
RAD-RV-SC-TDMOIP/PC	Radview software, USED WITH	IPMUX, INTERFACES SUPPORTED	1265.03
RAD-SF2/B/AC/2GE16UTP/POE	Wireless Switch, 2 GE SFP,	802.3F COMPLIANT (Y/N) Y,	2759.07
RAD-SFP-1	multimode laser diode, USED	WITH 1310 NM, UP TO 2 KM,	84

RAD-SFP-10A	single mode laser diode, USED	WITH TX 1310, RX 1550, 20 KM,	58
RAD-SFP-10B	single mode laser diode, USED	WITH TX 1550, RX 1310 20 KM,	66
RAD-SFP-17A	single mode laser diode, USED	WITH TX 1310, RX 1490 10 KM,	94
RAD-SFP-17B	single mode laser diode, USED	WITH TX 1490, RX 1310 10 KM,	188
RAD-SFP-2	single mode laser diode, USED	WITH 1310 NM, UP TO 15 KM,	55
RAD-SFP-3	single mode laser diode, USED	WITH 1310 NM, INTERFACES	56
RAD-SFP-49DH	internal calibration, USED	WITH ETX-240A, INTERFACES	304.01
RAD-SFP-5	SFP, USED WITH 850 NM UP TO	550 M, INTERFACES SUPPORTED	52
RAD-SFP-6	SFP, USED WITH 1310 NM LC,	INTERFACES SUPPORTED LC	56
RAD-SFP-6D	SFP - gigbit ethernet, USED	WITH 1310 NM, INTERFACES	60
RAD-SFP-7	SFP, USED WITH 1550 NM, 9/125	UM SM, INTERFACES SUPPORTED	278.01
RAD-SFP-9F	single mode laser diode, USED	WITH COOPER SFP, INTERFACES	124
RAD-SFP-9G	fiber optic transceiver, USED	WITH E1/T1/E3/T3 REMOTE	120
RAD-SFP-CA.2	configuration adapter, USED	WITH MIRICI-T3 TO PC,	550.01
RAD-SNMP-PC-SW/VER7	SNMP platform version 7, USED	WITH MP-2104, INTERFACES	2200.06
RAD-VMUX11048/8E&METHUTP	voice trunking gateway,	ETHERNET 10/100BASET, 8	3145.08
RAD-VMUX11048T124ETHUTP	voice trunking gateway, RJ-5	PER CHANNEL, 24 COMP CHANNEL,	4118.1
RAD-VMUX110AC/4E&M/ETHUTP	voice trunking gateway, 4E&M,	4 - 10/100 BASET PORTS	2644.07
RAD-VMUX110AC/8FXO/ETHUTP	voice trunking gateway, FXO,	8 ETHERNET UTP	3061.08
RAD-VMUX110AC/8FXS/ETHUTP	voice trunking gateway, FXS,	8 ETHERNET UTP	3061.08
RAD-VMUX110AC8E&METHUTP	voice trunking gateway,	ETHERNET 10/100BASET, 8	3061.08
RAD-VMUX110ACT124ETHUTP	voice trunking gateway, RJ-45	PER CHANNEL, 4	4036.1
RDW- REPAIR CHARGE	REPAIR CHARGE		
RDW-AT0040101	CAT5, 25m, RJ45 conn, WL-1000	ODU TO IDU CABLE	75
RDW-AT0040103	CAT5, 50 m, RJ45 conn,	WL-1000 ODU TO IDU CABLE	125
RDW-AT0040104	CAT5, 75m, RJ45 conn, WL-1000	ODU TO IDU CABLE	170
RDW-AT0040106	CAT5, 100m, RJ45 conn,	WL-1000 ODU TO IDU CABLE	217
RDW-AT0058760	single pol panel antenna,	5.15-5.875 GHZ, 18 DBI, 1',	200
RDW-AT0060871	HSS cable assembly, CAT5, 5	M, RJ45 CONN	47
RDW-AT0060872	HSS cable assembly, CAT5, 15	METERS, RJ-45 CONN	66
RDW-AT0060873	HSS cable assembly, CAT5, 50	METERS, RJ-45 CONN	170
RDW-AT0060950	HSSU-10, CONNECTS 8 ODUS TO 2	HSSU, WINLINK 1000 RADIOS	261
RDW-AT0065060	42" X 24", 2.5-2.7 GHZ, 24	DBI GAIN, PARABOLIC GRID,	263
RDW-RW-2024-0100	RW2000-C SERIES, Y, 200	MBPS, 2.4 GHZ, POINT - POINT	1995
RDW-RW-2024-0200	RW2000-C SERIES, Y, 200	MBPS, 2.4 GHZ, POINT - POINT	1785
RDW-RW-2024-A225	POINT - POINT RADIO,	ETHERNET	683
RDW-RW-2024-B250	RW2000-B SERIES, Y, 50	MBPS, 2.4 GHZ, POINT - POINT	1365
RDW-RW-2030-0100	RW-2000 C-SERIES, Y, 3.65	GHZ, 100 MBPS, POINT - POINT	1995
RDW-RW-2030-0200	RW-2000-C SERIES, Y, 3.65	GHZ, 100 MBPS, POINT - POINT	1785
RDW-RW-2030-4100	2000-C-PLUS INTEGRATED, Y,	3.65 GHZ, 250 MBPS, POINT -	2205
RDW-RW-2030-4200	2000-C-PLUS CONNECTORIZED,	Y, 3.65 GHZ, 250 MBPS, POINT	1995
RDW-RW-2049-0100	RW2000-C SERIES, Y, 200	MBPS, 4.9 GHZ, POINT - POINT	1260
RDW-RW-2049-0200	RW2000-C SERIES, Y, 200	MBPS, 4.9 GHZ, POINT - POINT	1155
RDW-RW-2049-4100	RW-2000-C SERIES, Y, 250	MPBS, 4.9 GHZ, POINT - POINT	2205
RDW-RW-2049-4200	RW-2000-C SERIES, Y, 250	MPBS, 4.9 GHZ, POINT - POINT	1995
RDW-RW-2049-B150	RW2000-B SERIES, Y, 50	MBPS, 4.9 GHZ, POINT - POINT	1575
RDW-RW-2049-B350	RW2000-B SERIES, Y, 50	MBPS, 4.9 GHZ, POINT - POINT	1365
RDW-RW-2049-D100	2000 D-PLUS INTEGRATED, Y,	4.9 GHZ, 750 MBPS, POINT -	1575
RDW-RW-2049-D200	2000 D-PLUS CONNECTORIZED,	Y, 4.9 GHZ, 750 MBPS, POINT -	1470
RDW-RW-2050-0100	RW-2000 C-SERIES, Y, 5.3,	5.4, 5.8 GHZ, 200 MBPS, POINT	1260
RDW-RW-2050-0200	RW2000-C SERIES, Y, 5.8	GHZ, 200 MBPS, POINT - POINT	1155
RDW-RW-2050-4100	2000-C-PLUS INTEGRATED, Y,	5.8 GHZ, 250 MBPS, POINT -	2205
RDW-RW-2050-4200	2000-C-PLUS CONNECTORIZED,	Y, 5.8 GHZ, 250 MBPS, POINT -	1995
RDW-RW-2050-A110	RW2000-A SERIES ODU, Y, 10	MBPS, 5.3 GHZ, POINT - POINT	525
RDW-RW-2050-A125	RW2000-A SERIES, Y, 25	MBPS, 2.4 GHZ, POINT - POINT	525
RDW-RW-2050-A210	2000-A CONNECTORIZED, Y,	5.8 GHZ, 10 MBPS, POINT -	473
RDW-RW-2050-A225	2050-A SERIES, Y, 25 MBPS,	5.3 GHZ, POINT - POINT RADIO,	473
RDW-RW-2050-A250	RW2000-A SERIES, Y, 50	MBPS, POINT - POINT	893



RDW-RW-2050-AH25	2050-A SERIES, Y, 25 MBPS,	5.8 GHZ, POINT - POINT RADIO,	683
RDW-RW-2050-B150	RW2000-B SERIES, Y, 50	MBPS, 5.8 GHZ, POINT - POINT	1575
RDW-RW-2050-B350	RW2000-B SERIES, Y, 50	MBPS, 5.3 GHZ, POINT - POINT	1365
RDW-RW-2050-D100	2000 D-PLUS, Y, 5 GHZ, 750	MBPS, POINT - POINT	1575
RDW-RW-2050-D200	2000 D-PLUS, Y, 5 GHZ, 750	MBPS, POINT - POINT	1470
RDW-RW-2050-R200	2000i, SINGLE TERMINAL,	ALL-INDOOR RADIO, 5.8 GHZ,	2420
RDW-RW-5025-0B50	HBS 5025, 5.8 GHZ, 25 MBPS,	OUTDOOR (RF) UNIT	893
RDW-RW-5025-0C50	HBS 5025, 5.8 GHZ, 25 MBPS,	OUTDOOR (RF) UNIT	893
RDW-RW-5050-0150	HBS 5050, 5.8 GHZ, 50 MBPS,	OUTDOOR (RF) UNIT	3149.99
RDW-RW-5050-0250	HBS 5050, 5.8 GHZ, 50 MBPS,	OUTDOOR (RF) UNIT	2624.99
RDW-RW-5200-0150	HBS 5200, 5.8 GHZ, 250	MBPS, OUTDOOR (RF) UNIT	2624.99
RDW-RW-5200-0230	HBS 5200 CONNECTORIZED,	3.65 GHZ, 250 MBPS, OUTDOOR	2415
RDW-RW-5200-0250	HBS 5200, 5.8 GHZ, 250	MBPS, OUTDOOR (RF) UNIT	2415
RDW-RW-5200-0250-DEMO	5200 SERIES HBS, 5.8 GHZ,	UP TO 200 MBPS, POINT - POINT	45.6
RDW-RW-5400-0A58	SU-AIR 100 ODU, 4.9 GHZ,	100 MBPS, 1	193.75
RDW-RW-5400-0P58	SU-PRO 100 ODU, 5.8 GHZ,	100 MBPS	514.52
RDW-RW-5450-0P58	SU-PRO 50 ODU, 5.8 GHZ, 50	DBM, OUTDOOR (RF) UNIT	409.68
RDW-RW-5500-0A58	1000 MBPS		620
RDW-RW-5510-0350	HSU 510, 5.8 GHZ, 10 MBPS,	OUTDOOR (RF) UNIT	630
RDW-RW-5510-0A30	HSU 510, 3.5 GHZ, 10 MBPS,	OUTDOOR (RF) UNIT	525
RDW-RW-5510-0A50	HSU 510, 5.8 GHZ, 10 MBPS,	OUTDOOR (RF) UNIT	368
RDW-RW-5510-0C50	510 SERIES, 5.8 GHZ, 10	MBPS, CONNECTORIZED	368
RDW-RW-5510-0H30	HSU 5510, 3.5 GHZ, 10 MBPS,	OUTDOOR (RF) UNIT	683
RDW-RW-5510-0H50	HSU 5510, 5.8 GHZ, 10 MBPS,	OUTDOOR (RF) UNIT	525
RDW-RW-5520-0350-DEMO	520 SERIES -SMALL FORM	FACTOR, 5.8 GHZ, 20 MBPS	912
RDW-RW-5525-0A30	HSU 525, 3.5 GHZ, 25 MBPS,	OUTDOOR (RF) UNIT	500
RDW-RW-5525-0A50	HSU 525, 4.9 GHZ, 25 MBPS,	OUTDOOR (RF) UNIT	473
RDW-RW-5525-0C50	HSU 525, 5.8 GHZ, 25 MBPS,	OUTDOOR (RF) UNIT	473
RDW-RW-5525-0H50	HSU 525, 5.8 GHZ, 25 MBPS,	OUTDOOR (RF) UNIT	630
RDW-RW-5525-0P58	5.8 GHZ, 25 MBPS		410
RDW-RW-5550-0150	HSU 550, 5.8 GHZ, 50 MBPS,	OUTDOOR (RF) UNIT	1050
RDW-RW-5550-0250	HSU 550, 5.8 GHZ, 50 MBPS,	OUTDOOR (RF) UNIT	893
RDW-RW-5550-0250-DEMO	550 SERIES HSU, 5.8 GHZ, 50	MBPS	1254
RDW-RW-5550-0A58	SU-AIR 50, 5.8 GHZ, UP TO	50 MBPS	410
RDW-RW-5550-0H30	HSU 550, 3.65 GHZ, UP TO 50	MBPS, OUTDOOR (RF) UNIT	893
RDW-RW-5550-0H50	HSU 525, 5.8 GHZ, 50 MBPS,	OUTDOOR (RF) UNIT	735
RDW-RW-55A0-0150	5A0 SERIES, 5.8 GHZ, 100	MBPS, OUTDOOR (RF) UNIT	1050
RDW-RW-55A0-0250	5A0 SERIES, 5.8 GHZ, 100	MBPS, OUTDOOR (RF) UNIT	893
RDW-RW-55B5-0150	5B0 SERIES, 5.8 GHZ, 250	MBPS, OUTDOOR (RF) UNIT	1365
RDW-RW-55B5-0250	5B0 SERIES, 5.8 GHZ, 250	MBPS, OUTDOOR (RF) UNIT	1208
RDW-RW-5600-0A58	SU-AIR 100 ODU, 4.9 GHZ,	100 MBPS, 1	193.75
RDW-RW-5600-0P58	SU-PRO 100, 100 MBPS, 1		515
RDW-RW-5600-9A50			410
RDW-RW-5600-PA50	RW5000/SU-AIR/5600/F54/UNI/EMB		410
RDW-RW-5650-0P58	SU-PRO 50, 5.8 GHZ, 50	MBPS, 1	410
RDW-RW-5700-0250	HMU 5700, 5.8 GHZ, 50 MBPS,	OUTDOOR (RF) UNIT	2100
RDW-RW-5800-0250	HBS 5800, Y, 5.8 GHZ, 100	MBPS, POINT - POINT	7874.98
RDW-RW-5AB5-0158	5.8 GHZ, 250 MBPS, OUTDOOR	(RF) UNIT	1575
RDW-RW-5AB5-0658	5.8 GHZ, 250 MBPS, OUTDOOR	(RF) UNIT	2624.99
RDW-RW-5B00-0630-00	RW-5000JET-SCB, 3.5 GHZ,	250 MBPS, OUTDOOR (RF) UNIT	4199.99
RDW-RW-5B00-0650-00	RW-5000JET-SCB, 5.8 GHZ,	250 MBPS, OUTDOOR (RF) UNIT	6247.99
RDW-RW-5BG5-0649	5BG5-HBS, 4.9 GHZ, 750	MBPS, OUTDOOR (RF) UNIT	6247.99
RDW-RW-5BG5-0650	5BG5-HBS, 5.8 GHZ, 750	MBPS, OUTDOOR (RF) UNIT	6247.99
RDW-RW-7100-2000	USED WITH ODU W 2 ETHERNET	INTERFACES, POINT - POINT	473
RDW-RW-7102-2000	2T1 + 2 ethernet, USED WITH	RADWIN 1000 & 2000 SERIES,	683
RDW-RW-7200-2000	100 mbps, USED WITH WL-2000,	POINT - POINT RADIO, IDU, TDM	683
RDW-RW-7204-2000	100 mbps, USED WITH WL-2000	ODU, POINT - POINT RADIO,	945
RDW-RW-7208-2000	100 mbps, USED WITH WL-2000,	POINT - POINT RADIO, IDU,	1260

RDW-RW-7216-2000	100 mbps, USED WITH WL-2000,	POINT - POINT RADIO, IDU,	1890
RDW-RW-7301-2006	10/100/1000 BITES, USED WITH	UP TO 6 RADWIN 2000, 5000 HBS	578
RDW-RW-8202-0110	out of warranty repair of	unit, WINLINK 1000 - OUTDOOR	508.06
RDW-RW-8202-0120	out of warranty repair unit,	RADWIN 2000 OUTDOOR UNIT	846.77
RDW-RW-8202-0210	out of warranty repair of	unit, IDU-E	288.71
RDW-RW-8202-0220	out of warranty repair of	unit, IDU-C	609.68
RDW-RW-8510-1000	1 YR hardware & software wty,	HELPDESK 8X5, WINCARE BASIC +	0.02
RDW-RW-8510-2000	1 YR hardware & software wty,	HELPDESK 24X7, WINCARE	
RDW-RW-8510-4000	1 YR hardware & software wty,	HELPDESK 24X7/5 R-PLANNER	
RDW-RW-9061-3001	3.3-3.8 GHz, 14 DBI GAIN,	SECTOR, RADWIN PROPRIETARY,	830
RDW-RW-9061-3003	3.3-3.8 GHz, 15 DBI GAIN,	SECTOR, RADWIN PROPRIETARY,	1040
RDW-RW-9061-5001	4.9-5.950 GHz, 14 DBI GAIN,	SECTOR, N(F), DUAL	830
RDW-RW-9061-5001-DEMO	4.9-5.950 GHZ, 14 DBI GAIN,	SECTOR, N(F), DUAL	900.6
RDW-RW-9061-5002	4.9-5.950 GHz, 15 DBI GAIN,	SECTOR, N(F), DUAL	830
RDW-RW-9061-5004	4.9-5.95 GHz, 11 DBI GAIN,	SECTOR, (2) N(F), DUAL	830
RDW-RW-9061-6002	5.7-6.425 GHz, 13.5 DBI GAIN,	SECTOR, N(F), DUAL	830
RDW-RW-9401-5002	4.9-5.95 GHz, 12.5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1260
RDW-RW-9402-5001	4.90-5.875 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, N(F), DUAL	305
RDW-RW-9531-5001	4.90-6.0 GHz, 15 DBI GAIN,	SECTOR, N(F), DUAL	830
RDW-RW-9613-4960	HP directional antenna, DUAL	POL, 10 DEG, 4.9-6.06 GHZ,	515
RDW-RW-9614-5359	4490-7125 MHz, 22 DBI GAIN,	SECTOR, HORIZONTAL OR	158
RDW-RW-9622-5001	4.9-6.425 GHz, 28 DBI GAIN,	PANEL/SECTOR, N(F), DUAL	1250
RDW-RW-9721-5158	2', 4.9-6.0 GHZ, 28.5 DBI	GAIN, <1.4, (2) N(F), DUAL	830
RDW-RW-9722-3338	2' dish antenna, DUAL	POL, 25.5 DBI, 3.30-3.80GHZ,	935
RDW-RW-9732-4958	3' dish antenna, DUAL POL, 32	DBI, 4.9-5.875 GH, RADWIN	1250
RDW-RW-9911-0005	CAT 5, 5 m, RF45 conn,	WL-1000 ODU TO IDU CABLE	47
RDW-RW-9916-0200	RFcoax, 2M cable assembly		84
RDW-RW-9921-0022	CBL-Power/06m/SU/C5/US		11
RDW-RW-9921-0032	AC power adapter, RW-2000	RADIO SERIES, IDU-C - 90-240	58
RDW-RW-9921-0072	AC power adapter, 90-240 VAC	TO 48 VDC, IDU-H	221
RDW-RW-9921-0080	outdoor PoE device, 100-240	VAC, 10/BASET/1GBE	315
RDW-RW-9921-0110	Radwin radios, OUTDOOR DC POE	DEVICE, POWER RANGE 10-60 VDC	315
RDW-RW-9921-0112	PoE, 100BaseT/GbE interface,	RADIOS WITH AC POWER FEEDING,	84
RDW-RW-9921-0112-DEMO	POE, 100BASET/GBE INTERFACE,	RADIOS WITH AC POWER FEEDING,	91.2
RDW-RW-9921-1032	POE/AC/FE/US, RADIOS WITH AC	POWER FEEDING, COMPATIBLE	42
RDW-RW-9921-2059	GbE DC input, 1, INDOOR, POE		126
RDW-RW-9922-0002	replacement mounting kit,	RADIOS	32
RDW-RW-9923-0003	patch panel & cable kit, 8 X	RJ45 Y-CONNECTOR, MONITORED	226
RDW-RW-9924-0004	Cable termination kit, 10	GLANDS AND 10 RJ-45 CONN,	131
RDW-RW-9924-0008	cable repeater, EXTENDS TO	200 METERS, FAST ETHERNET	158
RDW-RW-9924-0070	outdoor GPS based sync unit,	FOR SERIAL & ETHERNET	1040
RDW-RW-9924-0106	Lightning Protection,	10/100/1000BASET POE, 100	126
RDW-RW-9924-0107	outdoor lightning protection,	KIT OF 10 WITH CABLE & MNT	1050
RDW-RW-9941-1024	network management system,	WARRANTY, RNMS BASIC WITH 24	7874.98
RDW-RW-9951-1025	2000, UPGRADE FROM 10 MBPS,	UPGRADE TO 200 MBPS	210
RDW-RW-9951-5000	B-series product, UPGRADE	FROM 50 MBPS, UPGRADE TO 100	210
RDW-RW-9961-0002	SU Pro, UPGRADE FROM 25 MBPS,	UPGRADE TO 100 MBPS	105
RDW-RW-9961-0510	5000 HSU, UPGRADE FROM 5	MBPS, UPGRADE TO 10 MBPS	79
RDW-RW-9961-0525	5000 HSU, UPGRADE FROM 5	MBPS, UPGRADE TO 25 MBPS	210
RDW-RW-9961-1025	5000 HSU, UPGRADE FROM 10	MBPS, UPGRADE TO 25 MBPS	105
RDW-RW-9961-1050	5000 HSU, UPGRADE FROM 10	MBPS, UPGRADE TO 50 MBPS	210
RDW-RW-9961-2500	5000 HSU & SU, UPGRADE FROM	25 MBPS, UPGRADE TO 100 MBPS	210
RDW-RW-9961-2550	5000 HSU & SU, UPGRADE FROM	25 MBPS, UPGRADE TO 50 MBPS	105
RDW-RW-9961-5000	5000 HSU & SU, UPGRADE FROM	50 MBPS, UPGRADE TO 100 MBPS	315
RDW-RW-9961-5002	SU Pro, UPGRADE FROM 50 MBPS,	UPGRADE TO 200 MBPS	210
RDW-RW-9970-0256	AES-256 encryption, HSU		420
RDW-RW-9970-1256	AES-256 encryption, HBS, N/A		1260
CBW-IBC1900EH-1	1850-1880.625-1910-1915	MHZ, HYBRID COMBINERS, 6',	1745.45

RFI-0009-10M-009-BG	gold center pin, FOR N(M) -	RFN-1002-1SI, CONNECTORS,	1.43
RFI-008-30F-003-CG	center pin, FOR CONNECTOR	RP-3000-C, CONNECTORS,	2.29
RFI-009-10M-028-BG	center pin, FOR CONNECTOR	RFN-1006-3I - GOLD,	1.14
RFI-009-10M-033-BG	replacement center pin, FOR	CONNECTOR RFN-1006-3I,	2.29
RFI-009-10M-034-BG	PIN, FOR RFN-1006-3I,	CONNECTORS, CABLE CONNECTOR	1.43
RFI-009-30M-017-BG	replacement center pin, FOR	CONNECTOR RSA-3000-C,	2.29
RFI-066-CXX-001-BN	FERREL		0.86
RFI-2570981513A	18", BELDEN 8723, DB9(M) TO	PIGTAIL STRIP, TWISTED PAIR,	30.66
RFI-2570981513B	54", BELDEN 8723, DB9(F) TO	PIGTAIL STRIP & TIN, TWISTED	37
RFI-2570981513C	25', BELDEN 8723, DB9(F) TO	CIRCULAR 7-PIN(M), TWISTED	368.99
RFI-CAT5-INT-KIT-M	CAT5 INSTALLATION KIT	MOTOROLA	14.57
RFI-CAT5BLK005	5', CAT5/E, RJ-45 SNAGLESS	PATCH CABLE, BLACK, TWISTED	5.89
RFI-CAT5BLK020	20', CAT5, RJ45-RJ45, BLACK,	TWISTED PAIR,	10.4
RFI-CAT5BLU004	4', CAT5E, (2) 8P8C PLUG,	BLUE, TWISTED PAIR,	4.34
RFI-CAT5BLU010	10', CAT5E, (2) 8P8C PLUG,	BLUE, TWISTED PAIR,	7.23
RFI-CAT5SHLDBLK005	5', CAT5 SHIELDED, W/SNAGLESS	BOOT, BLACK, TWISTED PAIR,	5.54
RFI-CAT5SHLDBLU002	2', CAT5 SHIELDED, W/SNAGLESS	BOOT, BLUE, TWISTED PAIR,	3.77
RFI-CAT6-RED-004	4', PATCH CABLE, RJ45	UNIVERSAL BOOT, RED, TWISTED	5.89
RFI-CAT6SHLDWHT003	3', CAT6 - WHITE, RJ45,	WHITE, TWISTED PAIR,	7.94
RFI-CN-CAT6-S003	3', CAT6, MOLDED BOOTS, BLUE,	TWISTED PAIR,	3.97
RFI-COMP-DM-400	7/16 DIN, (M), STRAIGHT, 400	TYPE, RFI COMP.TOOL REQUIRED	62.97
RFI-COMP-NF-400	N, (F), STRAIGHT, 400 TYPE,	RFI COMP.TOOL REQUIRED -	29.74
RFI-COMP-NM-400	N, (M), STRAIGHT, 400 TYPE,	RFI COMP.TOOL REQUIRED -	36.06
RFI-COMP-NM-400PL	N, (M), STRAIGHT, 400 TYPE	PLENUM, RFI COMP.TOOL	31.77
RFI-COMP-NM-600	N, (M), STRAIGHT, 600 TYPE,	RFI COMP.TOOL REQUIRED -	43.11
RFI-COMP-NRA-400	N, (M), RIGHT ANGLE, 400	TYPE, RFI COMP.TOOL REQUIRED	66.08
RFI-COMP-TM-400	TNC, (M), STRAIGHT, 400 TYPE,	RFI COMP.TOOL REQUIRED -	34.46
RFI-COMP-TM-400PL	TNC, (M), STRAIGHT, 400 TYPE	PLENUM, RFI COMP.TOOL	34.06
RFI-COMP-TRA-400	TNC, (M), RIGHT ANGLE, 400	TYPE, RFI COMP.TOOL REQUIRED	80.4
RFI-CS-ATNULL-MF06	6 FT DB9(M) TO (F), NULL MODEM	MOLDED BEIGE	7.51
RFI-CSE-4005	case, RFI-4005		91.31
RFI-CSE-4013	case, RFA-4013 KIT -	SILKSCREENED	74.48
RFI-EXPEDITE FEE	CABLE ASSEMBLY EXPEDITE FEE,		2.86
RFI-EXPEDITE-2-DAY	JUMPERS		28.57
RFI-FER-103	ferrule, FOR CONNECTOR RG-58	/ LMR-195, CONNECTORS,	0.71
RFI-FER-10C1	ferrule, FOR CONNECTOR CABLE	RG55, 142-NICKEL PLATED,	0.86
RFI-FER-205	ferrule, FOR CONNECTOR FOR	RFN-1006-3I, CONNECTORS,	1.14
RFI-FER-206	ferrule, FOR CONNECTOR	SILVER, CONNECTORS,	0.86
RFI-FER212	ferrule, FOR RG-122/U,	RG-58/U, CONNECTORS, CABLE	0.86
RFI-FSOD2A4IKS-003M	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/APC,	39.86
RFI-HEX-250-32	1/4-32 HEX NUT, .09 TH, 3/8	FLATS N, CONNECTORS, CABLE	1.43
RFI-HNB-1/4-36X16	1/4-36 HEX NUT, SMA BULKHEAD,	NICKEL PLATED, CONNECTORS,	1.17
RFI-HRFN-1005-2N	N,(M), STRAIGHT, RG-58	LM195, CRIMP (BULK PACK-50)	323.51
RFI-HRFN-1022-8-C	N, (F), BULKHEAD, RG-58,	LMR-195, CRIMP (BULK PACK/50)	546.36
RFI-HRFN-1023	N(F), N(F),DBL D-FLAT,	BULKHEAD, RF,TRUE POSTION ONLY	11.89
RFI-HRFT-1202-2	TNC, (M), STRAIGHT, RG-58,	LMR-195, CRIMP (BULK PACK/50)	203.28
RFI-KIT400	connector attachment tool	kit, 400 SIZE N CONNECTOR ,50	774.19
RFI-LW-102/65X05	1/4 ID STAR WASHER, SMA	BULKHEAD, NICKEL PLATED,	0.57
RFI-MCAP400	MARKING GUIDE, METAL 400	TYPE, 50 OHM	13.43
RFI-P2RF35F-35F-00000	SWEPT, 3.5 MM(F), 3.5 MM(F),	PRECISION	61.26
RFI-P2RF35M-35F-00000	SWEPT, 3.5 MM(M), 3.5 MM(F),	PRECISION	64.63
RFI-P2RF35M-35F-034	SWEPT, 3.5 MM(F), 3.5 MM(F),	PRECISION	64.63
RFI-P2RF35M-35M-00000	SWEPT, 3.5 MM(M), 3.5 MM(M),	PRECISION	53.23
RFI-P2RF35M-35M-G0000	SWEPT, 3.5 MM(M), 3.5 MM(M),	PRECISION	52.08
RFI-P2RFA-4013-SS	adapter kit stainless steel,	NO. OF PIECES 6, ADAPTER	663.79
RFI-P2RFC-1208-36	3', FSJ4-50B, N(M), N(M), PIM	CERTIFIED,	212.28
RFI-P2RFC-1209-36	3', FSJ4-50B, N(M), N(F), PIM	CERTIFIED,	215.6
RFI-P2RFC-1211-72	6', FSJ4-50B, 7/16 DIN(M),	N(M), PIM CERTIFIED,	238.65

RFI-P2RFC-1251-36	3', TFT-402-LF, SMA(M),	SMA(M), PIM CERTIFIED,	77.28
RFI-P2RFC-2000-72	6', FLEXIBLE SEMI-RIGID	.141", N(M), N(M) - DC-3 GHZ,	95.46
RFI-P2RFC-2064-18	18", TFT-402-LF, N(M), N(M),	PIM CERTIFIED,	78.31
RFI-P2RFC-2064-24	24", TFT-402-LF, N(M), N(M),	PIM CERTIFIED,	80
RFI-P2RFC-2064-39	1 meter (39"), TFT-402-LF,	N(M), N(M), PIM CERTIFIED,	95.91
RFI-P2RFC-2064-78	2 meter (78"), TFT-402-LF,	N(M), N(M), PIM CERTIFIED,	106.86
RFI-P2RFC-2065-39	1 meter (39"), TFT-402-LF,	N(M), 7/16 DIN(M), PIM	104.4
RFI-P2RFC-2065-72	6', TFT-402-LF, N(M), 7/16	DIN(M), PIM CERTIFIED,	111.34
RFI-P2RFC-2065-78	2 meter (78"), TFT-402-LF,	N(M), 7/16 DIN(M), PIM	115.34
RFI-P2RFC-2066-39	1 meter (39"), TFT-402-LF,	7/16 DIN(M), 7/16 DIN(M), PIM	137.86
RFI-P2RFC-2066-78	2 meter (78"), TFT-402-LF,	7/16 DIN(M), 7/16 DIN(M), PIM	148.83
RFI-P2RFC-2067-39	1 meter (39"), TFT-402-LF,	SMA(M), SMA(M), PIM	60.63
RFI-P2RFC-2067-78	2 meter (78"), TFT-402-LF,	SMA(M), SMA(M), PIM	71.57
RFI-P2RFC-2068-39	1 meter (39"), TFT-402-LF,	N(M), SMA(M), PIM CERTIFIED,	66.63
RFI-P2RFC-2068-78	2 meter (78"), TFT-402-LF,	N(M), SMA(M), PIM CERTIFIED,	84.94
RFI-P2RFC-2069-39	1 meter (39"), TFT-402-LF,	N(M), MINI 7/16 DIN(M), PIM	103.06
RFI-P2RFC-2069-78	2 meter (78"), TFT-402-LF,	N(M), MINI 7/16 DIN(M), PIM	114
RFI-P2RFC-2070-39	1 meter (39"), TFT-402-LF,	MINI 7/16 DIN(M), MINI 7/16	118.77
RFI-P2RFC-2070-78	2 meter (78"), TFT-402-LF,	MINI 7/16 DIN(M), MINI 7/16	134.26
RFI-P2RFC-2071-36	3', TFT-402-LF, MINI 7/16	DIN(M), 7/16 DIN(M), PIM	116.03
RFI-P2RFC-2071-39	1 meter (39"), TFT-402-LF,	MINI 7/16 DIN(M), 7/16	117.48
RFI-P2RFC-2071-78	2 meter (78"), TFT-402-LF,	MINI 7/16 DIN(M), 7/16	131.28
RFI-P2RFC-2072-39	1 meter (39"), SPP-250-LLPL,	N(M), N(M), PIM CERTIFIED,	89.11
RFI-P2RFC-2072-78	2 meter (78"), SPP-250-LLPL,	N(M), N(M), PIM CERTIFIED,	117.8
RFI-P2RFC-2073-119	119", SPP-250-LLPL, 7/16	DIN(M), N(M), PIM CERTIFIED,	170.54
RFI-P2RFC-2073-39	1 meter (39"), SPP-250-LLPL,	N(M), 7/16 DIN(M), PIM	103.71
RFI-P2RFC-2073-78	2 meter (78"), SPP-250-LLPL,	N(M), 7/16 DIN(M), PIM	146.23
RFI-P2RFC-2074-140	140", SPP-250-LLPL, 7/16	DIN(M), 7/16 DIN(M), PIM	184.23
RFI-P2RFC-2074-39	1 meter (39"), SPP-250-LLPL,	7/16 DIN(M), 7/16 DIN(M), PIM	116.54
RFI-P2RFC-2074-78	2 meter (78"), SPP-250-LLPL,	7/16 DIN(M), 7/16 DIN(M), PIM	157.25
RFI-P2RFC-2075-39	1 meter (39"), SPP-250-LLPL,	N(M), MINI 7/16 DIN(M), PIM	106.17
RFI-P2RFC-2075-78	2 meter (78"), SPP-250-LLPL,	N(M), MINI 7/16 DIN(M), PIM	145.63
RFI-P2RFC-2076-39	1 meter (39"), SPP-250-LLPL,	MINI 7/16 DIN(M), MINI 7/16	123.28
RFI-P2RFC-2076-78	2 meter (78"), SPP-250-LLPL,	MINI 7/16 DIN(M), MINI 7/16	153.63
RFI-P2RFC-2077-39	1 meter (39"), SPP-250-LLPL,	7/16 DIN(M), MINI 7/16	125.97
RFI-P2RFC-2077-78	2 meter (78"), SPP-250-LLPL,	7/16 DIN(M), MINI 7/16	157.63
RFI-P2RFC-2134-120	10', TFT-402-LF, QMA(M) RA,	QMA(M) RA, PIM CERTIFIED,	187.11
RFI-P2RFC-2134-192	16', TFT-402-LF, QMA(M) RA,	QMA(M) RA, PIM CERTIFIED,	209.17
RFI-P2RFC-2134-240	20', TFT-402-LF, QMA(M) RA,	QMA(M) RA, PIM CERTIFIED,	223.88
RFI-P2RFC-2163-36	3', TFT-402-LF, PLENUM,	QMA(M), N(M), PIM CERTIFIED,	79.54
RFI-P2RFC-2163-360	30', TFT-402-LF, QMA(M),	N(M), PIM CERTIFIED,	222.03
RFI-P2RFC-2163-48	4', TFT-402-LF, PLENUM,	QMA(M), N(M), PIM CERTIFIED,	83.14
RFI-P2RFC-2163-60	5', TFT-402-LF, QMA(M), N(M),	PIM CERTIFIED,	86.74
RFI-P2RFC-2163-78	78", TFT-402-LF, QMA(M),	N(M), PIM CERTIFIED,	92.14
RFI-P2RFC-2167-119	119", SPP-250-LLPL, 7/16	DIN(M), SMA(M), PIM	170.14
RFI-P2RFC-2167-79	79", SPP-250-LLPL, 7/16	DIN(M), SMA(M), PIM	141.86
RFI-P2RFC-2184-78	78", SPP-250-LLPL, N(M),	N(F), PIM CERTIFIED,	123.31
RFI-P2RFC-2196-78	78", SPP-250-LLPL, 7/16	DIN(M), N(F), PIM CERTIFIED,	129.77
RFI-P2RFC-2219-39	39", SPP-250-LLPL, N(M) RA,	7/16 DIN(M), PIM CERTIFIED,	92.8
RFI-P2RFC-2244-39	1 meter (39"), SPP-250-LLPL,	N(M), SMA(M), PIM CERTIFIED,	92.71
RFI-P2RFC-2244-48	48", SPP-250-LLPL, N(M),	SMA(M), PIM CERTIFIED,	103.14
RFI-P2RFC-2264-18	18", SPP-250-LLPL, N(M) RA,	N(M) RA, PIM CERTIFIED,	96.57
RFI-P2RFC-2264-24	2', SPP-250-LLPL, N(M) RA,	N(M) RA, PIM CERTIFIED,	100.8
RFI-P2RFC-2264-30	2.5', SPP-250-LLPL, N(M) RA,	N(M) RA, PIM CERTIFIED,	105
RFI-P2RFC-2269-120	10' (120"), SPP-250-LLPL,	4.3-10(M), 4.3-10(M), PIM	164.97
RFI-P2RFC-2279-18	18", TFT-402-LF, N(M) RA,	SMA(M) RA, PIM CERTIFIED,	80.57
RFI-P2RFC-2279-36	36", TFT-402-LF, N(M) RA,	SMA(M) RA, PIM CERTIFIED,	85.97
RFI-P2RFC-2308-79	79", SPP-250-LLPL, MINI 7/16	DIN(M), MINI 7/16 DIN(F), PIM	150.03

RFI-P2RFC-2309-36	36", TFT-402-LF, PLENUM,	QMA(M) RA, QMA(M), PIM	82.54
RFI-P2RFC-2335-79	6.58' (79"), SPP-250-LLPL,	7/16 DIN(M), N(M)RA, PIM	130.8
RFI-P2RFC-2480-39	39", SPO-500, N(M), N(M), PIM	CERTIFIED,	111.37
RFI-P2RFC-2480-78	78", SPO-500, N(M), N(M), PIM	CERTIFIED,	126.17
RFI-P2RFC-2481-39	39", SPO-500, 7/16 DIN(M),	N(M), PIM CERTIFIED,	116.88
RFI-P2RFC-2482-78	78", SPP-500-LLPL, N(M),	N(M), PIM CERTIFIED,	208.85
RFI-P2RFC-2483-78	78", SPP-375-LLPL, N(M),	N(M), PIM CERTIFIED,	186.2
RFI-P2RFD-1650-SS	barrel, 7/16 DIN, (M), 7/16	DIN, (M) LOW PIM, RF	123.37
RFI-P2RFD-1652-4	right angle, 7/16 DIN, (M),	7/16 DIN, (F) LOW PIM, RF	149.37
RFI-P2RFD-1652-SS	right angle, 7/16 DIN, (M),	7/16 DIN, (F) LOW PIM, RF	167.71
RFI-P2RFD-1653-4	barrel, 7/16 DIN, (F), 7/16	DIN, (F) LOW PIM, RF	60.51
RFI-P2RFD-1654-4	bulkhead, 7/16 DIN, (F), 7/16	DIN, (F) LOW PIM, RF	64.77
RFI-P2RFD-1660-4	barrel, 7/16 DIN, (M), 7/16	DIN, (F) LOW PIM, RF	78.57
RFI-P2RFD-1660-SS	barrel, 7/16 DIN, (F), 7/16	DIN, (M) LOW PIM, RF	116.6
RFI-P2RFD-1670-4	straight, 7/16 DIN, (M), N,	(M) LOW PIM, RF ADAPTERS,	74.57
RFI-P2RFD-1670-SS	straight, 7/16 DIN, (M), N,	(M) LOW PIM, RF ADAPTERS,	101.74
RFI-P2RFD-1671-4	straight, 7/16 DIN, (M), N,	(F) LOW PIM, RF ADAPTERS,	89.11
RFI-P2RFD-1671-SS	straight, 7/16 DIN, (M), N,	(F) LOW PIM, RF ADAPTERS,	101.57
RFI-P2RFD-1672-4	straight, 7/16 DIN, (F), N,	(M) LOW PIM, RF ADAPTERS,	77
RFI-P2RFD-1672-SS	straight, 7/16 DIN, (F), N,	(M) LOW PIM, RF ADAPTERS,	91.71
RFI-P2RFD-1673-4	straight, 7/16 DIN, (F), N,	(F) LOW PIM, RF ADAPTERS,	88.2
RFI-P2RSA-3703	18 GHz, SMA(M), SMA(M),	PRECISION	44.4
RFI-P2RSA-3704	18 GHz, SMA(F), SMA(F),	PRECISION	29.46
RFI-P2RSA-3704-1	18 GHz, SMA(F), SMA(F) -	TORQUE PROOF, PRECISION	31.43
RFI-P2RSA-3705	18 GHz, SMA(F), SMA(M),	PRECISION	33.8
RFI-P2RSA-3705-1	18 GHz, SMA(F), SMA(M) -	TORQUE PROOF, PRECISION	35.74
RFI-P2RSA-3752	18 GHz, SMA(M), N(F),	PRECISION	51.08
RFI-P2RSA-3753	18 GHz, SMA(M), N(M),	PRECISION	51.08
RFI-P2RSA-3777	18 GHz, SMA(F), N(F),	PRECISION	47.14
RFI-P2RSA-3778	18 GHz, SMA(F), N(M),	PRECISION	51.08
RFI-PC-RJ45/CAT5EZ	RJ-45, SHIELDED N, CAT 5/CAT	6, CONNECTORS, 1	4.17
RFI-PC4P5ESDDBK-002M	4P L5E OVERALL SHIELDED WITH	BONDED PAIRS RJ45/RJ45	61.6
RFI-PIN-303-10	center pin, FOR CONNECTOR N,	CONNECTORS, REPLACEMENT	2.29
RFI-PIN-309-10	CENTER PIN, FOR CONNECTOR N,	CONNECTOR, REPLACEMENT	1.43
RFI-PT-4000-001	straight, UHF, (M), UNIDAPT,	(F), RF ADAPTERS,	10.03
RFI-PT-4000-002	straight, MINI UHF, (M),	UNIDAPT, (F), RF ADAPTERS,	9.86
RFI-PT-4000-003	straight, N, (M), UNIDAPT,	(F), RF ADAPTERS,	12.14
RFI-PT-4000-004	straight, BNC, (M), UNIDAPT,	(F), RF ADAPTERS,	10.54
RFI-PT-4000-005	straight, TNC, (M), UNIDAPT,	(F), RF ADAPTERS,	10.03
RFI-PT-4000-006	straight, SMA, (M), UNIDAPT,	(F), RF ADAPTERS,	11.57
RFI-PT-4000-007	straight, UHF, (F), UNIDAPT,	(F), RF ADAPTERS,	10.11
RFI-PT-4000-008	straight, MINI UHF, (M),	UNIDAPT, (F), RF ADAPTERS,	10.03
RFI-PT-4000-009	straight, N, (F), UNIDAPT,	(F), RF ADAPTERS,	10.8
RFI-PT-4000-010	straight, BNC, (F), UNIDAPT,	(F), RF ADAPTERS,	9.94
RFI-PT-4000-011	straight, TNC, (F), UNIDAPT,	(F), RF ADAPTERS,	10.03
RFI-PT-4000-012	straight, SMA, (F), UNIDAPT,	(F), RF ADAPTERS,	10.8
RFI-PT-4000-013	straight, UNIDAPT, (M),	UNIDAPT, (M), RF ADAPTERS,	6.94
RFI-PT-4000-014	straight, RCA, (M), PHONO	JACK, N/A, RF ADAPTERS,	12.51
RFI-PT-4000-015	straight, RCA, (F), PHONO	JACK, N/A, RF ADAPTERS,	12.14
RFI-PT-4000-016	straight, F, (F), UNIDAPT,	(F), RF ADAPTERS,	11.34
RFI-PT-4000-017	straight, F, (M), UNIDAPT,	(F), RF ADAPTERS,	11.34
RFI-PT-4000-026	right angle, UNIDAPT, (M),	UNIDAPT, (M), RF ADAPTERS,	16.43
RFI-PT-4000-027	T, UNIDAPT, (M),	UNIDAPT/UNIDAPT, (M)/(M), RF	24.37
RFI-PT-4000-104	straight, UNIDAPT, (F), NEC	9A, (M), RF ADAPTERS,	5.6
RFI-PT-4000-108	straight, UNIDAPT, (F), OKI	900, (F), RF ADAPTERS,	11.09
RFI-PT-4000-109	straight, UNIDAPT, (F), NOKIA	P4000, N/A, RF ADAPTERS,	10.71
RFI-PT-4000-110	straight, UNIDAPT, (F), NEC	P3, (M), RF ADAPTERS,	10.8
RFI-PT-4000-112	straight, FME, (M), UNIDAPT,	(F), RF ADAPTERS,	6.69

RFI-PT-4000-113	UNIDAPT, SMB, (F), UNIDAPT,	(F), RF ADAPTERS,	8.69
RFI-PT-4000-114	straight, SMB, (M), UNIDAPT,	(F), RF ADAPTERS,	11.09
RFI-PT-4000-115	straight, MCX, (M), UNIDAPT,	(F), RF ADAPTERS,	16.14
RFI-PT-4000-116	straight, MCX, (F), UNIDAPT,	(F), RF ADAPTERS,	10.2
RFI-PT-4000-117	straight, MMCX, (M), UNIDAPT,	(F), RF ADAPTERS,	11.74
RFI-PT-4000-118	straight, MMCX, (F), UNIDAPT,	(F), RF ADAPTERS,	11
RFI-PT-4000-119	straight, 7/16 DIN, (M),	UNIDAPT, (F), RF ADAPTERS,	44.37
RFI-PT-4000-120	straight, 7/16 DIN, (F),	UNIDAPT, (F), RF ADAPTERS,	49.51
RFI-PT-4000-133	straight, SMA, (M) RP,	UNIDAPT, (F), RF ADAPTERS,	13.2
RFI-PT-4000-134	straight, SMA, (F) RP,	UNIDAPT, (F), RF ADAPTERS,	10.2
RFI-PT-4000-135	straight, TNC, (M) RP,	UNIDAPT, (F), RF ADAPTERS,	11.74
RFI-PT-4000-136	straight, TNC, (F) RP,	UNIDAPT, (F), RF ADAPTERS,	9.26
RFI-PT-4000-150	straight, UNIDAPT, (F),	UNIDAPT, (F), RF ADAPTERS,	10.8
RFI-PT-4010-001	straight, UHF, (M), UNIDAPT,	(F), RF ADAPTERS,	13.69
RFI-PT-4010-002	straight, MINI UHF, (M),	UNIDAPT, (F), RF ADAPTERS,	13.2
RFI-PT-4010-020	goalpost, UNIDAPT, (M),	DOUBLE BINDING POST, N/A, RF	55.91
RFI-PT-4010-021	straight, UNIDAPT, (M),	DOUBLE BANANA, PLUG, RF	41.11
RFI-PT-4010-030	straight, UNIDAPT, (M),	UNIDAPT, (M), RF ADAPTERS,	7.94
RFI-PT-4015-03-BK	strain relief, FOR CONNECTOR	RG-58/U CABLE - BLACK, PVC,	0.49
RFI-PT-4015-03-BL	strain relief, FOR CONNECTOR	CABLE RG-58/U, BLUE,	0.49
RFI-PT-4015-05-BK	cable/connector strain	relief, FOR CONNECTOR	0.34
RFI-PT-4015-05-BL	cable/connector strain	relief, FOR CONNECTOR	0.49
RFI-PT-4024-BL6	blank UNIDAPT case, FOR	RFA-4024, CONNECTORS, CABLE	28.57
RFI-Q2570901012A	2', CAT3/CAT5, DB9(M) TO	RJ11(M), TWISTED PAIR,	18.4
RFI-QMA-TOOL	connector attachment tool,	QMA CONNECTORS, INSTALLATION	24.31
RFI-RC400-50	replacement blades, 400 TYPE	PREP TOOL, 50 OHM	52.51
RFI-RCA-1902	RCA, (M), STRAIGHT, RG59,	CRIMP	1.57
RFI-RCA-1903	RCA, (M), STRAIGHT, RG59,	CRIMP	4.4
RFI-RCA-1950-03	bulkhead, RCA, (F), RCA, (F),	RF ADAPTERS,	6.69
RFI-RDM-6310-B	DMC, (M), STRAIGHT, RG174,	CRIMP	9.66
RFI-RF123-7000-B	1.0/2.3, (M), STRAIGHT,	RG174, CRIMP, SNAP-ON	10.29
RFI-RF123-7000-B-03	1.0/2.3, (M), STRAIGHT,	RG174, PUSH-ON, CRIMP	17.29
RFI-RF123-7001-B	1.0/2.3, (M), STRAIGHT,	RG174, SLIDE-ON, CRIMP	11.66
RFI-RF123-7002-B	1.0/2.3, (M), STRAIGHT,	RG174, SCREW-ON, CRIMP	10.23
RFI-RF123-7052-1B	1.0/2.3, (F), BULKHEAD,	RG174, CRIMP	7.34
RFI-RF123-7300-1	1.0/2.3, (F), REVERSE	POLARITY, N/A, CRIMP AND PCB	12.89
RFI-RF123-7350-1	1.0/2.3(F), N/A, COAXIAL,	CONNECTOR, CRIMP AND PCB	10.03
RFI-RF35F-35F-00000	DC-34 GHz, 3.5 MM(F), 3.5	MM(F), PRECISION	61.26
RFI-RFA-4004-20	compression crimp handle,	3-IN-1 TOOL FOR CRIMP	157.14
RFI-RFA-4005	crimp tool kit, VARIOUS,	CRIMP TOOLS/KITS, 2 NUMBER OF	251.88
RFI-RFA-4005-01	die set, RFA-4005-20,RFA-4005		42.71
RFI-RFA-4005-02	die set, RFA-4005-20,RFA-4005		42.71
RFI-RFA-4005-04	die set, RFA-4005-20,RFA-4005		42.71
RFI-RFA-4005-06	die set, RFA-4005-20,RFA-4005		42.71
RFI-RFA-4005-07	die set, RFA-4005-20,RFA-4005		42.71
RFI-RFA-4005-08	die set, RFA-4005-20,RFA-4005		42.71
RFI-RFA-4005-09	die set, RFA-4005-20,RFA-4005		42.71
RFI-RFA-4005-10	die set, RFA-4005-20,RFA-4005		42.71
RFI-RFA-4005-100	crimp tool kit,		218.03
RFI-RFA-4005-12	die set, RFA-4005-20,RFA-4005		35.69
RFI-RFA-4005-14	die set, RFA-4005-20,RFA-4005		42.71
RFI-RFA-4005-15	die set, RFA-4005-20,RFA-4005		34.66
RFI-RFA-4005-17	die set, RFA-4005-20,RFA-4005		35.69
RFI-RFA-4005-20	crimp tool handle, RG58/U,	RG59/U, RG8X, CRIMP	76.14
RFI-RFA-4005-200	crimp tool kit, RG-8/U,	RG-213/U, 9913, CRIMP	215.74
RFI-RFA-4005-21	die set, RFA-4005-20,RFA-4005		29.71
RFI-RFA-4005-24	die set, INSULATED TEMINALS	22 GA-12 GA	39.29
RFI-RFA-4005-27	die set, RFA-4005-20,RFA-4005		29.71

RFI-RFA-4005-300	crimp tool kit, RG-8/U,	213/U, 9913, CRIMP	114.71
RFI-RFA-4005-307	die set, RFA-4005-20,	RFA-4005-07	114.71
RFI-RFA-4005-308	crimp tool kit w/RFA-4008,	CRIMP TOOLS/KITS, 1 NUMBER OF	114.71
RFI-RFA-4005-314	crimp tool kit, LMR-400,	BELDEN 9913, CRIMP	114.71
RFI-RFA-4005-400	crimp tool kit,		119.63
RFI-RFA-4005-500	terminal crimp tool kit, AWG	10 TO 22, CRIMP TOOLS/KITS, 7	362.94
RFI-RFA-4005-520	crimp & strip kit, .042" TO	.429", INSTALLATION	544.31
RFI-RFA-4006	crimp tool kit, VARIOUS,	CRIMP TOOLS/KITS, 1 NUMBER OF	315.54
RFI-RFA-4006-500	master crimp kit in case,	RG-174/U TO LMR-400, CRIMP	992.41
RFI-RFA-4009	crimp tool kit, 0.4 & 0.6	DIA. CABLES, CRIMP	765.7
RFI-RFA-4009-01	die set, RFA-4009-20,	RFA-4009	127.28
RFI-RFA-4009-03	die set, RFA-4009-20,	RFA-4009	148.51
RFI-RFA-4009-04	die set, RFA-4009-20,	RFA-4009	148.51
RFI-RFA-4009-05	die set, RFA-4009-20,	RFA-4009	148.51
RFI-RFA-4009-06	die set, RFA-4009-20,	RFA-4009	148.51
RFI-RFA-4009-20	crimp tool handle, LARGER	CABLE .6" SIZE, CRIMP	407.79
RFI-RFA-4009-200	crimp tool kit w/handle,	VARIOUS, CRIMP TOOLS/KITS, 6	1227.38
RFI-RFA-4009-201	crimp tool w/handle, .600"	TYPE, CRIMP TOOLS/KITS, 1	553.93
RFI-RFA-4009-204	crimp tool kit w/handle,	.100" TYPE, CRIMP TOOLS/KITS,	564.13
RFI-RFA-4009-205	crimp tool kit w/ handle,	.400", CRIMP TOOLS/KITS, 1	575.13
RFI-RFA-4009-206	crimp tool kit w/ handle,	LMR-195, RG-55, LMR-200,	574.85
RFI-RFA-4010	Master Cellular radio coax,	NO. OF PIECES 30, ADAPTER	403.31
RFI-RFA-4011	bookshelf kit, NO. OF PIECES	15, ADAPTER KITS, BOOKSHELF	119
RFI-RFA-4012	bookshelf kit, NO. OF PIECES	18, ADAPTER KITS, BOOKSHELF	197.6
RFI-RFA-4013	7/16 DIN adapter kit, NO. OF	PIECES 6, ADAPTER KITS,	619.48
RFI-RFA-4015	portable power stripper kit,	LEVELS 1, 2, 3, 4,	970.19
RFI-RFA-4015-02	spare battery, RFA-4015		364.97
RFI-RFA-4015-XX	porta-strip cutter head,	DESIGNATE AT TIME OF ORDER,	438.91
RFI-RFA-4017	technicians cable tester,	CABLE TESTER WITH 16	499.11
RFI-RFA-4017-01	technicians cable tester, BNC	TERMINATION TESTER	227.17
RFI-RFA-4018	Unidapt cable tester kit, NO.	OF PIECES 31, ADAPTER KITS,	525.56
RFI-RFA-4018-20	Unidapt cable tester, NO. OF	PIECES 1, ADAPTER KITS,	214.23
RFI-RFA-4018-WIFI	Unidapt Wi-Fi cable tester	kit, NO. OF PIECES 31,	522.99
RFI-RFA-4019	UNIDAPT expansion kit, NO. OF	PIECES 27, ADAPTER KITS,	575.59
RFI-RFA-4019-48	unicable expansion kit, NO.	OF PIECES 30, ADAPTER KITS,	654.33
RFI-RFA-4020	UNIDAPT MEGA-KIT, 70 PIECES,	ALL UNIDAPT ADAPTERS	1033.73
RFI-RFA-4021	Mobile Radio Coax Adpt Kit,	NO. OF PIECES 24, ADAPTER	448.28
RFI-RFA-4022	UNIDAPT Mega-Plus Kit, NO. OF	PIECES 74, ADAPTER KITS,	1317.75
RFI-RFA-4023-01	Unidapt kit in plastic case,	NO. OF PIECES 43, ADAPTER	551.33
RFI-RFA-4023-02	Unidapt kit in plastic case,	NO. OF PIECES 41, ADAPTER	505.22
RFI-RFA-4023-03	Unidapt kit in ABS hinged	case, NO. OF PIECES 42,	564.62
RFI-RFA-4023-WIFI	Unidapt Wi-Fi Univ. Adpt kit,	NO. OF PIECES 43, ADAPTER	570.11
RFI-RFA-4024	universal UNIDAPT kit, NO. OF	PIECES 30, ADAPTER KITS,	284.17
RFI-RFA-4024-WB	universal UNIDAPT kit, NO. OF	PIECES 30, ADAPTER KITS,	307.51
RFI-RFA-4024-WIFI	Unidapt Wi-Fi Univ. Adpt kit,	NO. OF PIECES 30, ADAPTER	316.91
RFI-RFA-4027	SMA adapter kit, NO. OF	PIECES 13, ADAPTER KITS,	200.2
RFI-RFA-4028-WIFI	Unidapt WiFi & CAT5 cable	test, NO. OF PIECES 32,	852.02
RFI-RFA-4031-01	3.5 mm adapter kit, NO. OF	PIECES 3, ADAPTER KITS,	184.4
RFI-RFA-4040	Unicable kit w/ rack, NO. OF	PIECES 7, ADAPTER KITS, UNIV.	249.4
RFI-RFA-4041	Unicable kit, NO. OF PIECES	3, ADAPTER KITS, 48" UNIV	119.2
RFI-RFA-4045A	wattmeter connectors, NO. OF	PIECES 2, ADAPTER KITS, BIRD	26.2
RFI-RFA-4046-A	unidapt, FLANGE, QUICK CHANGE	CONNECTORS, USED ON TELEWAVE	22.91
RFI-RFA-4048	Telewave Wattmeter kit, 500W	MAXIMUM POWER (W), 6 PC	56.11
RFI-RFA-4050	1W, 3DB, ATTENUATOR		137.57
RFI-RFA-4051	6 dB Attenuation (dB), 1W	MAXIMUM POWER INPUT (W), DC-4	133.57
RFI-RFA-4052	10 dB Attenuation (dB), 1W	MAXIMUM POWER INPUT (W), DC-4	94.31
RFI-RFA-4053	20 dB Attenuation (dB), 1W	MAXIMUM POWER INPUT (W), DC-4	117.57
RFI-RFA-4054-03	3 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	145.74

RFI-RFA-4054-10	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	145.74
RFI-RFA-4054-20	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-4	145.74
RFI-RFA-4055	shunt Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-1	165.17
RFI-RFA-4056-03	31, 500W, DC-1000 MHZ,	VARIABLE ATTENUATORS, BNC(F),	883.93
RFI-RFA-4057A	6, 2W, ATTENUATOR KITS, 300	MHZ, BNC, BNC SHUNT	883.93
RFI-RFA-4059A	20-3000 MHZ, 500W MAXIMUM	POWER (W), N(M) TO N(F), RF	83.57
RFI-RFA-4059A1	DIE SET		72.43
RFI-RFA-4070-36	Unicable, NO. OF PIECES 1,	ADAPTER KITS, 36" UNIV CABLE	35.09
RFI-RFA-4070-48	4', UNICABLE RG-58/U,	UNIDAPT(F), UNIDAPT(F),	36.23
RFI-RFA-4070-72	Unicable, NO. OF PIECES 1,	ADAPTER KITS, 72" UNIV CABLE	39.4
RFI-RFA-4075-48	Cable kit, assorted coax, NO.	OF PIECES 14, ADAPTER KITS,	580.79
RFI-RFA-4080	plier kit, 6 PIECE KIT,	SERRATED JAWS, INSTALLATION	148.23
RFI-RFA-4081	smooth jaw pliers kit, 6 PCS.	W/ LINED ZIPPERED CASE	134.86
RFI-RFA-4084	gripper nipper, WIRE CUTTER	W/ WIRE HOLDER	21.23
RFI-RFA-4086-003	cable strip tool,	RG-58/U,59/U,142/U,	46.37
RFI-RFA-4086-006	cable strip tool, RG-58, 59,	142/U, INSTALLATION	43.66
RFI-RFA-4086-012	cable strip tool,	RG-58/U,59/U,142/U,	43.66
RFI-RFA-4086-R03	replacement blades,	RFA-4086-003	16.6
RFI-RFA-4087	cable strip tool, RG-8, 11,	213, 214, 9913, 9914,	76.37
RFI-RFA-4087-R14	replacement blades, 6 FOR	RFA-4087 CABLE STIPPER	15.8
RFI-RFA-4089	crimp tool, MINI & D-SUB MINI	CONTACTS, CRIMP TOOLS/KITS, 1	74.66
RFI-RFA-4195-01	adapter kit, NO. OF PIECES 6,	ADAPTER KITS, FOR LOW PIM	461.45
RFI-RFA-4195-02	adapter kit, NO. OF PIECES 6,	ADAPTER KITS, LOW PIM FOR	459.88
RFI-RFA-4195-04	4.1/9.5 DIN to 7/16 DIN kit,	NO. OF PIECES 7, ADAPTER	465.59
RFI-RFA-4202	telephone modular crimp tool,	VOICE/DATA WIRE & PLUGS,	153.23
RFI-RFA-4206	cable cutter for copper/alum,	UP TO 60 SQ. MM. AWG 1/0,	50.46
RFI-RFA-4208	terminal crimper, MINIATURE	CONTACTS, CRIMP TOOLS/KITS,	53.43
RFI-RFA-4212	phone line crimp kit, 6 & 8	PHONE MODULAR PLUGS, CRIMP	84.86
RFI-RFA-4217	CABLE CUTTER FOR COPPER AND	ALUMINUM CABLE UP TO 185 SQ.	353.57
RFI-RFA-4218-20	CABLE TESTER, N, TEST CABLE	KITS, 1	227.74
RFI-RFA-4219	connector assembly kit, CAT	5, INSTALLATION	257.25
RFI-RFA-4220	assembly & test Kit, CAT5		525.62
RFI-RFA-4221	Cat 5 Installation & Test	Kit, N, TEST CABLE KITS, 1	650.76
RFI-RFA-4310-01	adapter kit, NO. OF PIECES 7	IN FOAM LINED ZIPPERED CASE,	
RFI-RFA-4310-02	adapter kit, NO. OF PIECES 7	IN FOAM LINED ZIPPERED CASE,	
RFI-RFA-4400-01	cable strip tool, LMR-400,	INSTALLATION	82.51
RFI-RFA-4400-01C	replacement cartridge blade,	RFA-4400-01 TOOL - LMR-400	21.71
RFI-RFA-4400-02	strip tool, LMR-400,	INSTALLATION	82.51
RFI-RFA-4400-04	strip tool with cartridge,	LMR-400, INSTALLATION	82.51
RFI-RFA-4420	cable prep tool, LMR-400 AND	LMR-600, INSTALLATION	108.83
RFI-RFA-4503	RJ plug installation kit, CAT	5, CRIMP TOOLS/KITS, 3 NUMBER	386.25
RFI-RFA-4511-01	N connector installation kit,	LMR-400, BELDEN 9913,	1248.47
RFI-RFA-4511-08	N connector installation kit,	LMR-400, RFN-1028-I,	1232.7
RFI-RFB-1100-2	BNC, (M), STRAIGHT, RG58,	LMR-195, RG-142, CLAMP	5.11
RFI-RFB-1100-2ST	BNC, (M), STRAIGHT, RG58,	LMR-195, RG-142, CLAMP	6.29
RFI-RFB-1100-B	BNC, (M), STRAIGHT, RG-174,	LMR-100, CRIMP	6.86
RFI-RFB-1100-C2ST	BNC, (M), STRAIGHT, LMR-200,	CLAMP	7.54
RFI-RFB-1101-1EN	BNC, (M), STRAIGHT, RG8,	RG213, CLAMP	9.74
RFI-RFB-1101-1SI	BNC, (M), STRAIGHT, LMR-400,	9913, CLAMP	11
RFI-RFB-1101-1X	BNC, (M), STRAIGHT, RG8X,	LMR-240, CLAMP	6.63
RFI-RFB-1101-PL	BNC, (M), STRAIGHT, BELDEN	89913 PLENUM, CLAMP	14.49
RFI-RFB-1102-T	BNC, (M), STRAIGHT, RG58,	CLAMP, NON-SOLDER	7.6
RFI-RFB-1104	BNC, (M), STRAIGHT, RG58,	TWIST-ON	4.94
RFI-RFB-1106-2	BNC, (M), STRAIGHT, RG58,	LMR-195, CRIMP	3.77
RFI-RFB-1106-2ST	BNC, (M), STRAIGHT, RG58,	LMR-195, CRIMP	5.83
RFI-RFB-1106-2T	BNC, (M), STRAIGHT, RG58,	LMR-195, CRIMP	4.17
RFI-RFB-1106-2TC1	BNC, (M), STRAIGHT, RG-142,	RG-223, CRIMP	5.11
RFI-RFB-1106-5	BNC, (M), STRAIGHT, RG174,	LMR-100, CRIMP, LARGE FERRULE	4.46



RFI-RFB-1106-5B1	BNC, (M), STRAIGHT, RD174,	RD316, CRIMP, LARGE FERRULE	5.71
RFI-RFB-1106-6	BNC, (M), STRAIGHT, RG174,	LMR-100, CRIMP, SMALL FERRULE	4.49
RFI-RFB-1106-9	BNC, (M), STRAIGHT, RG58,	LMR-195, CRIMP	4.49
RFI-RFB-1106-B1	BNC, (M), STRAIGHT, RD174,	RD316, CRIMP	5.89
RFI-RFB-1106-C-03	BNC, (M), STRAIGHT, RG-58,	CRIMP	4.94
RFI-RFB-1106-C1	BNC, (M), STRAIGHT, RG-55,	55A, 142, 142A, 142B, CRIMP	5.06
RFI-RFB-1106-C1ST	BNC, (M), STRAIGHT, RG142,	RG55, CRIMP	5.37
RFI-RFB-1106-C2	BNC, (M), STRAIGHT, LMR-200,	CRIMP	5.46
RFI-RFB-1106-C2ST	BNC MALE CRIMP PLUG,S,G,T, FOR	LMR-200, CBL GRP C2	5.8
RFI-RFB-1106-C2T	BNC, (M), STRAIGHT, LMR-200,	CRIMP	8.66
RFI-RFB-1106-I	BNC, (M), STRAIGHT, LMR-400,	CRIMP	6.34
RFI-RFB-1107-1P	BNC, (M), STRAIGHT, PRO-FLEX	800, CRIMP	4.31
RFI-RFB-1107-1X	BNC, (M), STRAIGHT, RG8X,	LMR-240, CRIMP	5.83
RFI-RFB-1107-7	BNC, (M), STRAIGHT, RG58	PLENUM, CRIMP	5.83
RFI-RFB-1110-1	BNC, (M), RIGHT ANGLE, RG58,	LMR-195, CRIMP	10.06
RFI-RFB-1110-B	BNC, (M), RIGHT ANGLE,	RG-174, LMR-100, CRIMP	9.77
RFI-RFB-1110-C-04	BNC, (M), RIGHT ANGLE, RG58,	LMR-195, RG-142, CLAMP	11.63
RFI-RFB-1110-C1	BNC, (M), RIGHT ANGLE,	RG-55/U, RG-142/U, CRIMP	10.37
RFI-RFB-1110-C2	BNC, (M), RIGHT ANGLE,	LMR-200, CRIMP	13.6
RFI-RFB-1110S	BNC, (M), RIGHT ANGLE,	RG-58/U, CLAMP	12.57
RFI-RFB-1111	BNC FEM R/A DIECAST PCB MNT,N,	G,P; POST LEG; W / HARDWARE	4.37
RFI-RFB-1112-B	BNC, (F), RIGHT ANGLE, N/A,	PCB MOUNT	3.14
RFI-RFB-1113-B	BNC, (F), RIGHT ANGLE, N/A,	PCB MOUNT - BLACK	2.91
RFI-RFB-1115	BNC, (F), PANEL MOUNT, N/A,	CHASSIS, 4-HOLE MOUNT	5.63
RFI-RFB-1115-14	BNC, (F), FLANGE, N/A, 4-HOLE	MOUNT	9.6
RFI-RFB-1115-6	BNC, (F), RIGHT ANGLE, N/A,	PCB MOUNT	3.49
RFI-RFB-1115-S	BNC, (F), PANEL MOUNT, N/A,	CHASSIS 4-HOLE MOUNT	10.6
RFI-RFB-1116	BNC, (F), BULKHEAD, N/A,	FRONT MOUNT BULKHEAD	5.89
RFI-RFB-1116-11	BNC, (F), BULKHEAD, N/A,	FRONT MOUNT W/SOLDER CUP	5.77
RFI-RFB-1116-B-03	BNC, (F), BULKHEAD, RG-174/U,	RGA-316/U, CRIMP	7.46
RFI-RFB-1116-I	BNC, (F), BULKHEAD, N/A,	FRONT MOUNT W/SOLDER CUP	5.89
RFI-RFB-1116-NG	PKG QTY 1, BNC(F), BH, FRONT	MOUNT WITH D-FLAT, RF	4.57
RFI-RFB-1116-SG	BNC, (F), BULKHEAD, N/A,	FRONT MOUNT W/SOLDER CUP	5.89
RFI-RFB-1117	BNC, (F), BULKHEAD, RG58,	LMR-195, REAR MOUNT BULKHEAD	8.74
RFI-RFB-1117-B1-T	BNC, (F), BULKHEAD, RG174,	CRIMP, REAR MOUNT	10.03
RFI-RFB-1117-BT	BNC, (F), BULKHEAD, RG174,	LMR-100, REAR MOUNT BULKHEAD	8.66
RFI-RFB-1117-BT-03	BNC, (F), BULKHEAD, RG174,	CRIMP	8.34
RFI-RFB-1117-C1	BNC, (F), BULKHEAD, RG142,	RG55, REAR MOUNT BULKHEAD	10.09
RFI-RFB-1117-C2	BNC, (F), BULKHEAD, LMR-200,	REAR MOUNT BULKHEAD CRIMP	11.71
RFI-RFB-1121	BNC, (F), STRAIGHT, LMR-195,	TWIST-ON	3.54
RFI-RFB-1123-1	BNC, (F), STRAIGHT, RG58,	LMR-195, CRIMP	4.63
RFI-RFB-1123-C1	BNC, (F), STRAIGHT, RG142,	RG55, CRIMP	4.57
RFI-RFB-1123-C2	BNC, (F), STRAIGHT, LMR-200,	CRIMP	7.2
RFI-RFB-1124-1X	BNC, (F), STRAIGHT, RG8X,	LMR-240, CRIMP	3.69
RFI-RFB-1130	T, BNC, (M), BNC / BNC, (F) /	(F), RF ADAPTERS,	8.46
RFI-RFB-1130-1	T, BNC, (M), BNC / BNC, (F) /	(F), RF ADAPTERS,	2.89
RFI-RFB-1130-3	F, BNC, (M), BNC / BNC, (F) /	(F), RF ADAPTERS,	12.89
RFI-RFB-1130-5	goalpost, BNC, (M), BNC /	BNC, (F) / (F), RF ADAPTERS,	11.49
RFI-RFB-1131	T, BNC, (F), BNC / BNC, (F) /	(F), RF ADAPTERS,	10.06
RFI-RFB-1132	right angle, BNC, (M), BNC,	(F), RF ADAPTERS,	9.03
RFI-RFB-1133	straight, BNC, (M), BNC, (M),	RF ADAPTERS,	7.54
RFI-RFB-1134	straight, BNC, (F), BNC, (F),	RF ADAPTERS,	4.57
RFI-RFB-1135	bulkhead, BNC, (F), BNC, (F),	RF ADAPTERS,	7.63
RFI-RFB-1135-I	bulkhead, BNC, (F), BNC, (F),	RF ADAPTERS,	11.57
RFI-RFB-1135T	bulkhead, BNC, (F), BNC, (F),	RF ADAPTERS,	7.43
RFI-RFB-1136	straight, BNC, (M), UHF, (F),	RF ADAPTERS,	7.63
RFI-RFB-1137	straight, BNC, (F), UHF, (M),	RF ADAPTERS,	9.51
RFI-RFB-1138	straight, BNC, (F), BNC, (M),	RF ADAPTERS,	5.51

RFI-RFB-1139	straight, BNC, (M), RCA, (F),	RF ADAPTERS,	5.71
RFI-RFB-1140	straight, BNC, (F), RCA, (M),	RF ADAPTERS,	5.57
RFI-RFB-1141	straight, BNC, (F), MOTOROLA	PHONO PLUG, N/A, RF ADAPTERS,	7.71
RFI-RFB-1142	straight, BNC, (F), SMA, (F),	RF ADAPTERS,	6.29
RFI-RFB-1142-4	straight, BNC, (F), SMA, (F),	RF ADAPTERS,	6.91
RFI-RFB-1142-5	straight, BNC, (F), SMA, (F),	RF ADAPTERS,	5.89
RFI-RFB-1142-6	straight, BNC, (F), SMA, (F),	RF ADAPTERS,	3.97
RFI-RFB-1143	BNC, (M), STRAIGHT, N/A,	FRONT MOUNT BULKHEAD	6.29
RFI-RFB-1144	straight, BNC, (F), F, (M),	RF ADAPTERS,	6.69
RFI-RFB-1145	straight, BNC, (F), 1/4 X 24	STUD, N/A, RF ADAPTERS,	9.69
RFI-RFB-1150	straight, BNC, (M), 1/2 WATT	TERMINATOR, N/A, RF ADAPTERS,	4.26
RFI-RFB-1150-1	straight, BNC, (M), 1/2 WATT	TERMINATOR W/CHAIN, N/A, RF	4.17
RFI-RFB-1150-2-1W	BNC, (M), STRAIGHT, N/A,	TERMINATION WITH CHAIN	4.97
RFI-RFB-1151	straight, BNC, (F), RCA, (F),	RF ADAPTERS,	7.23
RFI-RFB-1155	straight, F, (F), BNC, (M),	RF ADAPTERS,	3.86
RFI-RFB-1160	BNC, (F), STRAIGHT, LMR-195,	CRIMP	4.94
RFI-RFB-1701-D	BNC, (M), STRAIGHT, RG59,	CLAMP	10.23
RFI-RFB-1704-D	BNC, (M), STRAIGHT, RG-59/U,	COMPRESSION CRIMP	5.09
RFI-RFB-1704-Q	BNC, (M), STRAIGHT, BELDEN	1694A, RG-6/U, CRIMP	5.26
RFI-RFB-1705	BNC, (M), STRAIGHT, RG59,	TWIST-ON	5.11
RFI-RFB-1706-9	BNC, (M), STRAIGHT, RG59,	CRIMP	3.83
RFI-RFB-1707-2	BNC, (M), STRAIGHT, RG59,	CRIMP	3.89
RFI-RFB-1707-D	BNC, (M), STRAIGHT, RG59,	CRIMP	4.09
RFI-RFB-1707-D3	BNC, (M), STRAIGHT, BELDEN	1506A, CRIMP	4.71
RFI-RFB-1707-G	BNC, (M), STRAIGHT, BELDEN	8281, CRIMP	5.11
RFI-RFB-1707-J	BNC, (M), STRAIGHT, BELDEN	8218, CRIMP, LARGE FERRULE	4.49
RFI-RFB-1707-K	BNC, (M), STRAIGHT, COMMSCOPE	735, CRIMP	4.34
RFI-RFB-1707-Q	BNC, (M), STRAIGHT, RG-6/U,	CRIMP	4.31
RFI-RFB-1707-Q1	BNC, (M), STRAIGHT, RG6,	CRIMP	4.86
RFI-RFB-1707-R	BNC, (M), STRAIGHT, RG-11,	CRIMP	9.97
RFI-RFB-1707-S	BNC, (M), STRAIGHT, RG179,	CRIMP	5.11
RFI-RFB-1707-S1	BNC, (M), STRAIGHT, RD179,	CRIMP	6.46
RFI-RFB-1708-1T	BNC, (M), STRAIGHT, BELDEN	8281, CRIMP	7.09
RFI-RFB-1709-D	BNC, (M), RIGHT ANGLE, RG59,	CLAMP	10.49
RFI-RFB-1710-Q	BNC, (M), RIGHT ANGLE, RG6,	CRIMP	10.6
RFI-RFB-1710-S	BNC, (M), RIGHT ANGLE, RG179,	CRIMP	11.06
RFI-RFB-1710-S1	BNC, (M), RIGHT ANGLE, N/A,	FRONT MOUNT BULKHEAD	8.66
RFI-RFB-1716	BNC, (F), STRAIGHT, N/A,	FRONT MOUNT BULKHEAD	2.29
RFI-RFB-1717	BNC, (F), STRAIGHT, RG59,	REAR MOUNT BULKHEAD CRIMP	9.83
RFI-RFB-1717-Q	BNC, (F), BULKHEAD, RG-6/U,	O-RING, D-FLAT	6.14
RFI-RFB-1717-S	BNC, (F), STRAIGHT, RG179,	REAR MOUNT BULKHEAD CRIMP	7.83
RFI-RFB-1720	BNC, (F), STRAIGHT, RG59/U,	CLAMP	5.43
RFI-RFB-1722	BNC, (F), STRAIGHT, RG-59/U,	TWIST-ON	5.11
RFI-RFB-1724	BNC, (F), STRAIGHT, RG59,	CRIMP	5.34
RFI-RFB-1724-K	BNC, (F), STRAIGHT, COMMSCOPE	735A, CRIMP	5.51
RFI-RFB-1724-Q	BNC, (F), STRAIGHT, RG59,	CRIMP	5.49
RFI-RFB-1724-S	BNC, (F), STRAIGHT, RG179,	CRIMP	4.4
RFI-RFB-1730	T, BNC, (M), DOUBLE BNC, (F),	RF ADAPTERS,	16.71
RFI-RFB-1730-3	T, BNC, (M), BNC / BNC, (F) /	(F), RF ADAPTERS,	15.63
RFI-RFB-1732	right angle, BNC, (M), BNC,	(F), RF ADAPTERS,	8.66
RFI-RFB-1733	straight, BNC, (M), BNC, (M),	RF ADAPTERS,	7.46
RFI-RFB-1734	straight, BNC, (F), BNC, (F),	RF ADAPTERS,	6.06
RFI-RFB-1735-I	straight, BNC, (F), BNC, (F),	RF ADAPTERS,	7.31
RFI-RFB-1750	straight, BNC, (M), 1/2 WATT	TERMINATION, N/A, RF	6.69
RFI-RFC-0578-12	1', RG-316/U, MC CARD, N(F),		47.37
RFI-RFC-0578-24	2', RG-316-DS, N(F), MC(M) RA	W/ B1 FERRULE,	51.66
RFI-RFC-12442-300	25' - PIM tested, LMR-240,	QMA(M) RA, SMA(M),	114.63
RFI-RFC-12443-720	60' - PIM tested, LMR-240,	SMA(M), SMA(M),	192.11

RFI-RFC-12721-60	5', LMR-240, SMA(M) RP, N(M),		78.4
RFI-RFC-12786-36	3', LMR-400, N(F), N(M),		110.83
RFI-RFC-12931-180	15', LMR-240, N(M), N(M),		73.8
RFI-RFC-13153-180	15', LMR-400, N(M), N(M),		90.51
RFI-RFC-1769-3600	300FT ETHERNET CABLE ACC-5200	CONNECTOR KIT ATTACHED	136.28
RFI-RFC-4915-72	6', LMR-400, SMA(M) RA,	TNC(M) RP,	122.37
RFI-RFC-5749-36	3', RG-316/U-DS, SMA(M),	N(M),	52.71
RFI-RFC-5749-60	5', RG-316/U-DS, SMA(M),	N(M),	62
RFI-RFC-5987-36	3', RF-58C/U, BNC(M), BNC(M),		38.2
RFI-RFC-6674-60	5', RG-316/DS, N(M), SMA(M),		63.77
RFI-RFC-6674-78	6.5", RG-316/DS, N(M),	SMA(M),	70.74
RFI-RFC-6692-38	38", RG-316/U-DS, SMA(M) N(M)		55.28
RFI-RFC-6693-32	32", RG-316/U-DS, SMA(M), N(M)		52.97
RFI-RFC-6694-45	45", RG-316/U-DS, SMA(M), N(M)		58
RFI-RFC-6700-54	54", RG-316/DS, N(M), N(M),		64.43
RFI-RFC-8059-24	LABOR FOR SI195-24		34.17
RFI-RFC-8059-480	LABOR FOR SI400-480		35.8
RFI-RFC-8060-24	LABOR FOR SI195-24		34.17
RFI-RFD-1600-2-C	7/16 DIN, (M), STRAIGHT OR	RIGHT ANGLE, RG-58/U,	85.31
RFI-RFD-1600-2-E	7/16 DIN, (M), STRAIGHT OR	RIGHT ANGLE, LMR-400,	94.26
RFI-RFD-1600-2-X	7/16 DIN, (M), STRAIGHT OR	RIGHT ANGLE, LMR-240, RG-8/X,	110
RFI-RFD-1604-2I	7/16 DIN, (M), STRAIGHT,	LMR-400, 9913, CRIMP	66.4
RFI-RFD-1604-2L2	7/16 DIN, (M), STRAIGHT,	LMR-600, CRIMP	40.4
RFI-RFD-1605-2-C	7/16 DIN, (M), STRAIGHT,	BELDEN 7806A, CRIMP	75.34
RFI-RFD-1605-2-C1	7/16 DIN, (M), STRAIGHT,	RG-142, RG-223, CRIMP	73.2
RFI-RFD-1605-2-E	7/16 DIN, (M), STRAIGHT, RG8,	LMR-400, CRIMP	78.57
RFI-RFD-1605-2-L2	7/16 DIN, (M), STRAIGHT,	LMR-600, CRIMP	75.43
RFI-RFD-1605-2-X	7/16 DIN, (M), STRAIGHT,	RG8X, LMR-240, CRIMP	60.88
RFI-RFD-1630-2-C	7/16 DIN, (F), STRAIGHT OR	RIGHT ANGLE, LMR-200, CRIMP	94.63
RFI-RFD-1630-2-E	7/16 DIN, (F), STRAIGHT OR	RIGHT ANGLE, RG-8/U, CRIMP	87.11
RFI-RFD-1630-2-X	7/16 DIN, (M), STRAIGHT OR	RIGHT ANGLE, LMR-240, CRIMP	83.97
RFI-RFD-1631-2L2	7/16 DIN, (F), STRAIGHT,	LMR-600, CRIMP	51.08
RFI-RFD-1640-2	7/16 DIN, (F), FLANGE, N/A,	4-HOLE PANEL MOUNT	77.03
RFI-RFD-1644-2SR3	7/16 DIN, (F), PANEL MOUNT,	.250" SEMI-RIGID, RG-401/U	60.08
RFI-RFD-1650-2	straight, 7/16 DIN, (M), 7/16	DIN, (M), RF ADAPTERS,	82.03
RFI-RFD-1652-2	right angle, 7/16 DIN, (M),	7/16 DIN, (F), RF ADAPTERS,	141.88
RFI-RFD-1653-2	straight, 7/16 DIN, (F), 7/16	DIN, (F), RF ADAPTERS,	64.26
RFI-RFD-1658-2	right angle, 7/16 DIN, (F),	7/16 DIN, (F), RF ADAPTERS,	162.57
RFI-RFD-1660-2	straight, 7/16 DIN, (F), 7/16	DIN, (M), RF ADAPTERS,	117.63
RFI-RFD-1670-2	straight, 7/16 DIN, (M), N,	(M), RF ADAPTERS,	76.71
RFI-RFD-1671-2	straight, 7/16 DIN, (M), N,	(F), RF ADAPTERS,	75.43
RFI-RFD-1672-2	straight, 7/16 DIN, (F), N,	(M), RF ADAPTERS,	80.71
RFI-RFD-1673-2	straight, 7/16 DIN, (F), N,	(F), RF ADAPTERS,	65.28
RFI-RFD-1681-4	straight, 4.1-9.5, (M), 7/16	DIN, (F) LOW PIM, RF	48.71
RFI-RFD-1682-4	straight, 4.1-9.5, (M), 7/16	DIN, (M) LOW PIM, RF	51.08
RFI-RFD-1683-4	straight, 4.1-9.5, (F), 7/16	DIN, (F) LOW PIM, RF	47.14
RFI-RFD-1684-4	straight, 4.1-9.5, (F), 7/16	DIN, (M) LOW PIM, RF	48.71
RFI-RFD-1685-4	straight, 4.3-10, (F), 7/16	DIN, (F) LOW PIM, RF	51.86
RFI-RFD-1686-4	straight, 4.3-10, (M), 7/16	DIN, (M) LOW PIM, RF	53.43
RFI-RFD-1687-4	straight, 4.3-10, (F), 7/16	DIN, (M) LOW PIM, RF	53.43
RFI-RFD-1688-4	straight, 4.3-10, (M), 7/16	DIN, (F) LOW PIM, RF	51.86
RFI-RFD-4195-1950	straight, 4.1-9.5, (M),	4.1-9.5, (F) LOW PIM, RF	51.86
RFI-RFD-4195-1952	right angle, 4.1-9.5, (F),	4.1-9.5, (M) LOW PIM, RF	94.28
RFI-RFD-4195-1953	straight, 4.1-9.5, (F),	4.1-9.5, (F), RF ADAPTERS,	46.74
RFI-RFD-43F-NF	straight, 4.3-10, (F), N,	(F), RF ADAPTERS,	45.57
RFI-RFD-43F-NM	straight, 4.3-10, (F), N,	(M), RF ADAPTERS,	45.57
RFI-RFD-43M-FRA	straight, 4.3-10, (M), N, (F)	RA, RF ADAPTERS,	77.8
RFI-RFD-43M-NF	straight, 4.3-10, (M), N,	(F), RF ADAPTERS,	46.37

RFI-RFD-43M-NM	straight, 4.3-10, (M), N,	(M), RF ADAPTERS,	46.37
RFI-RFE-6000-B	FME, (M), STRAIGHT, RG174,	LMR-100, CRIMP	4.17
RFI-RFE-6000-C	FME, (M), STRAIGHT, RG58,	LMR-195, CRIMP	4.17
RFI-RFE-6050-C	FME, (F), STRAIGHT, RG58,	LMR-195, CRIMP	4.09
RFI-RFE-6050-C2	FME, (F), STRAIGHT, LMR-200,	CRIMP	6.37
RFI-RFE-6050-X	PKG QTY 1, FME(F), CRIMP,	BELDEN 7808A, LMR-240,, RF	4.09
RFI-RFE-6100	straight, FME, (M), FME, (M),	RF ADAPTERS,	3.63
RFI-RFE-6101	straight, FME, (M), BNC, (F),	RF ADAPTERS,	6.29
RFI-RFE-6102	straight, FME, (M), BNC, (M),	RF ADAPTERS,	5.26
RFI-RFE-6103	right angle, FME, (M), BNC,	(M), RF ADAPTERS,	10.49
RFI-RFE-6104	straight, FME, (M), MINI UHF,	(F), RF ADAPTERS,	6.86
RFI-RFE-6105	straight, FME, (M), MINI UHF,	(M), RF ADAPTERS,	6.63
RFI-RFE-6107	straight, FME, (M), N, (M),	RF ADAPTERS,	11.49
RFI-RFE-6108	straight, FME, (M), TNC, (M),	RF ADAPTERS,	7.46
RFI-RFE-6109	right angle, FME, (M), TNC,	(M), RF ADAPTERS,	10.49
RFI-RFE-6110	straight, FME, (M), SMA, (F),	RF ADAPTERS,	7.09
RFI-RFE-6111	straight, FME, (M), SMA, (M),	RF ADAPTERS,	7.09
RFI-RFE-6112	straight, FME, (M), UHF, (M),	RF ADAPTERS,	9.83
RFI-RFE-6150	straight, FME, (F), BNC, (F),	RF ADAPTERS,	6.2
RFI-RFE-6151	straight, FME, (F), BNC, (M),	RF ADAPTERS,	6.69
RFI-RFE-6152	straight, FME, (F), MINI UHF,	(F), RF ADAPTERS,	7.6
RFI-RFE-6153	straight, FME, (F), MINI UHF,	(M), RF ADAPTERS,	7.46
RFI-RFE-6155	straight, FME, (F), TNC, (M),	RF ADAPTERS,	7.86
RFI-RFF-1401-D	F, (M), STRAIGHT, RG-59/U,	COMPRESSION CRIMP	1.46
RFI-RFF-1401-Q	F, (M), STRAIGHT, RG6/U, RED	BAND, CRIMP	1.46
RFI-RFF-1401-Q3	F, (M), STRAIGHT, RG-6/U,	CRIMP	1.46
RFI-RFF-1402-08	F, (M), FLANGE, RG6, CRIMP		2.11
RFI-RFF-1402-D	F, (M), STRAIGHT, RG-59/U,	CRIMP	1.17
RFI-RFF-1402-R	F, (M), STRAIGHT,	COMMSCOPE5900 SERIES, CRIMP	3.94
RFI-RFF-1405-D1	F, (M), STRAIGHT, RG-59/U,	CRIMP	7.31
RFI-RFF-1444	F, (F), BULKHEAD, HEX FLANGE	& SOLDER TAB	1.57
RFI-RFF-1445-5	straight, F, (M), F, (F), RF	ADAPTERS,	3.14
RFI-RFF-1446-10	right angle, F, (M), F, (F),	RF ADAPTERS,	3.37
RFI-RFF-1448	straight, F, (M), F, (M), RF	ADAPTERS,	2.94
RFI-RFF-1476	straight, F, (F), F, (F), RF	ADAPTERS,	3.37
RFI-RFM-2000	micro mini, (F), STRAIGHT,	RG59, CRIMP	6.14
RFI-RFN-1000-1S	N, (M), STRAIGHT, RG58,	RG142, LMR-195, CLAMP	10.6
RFI-RFN-1000-C2	N, (M), STRAIGHT, LMR-200,	CLAMP	13.2
RFI-RFN-1000-C2S	N, (M), STRAIGHT, LMR-200,	CLAMP	10.91
RFI-RFN-1000-N	N, (M), STRAIGHT, RG58,	RG142, LMR-195, CLAMP	9.43
RFI-RFN-1001-S	N, (M), STRAIGHT, RG58,	RG142, LMR-195, CLAMP, SOLDER	10.6
RFI-RFN-1002-1N	N, (M), STRAIGHT, RG8, CLAMP		9.43
RFI-RFN-1002-1S	N, (M), STRAIGHT, RG8, CLAMP		11.54
RFI-RFN-1002-1SI	N, (M), STRAIGHT, LMR-400,	9913, CLAMP	11.4
RFI-RFN-1002-PL	N, (M), STRAIGHT, RG8, CLAMP		11.63
RFI-RFN-1004-1SP	N, (M), STRAIGHT, PRO-FLEX	800, CLAMP	8.39
RFI-RFN-1004-1SX	N, (M), STRAIGHT, RG8X,	LMR-240, CLAMP	10.83
RFI-RFN-1005-2N	N, (M), STRAIGHT, RG58,	LMR-195, CRIMP	7.4
RFI-RFN-1005-3C	N, (M), STRAIGHT, LMR-195,	RG-58, CRIMP	7.63
RFI-RFN-1005-3C1	N, (M), STRAIGHT, RG142,	RG55, CRIMP	7.69
RFI-RFN-1005-5	N, (M), STRAIGHT, RG58,	LMR-195, CRIMP	14.23
RFI-RFN-1005-7	N, (M), STRAIGHT, RG-58	PLENUM, CRIMP	8.57
RFI-RFN-1005-B-03	N, (M), STRAIGHT, RG174,	LMR-100, CRIMP	10.29
RFI-RFN-1005-B1-03	N, (M), STRAIGHT, RD174,	RD316, CRIMP	11.14
RFI-RFN-1005-C1	N, (M), STRAIGHT, RG55,	RG142, CRIMP	9.03
RFI-RFN-1005-C2	N, (M), STRAIGHT, LMR-200,	CRIMP	7.94
RFI-RFN-1005-C2S	N, (M), STRAIGHT, LMR-200,	CRIMP	8.2
RFI-RFN-1006-2L2	N, (M), STRAIGHT, LMR-600,	CRIMP	21.77

RFI-RFN-1006-3E	N, (M), STRAIGHT, RG8, CRIMP		7.86
RFI-RFN-1006-3F	N, (M), STRAIGHT, RG-214/U,	RG-9/U, CRIMP	7.86
RFI-RFN-1006-3I	N, (M), STRAIGHT, LMR-400,	9913, CRIMP	8.49
RFI-RFN-1006-3I2	N, (M), STRAIGHT, RG-8/U,	CRIMP	10.83
RFI-RFN-1006-49I	N, (M), STRAIGHT, LMR-400,	CNT-400, 8214 &9913, CRIMP	15.2
RFI-RFN-1006-4I	N, (M), STRAIGHT, LMR-400,	W/HEAT SHRINK TUBING, CRIMP	14.54
RFI-RFN-1006-8X	N, (M), STRAIGHT, RG-8/X,	LMR-240, CRIMP	14.14
RFI-RFN-1006-9I	N, (M), STRAIGHT, LMR-400,	CRIMP	13.89
RFI-RFN-1006-9L2	N, (M), STRAIGHT, LMR-600,	CRIMP	17.6
RFI-RFN-1006-9X	N, (M), STRAIGHT, RG-8/X,	LMR-240, CRIMP	14.23
RFI-RFN-1006-I	N, (M), STRAIGHT, LMR-400,	9913, CRIMP	7.23
RFI-RFN-1006-I-WB	N, (M), STRAIGHT, LMR-400,	9913, CRIMP	11.17
RFI-RFN-1006-L6	N, (M), STRAIGHT, LMR-300,	CRIMP	10.86
RFI-RFN-1006-PL	N, (M), STRAIGHT, BELDEN	89913, CRIMP	10.86
RFI-RFN-1006-WB-I2	N, (M), STRAIGHT,	LMR-400LLPL, RG-8/U, CRIMP	10.77
RFI-RFN-1007-2SP	N, (M), STRAIGHT, PRO-FLEX	800, CRIMP	8.34
RFI-RFN-1007-2SX	N, (M), STRAIGHT, RG8X,	LMR-240, CRIMP	7.71
RFI-RFN-1007-X	N, (M), STRAIGHT, RG8X,	LMR-240, CRIMP	7.71
RFI-RFN-1009-3E	N, (M), RIGHT ANGLE, RG8,	RG213, CRIMP	25.97
RFI-RFN-1009-3I	N, (M), RIGHT ANGLE, LMR-400,	9913, CRIMP	16
RFI-RFN-1009-B-03	N, (M), RIGHT ANGLE, RG174,	LMR-100, CRIMP	17.29
RFI-RFN-1009-C	N, (M), RIGHT ANGLE, RG58,	LMR-195, CRIMP	13.91
RFI-RFN-1009-C-03	N, (M), RIGHT ANGLE, RG-58,	LMR-195, CRIMP	16.69
RFI-RFN-1009-C1	N, (M), RIGHT ANGLE, RG55,	RG142, CRIMP	14.17
RFI-RFN-1009-C2	N, (M), RIGHT ANGLE, LMR-200,	CRIMP	19.77
RFI-RFN-1009-I	N, (M), RIGHT ANGLE, LMR-400,	9913, CRIMP	15.97
RFI-RFN-1009-I-99	N, (M), RIGHT ANGLE, RG-8,	LMR-400, CRIMP	19.09
RFI-RFN-1009-PL	N, (M), RIGHT ANGLE, BELDEN	89913, CRIMP	18.46
RFI-RFN-1009-SR2LP	N, (M), RIGHT ANGLE,	TFT-402-LF, RG-402/U,1673A,	21
RFI-RFN-1009-X-04	N, (M), RIGHT ANGLE, RG8X,	LMR-240, CRIMP	16.83
RFI-RFN-1010-1	T, N, (M), N / N, (F) / (F),	RF ADAPTERS,	19.49
RFI-RFN-1011-1	T, N, (F), N / N, (F) / (F),	RF ADAPTERS,	17.14
RFI-RFN-1012-1	right angle, N, (F), N, (M),	RF ADAPTERS,	18.86
RFI-RFN-1013-1	straight, N, (F), N, (F), RF	ADAPTERS,	10.6
RFI-RFN-1013-1-03	straight, N, (F), N, (F), RF	ADAPTERS,	7.71
RFI-RFN-1014-1	straight, N, (M), N, (M), RF	ADAPTERS,	13.83
RFI-RFN-1020-1	N, (F), PANEL MOUNT, N/A,	2-HOLE PANEL MOUNT	8.46
RFI-RFN-1021	N, (F), FLANGE, N/A, 4-HOLE	PANEL MOUNT	10.23
RFI-RFN-1021-1	N, (F), FLANGE, RG58,	LMR-195, 4-HOLE PANEL MOUNT	13.74
RFI-RFN-1021-14	N, (F), STRAIGHT, RG58, CLAMP		6.34
RFI-RFN-1021-2	N, (F), FLANGE, N/A, 4-HOLE	W/SOLDERCUP	8.26
RFI-RFN-1021-4	N, (F), FLANGE, N/A, 4 HOLE	W/POST	9.83
RFI-RFN-1021-5	N, (F), FLANGE, N/A, 4-HOLE	PANEL MOUNT	9.37
RFI-RFN-1021-6	N, (F), FLANGE, RG58,	LMR-195, RG142, 4-HOLE PANEL	14.49
RFI-RFN-1022-1	N, (F), BULKHEAD, N/A, FRONT	MOUNT W/DOUBLE D-FLAT	8.49
RFI-RFN-1022-3	N, (F), BULKHEAD, N/A, FRONT	MOUNT LONG DOUBLE D-FLAT	10.94
RFI-RFN-1022-5	N, (F), BULKHEAD, N/A, FRONT	MOUNT W/D-FLAT & O-RING	9.29
RFI-RFN-1022-5-03	N, (F), BULKHEAD, N/A, FRONT	MOUNT W/D-FLAT	9.83
RFI-RFN-1022-8	N, (F), BULKHEAD, RG174,	LMR-100, CRIMP REAR MOUNT W/	13.91
RFI-RFN-1022-8-B1	N, (F), BULKHEAD, RG174,	RD316, CRIMP REAR MOUNT W/	14.31
RFI-RFN-1022-8-C	N, (F), BULKHEAD, RG58,	LMR-195, CRIMP REAR MOUNT W/	12
RFI-RFN-1022-8-C1	N, (F), BULKHEAD, RG55,	RG142, CRIMP REAR MOUNT W/	10.86
RFI-RFN-1022-8-C2	N, (F), BULKHEAD, LMR-200,	CRIMP REAR MOUNT W/ O-RING	13.83
RFI-RFN-1022-SR2	N, (F), BULKHEAD, RG-402/U,	BELDEN 1673A, REAR MOUNT W	14.17
RFI-RFN-1022-X	N, (F), BULKHEAD, RG8X,	LMR-240, CRIMP REAR MOUNT W/	14.54
RFI-RFN-1023	bulkhead, N, (F), N, (F), RF	ADAPTERS,	12.69
RFI-RFN-1023-5	bulkhead, N, (F), BNC, (F),	RF ADAPTERS,	14.89
RFI-RFN-1024-1	N, (F), STRAIGHT, RG8/U,	CLAMP	13.2

RFI-RFN-1024-1S1	N, (F), STRAIGHT, LMR-400,	9913, CLAMP	12.8
RFI-RFN-1025-1	N, (F), STRAIGHT, RG58,	LMR-195, RG142, CLAMP	11.26
RFI-RFN-1025-C2	N, (F), STRAIGHT, LMR-200,	CLAMP	11.2
RFI-RFN-1026-1X	N, (F), STRAIGHT, RG8X,	LMR-240, CLAMP	12.34
RFI-RFN-1027	N, (F), STRAIGHT, RG58,	LMR-195, CRIMP	6.83
RFI-RFN-1027-B	N, (F), STRAIGHT, RG174,	LMR-100, CRIMP	9.6
RFI-RFN-1027-C1	N, (F), STRAIGHT, RG55,	RG142, CRIMP	7.6
RFI-RFN-1027-C2	N, (F), STRAIGHT, LMR-200,	CRIMP	7.51
RFI-RFN-1027-N	N, (F), STRAIGHT, RG58,	LMR-195, CRIMP	6.06
RFI-RFN-1028	N, (F), STRAIGHT, RG8, CRIMP		7.46
RFI-RFN-1028-2L2	N, (F), STRAIGHT, LMR-600,	CRIMP	15.71
RFI-RFN-1028-F	N, (F), STRAIGHT, RG-214/U,	CRIMP	10.03
RFI-RFN-1028-I	N, (F), STRAIGHT, LMR-400,	9913, CRIMP	9.83
RFI-RFN-1028-I2	N, (F), STRAIGHT, RG-8/U,	LMR-400LLPL, CRIMP	11.63
RFI-RFN-1028-PL	N, (F), STRAIGHT, BELDEN	88913, CRIMP	12.97
RFI-RFN-1028-SI	N, (F), STRAIGHT, LMR-400,	CRIMP	7.86
RFI-RFN-1029-SX	N, (F), STRAIGHT, RG8X,	LMR-240, CRIMP	8.69
RFI-RFN-1034-1	straight, N, (F), UHF, (F),	RF ADAPTERS,	9.66
RFI-RFN-1035-1	straight, N, (M), UHF, (F),	RF ADAPTERS,	11
RFI-RFN-1036-1	straight, N, (F), UHF, (M),	RF ADAPTERS,	11
RFI-RFN-1037-1	straight, N, (M), BNC, (F),	RF ADAPTERS,	11
RFI-RFN-1038-1	straight, N, (F), BNC, (M),	RF ADAPTERS,	11.63
RFI-RFN-1039-1	straight, N, (F), BNC, (F),	RF ADAPTERS,	11.4
RFI-RFN-1040-1	straight, N, (M), BNC, (M),	RF ADAPTERS,	12.43
RFI-RFN-1041-1	N, (M), FLANGE, N/A, 4-HOLE	W/SOLDERCUP	13.74
RFI-RFN-1045-4	straight, MINI 7/16 DIN, (M),	N, (M), RF ADAPTERS,	51.86
RFI-RFN-1046-4	straight, MINI 7/16 DIN, (M),	N, (F), RF ADAPTERS,	48.71
RFI-RFN-1047-4	straight, MINI 7/16 DIN, (F),	N, (F), RF ADAPTERS,	47.94
RFI-RFN-1048-4	straight, MINI 7/16 DIN, (F),	N, (M), RF ADAPTERS,	48.71
RFI-RFN-1054-AV	right angle, N, (M), N,	(M)RA, RF ADAPTERS,	24.51
RFI-RFN-1907-2S	N, (M), STRAIGHT, RG-59/U,	CRIMP	16.77
RFI-RFPS-2A-NF	N(F), POWER DIVIDERS, 350W,	2 OUTPUTS	156.83
RFI-RFPS-2C-DF	DIN(F), POWER DIVIDERS,	500W, 2 OUTPUTS	247.51
RFI-RFS-2029	micro mini, (M), RIGHT ANGLE,	RG174, CRIMP	8.97
RFI-RFS-2105	DMX, (M), STRAIGHT, LMR-200,	CRIMP	7.06
RFI-RFT-1200	TNC, (M), STRAIGHT, RG58,	RG142, LMR-195, CLAMP	5.43
RFI-RFT-1201-03	TNC, (M), STRAIGHT, FUJIKURA	5D-FB, CLAMP	7.91
RFI-RFT-1201-1P	TNC, (M), STRAIGHT, PRO-FLEX	800, CLAMP	3.14
RFI-RFT-1201-1X	TNC, (M), STRAIGHT, RG8X,	LMR-240, CLAMP	5.89
RFI-RFT-1201-SI	TNC, (M), STRAIGHT, LMR-400,	9913, CLAMP	11.94
RFI-RFT-1202-2	TNC, (M), STRAIGHT, RG58,	LMR-195, CRIMP	4.09
RFI-RFT-1202-2B	TNC, (M), STRAIGHT, RG58,	LMR-195, CRIMP	4.57
RFI-RFT-1202-2T	TNC, (M), STRAIGHT, RG58,	LMR-195, CRIMP	4.09
RFI-RFT-1202-2TC1	TNC, (M), STRAIGHT, RG55,	RG142, CRIMP	4.8
RFI-RFT-1202-3	TNC, (M), STRAIGHT, RG174,	LMR-100, CRIMP	6.11
RFI-RFT-1202-3B1	TNC, (M), STRAIGHT, RD174,	RD316, CRIMP	6.49
RFI-RFT-1202-5	TNC, (M), STRAIGHT, RD174,	RD316, CRIMP	7.57
RFI-RFT-1202-7	TNC, (M), STRAIGHT, RG58	PLENUM, CRIMP	3.89
RFI-RFT-1202-7T	TNC, (M), STRAIGHT, BELDEN	89907, CRIMP	5.03
RFI-RFT-1202-C1	TNC, (M), STRAIGHT, RG-142,	RG-223, CRIMP	4.63
RFI-RFT-1202-C2	TNC, (M), STRAIGHT, LMR-200,	CRIMP	4.26
RFI-RFT-1202-C2T	TNC, (M), STRAIGHT, LMR-200,	CRIMP	6.46
RFI-RFT-1202-I	TNC, (M), STRAIGHT, LMR-400,	9913, CRIMP	8.8
RFI-RFT-1203-1P	TNC, (M), STRAIGHT, PRO-FLEX	800, CRIMP	4.57
RFI-RFT-1203-1X	TNC, (M), STRAIGHT, RG8X,	LMR-240, CRIMP	4.49
RFI-RFT-1204	TNC, (M), STRAIGHT, RG58,	NON-SOLDER	4.4
RFI-RFT-1206	TNC, (M), STRAIGHT, RG58,	TWIST-ON	3.26
RFI-RFT-1210	TNC, (F), PANEL MOUNT, N/A,	CHASSIS, 4-HOLE MOUNT	3.57

RFI-RFT-1211-1	TNC, (F), BULKHEAD, N/A,	FRONT MOUNT BULKHEAD	4.94
RFI-RFT-1212	TNC, (F), BULKHEAD, RG58,	LMR-195, CRIMP	7.09
RFI-RFT-1212-B	TNC, (F), BULKHEAD, RG174,	RD316, CRIMP	6.91
RFI-RFT-1212-B1	TNC, (F), BULKHEAD, RD174,	RD316, CRIMP	8.26
RFI-RFT-1212-C1	TNC, (F), BULKHEAD, RG55,	RG142, CRIMP	10.17
RFI-RFT-1212-C2	TNC, (F), BULKHEAD, LMR-200,	CRIMP O-RING & D-RING	8.54
RFI-RFT-1213-X	TNC, (F), BULKHEAD, RG8X,	LMR-240, CRIMP	7.46
RFI-RFT-1214-I	TNC, (F), STRAIGHT, LMR-400,	9913, TWIST-ON	13.03
RFI-RFT-1216-1	TNC, (F), STRAIGHT, RG58,	LMR-195, CRIMP	5.23
RFI-RFT-1216-C1	TNC, (F), STRAIGHT, RG-142,	RG-223, CRIMP	7.37
RFI-RFT-1216-C2	TNC, (F), STRAIGHT, RG58,	LMR-200, CRIMP	8.6
RFI-RFT-1216-I	TNC, (F), STRAIGHT, LMR-400,	9913, CRIMP	6.43
RFI-RFT-1217-P	TNC, (F), STRAIGHT, PRO-FLEX	800, CRIMP	2.74
RFI-RFT-1217-X	TNC, (F), STRAIGHT, RG8X,	LMR-240, CRIMP	6.83
RFI-RFT-1218	TNC, (M), RIGHT ANGLE, RG58,	LMR-195, CRIMP	10.06
RFI-RFT-1218-B	TNC, (M), RIGHT ANGLE,	LMR-100A, CRIMP	14.66
RFI-RFT-1218-C1	TNC, (M), RIGHT ANGLE, RG142,	RG55, CRIMP	10.06
RFI-RFT-1218-C2	TNC, (M), RIGHT ANGLE,	LMR-200, CRIMP	10.17
RFI-RFT-1218-X	TNC, (M), RIGHT ANGLE, RG8X,	LMR-240, CRIMP	9.83
RFI-RFT-1219-E	TNC, (M), RIGHT ANGLE, RG8X,	CLAMP	13.77
RFI-RFT-1224	straight, TNC, (M), TNC, (M),	RF ADAPTERS,	8.66
RFI-RFT-1225	straight, TNC, (F), TNC, (F),	RF ADAPTERS,	5.89
RFI-RFT-1226	bulkhead, TNC, (F), TNC, (F),	RF ADAPTERS,	7.86
RFI-RFT-1227	right angle, TNC, (F), TNC,	(M), RF ADAPTERS,	10.23
RFI-RFT-1228	T, TNC, (M), TNC / TNC, (F) /	(F), RF ADAPTERS,	9.97
RFI-RFT-1229	T, TNC, (F), TNC / TNC, (F) /	(F), RF ADAPTERS,	9.43
RFI-RFT-1230	straight, TNC, (F), BNC, (M),	RF ADAPTERS,	10.06
RFI-RFT-1231	straight, TNC, (M), BNC, (F),	RF ADAPTERS,	7.77
RFI-RFT-1232	straight, TNC, (F), BNC, (F),	RF ADAPTERS,	9.2
RFI-RFT-1233	straight, TNC, (F), N, (M),	RF ADAPTERS,	10.06
RFI-RFT-1234	straight, TNC, (M), N, (F),	RF ADAPTERS,	10
RFI-RFT-1234-11	right angle, TNC, (M), N,	(F), RF ADAPTERS,	14.14
RFI-RFT-1235	straight, TNC, (M), UHF, (F),	RF ADAPTERS,	9.03
RFI-RFT-1236	straight, TNC, (F), UHF, (M),	RF ADAPTERS,	9.03
RFI-RFT-1237	straight, TNC, (M), RCA, (F),	RF ADAPTERS,	3.8
RFI-RFT-1238	straight, TNC, (F), RCA, (M),	RF ADAPTERS,	7.46
RFI-RFT-1239	straight, TNC, (F), N, (F),	RF ADAPTERS,	8.17
RFI-RFT-1240	straight, TNC, (F), FME, (F),	RF ADAPTERS,	8.91
RFI-RFT-1240-1	straight, TNC, (F), FME, (F),	RF ADAPTERS,	5.11
RFI-RFT-1241-4	straight, TNC, (F), SMA, (F),	RF ADAPTERS,	7.86
RFI-RFT-1241-5	straight, TNC, (F), SMA, (F),	RF ADAPTERS,	6.06
RFI-RFT-1241-6	straight, TNC, (F), SMA, (M),	RF ADAPTERS,	9.43
RFI-RFT-1241-6-TP	STRAIGHT-INDIVIDUALLY	PACKAGED, TNC(F), SMA(M), RF	8.29
RFI-RFT-1242	straight, TNC, (M), TNC, (F),	RF ADAPTERS,	7.63
RFI-RFT-1243	straight, TNC, (F), NEC	P3,P4,P110 CELLULAR, N/A, RF	3.09
RFI-RFT-1801	TNC, (M), STRAIGHT, RG59,	CLAMP	6.83
RFI-RFT-1803-1	TNC, (M), STRAIGHT, RG59,	CRIMP	3.94
RFI-RFT-1803-R	TNC, (M), STRAIGHT, RG11,	CRIMP	14.69
RFI-RFT-1805	TNC, (M), STRAIGHT, RG59/U,	CLAMP	4.63
RFI-RFT-1813	TNC, (M), BULKHEAD, RG59,	CRIMP BULKHEAD	4.77
RFI-RFU-500	UHF, (M), STRAIGHT, RG58,	LMR-195, RG142, SOLDER	3.69
RFI-RFU-501	UHF, (M), STRAIGHT, RG58,	LMR-195, RG142, SOLDER	5.26
RFI-RFU-501-D	UHF, (M), STRAIGHT, LMR-240,	RG-59, SOLDER	7.37
RFI-RFU-502-H1	UHF, (M), STRAIGHT, LDF4-50A,	CLAMP	59.66
RFI-RFU-503	UHF, (M), STRAIGHT, RG-8,	RG-8/U, RG-9, CLAMP	12.17
RFI-RFU-504	UHF, (M), STRAIGHT, RG58,	LMR-195, PUSH-ON,	4.49
RFI-RFU-505	UHF, (M), STRAIGHT, RG58,	LMR-195, CRIMP	4.26
RFI-RFU-505-C1	UHF, (M), STRAIGHT, RG-142,	RG-223, CRIMP	4.31

RFI-RFU-505-ST	UHF, (M), STRAIGHT, RG58,	LMR-195, CRIMP	5.11
RFI-RFU-506	UHF, (M), STRAIGHT, RG59,	CRIMP	5.03
RFI-RFU-507	UHF, (M), STRAIGHT, RG8,	CRIMP	4.63
RFI-RFU-507-PL	PKG QTY 1, UHF(M), CRIMP,	BELDEN 89913, RF	8.23
RFI-RFU-507-S	UHF, (M), STRAIGHT, RG-8/U,	CRIMP	5.34
RFI-RFU-507-SI	UHF, (M), STRAIGHT, LMR-400,	9913, CRIMP	5.51
RFI-RFU-507-ST	UHF, (M), STRAIGHT, RG8,	CRIMP	5.51
RFI-RFU-507-STF	UHF, (M), STRAIGHT, RG214,	CRIMP	5.51
RFI-RFU-508-X	UHF, (M), STRAIGHT, RG8X,	LMR-240, CRIMP	4.31
RFI-RFU-508P	UHF, (M), STRAIGHT, PRO-FLEX	800, CRIMP	4.57
RFI-RFU-520	UHF, (F), STRAIGHT, RG58,	LMR-195, RG142, CLAMP	9.29
RFI-RFU-520-1E	UHF, (F), STRAIGHT, RG8,	CLAMP	9.43
RFI-RFU-520-H1	UHF, (F), STRAIGHT, LDF4-50A,	CLAMP	53.43
RFI-RFU-520-I	UHF, (F), STRAIGHT, LMR-400,	9913, CLAMP	9.43
RFI-RFU-521	UHF, (F), FLANGE, N/A, 4-HOLE	PANEL MOUNT	5.11
RFI-RFU-521-ST	UHF, (F), FLANGE, N/A, 4-HOLE	PANEL MOUNT	8.49
RFI-RFU-522	UHF, (F), FLANGE, N/A, 2-HOLE	PANEL MOUNT	3.5
RFI-RFU-523	UHF, (F), BULKHEAD, N/A,	FRONT MOUNT W/ D-FLAT	5.6
RFI-RFU-523-1	UHF, (F), BULKHEAD, N/A,	FRONT MOUNT BULKHEAD	6.06
RFI-RFU-524	UHF, (F), BULKHEAD, N/A, REAR	MOUNT BULKHEAD	3.37
RFI-RFU-527	UHF, (F), STRAIGHT, RG58,	LMR-195, CRIMP	8.26
RFI-RFU-527-TC1	UHF, (F), STRAIGHT, RG-142,	RG-223, CRIMP	13.54
RFI-RFU-527T	UHF, (F), STRAIGHT, RG58,	LMR-195, CRIMP	10.37
RFI-RFU-530	tapered transition, UHF, (F),	UG-175/U, N/A, RF ADAPTERS,	1.43
RFI-RFU-530-S	tapered transition, UHF, (F),	UG-175/U, N/A, RF ADAPTERS,	1.66
RFI-RFU-531	tapered transition, UHF, (F),	UG-176/U, N/A, RF ADAPTERS,	1.43
RFI-RFU-531-1	tapered transition, UHF, (F),	UG-176/U, N/A, RF ADAPTERS,	0.71
RFI-RFU-531-S	tapered transition, UHF, (F),	UG-176/U, N/A, RF ADAPTERS,	1.83
RFI-RFU-532	right angle, UHF, (M), UHF,	(F), RF ADAPTERS,	11.8
RFI-RFU-533	T, UHF, (M), UHF / UHF, (F) /	(F), RF ADAPTERS,	12.8
RFI-RFU-534	T, UHF, (F), UHF / UHF, (F) /	(F), RF ADAPTERS,	12.97
RFI-RFU-536	straight, UHF, (F), UHF, (F),	RF ADAPTERS,	4.71
RFI-RFU-537	bulkhead, UHF, (F), UHF, (F),	RF ADAPTERS,	7.71
RFI-RFU-537-SO	UHF(F), UHF(F), BARREL	ADAPTER, RF	6.06
RFI-RFU-538	straight, UHF, (M), UHF, (M),	RF ADAPTERS,	7.46
RFI-RFU-545	straight, UHF, (F), BNC, (F),	RF ADAPTERS,	7.63
RFI-RFU-551	male dummy load, UHF(M),	UHF(M), RF	156.74
RFI-RFU-600	mini UHF, (M), STRAIGHT,	RG58, LMR-195, PUSH-ON	4.49
RFI-RFU-600-1	mini UHF, (M), STRAIGHT,	RG58, LMR-195, CRIMP	2.37
RFI-RFU-600-10C	mini UHF, (M), RIGHT ANGLE,	RG58, CRIMP	15
RFI-RFU-600-10C1	mini UHF, (M), RIGHT ANGLE,	RG-55, RG-142, CRIMP	9.83
RFI-RFU-600-1C1	mini UHF, (M), STRAIGHT,	RG55, RG142, CRIMP	3.66
RFI-RFU-600-1P	mini UHF, (M), STRAIGHT,	PRO-FLEX 800, CRIMP	3.77
RFI-RFU-600-1X	mini UHF, (M), STRAIGHT,	RG8X, LMR-240, CRIMP	4.4
RFI-RFU-600-2	mini UHF, (M), STRAIGHT,	RG58, LMR-195, CRIMP	3.77
RFI-RFU-600-3	mini UHF, (M), STRAIGHT,	RG174, LMR-100, CRIMP	4.31
RFI-RFU-600-3B1	mini UHF, (M), STRAIGHT,	RG174, CRIMP	4.54
RFI-RFU-600-5	mini UHF, (M), STRAIGHT,	RG58, LMR-195, CRIMP	4.31
RFI-RFU-600-6	mini UHF, (M), STRAIGHT,	RG58, LMR-195, CRIMP	3.63
RFI-RFU-600-6C1	mini UHF, (M), STRAIGHT,	RG55, RG142, CRIMP	4.71
RFI-RFU-600-6C2	mini UHF, (M), STRAIGHT,	LMR-200, CRIMP	6.86
RFI-RFU-600-7	mini UHF, (M), STRAIGHT, RG58	PLENUM, CRIMP	4.54
RFI-RFU-601-1	mini UHF, (F), STRAIGHT,	RG58, LMR-195, CRIMP	4.14
RFI-RFU-601-1P	mini UHF, (F), STRAIGHT,	PRO-FLEX 800, CRIMP	3.8
RFI-RFU-601-1X	mini UHF, (F), STRAIGHT,	RG8X, LMR-240, CRIMP	4.4
RFI-RFU-601-3	mini UHF, (F), STRAIGHT,	RG174, LMR-100, RD316, CRIMP	5.29
RFI-RFU-601-5	mini UHF, (F), STRAIGHT,	RG59, CRIMP	3.06
RFI-RFU-601-B1	mini UHF, (F), STRAIGHT,	RG174, LMR-100, RD316, CRIMP	7.2



RFI-RFU-601-C1	mini UHF, (F), STRAIGHT,	RG55, RG142, CRIMP	5.34
RFI-RFU-602	mini UHF, (F), BULKHEAD, N/A,	FRONT MOUNT	7.31
RFI-RFU-602-1	mini UHF, (F), BULKHEAD, N/A,	REAR MOUNT	4.83
RFI-RFU-602-2	mini UHF, (F), BULKHEAD, N/A,	CRIMP	3.94
RFI-RFU-602-3	mini UHF, (F), BULKHEAD, N/A,	THREADED COUPLING	3.94
RFI-RFU-603	mini UHF, (F), PANEL MOUNT,	4-HOLE FLANGE	5.74
RFI-RFU-606	mini UHF, (F), RIGHT ANGLE,	N/A, PCB MOUNT	4.89
RFI-RFU-606-5	mini UHF, (F), RIGHT ANGLE,	N/A, CRIMP	6.6
RFI-RFU-617-01	mini UHF, (F), BULKHEAD,	LMR-100, CRIMP	13.26
RFI-RFU-617-B	mini UHF, (F), BULKHEAD,	LMR-100A, CRIMP	5.34
RFI-RFU-617-B1	mini UHF, (F), BULKHEAD,	RG-316, CRIMP	6.71
RFI-RFU-617B	mini UHF, (F), BULKHEAD,	RG174, LMR-100, CRIMP	5.34
RFI-RFU-620	straight, MINI UHF, (M), N,	(F), RF ADAPTERS,	8.77
RFI-RFU-621	straight, MINI UHF, (M), UHF,	(F), RF ADAPTERS,	9.03
RFI-RFU-622	straight, MINI UHF, (M), BNC,	(F), RF ADAPTERS,	6.6
RFI-RFU-623	straight, MINI UHF, (M), TNC,	(F), RF ADAPTERS,	7.46
RFI-RFU-623-5	straight, MINI UHF, (M), TNC,	(F), RF ADAPTERS,	5.37
RFI-RFU-624	straight, MINI UHF, (M), MINI	UHF, (M), RF ADAPTERS,	9.03
RFI-RFU-625	straight, MINI UHF, (F), N,	(M), RF ADAPTERS,	9.29
RFI-RFU-625-03	straight, MINI UHF, (F), N,	(M), RF ADAPTERS,	9.83
RFI-RFU-626	straight, MINI UHF, (F), UHF,	(M), RF ADAPTERS,	9.03
RFI-RFU-627	straight, MINI UHF, (F), BNC,	(M), RF ADAPTERS,	8.83
RFI-RFU-628	straight, MINI UHF, (F), TNC,	(M), RF ADAPTERS,	7.86
RFI-RFU-629	straight, MINI UHF, (F), MINI	UHF, (F), RF ADAPTERS,	7.26
RFI-RFU-630	right angle, MINI UHF, (M),	MINI UHF, (F), RF ADAPTERS,	8.46
RFI-RFU-630-6	right angle, MINI UHF, (M),	MINI UHF, (F), RF ADAPTERS,	9.97
RFI-RFU-630-7	right angle, MINI UHF, (M),	MINI UHF, (F), RF ADAPTERS,	12.17
RFI-RFU-630-8	right angle, MINI UHF, (M),	MINI UHF, (F), RF ADAPTERS,	8.91
RFI-RFU-631	T, MINI UHF, (M), MINI UHF /	MINI UHF, (F) / (F), RF	9.83
RFI-RFU-632	T, MINI UHF, (F), MINI UHF,	(F), RF ADAPTERS,	7.09
RFI-RFU-633	right angle, MINI UHF, (M),	TNC, (F), RF ADAPTERS,	8.26
RFI-RFU-642	straight, MINI UHF, (F), SMA,	(F), RF ADAPTERS,	9.94
RFI-RFU-643	straight, MINI UHF, (M), MINI	UHF, (F), RF ADAPTERS,	4.89
RFI-RFU-645	straight, MINI UHF, (M), UHF,	(M), RF ADAPTERS,	5.89
RFI-RFW-1005-120	10', WBC-195, 7/16 DIN(F),	SMA(F) BH,	124.54
RFI-RFW-1005-24	2', WBC-195, 7/16 DIN(F),	SMA(F) BH,	107.83
RFI-RFW-10467-24	2', LMR-195, SMA(M) RP, N(F),		35.23
RFI-RFW-10467-36	3', LMR-195, SMA(M) RP, N(F),		37.97
RFI-RFW-10507-12	12' MINI UHF(M) R/A TO PIGTAIL	1.13 MM COAXIAL CABLE	11.34
RFI-RFW-10861-5	5", MINI UHF(M) RA, MMCX RA,	1.13 MM COAXIAL CABLE	17.29
RFI-RFW-11288-6	6" MINI UHF(M)RA,SMA(F)BH RP	1.13 MM COAXIAL CABLE	15.71
RFI-RFW-11311-36	3', WBC-100, MCX(M) RA, N(M),		45.03
RFI-RFW-11356-12	1', LMR-100A, N(M),	AP600/700/4000 PROPRIETARY,	38.29
RFI-RFW-11403-12	1', RG-316/U, MCX(M) RA,	N(F) BH,	44.06
RFI-RFW-11500-24	2', RG-58, SMA(M) RP, N(M),		32.29
RFI-RFW-11664-360	JUMPERS		113.08
RFI-RFW-11684-48	4', RG-174, SMB(M), TNC(M),		36.49
RFI-RFW-11685-48	4', RG-174, SMB(F), TNC(M),		34.8
RFI-RFW-11688-300	25', LMR-240, QMA(M) RA,	SMA(M),	114.63
RFI-RFW-11987-120	10', LMR-240, N(M), SMA(M),		76.34
RFI-RFW-12098-12	mini SMB, (M), STRAIGHT,	RG-179BU	38.14
RFI-RFW-12188-120	10', LMR-400, N(M), N(M),		75.4
RFI-RFW-12188-48	4', LMR-400, N(M), N(M),		50.8
RFI-RFW-12270-12	1', RG-316/U, SMA(F) BH	REVERSE THREAD, MCX PLUG,	34.23
RFI-RFW-12337-12	1', LMR-195, MCX RA PLUG,	N(F),	43.49
RFI-RFW-12453-120	10', RG-58A/U-DS, TNC(M),	TNC(F),	34.94
RFI-RFW-12848-36	36", RG-142 PLENUM, QMA(M),	QMA(M),	88.34
RFI-RFW-12878-360	30', CUI-400, N(M), BNC(M),		63.23

RFI-RFW-12878-480	40', CUI-400, N(M), BNC(M),		70.94
RFI-RFW-12878-540	45', CUI-400, N(M), BNC(M),		75.6
RFI-RFW-12878-660	55', CUI-400, N(M), BNC(M),		84.86
RFI-RFW-13040-180	15', RG58C/U, UHF(M), UHF(F),		47.91
RFI-RFW-13085-240	20', LMR-240, N(M), N(F),		78.88
RFI-RFW-1938-12	1', RG-142, N(F), SMA(M) RP,		42.86
RFI-RFW-1939-24	2', RG-316, MMCX, N(F),		44.8
RFI-RFW-1940	4', RD-58A/U, UHF(M), UHF(M),		36.09
RFI-RFW-1943	4', RG-58A/U, UHF(M), MINI	UHF(M)	33.54
RFI-RFW-1946	4', RG58 DOUBLE SHIELD,	UHF(M), N(M),	38.51
RFI-RFW-1949	4', RG58 DOUBLE SHIELD,	UHF(M), BNC(M),	35.57
RFI-RFW-1955	4', RG-58A/U, MINI UHF(M),	MINI UHF(M),	32
RFI-RFW-1958	4', RG58 DOUBLE SHIELD, MINI	UHF(M), N(M),	36.49
RFI-RFW-1961	4', RG58 DOUBLE SHIELD, MINI	UHF(F), N(M),	37.74
RFI-RFW-1964	4', RG58 DOUBLE SHIELD, MINI	UHF(M), BNC(M)	33.43
RFI-RFW-1967	4', RG-58A/U, MINI UHF(M),	TNC(M),	33.89
RFI-RFW-1973	4', RG-58A/U, N(M), N(M),		45.89
RFI-RFW-1973-24	24", RG-58A/U, N(M), N(M),		40.31
RFI-RFW-1974	4', RG-58A/U, N(M), N(F),		43.4
RFI-RFW-1975	4', RG-58A/U, N(F), N(F),		40.94
RFI-RFW-1976	4', RG58 DOUBLE SHIELD, N(M)	BNC(M)	38
RFI-RFW-1976-48	4', RG-58A/U-DS, BNC(M),	N(M),	31.71
RFI-RFW-1977	4', RG-58A/U, N(F), BNC(M),		38.06
RFI-RFW-1979	4', RD-58A/U, N(M), TNC(M),		40.83
RFI-RFW-1982	4', RG58 DOUBLE SHIELD,	BNC(M), BNC(M),	40.71
RFI-RFW-1998	4', RG58 DOUBLE SHIELD, TNC(M)	TNC(M)	34.6
RFI-RFW-1999	cable rack, BLACK WIRE CABLE,	TOWERS,	28.06
RFI-RFW-2451-60	5', LMR-100A, MMCX(M) RA,	SMA(F),	43.17
RFI-RFW-2454-12	1', RG-316/U, MMCX(M) RA,	SMA(M),	29.8
RFI-RFW-2462-12	1', LMR-100A, MMCX RA GOLD	PLUG, SMA(M) RA,	32.83
RFI-RFW-2475-12	1', LMR-100, TNC(F), MMCX RA,		31.89
RFI-RFW-2480-12	1', LMR-240, N(M), SMA(F),		36.8
RFI-RFW-2565-12	1', RG-142, TNC(M), N(F),		40.8
RFI-RFW-2574-12	1', RG-142B/U, TNC(M) RP N(M),		53.77
RFI-RFW-2574-36	3', RG-142B/U, TNC(M) RP N(M)		59.83
RFI-RFW-3164-12	1', RG-142, N(M) RP, SMA(M),		42.66
RFI-RFW-3164-24	2', RG-142, N(M) RP, SMA(M),		51.46
RFI-RFW-3164-48	4', RG-142, N(M) RP, SMA(M),		93.66
RFI-RFW-3170-12	1', LMR-100A, N(M), SMA(M)	RP,	34.31
RFI-RFW-3237-240	20', LMR-200, SMA(M), SMA(F)		83.51
RFI-RFW-3240-48	4', LMR-240UF, SMA(M), R/A	SMA(M),	50.54
RFI-RFW-3405-180	15', RG58C/U, N(M), UHF(M),		44.94
RFI-RFW-3406-60	5', VARIOUS RG213, N(M),	UHF(M),	56.74
RFI-RFW-3413-12	1', LMR-240, N(M), UHF(M),		32.57
RFI-RFW-3904-12	1', RG-316, MMCX RA, N(M),		39.26
RFI-RFW-3904-24	2', RG-316, MMCX RA, N(M),		43.89
RFI-RFW-4005-120	10', SR-402, SMA(M) RA, SMA(M)		261.42
RFI-RFW-4290-288	JUMPERS		97.31
RFI-RFW-4333-240	20', LMR-195, N(M) RA,	MINI UHF(M),	87.71
RFI-RFW-4750-12	1', BELDEN 7805, N(M),	MMCX(M) RA	34.46
RFI-RFW-4809-12	12", BELDEN 7805, RP SMA(M),	N(M),	33.91
RFI-RFW-4884-12	12", BELDEN 7805, SMA(M),	N(M),	32.54
RFI-RFW-5030-96	CABLE ASSEMBLY		34.51
RFI-RFW-5035-36	3', RG-142/U, TNC(M), TNC(M),		54.51
RFI-RFW-5035-65	65", RG-142B/U, TNC(M), TNC(M)		75.77
RFI-RFW-5064-12	1', LMR-100, MMCX, N(F) BH,		39.34
RFI-RFW-5094-12	1', LMR-400UF, N(M), N(M),		41.09
RFI-RFW-5100-240	20', RG-174, SMB PLUG, SMA	JACK,	57.74

RFI-RFW-5128-48	JUMPERS		133.03
RFI-RFW-5134-18LF	18", LMR-195, N(M) RA,	UHF(M),	50.11
RFI-RFW-5134-6LF	6", LMR-195, N(M) RA, UHF(M),		47.2
RFI-RFW-5134-7LF	7", LMR-195, N(M) RA, UHF(M),		47.43
RFI-RFW-5157-132	11', RG-59U, BNC(M), RCA	PLUG,	57.31
RFI-RFW-5227-72	6', RG-174/U, SMA(M), N(M),	COAXIAL	39.23
RFI-RFW-5260-24	2', BELDEN 1673A, SMA(M),	SMA(M),	81.48
RFI-RFW-5260-36	3', BELDEN 1673A, SMA(M),	SMA(M),	101.63
RFI-RFW-5274-120	10', RG-58C/U, MINI UHF(M),	N(M),	45.29
RFI-RFW-5274-24	2', RG-58C/U, MINI UHF(M),	N(M),	30.97
RFI-RFW-5274-48	4', VARIOUS RG58, N(M), MINI	UHF(M),	27.83
RFI-RFW-5274-84	7', RG-58C/U, MINI UHF(M),	N(M),	38.63
RFI-RFW-5369-72	6', RG-142/U, BNC(M), SMA(M),		81.48
RFI-RFW-5391-72	6', RG-8/X, BNC(M), BNC(M)		48.77
RFI-RFW-5492-48	48", VARIOUS RG58, BNC(M),	UHF(M),	36.66
RFI-RFW-5493-72	72" , BNC(M) TO UHF(M)	FOR RG58-CU CABLE	34.74
RFI-RFW-5536-36	3', RG-58A/U, BNC(M), N(M),		31.14
RFI-RFW-5537-1800	150', RG-58C/U, BNC(M), N(M),		266.48
RFI-RFW-5543-48	48' RG-174 N(M) TO BCN (M)		36.03
RFI-RFW-5543-60	60', RG-174 N(M) TO BNC (M)		37.57
RFI-RFW-5546-24	2', RG-142B/U, BNC(M), N(M),		51.83
RFI-RFW-5564-24	2', LMR-100A, SMB(M), BNC(F),		33.74
RFI-RFW-5567-12	1', LMR-100A MMCX(M) RA, N(M),		34.86
RFI-RFW-5572-120	10', LMR-195, N(M), N(M),		57.26
RFI-RFW-5580-360	30', LMR-400, N(M), N(M),		154.4
RFI-RFW-5586-60	5', LMR-240, N(M), N(M),		56.94
RFI-RFW-5588-1200LF	100', LMR-600 LEAD FREE,	N(M), N(M),	867.93
RFI-RFW-5588-2400	200', LMR-600, N(M), N(M),		1672.49
RFI-RFW-5588-600	50', LMR-600, N(M), N(M),		506.08
RFI-RFW-5615-96	6', VARIOUS RG8, N(M), R/A	N(M),	129.17
RFI-RFW-5645-12	1', RG-316/U, MCX PLUG,	SMA(F),	34.06
RFI-RFW-5660-14	14", LMR-200, N(M), TNC(M),		31.23
RFI-RFW-5667-84	CABLE ASSEMBLY		44.97
RFI-RFW-5721-48	4' ,LMR-195,MINI UHF(M), N(M)	CABLE ASSY	38.43
RFI-RFW-5727-12	1', LMR-240, MINI UHF(M),	N(M),	31.63
RFI-RFW-5782-180	15', LMR-195, SMA(M), SMA(M),		98.46
RFI-RFW-5785-720	60', LMR-240, SMA(M), SMA(M),		192.11
RFI-RFW-5786-4	4", RG-8/X, SMA(M), SMA(M),		28.94
RFI-RFW-5834-12	12", LMR-100A, SMA(M), N(M),		32.94
RFI-RFW-5853-6	6", BELDEN 1673A, N(F) BH,	SMA(M),	60.91
RFI-RFW-5879-120	10', RG-58A/U, N(M), UHF(M),		41.43
RFI-RFW-5879-48	4', RG-58, N(M), UHF(M),		33.74
RFI-RFW-5907-3	3", VARIOUS RG174, SMA(M) RP,	SMA(F) BH,	31.4
RFI-RFW-5928-18	1.5', LMR-100, MCX(M), N(M)		35.8
RFI-RFW-5934-204	17', RG-58A/U, UHF(M),	UHF(M),	45.57
RFI-RFW-5937-72	6', RG-8/X, UHF(M), UHF(M)		44.83
RFI-RFW-5955-12	1' , LMR-600UF, N(M), N(M)		79.23
RFI-RFW-6225-20	20", RG-174/U, MCX(M) RA,	PIGTAIL,	21.91
RFI-RFW-6401-600	50', RG-213/U, N(M), PIGTAIL,		256.31
RFI-RFW-6432-36	3', RG-142B/U, N(M) RA,	PIGTAIL - OPEN END,	48.2
RFI-RFW-6444-45	45", LMR-240, N(M) RA,	PIGTAIL,	38.89
RFI-RFW-7352-24	2', LMR-100A, BNC(M), SMB(F),		31.6
RFI-RFW-7447-12	1', RG-316, TNC(F), MMCX RA,		37.46
RFI-RFW-8183-120	10' LMR240 BNC/BNC-MALE /MALE	OULTRAFLEX	68.34
RFI-RFW-8183-36	3' LMR240 BNC/BNC-MALE/ MALE	ULTRAFLEX	41.43
RFI-RFW-8183-600	50' LMR240 BNC/BNC-MALE/MALE	OULTRAFLEX	208.8
RFI-RFW-8200-12	1' LMR400 BNC/BNC-MALE /MALE	ULTRAFLEX	44.03
RFI-RFW-8200-120	10' LMR400 BNC/BNC-MALE /MALE	ULTRAFLEX	106.8

RFI-RFW-8200-1200	100' LMR400 BNC/BNC-MALE/MALE		620.9
RFI-RFW-8200-36	3' LMR400 BNC/BNC-MALE/ MALE	ULTRAFLEX	58.63
RFI-RFW-8200-600	50' LMR400 BNC/BNC-MALE/MALE	ULTRAFLEX	357.99
RFI-RFW-8680-36	3', RG-58/U, BNC(M), MINI	UHF(M) RA	40.86
RFI-RFW-8962-10	10", LMR-100A, N(F) BH,	SMA(M) RA,	40.03
RFI-RFW-8975-48	4', RG-174, MC CARD, MC CARD,		36.03
RFI-RFW-9000-12	1', LMR-100, MC CARD, N(F),		39.91
RFI-RFW-9000-48	48", LMR-100A, MC CARD R/A	PLUG, N(F) BH,	48.17
RFI-RFW-9004-12	1', RG-316/U, MC CARD, N(M),		35.49
RFI-RFW-9004-72	6', RG-316/U, MC CARD, N(M),		49.43
RFI-RFW-9206-12	1', LMR-100A, MCX(M) GOLD,	N(F) BH,	39.06
RFI-RFW-9315-120	10', LMR-195, TNC(M), TNC(F)		51.57
RFI-RFW-9630-24	2', LMR-195, N(M) QD, N(M) QD,		46.14
RFI-RHV-100-D	MHV, (M), STRAIGHT, RG-59/U,	CLAMP	9.97
RFI-RJ45-8P8C	RJ45, SHIELDED N, CAT 5/CAT	6, CONNECTORS, 1	0.66
RFI-RJ45-8P8C-1	RJ-45 connector, UNSHIELDED,	CAT 5/CAT 6, CONNECTOR, 1	0.4
RFI-RJ45-8P8C-100	RJ45, SHIELDED N, CAT 5/CAT	6, CONNECTORS, 100	76.2
RFI-RJ45-8P8C-1K	RJ45, SHIELDED N, CAT 5/CAT	6, CONNECTORS, 1000	598.62
RFI-RJ45-BOOT-BL	relief sleeve, SHIELDED	SHIELDED - BLACK VINYL, CAT	151.68
RFI-RJ45-DB9F-CAT5-4'-GRY	4', CAT5E, RJ45-DB9F, GRAY,	TWISTED PAIR,	6.43
RFI-RJ45-DB9M-CAT5-8'-BLK	8', CAT5E, RJ45-DB9M, BLACK,	TWISTED PAIR,	9.06
RFI-RJ45-RJ45-CAT5-1'-BLU	1', CAT5E, RJ45-RJ45, BLUE,	TWISTED PAIR,	2.34
RFI-RJ45-RJ45-CAT5-15"ORG	15", CAT5E, RJ45-RJ45,	ORANGE, TWISTED PAIR,	2.54
RFI-RJ45-RJ45-CAT5-5'-BLU	5', CAT5E, RJ45-RJ45, BLUE,	TWISTED PAIR,	2.34
RFI-RMC-6010-B	MC, (M), RIGHT ANGLE, RG174,	LMR-100, CRIMP	6.83
RFI-RMC-6021	straight, SMA, (F), MC CARD,	N/A, RF ADAPTERS,	7.46
RFI-RMX-8000-1B	MCX, (M), STRAIGHT, RG174,	LMR-100, CRIMP	5.94
RFI-RMX-8000-1C	MCX, (M), STRAIGHT, RG58,	LMR-195, CRIMP	6.29
RFI-RMX-8000-B	MCX, (M), STRAIGHT, RG174,	LMR-100, CRIMP	5.8
RFI-RMX-8000-B1	MCX, (M), STRAIGHT, RG174,	CRIMP	7.66
RFI-RMX-8010-1B	MCX, (M), RIGHT ANGLE, RG174,	LMR-100, CRIMP	10.46
RFI-RMX-8010-1C	MCX, (M), RIGHT ANGLE, RG58,	LMR-195, CRIMP	10.26
RFI-RMX-8010-B	MCX, (M), RIGHT ANGLE, RG174,	LMR-100, CRIMP	10.91
RFI-RMX-8010-B1	MCX, (M), RIGHT ANGLE, RD174,	RD316, CRIMP	11.23
RFI-RMX-8100-B	MCX, (F), STRAIGHT, RG174,	LMR-100, CRIMP	6.49
RFI-RMX-8252-1B	MCX, (F), BULKHEAD, RG174,	LMR-100, CRIMP	7.2
RFI-RMX-9000-1A	MMCX, (M), STRAIGHT, RG178,	CRIMP	7.86
RFI-RMX-9000-1B	MMCX, (M), STRAIGHT, RG174,	CRIMP	5.97
RFI-RMX-9010-1A	MMCX, (M), RIGHT ANGLE,	RG178, CRIMP	6.29
RFI-RMX-9010-1B	MMCX, (M), RIGHT ANGLE,	RG174, LMR-100, CRIMP	6.26
RFI-RMX-9050-1B	MMCX, (F), STRAIGHT, RG174,	LMR-100, CRIMP	7.34
RFI-RMX-9060-1B	MMCX, (F), RIGHT ANGLE,	RG174, LMR-100, CRIMP	6.89
RFI-RP-1005-C	N, (M), REVERSE POLARITY,	RG58, LMR-195, CRIMP	9.83
RFI-RP-1006-3I	N, (M), REVERSE POLARITY,	LMR-400, 9913, CRIMP	9.74
RFI-RP-1015	straight, N, (F) RP, N, (M),	RF ADAPTERS,	10.06
RFI-RP-1016	straight, N, (M) RP, N, (F),	RF ADAPTERS,	14.14
RFI-RP-1028-I	N, (F), REVERSE POLARITY,	LMR-400, 9913, CRIMP	10.6
RFI-RP-1106-C	BNC, (M), REVERSE POLARITY,	RG58, LMR-195, CRIMP	4.94
RFI-RP-1106-C2	BNC, (M), REVERSE POLARITY,	LMR-200, CRIMP	8.4
RFI-RP-1117-BT	BNC, (F), REVERSE	POLARITY/BULKHEAD, RG174,	6.46
RFI-RP-1117-C	BNC, (F), BULKHEAD, RG58,	LMR-195, CRIMP	7.09
RFI-RP-1117-C1	BNC, (F), BULKHEAD, RG142,	RG55, CRIMP	8.4
RFI-RP-1202-1B	TNC, (M), REVERSE POLARITY,	RG174, LMR-100, CRIMP	7.09
RFI-RP-1202-C	TNC, (M), REVERSE POLARITY,	RG58, LMR-195, CRIMP	5.89
RFI-RP-1202-C1	TNC, (M), REVERSE POLARITY,	RG142, RG55, CRIMP	5.89
RFI-RP-1202-C2	TNC, (M), REVERSE POLARITY,	LMR-200, CRIMP	8.4
RFI-RP-1202-I	TNC, (M), REVERSE POLARITY,	LMR-400, 9913, CRIMP	9.66
RFI-RP-1202-L6	TNC, (M), REVERSE POLARITY,	LMR-300, CRIMP	6.23

RFI-RP-1202-X	TNC, (M), REVERSE POLARITY,	RG8X, LMR-240, CRIMP	5.6
RFI-RP-1210	TNC, (F), REVERSE POLARITY,	N/A, 4-HOLE FLANGE MOUNT	5.11
RFI-RP-1212-A	TNC, (F), REVERSE POLARITY,	RG178, CRIMP	7.54
RFI-RP-1212-B	TNC, (F), REVERSE POLARITY,	RG174, LMR-100, CRIMP	6.6
RFI-RP-1212-B1	TNC, (F), BULKHEAD, RD174,	RD316, CRIMP	6.6
RFI-RP-1212-C	TNC, (F), REVERSE	POLARITY/BULKHEAD, RG58,	7.14
RFI-RP-1212-C1	TNC, (F), BULKHEAD, RG142,	RG55, CRIMP	7.69
RFI-RP-1212-C1-03	TNC, (F), BULKHEAD, RG58,	CRIMP	7.31
RFI-RP-1212-C2	TNC, (F), REVERSE	POLARITY/BULKHEAD, RG142,	7.31
RFI-RP-1216-C	TNC, (F), REVERSE POLARITY,	RG58, LMR-195, CRIMP	5.8
RFI-RP-1216-C2	TNC, (F), REVERSE POLARITY,	LMR-200, CRIMP	7.31
RFI-RP-1216-I	TNC, (F), REVERSE POLARITY,	LMR-400, 9913, CRIMP	5.91
RFI-RP-1218	TNC, (M), REVERSE POLARITY &	RIGHT ANGLE, RG58, LMR-195,	8.71
RFI-RP-1223	straight, TNC, (M) RP, TNC,	(F), RF ADAPTERS,	11
RFI-RP-1234	straight, TNC, (M) RP, N,	(F), RF ADAPTERS,	10.49
RFI-RP-3000-1B	SMA, (M), REVERSE POLARITY,	RG-174/U, CRIMP	7.09
RFI-RP-3000-1C	SMA, (M), REVERSE POLARITY,	RG58, LMR-195, CRIMP	6.83
RFI-RP-3000-1C1	SMA, (M), REVERSE POLARITY,	RG142, RG55, CRIMP	7.94
RFI-RP-3000-1X	SMA, (M), REVERSE POLARITY,	LMR-240, RG-8/X, CRIMP	13
RFI-RP-3000-B	SMA, (M), REVERSE POLARITY,	RG174, LMR-100, CRIMP	5.71
RFI-RP-3000-C	SMA, (M), REVERSE POLARITY,	RG58, LMR-195, CRIMP	5.94
RFI-RP-3000-C1	SMA, (M), REVERSE POLARITY,	RG142, RG55, CRIMP	6.4
RFI-RP-3000-C2	SMA, (M), REVERSE POLARITY,	LMR-200, CRIMP	8.49
RFI-RP-3000-I	SMA, (M), REVERSE POLARITY,	LMR-400, 9913, CRIMP	13.43
RFI-RP-3010-1B	SMA, (M), RIGHT ANGLE,	RG-174, LMR-100, CRIMP	9.43
RFI-RP-3010-1C	SMA, (M), REVERSE POLARITY &	RIGHT ANGLE, RG-58, LMR-195,	8.66
RFI-RP-3010-1C1	SMA, (M), RIGHT ANGLE, RG55,	RG142, CRIMP	10.6
RFI-RP-3050-1B	SMA, (F), REVERSE POLARITY,	RG174, LMR-100, CRIMP	7.2
RFI-RP-3050-1C	SMA, (F), REVERSE POLARITY,	RG58, LMR-195, CRIMP	6.71
RFI-RP-3050-1C1	SMA, (F), REVERSE POLARITY,	RG55, RG142, CRIMP	7.71
RFI-RP-3251-1	SMA, (F), BULKHEAD, N/A,	SOLDER	7.63
RFI-RP-3252-1B	SMA, (F), REVERSE POLARITY,	RG174, LMR-100, CRIMP	9
RFI-RP-3252-1B1	SMA, (F), BULKHEAD, RG174,	CRIMP	10.11
RFI-RP-3252-1C	SMA, (F), BULKHEAD, RG58,	LMR-195, CRIMP	10.37
RFI-RP-3252-1C1	SMA, (F), BULKHEAD, RG55,	RG142, CRIMP	8.03
RFI-RP-3252-1C2	SMA, (F), REVERSE POLARITY,	LMR-200, CRIMP	12.09
RFI-RP-3252-A-06	SMA, (F), BULKHEAD, RG178,	CRIMP	7.86
RFI-RP-3300-1	SMA, (F), RIGHT ANGLE, N/A,	PCB MOUNT	11.03
RFI-RP-3405	straight, SMA, (M) RP, SMA,	(F), RF ADAPTERS,	8.49
RFI-RP-3405-1	straight, SMA, (M) RP, SMA,	(F), RF ADAPTERS,	8.66
RFI-RP-3408-1	straight, SMA, (F) RP, MMCX,	(M), RF ADAPTERS,	9.11
RFI-RP-3452	straight, SMA, (M) RP, N,	(F), RF ADAPTERS,	12.57
RFI-RP-3453	straight, SMA, (M) RP, N,	(M), RF ADAPTERS,	12.57
RFI-RP-3472	straight, SMA, (F) RP, TNC,	(M) RP, RF ADAPTERS,	8.26
RFI-RP-4252-B	SMB, (F), BULKHEAD, RG174,	CRIMP	3.69
RFI-RP-700-179-1	SSMB, (M), REVERSE POLARITY,	RG179, CRIMP	11.8
RFI-RP-9000-1B	MMCX, (M), REVERSE POLARITY,	RG-174, LMR-100, CRIMP	9.09
RFI-RP-9010-1B	MMCX, (M), RIGHT ANGLE,	RG174, LMR-100, CRIMP	9.66
RFI-RPT-3000-1C	SMA, (M), REVERSE POL/REVERSE	THREAD, RG-58/U, CRIMP	12.8
RFI-RPT-3000-C	SMA, (M), REVERSE POL/REVERSE	THREAD, RG-58/U, CRIMP	6.6
RFI-RQA-5000-C	QMA, (M), STRAIGHT, RG-58A,	LMR-195, CRIMP	13.37
RFI-RQA-5000-C1	QMA, (M), STRAIGHT, RG-142/B,	CRIMP (SNAP LOCK)	14.66
RFI-RQA-5000-X	QMA, (M), STRAIGHT, RG-8X,	LMR-240, CRIMP, SNAP LOCK	12.97
RFI-RQA-5010-8X	QMA, (M), RIGHT ANGLE,	LMR-240, RG-8/X, CRIMP -	27.03
RFI-RQA-5010-C	QMA, (M), RIGHT ANGLE,	LMR-195, CRIMP (SNAP LOCK)	17.29
RFI-RQA-5010-C1	QMA, (M), RIGHT ANGLE, RG142,	BELDEN 7806A, CRIMP (SNAP	18.51
RFI-RQA-5010-X	QMA, (M), RIGHT ANGLE, RG8X,	LMR-240, CRIMP	11.8
RFI-RQA-5478	T, QMA, (M), SMA, (F), RF	ADAPTERS,	20.43

RFI-RSA-3000-1B	SMA, (M), STRAIGHT, RG174,	LMR-100, CRIMP	6.66
RFI-RSA-3000-1B1	SMA, (M), STRAIGHT, RD174,	RD316, CRIMP	6.49
RFI-RSA-3000-1C	SMA, (M), STRAIGHT, RG58,	LMR-195, CRIMP	5.94
RFI-RSA-3000-1C1	SMA, (M), STRAIGHT, RG-142/U,	CRIMP	7.71
RFI-RSA-3000-A	SMA, (M), STRAIGHT, RG178,	CRIMP	6.54
RFI-RSA-3000-B	SMA, (M), STRAIGHT, RG174,	LMR-100, CRIMP	4.31
RFI-RSA-3000-B1	SMA, (M), STRAIGHT, RG-316/U	DOUBLE SHIELD, CRIMP	7.37
RFI-RSA-3000-C	SMA, (M), STRAIGHT, RG58,	LMR-195, CRIMP	4.63
RFI-RSA-3000-C1	SMA, (M), STRAIGHT, RG142,	RG55, CRIMP	5.09
RFI-RSA-3000-C2	SMA, (M), STRAIGHT, LMR-200,	CRIMP	5.57
RFI-RSA-3000-I	SMA, (M), STRAIGHT, LMR-400,	9913, CRIMP	11.26
RFI-RSA-3000-I2	SMA, (M), STRAIGHT,	LMR-400-LLPL, CRIMP	10.74
RFI-RSA-3000-X	SMA, (M), STRAIGHT, RG8X,	LMR-240, CRIMP	5.26
RFI-RSA-3010-1B	SMA, (M), RIGHT ANGLE,	RG-174, LMR-100, CRIMP	9.2
RFI-RSA-3010-1C	SMA, (M), RIGHT ANGLE, RG58,	LMR-195, CRIMP	10.46
RFI-RSA-3010-B	SMA, (M), RIGHT ANGLE, RG174,	LMR-100, CRIMP	7.4
RFI-RSA-3010-B1	SMA, (M), RIGHT ANGLE, RD174,	RD316, CRIMP	9.17
RFI-RSA-3010-C	SMA, (M), RIGHT ANGLE, RG58,	LMR-195, CRIMP	8
RFI-RSA-3010-C1	SMA, (M), RIGHT ANGLE, RG142,	RG55, CRIMP	8.03
RFI-RSA-3010-C2	SMA, (M), RIGHT ANGLE,	LMR-200, CRIMP	9.2
RFI-RSA-3010-X	SMA, (M), RIGHT ANGLE, RG8X,	LMR-240, CRIMP	11.43
RFI-RSA-3050-1B	SMA, (F), STRAIGHT, RG174,	LMR-100, CRIMP	7.2
RFI-RSA-3050-1C	SMA, (F), STRAIGHT, RG58,	LMR-195, CRIMP	7.74
RFI-RSA-3050-B	SMA, (F), STRAIGHT, RG174,	LMR-100, CRIMP	7.09
RFI-RSA-3050-B1	SMA, (F), STRAIGHT, RD174,	RD316, CRIMP	8.17
RFI-RSA-3050-C	SMA, (F), STRAIGHT, RG58,	LMR-195, CRIMP	6.97
RFI-RSA-3050-C1	SMA, (F), STRAIGHT, RG55,	RG142, CRIMP	8.14
RFI-RSA-3050-C2	SMA, (F), STRAIGHT, LMR-200,	CRIMP	7.49
RFI-RSA-3050-X	SMA, (F), STRAIGHT, RG8X,	LMR-240, CRIMP	8.09
RFI-RSA-3100-B	SMA, (M), STRAIGHT, RG-316/U,	RG-174/U, CLAMP	9.43
RFI-RSA-3100-C	SMA, (M), STRAIGHT, RG58,	LMR-195, RG142, CLAMP	9.66
RFI-RSA-3110-C	SMA, (M), RIGHT ANGLE, RG58,	CLAMP	9.97
RFI-RSA-3200	PKG QTY 1, SMA(M), BH,FRONT	MT/SOLDER CUP/D-FLAT, RF	8.43
RFI-RSA-3221	SMA, (M), STRAIGHT, N/A, 2	HOLE FLANGE W/SOLDER CUP	9.23
RFI-RSA-3231	SMA, (M), FLANGE, N/A, PANEL	MNT 4-HOLE W/SOLDER CUP	9.51
RFI-RSA-3250	SMA, (F), BULKHEAD, N/A,	FRONT MOUNT WITH D-FLAT	8.46
RFI-RSA-3251	SMA, (F), BULKHEAD, N/A, REAR	MOUNT W/ D-FLAT	7.49
RFI-RSA-3252-1B	SMA, (F), BULKHEAD, RG174,	LMR-100, CRIMP	7.97
RFI-RSA-3252-1I	SMA, (F), BULKHEAD, LMR-400,	9913, CRIMP	15.71
RFI-RSA-3252-A-4	SMA, REVERSE GENDER BLKHD	CRIMP, FOR RG-178/U	7.71
RFI-RSA-3252-B	SMA, (F), BULKHEAD, RG174,	LMR-100, CRIMP	9.03
RFI-RSA-3252-B-03	SMA, (F), BULKHEAD, RG174,	LMR-100, CRIMP	14.06
RFI-RSA-3252-B1	SMA, (F), BULKHEAD, RD174,	RD316, CRIMP	8.74
RFI-RSA-3252-C	SMA, (F), BULKHEAD, RG58,	LMR-195, CRIMP	7.09
RFI-RSA-3252-C1	SMA, (F), BULKHEAD, RG-142,	RG-223, CRIMP	8.66
RFI-RSA-3261	SMA, (F), FLANGE, N/A, PANEL	MNT 2-HOLE W/SOLDER CUP	9.23
RFI-RSA-3269	SMA, (F), STRAIGHT, N/A,	PANEL MOUNT, 2-HOLE FLANGE	9.29
RFI-RSA-3270-C	SMA, (F), FLANGE, RG-58/U,	PANEL MOUNT, 4-HOLE	9.97
RFI-RSA-3271	SMA, (F), FLANGE, N/A, PANEL	MNT 4 HOLE W/SOLDER CUP	9.06
RFI-RSA-3279	SMA, (F), FLANGE, N/A, PANEL	MOUNT, 4-HOLE	9.03
RFI-RSA-3279-10	SMA, (F), FLANGE, N/A, PANEL	MOUNT, 4-HOLE	10.86
RFI-RSA-3285-03	SMA, (F), RIGHT ANGLE, N/A,	4-HOLE FLANGE, PANEL MOUNT	10.89
RFI-RSA-3290	4-hole flange, SMA, (F), N,	(F), RF ADAPTERS,	110
RFI-RSA-3290-10	4-hole flange, SMA, (F), N,	(F), RF ADAPTERS,	11.4
RFI-RSA-3300	SMA(F), N/A, COAXIAL,	CONNECTOR, PCB MOUNT	11
RFI-RSA-3350-1	PKG QTY 1, SMA(F), VERTICAL	PCB MOUNT, RF	7.09
RFI-RSA-3400	T, SMA, (M), SMA / SMA, (F) /	(F), RF ADAPTERS,	9.11
RFI-RSA-3400-1	T, SMA, (M), SMA / SMA, (F) /	(F), RF ADAPTERS,	8.66

RFI-RSA-3401	T, SMA, (F), SMA / SMA, (F) /	(F), RF ADAPTERS,	9.97
RFI-RSA-3402	right angle, SMA, (M), SMA,	(F), RF ADAPTERS,	11.91
RFI-RSA-3402-1	right angle, SMA, (M), SMA,	(F), RF ADAPTERS,	14.86
RFI-RSA-3403	straight, SMA, (M), SMA, (M),	RF ADAPTERS,	8.03
RFI-RSA-3403-1	straight, SMA, (M), SMA, (M),	RF ADAPTERS,	10.63
RFI-RSA-3404	straight, SMA, (F), SMA, (F),	RF ADAPTERS,	6.83
RFI-RSA-3404-TP	STRAIGHT-LABELED TRUE	POSITION, SMA(F), SMA(F), RF	6.51
RFI-RSA-3405	straight, SMA, (M), SMA, (F),	RF ADAPTERS,	8.34
RFI-RSA-3405-1	straight, SMA, (M), SMA, (F),	RF ADAPTERS,	11.8
RFI-RSA-3406	straight, SMA, (F), SMB, (F),	RF ADAPTERS,	9.4
RFI-RSA-3407-1	straight, SMA, (F), NOKIA	PHONO PLUG, N/A, RF ADAPTERS,	12.91
RFI-RSA-3407-4-03	right angle, SMA, (F), NOKIA	DTC4, N/A, RF ADAPTERS,	55
RFI-RSA-3408-1	straight, SMA, (F), MMCX,	(M), RF ADAPTERS,	8.91
RFI-RSA-3410	bulkhead, SMA, (F), SMA	(NICKEL), (F), RF ADAPTERS,	9.91
RFI-RSA-3410-1	bulkhead, SMA, (F), SMA	(GOLD), (F), RF ADAPTERS,	12.94
RFI-RSA-3413	bulkhead, SMA, (F), BNC, (F),	RF ADAPTERS,	7
RFI-RSA-3413-3	bulkhead, SMA, (F), BNC, (F),	RF ADAPTERS,	5.83
RFI-RSA-3450	straight, SMA, (M), MINI UHF,	(F), RF ADAPTERS,	9.31
RFI-RSA-3451	straight, SMA, (M), MINI UHF,	(M), RF ADAPTERS,	8.91
RFI-RSA-3452	straight, SMA, (M), N, (F),	RF ADAPTERS,	9.89
RFI-RSA-3453	straight, SMA, (M), N, (M),	RF ADAPTERS,	12.17
RFI-RSA-3454	straight, SMA, (M), TNC, (M),	RF ADAPTERS,	8.26
RFI-RSA-3456	straight, SMA, (M), UHF, (M),	RF ADAPTERS,	9.83
RFI-RSA-3457	straight, SMA, (M), UHF, (F),	RF ADAPTERS,	12.49
RFI-RSA-3458	straight, SMA, (M), BNC, (F),	RF ADAPTERS,	8.43
RFI-RSA-3459	straight, SMA, (M), BNC, (M),	RF ADAPTERS,	11.14
RFI-RSA-3470	straight, SMA, (F), MINI UHF,	(M), RF ADAPTERS,	5.89
RFI-RSA-3471	straight, SMA, (F), MINI UHF,	(F), RF ADAPTERS,	7.86
RFI-RSA-3472	straight, SMA, (F), TNC, (M),	RF ADAPTERS,	8.94
RFI-RSA-3473	straight, SMA, (F), TNC, (F),	RF ADAPTERS,	8.34
RFI-RSA-3474	straight, SMA, (F), UHF, (M),	RF ADAPTERS,	11
RFI-RSA-3475	straight, SMA, (F), UHF, (F),	RF ADAPTERS,	10.57
RFI-RSA-3476	straight, SMA, (F), BNC, (M),	RF ADAPTERS,	9.06
RFI-RSA-3476-1	straight, SMA, (F), BNC, (M),	RF ADAPTERS,	16.4
RFI-RSA-3477	straight, SMA, (F), N, (F),	RF ADAPTERS,	10.4
RFI-RSA-3477-03	bulkhead, SMA, (F), N, (F),	RF ADAPTERS,	16.66
RFI-RSA-3477-2	straight, SMA, (F), N, (F),	RF ADAPTERS,	16.8
RFI-RSA-3478	straight, SMA, (F), N, (M),	RF ADAPTERS,	13.46
RFI-RSA-3500-1-141	SMA, (M), STRAIGHT, RG-402/U;	BELDEN 1673A, PLUG	5.26
RFI-RSA-3500-141	SMA, (M), STRAIGHT, RG-402/U,	PLUG	4.51
RFI-RSA-3510-1-141	SMA, (M), RIGHT ANGLE,	RG-402/U, BELDEN 1673A, PLUG	8.14
RFI-RSA-3555-1-047	SMA, (F), STRAIGHT, M17/51,	SOLDER	7.09
RFI-RSB-200-1-179	mini SMB, (M), STRAIGHT,	RG179, CRIMP	9.4
RFI-RSB-210-1-179	mini SMB, (M), RIGHT ANGLE,	RG179, CRIMP	10.66
RFI-RSB-220-1-179	mini SMB, (F), STRAIGHT,	RG-179/U, CRIMP	6.29
RFI-RSB-221-1-179	mini SMB, (F), BULKHEAD,	RG179, CRIMP	7.57
RFI-RSB-301-179	SMZ, (F), STRAIGHT, RG-179/U,	CRIMP WITH LOCKING SHELL	9.51
RFI-RSB-310-1-179	SMZ, (M), RIGHT ANGLE, RG179,	CRIMP	10.03
RFI-RSB-4000-1B	SMB, (M), BULKHEAD, RG174,	LMR-100, CRIMP	7.94
RFI-RSB-4000-B-03	SMB, (M), STRAIGHT, RG174,	CRIMP	7.57
RFI-RSB-4000-B1	SMB, (M), STRAIGHT, RG174,	CRIMP, PLUG	6.77
RFI-RSB-4010-1B	SMB, (M), RIGHT ANGLE, RG174,	LMR-100, CRIMP	10.26
RFI-RSB-4010-B	SMB, (M), RIGHT ANGLE, RG174,	LMR-100, CRIMP	10.26
RFI-RSB-4010-B1	SMB, (M), RIGHT ANGLE, RD174,	RD316, CRIMP	10.57
RFI-RSB-4050-1B	SMB, (F), STRAIGHT, RG-174/U,	RG-316/U, CRIMP	6.29
RFI-RSB-4050-B	SMB, (F), BULKHEAD, RG174,	LMR-100, CRIMP	5.89
RFI-RSB-4050-B1	PKG QTY 1, SMB(F), CRIMP,	RG-316/U DOUBLE SHIELD, RF	7.11
RFI-RSB-4055-1B	SMB, (F), RIGHT ANGLE, RG174,	CRIMP	10.26

RFI-RSB-4252-1B	SMB, (F), BULKHEAD, RD174,	RD316, CRIMP	5.46
RFI-RSB-4252-B	SMB, (F), BULKHEAD, BELDEN	7805A, CRIMP	6.69
RFI-RSB-4252-B1	SMB, (F), BULKHEAD, RG174,	CRIMP	7.37
RFI-RSB-4300	SMB, (F), RIGHT ANGLE, N/A,	PCB MOUNT, RIGHT ANGLE 4 LEG	5.89
RFI-RSB-4350	SMB, (F), FLANGE, N/A, PCB	MOUNT, 4 LEG	6.29
RFI-RSB-710-1B	SSMB, (M), RIGHT ANGLE,	RG174, LMR-100, CRIMP	11.8
RFI-RSE-6701	straight, SMA, (F),	SONY/ERICSSON GC82, (M), RF	7.71
RFI-RT-1005-C	N, (M), REVERSE THREAD, RG58,	LMR-195, CRIMP	6.46
RFI-RT-1009-C1-03	N, (M), REVERSE THREAD, RG55,	RG142, CRIMP	12.06
RFI-RT-1200-C	TNC, (M), REVERSE THREAD,	RG58, LMR-195, CLAMP	6.23
RFI-RT-1200-I	TNC, (M), REVERSE THREAD,	LMR-400, CLAMP	8.66
RFI-RT-1202-C	TNC, (M), REVERSE THREAD,	RG58, LMR-195, CRIMP	4.29
RFI-RT-1202-I	TNC, (M), REVERSE THREAD,	LMR-400, CRIMP	7.86
RFI-RT-1203-1X	TNC, (M), REVERSE THREAD,	RG8X, LMR-240, CRIMP	3.37
RFI-RT-1208	TNC, (F), RIGHT ANGLE/REVERSE	THREAD, N/A, PCB MOUNT	6.51
RFI-RT-1209-B	TNC, (F), RIGHT ANGLE/REVERSE	THREAD, RG-174/U, PCB MOUNT	4.71
RFI-RT-1211-1	TNC, (F), REVERSE THREAD,	N/A, FRONT MOUNT BULKHEAD	6.14
RFI-RT-1226	bulkhead, TNC, (F), TNC, (F),	RF ADAPTERS,	7.71
RFI-RT-1227	straight, TNC, (M), TNC, (F),	RF ADAPTERS,	9.43
RFI-RT-3000-1C	SMA, (M), REVERSE THREAD,	RG58, LMR-195, CRIMP	7.86
RFI-RT-3000-1C1	SMA, (M), REVERSE THREAD,	RG55, RG142, CRIMP	5.6
RFI-RT-3252-1B-04	SMA, (F), REVERSE THREAD,	RG-174/U, CRIMP	9.2
RFI-RT-3252-1C	SMA, (F), REVERSE THREAD,	RG58/U, CRIMP	7.57
RFI-SDT400-50	cartridge trimmer, 400 TYPE,	50 OHM, INSTALLATION	81.94
RFI-T1-PATCH-CABLE-9PK	6' - 9 pack for MPC5, CAT5E,	PATCH JUMPER, TWISTED PAIR,	27.14
RFI-VT500	ratcheting compression tool,	195-500 TYPE, 50 OHM,	262.68
RMS-NSB40FTRED	12 Volts, 40 AH AMP HOURS,	SEALED, STORAGE BATTERY, M6 X	230
RMS-NSB60FTRED	12 Volts, 60 AH AMP HOURS,	SEALED, STORAGE BATTERY, M8 X	295
ROH-1/2S	anchor shackle, round pin,	1/2", GUY WIRE	27
ROH-1/2TBE&E	eye & eye turnbuckle, 1/2" X	12", 25/45/55/65 SERIES TOWER	86
ROH-1/2TBE&J	eye & jaw turnbuckle, 1/2" X	24", 25/45/55/65 SERIES TOWER	91
ROH-1/2THH	thimble, 3/8" OR 7/16" WIRE,	GUY WIRE	4.18
ROH-1/2X12BB	base bolt, 1/2" X 12" + 2"	HOOK, TOWERS,	19.22
ROH-1/4CCF	cable clamp, USE WITH 1/4"	CABLE	1.7
ROH-1/4EHS-1000	guy wire, 1/4". 1000',	25/45/55/65 SERIES TOWER	377.01
ROH-1/4EHS/FT	guy wire, 1/4", 25/45/55/65	SERIES TOWER	0.38
ROH-1/4EHS500	guy wire, 1/4", 500',	25/45/55/65 SERIES TOWER	182
ROH-1/4TBE&E	eye & eye turnbuckle, 1/4"	WIRE, 25/45/55/65 SERIES	48
ROH-1/4TH	thimble, 1/4", 25/45/55/65	SERIES TOWER	1.2
ROH-10N	20', SSV, TAPERED SECTION,	TOWERS,	2568.05
ROH-10NH	20', SSV, TAPERED SECTION,	TOWERS,	2786.06
ROH-110143	hex, NUT, 1/2", GALVANIZED,	NUTS/BOLTS/WASHERS,	0.38
ROH-110146	hex, NUT, 5/8", GALVANIZED,	HEAVY WEIGHT 5/8"- 11,	0.88
ROH-110159	pal, NUT, 3/8", GALVANIZED,	NUT ONLY, NUTS/BOLTS/WASHERS,	0.17
ROH-110160	pal, NUT, 1/2", GALVANIZED,	THREADED PAL HEX NUT,	0.37
ROH-110161	pal, NUT, 5/8", GALVANIZED,	THREADED PAL HEX NUT,	0.65
ROH-110551	bevel, WASHER, 3/4",	GALVANIZED, WASHER,	1.9
ROH-11N	20', SSV, TAPERED SECTION,	TOWERS,	4040.08
ROH-11NABDST	anchor bolt assembly, SSV	TOWER - 12-.88X60 VL2,	1100.02
ROH-12D1670FST	anchor bolt STR assembly,	12-7/8 X 60, TOWERS,	1571.7
ROH-12NH	20', SSV, SSV HEAVY SECTION,	TOWERS,	4721.09
ROH-142259	guy wire - per foot, 1/2",	TOWER	1.47
ROH-142260	guy wire, 7/16", 7 WIRE,	GUYED TOWER	1.2
ROH-142261	guy wire, 3/8", 7 WIRE, GUYED	TOWER	0.85
ROH-142265	guy wire, 5/16", 7 WIRE,	GUYED TOWER	0.62
ROH-15/16X16PP	pier pin, 65 SERIES TOWERS,	TOWERS,	20.02
ROH-150400-30	7/16-6X25 EIP IWRC RRL 30'	GROUNDING KIT	105.3
ROH-160505GHS	Bulk Pipe, 1-1/4" OD, 60",	SWAGED END	12.63



ROH-160505PHS	Bulk Pipe, 1-1/4" OD, 60",	SWAGED END	17.88
ROH-161005GHS	Bulk Pipe, 1-1/4" OD, 10',	SWAGED END	22.48
ROH-161005GHS-STN	STEEL TUBING, 1-1/4" OD X 10'	L, SITE HARDWARE,	22.48
ROH-161005PHS	Bulk Pipe, 1-1/4" OD, 10',	SWAGED END	24.27
ROH-1LG	wall mount, 1-1/4" OD PIPE	SIZE, WALL & POLE MOUNTS, N/A	40
ROH-1TT	2' 8", SSV, TAPERED TOP	W/SUPPORT TUBE, TOWERS,	193
ROH-1W	20', SSV, TOP SECTION,	TOWERS,	647.01
ROH-1WB	10', SSV, TOP SECTION,	TOWERS,	458.01
ROH-20BG	20G TOP SECTION, 3'		189
ROH-210003GA	assembly, BOLT, 5/16" X	2-3/8", GALVANIZED, NUT,	2.52
ROH-210005GA	assembly, BOLT, 3/8" X	1-1/4", GALVANIZED, NUT (2),	0.9
ROH-210008GA	assembly, BOLT, 3/8" X	1-1/2", GALVANIZED, NUT,	1.58
ROH-210009GA	assembly, BOLT, 3/8" X 2",	GALVANIZED, HEX BOLT, NUT &	1.13
ROH-210013GA	assembly, BOLT, 3/8" X 4"	FULL THREAD HDG, GALVANIZED,	2.27
ROH-210017GA	assembly, BOLT, 1/2" X	1-1/4", GALVANIZED, NUT,	1.68
ROH-210018GA	assembly, BOLT, 1/2" X	1-1/2", GALVANIZED, NUT,	2.5
ROH-210019GA	assembly, BOLT, 1/2" X	1-3/4", GALVANIZED, NUT,	2.5
ROH-210020GA	assembly, BOLT, 1/2" X 2",	GALVANIZED, NUT,	1.88
ROH-210029GA	assembly, BOLT, 5/8" X	1-1/2", GALVANIZED, NUT,	1.48
ROH-210030GA	assembly, BOLT, 5/8" X	1-3/4", GALVANIZED, NUT,	2.43
ROH-210032GA	assembly, BOLT, 5/8" X	2-1/4", GALVANIZED, NUT,	2.23
ROH-210033GA	assembly, BOLT, 5/8" X	2-1/2", GALVANIZED, WITH HEX	3.15
ROH-210047GA	assembly, BOLT, 3/4" X 2",	GALVANIZED, NUT,	4.58
ROH-210049GA	assembly, BOLT, 3/4" X	2-1/2", GALVANIZED, NUT,	4.42
ROH-210050GA	assembly, BOLT, 3/4" X	2-3/4", GALVANIZED, NUT,	4.38
ROH-210063GA	assembly, BOLT, 7/8" X	3-1/2", GALVANIZED, NUT,	7.2
ROH-210069GA	assembly, BOLT, 1" X 4-1/4",	GALVANIZED, NUT,	9.67
ROH-210079G	hex, BOLT, 3/8" X 1",	GALVANIZED,	0.45
ROH-210140GA	assembly, BOLT, 5/8" X 2",	GALVANIZED, BOLT,	1.98
ROH-210164GA	assembly, BOLT, 1" X 5-3/4",	GALVANIZED, NUT,	17.78
ROH-230005	hex, NUT, 3/8" - 16,	GALVANIZED, HEX NUT,	0.7
ROH-240005	hex nut, FOR SM125, TOWERS,		0.02
ROH-240014	NUT, 5/16" HEX ZINC		0.05
ROH-2590FF	90 deg. joint, BOTH ENDS	OPEN, TOWERS,	225
ROH-2590FM	90 deg. joint, ONE END	SWAGED, ONE END OPEN, TOWERS,	244
ROH-25ACL3	anti-climb panel, KIT OF 3	FOR 25 SERIES TOWERS, SAFETY	397.07
ROH-25AG	9', 25 SERIES, TOP SECTION,	TOWERS,	261.01
ROH-25AG1	9' 3", 25 SERIES, TOP	SECTION, TOWERS,	239
ROH-25AG2	9' 9", 25 SERIES, TOP	SECTION, TOWERS,	218
ROH-25AG3	9' 3-1/2", 25 SERIES, TOP	SECTION, TOWERS,	275.01
ROH-25AG4	8' 3/16", 25 SERIES, TOP	SECTION, TOWERS,	297.01
ROH-25AG5	8' 3-1/2", 25 SERIES, TOP	SECTION, TOWERS,	244
ROH-25AJBK	joint bolt kit, 25AG SERIES,	TOWERS,	7
ROH-25BRKT040	40', 25 SERIES, NO BASE	TOWER KIT, BRACKETED, 25G	1338.03
ROH-25BRKT050	50', 25 SERIES, NO BASE	TOWER KIT, BRACKETED, 25G	1465.03
ROH-25G	10', 25 SERIES, MID SECTION,	TOWERS,	128.34
ROH-25G110R100	100', 25 SERIES, COMPLETE	TOWER, GUYED, 25G	5496
ROH-25G5	5', 25 SERIES, MID SECTION,	TOWERS,	162.1
ROH-25G7	7', 25 SERIES, MID SECTION,	TOWERS,	300
ROH-25G90R040	40', 25 SERIES, COMPLETE	TOWER, GUYED, 25G	3277.2
ROH-25G90R100	100', 25 SERIES, COMPLETE	TOWER, GUYED, 25G	4994.1
ROH-25GBRM	10' x 10' square, 25 SERIES,	ROOF BALLAST BASE, TOWERS,	1944
ROH-25GSSB	self-supporting base plate,	25 SERIES TOWERS, TOWERS,	278.4
ROH-25GWM	wall mount, 25G TOWERS,	TOWERS,	504.01
ROH-25JBK	joint bolt kit, 25 SERIES	TOWERS, TOWERS,	7.8
ROH-25SS010	10', 25 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 25G	453.01
ROH-25SS020	20', 25 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 25G	415.01
ROH-25SS030	30', 25 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 25G	560.01

ROH-25SS035	35', 25 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 25G	724.01
ROH-25SS040	40', 25 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 25G	705.01
ROH-25TDM3S3KD	top dish mount, MOUNTS TO	25G, PIPE MOUNTS & ADAPTERS,	709.43
ROH-25TDMKD	top dish mount, MOUNTS TO	25G, PIPE MOUNTS & ADAPTERS,	900
ROH-260004P	EYE BOLT 5/8 X 18 W/3 SQ NUT	HDG	122.4
ROH-2W	SSV STANDARD TOWER SECTION,	20'	1110
ROH-3/16CCF	clamp, FORGED, 25/45/55/65	SERIES TOWER	1.3
ROH-3/16EHS/FT	guy wire, 3-16", 7 WIRE,	GUYED TOWER	0.33
ROH-3/16EHS1000	guy wire, 3-16", 7 WIRE,	1000', GUYED TOWER	338.01
ROH-3/16EHS500	guy wire, 3-16", 7 WIRE,	500', GUYED TOWER	156
ROH-3/4S	shackle, 3/4" ROUND PIN, GUY	WIRE	34.87
ROH-3/4X12PP	pier pin, 20/25/45/55 SERIES	TOWERS, TOWERS,	23
ROH-3/8CCF	cable clamp, forged, 3/8"	WIRE, 25/45/55/65 SERIES	2.8
ROH-3/8S	shackle, 3/8" WIRE,	25/45/55/65 SERIES TOWER	11.8
ROH-3/8TBE&E	eye & eye turnbuckle, 3/8"	WIRE, 25/45/55/65 SERIES	46
ROH-3/8TBE&J	eye & jaw turnbuckle, 3/8"	WIRE, 25/45/55/65 SERIES	48.02
ROH-3/8THH	thimble, 3/8" WIRE,	25/45/55/65 SERIES TOWER	3.17
ROH-340017	CLAMP 5/8 TINNED		2.87
ROH-340018	ground clamp, GROUNDING	ACCESSORIES, FOR 1/2" TO 1"	5.38
ROH-340020	Grounding Solutions, GROUND	RODS, 5/8", 8", COPPER CLAD	25.6
ROH-340028	CLAMP, 3/16" & 1/2" WIRE,	25/45/55/65 SERIES TOWER	16.1
ROH-340043A	crimp-on lug, GROUNDING	ACCESSORIES, W/1/4" BOLT &	5.4
ROH-340043T	crimp-on lug, GROUNDING	ACCESSORIES, #14 THRU #4	4.23
ROH-380063	cold galvanized spray, 12 OZ	CAN - (HAZMAT CARRIER),	17.17
ROH-3WN	SSV STANDARD TOWER SECTION,	20'	1231.02
ROH-3WNB	10', SSV, SELF-SUPPORTING,	TOWERS,	943.02
ROH-3WNST	20', SSV, STRAIGHT SECTION,	TOWERS,	1273.03
ROH-3YR-EXT-WARRANTY	3 year extended warranty,	USED WITH ROHN PRODUCTS	716.68
ROH-4505G	5' 17", 45 SERIES, TOP	SECTION, TOWERS,	211
ROH-455ACL3	anti-climb panel, KIT OF 3	FOR 45G SERIES TOWERS, SAFETY	624.01
ROH-45AG	9', 45 SERIES, TOP SECTION,	TOWERS,	351.01
ROH-45AG1	9', 45 SERIES, TOP SECTION,	TOWERS,	444.01
ROH-45AG2	9' 6", 45 SERIES, TOP	SECTION, TOWERS,	396.01
ROH-45AG3	9', 45 SERIES, TOP SECTION,	TOWERS,	347.01
ROH-45AG4	7' 8", 45 SERIES, TOP	SECTION, TOWERS,	416.01
ROH-45BRKT040	40', 45 SERIES, NO BASE	TOWER KIT, BRACKETED 45G	1927.04
ROH-45BRKT050	50', 45 SERIES, NO BASE	TOWER KIT, BRACKETED, 45G	2198.04
ROH-45G	10', 45 SERIES, MID SECTION,	TOWERS,	293.01
ROH-45G110R180	180', 45 SERIES, COMPLETE	TOWER, GUYED, 45G	9866.2
ROH-45G110R200	200', 45 SERIES, COMPLETE	TOWER, GUYED, 45G	11558.23
ROH-45G90R100	100', 25 SERIES, COMPLETE	TOWER, GUYED, 45G	5608.11
ROH-45G90R180	180', 45 SERIES, COMPLETE	TOWER, GUYED, 45G	8994.18
ROH-45GSR10	10', 45 SERIES, GUYED TOWER	SECTION BASE, TOWERS,	965.02
ROH-45GSR110R050	50', 45 SERIES, 45GSR GUYED	TOWER, TOWERS,	6105.12
ROH-45GSRB	4.29', 45 SERIES, BASE SHORT	45GSR CONC, TOWERS,	512.01
ROH-45GSRSB	4.29', 45 SERIES, BASE SHORT	45GSR CONC, TOWERS,	512.01
ROH-45GSSB	self-supporting base plate,	45 SERIES TOWERS, TOWERS,	362.91
ROH-45JBK	joint bolt kit, 45 SERIES	TOWERS, TOWERS,	15.88
ROH-45SR040	40', 45 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 45G	3877.08
ROH-45SR050	50', 45 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 45G	4856.1
ROH-45SS020	20', 45 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 45G	745.01
ROH-45SS030	30', 45 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 45G	1027.02
ROH-45SS035	35', 45 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 45G	1397.03
ROH-45SS040	40', 45 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 45G	1310.03
ROH-45SS045	45', 45 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 45G	1680.03
ROH-45TDMKD	top dish mount, 45G SERIES,	TOWERS,	1428
ROH-45TG	10', 45 SERIES, TAPERED BASE	SECTION, TOWERS,	2133.6
ROH-45TGIA	10', 45 SERIES, TAPERED BASE	SECTION, TOWERS,	2142

ROH-4N	SSV STANDARD TOWER SECTION,	SELF SUPPORT, 20'	2545.2
ROH-4NB	tower brace, DS SST 4N, 1.25"	X .63" X 10', TOWERS,	1111.02
ROH-4NST	20' STD, ANTENNA SUPPORT		1970.04
ROH-4TTN	SSV, TAPERED TOP ASSEMBLY,	TOWERS,	230
ROH-5/16CCF	cable clamp, 5/16" FORGED,	5/16" GUY WIRE	2.25
ROH-5/16THH	thimble, 5/16" WIRE,	25/45/55/65 SERIES TOWER	1.65
ROH-5/8S	shackle with round pin, 5/8",	GUY WIRE	31
ROH-5/8STEP	step-bolt kit, 5/8 X 7,	TOWERS,	5.63
ROH-5/8TBE&J	eye & jaw turnbuckle, 5/8" X	12", 25/45/55/65 SERIES TOWER	102
ROH-5/8THH	open thimble, 5/8", GUY WIRE		6.63
ROH-5/8X12BB	base bolt, 5/8" X 12" FOR	TOWERS, TOWERS,	13.58
ROH-502	guy strain insulator,	PORCELAIN	16.5
ROH-504	guy strain insulator, GUY	WIRE INSTALLATIONS	22
ROH-506	porcelain guy strain	insulator, N/A, UP TO 7/16"	28.6
ROH-55FK-20LAB	20', 55 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 55G	5250.11
ROH-55FK-40LAB	40', 55 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 55G	6700.13
ROH-55G	10', 55 SERIES, MID SECTION,	TOWERS,	370.01
ROH-55G130R100	100', 55 SERIES, COMPLETE	TOWER, GUYED, 55G	7988.16
ROH-55G130R190	190', 55 SERIES, COMPLETE	TOWER, GUYED, 55G	13590.27
ROH-55JBK	joint bolt kit, 55 SERIES,	TOWERS,	15.37
ROH-55SS030	30', 55 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 55G	1477.03
ROH-55SS035	35', 55 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 55G	1821.04
ROH-55SS040	40', 55 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 55G SELF	1635.03
ROH-55SS050	50', 55 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 55G	2144.04
ROH-55SS055	55', 55 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 55G	2488.05
ROH-55SS060	60', 60 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 55G	2300.05
ROH-55TDM2S3KD	top dish mount w/ 2" x 3'	pipe, 55G TOWER, TOWERS,	1316.03
ROH-55TDM3S53KD	top dish mount w/ 3.5"x3'	pipe, 55G TOWER, TOWERS,	1606.03
ROH-55TDMKD	top dish mount, 55G TOWER,	TOWERS,	1253.03
ROH-55TGIA	10', 55 SERIES, TAPERED BASE	SECTION, TOWERS,	1264.03
ROH-5N	20', SSV, TOP SECTION,	TOWERS,	2444.05
ROH-5TTN	SSV TAPERED TOP ASSY. FOR	4N, 5N	328.01
ROH-6520G	20', 65 SERIES, SECTION ONLY,	TOWERS,	1478.03
ROH-65G	10', 65 SERIES, MID SECTION,	TOWERS,	1050.02
ROH-65G110R190	190', 65 SERIES, COMPLETE	TOWER, GUYED, 65G	19055.38
ROH-65JBK	joint bolt kit, 65 SERIES,	TOWERS,	37
ROH-65SS020CT	20' (one section), 65 SERIES,	SELF SUPPORT CAMERA TOWER,	2400.05
ROH-65SS030CT	30' (one section), 65 SERIES,	SELF SUPPORT CAMERA TOWER,	3500.07
ROH-65SS040	40', 65 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 65G	4111.08
ROH-65SS050	50', 65 SERIES, SELF SUPPORT,	TOWERS,	5335.11
ROH-65SS060	60', 65 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 65G	5775.12
ROH-65SS070	70', 65 SERIES, COMPLETE	TOWER, SELF-SUPPORT, 65G SELF	6380.13
ROH-6N	SS STD. TOWER SECTION, 20'		1793.04
ROH-6NABDST	anchor bolt assembly, SSV	TOWERS, TOWERS,	512.01
ROH-6NST	20', SSV, STRAIGHT, TOWERS,		2145.04
ROH-7/16THH	thimble, 7/16" WIRE, GUYED	TOWER	4.07
ROH-7/8TBE&J	eye & jaw turnbuckle, 7/8" X	12", 25/45/55/65 SERIES TOWER	297.01
ROH-7N	20', TAPERED SELF SUPPORT,	TOWER	2106.04
ROH-8N	20', TAPERED SELF SUPPORT,	TOWER	2112.04
ROH-8NST	20', SSV, STRAIGHT, TOWERS,		2459.05
ROH-9H50	telescoping mast, 8' 3"	COLLAPSED-UP TO 33' EXT,	172
ROH-9NH	20', SSV, SECTION 9, TOWERS,		2635.05
ROH-ACL455	anti-climb panels (3), 45G	TOWER, TOWERS,	624.01
ROH-ACWS	warning sign, ANTI-CLIMB,	TOWERS,	8.33
ROH-AGK1G	anchor wire ground kit, GUYED	TOWER	192
ROH-AGK1GGX	anchor grounding kit, CLAMPS	& GROUND ROD, GUY WIRE ANCHOR	230
ROH-ANC SHIP AHEAD	Q2-060-0015 tower, ANCHOR	BOLTS	433.34
ROH-APL1258UM	mid beacon plate, 1-1/4" TO	8" OD TOWER LEG, TOWERS,	459.01

ROH-APL25G	beacon plate, 25 SERIES	TOWERS, TOWERS,	107
ROH-APL45G	beacon plate, 45 SERIES	TOWERS, TOWERS,	257.01
ROH-APL4HA	beacon plate, 65G SERIES	TOWER, TOWERS,	132
ROH-APL55G	beacon plate, 55 SERIES	TOWERS, TOWERS,	317.01
ROH-AS25G	accessory shelf, 25 SERIES	TOWERS, TOWERS,	59
ROH-AS455G	accessory shelf, 45/55 SERIES	TOWERS, TOWERS,	126
ROH-BAS25G	bearing/accessory shelf, 25	SERIES TOWERS, TOWERS,	336.01
ROH-BG2112	big grip, 3/4", 25/45/55/65	SERIES TOWER	138
ROH-BG2115	big grip, 1/2", 25/45/55/65	SERIES TOWER	50
ROH-BG2116	big grip, 9/16" WITH END	SLEEVE, 25/45/55/65 SERIES	72.13
ROH-BG2142	big grip, 3/16", 25/45/55/65	SERIES TOWER	15.05
ROH-BG2144	big grip, 1/4", 25/45/55/65	SERIES TOWER	16.65
ROH-BG2146	big grip, 5/16", 25/45/55/65	SERIES TOWER	18.48
ROH-BG2147	PKG QTY 1, BIG GRIP, 3/8"		23.93
ROH-BG2148	big grip, 7/8", 25/45/55/65	SERIES TOWER	26.4
ROH-BGK1G	PKG QTY 1, BASE GROUNDING	KIT, 80, 90, C	66
ROH-BGK1GGX	base grounding kit, GUYED 80	& 90 TOWERS, TOWERS,	118
ROH-BGK2G	base grounding kit, 55/65	SERIES TOWERS, TOWERS,	82.27
ROH-BGK2GGX	base grounding kit, 55/65	SERIES TOWERS, REV G, TOWERS,	195
ROH-BGK3G	base grounding kit, 25/45	SERIES TOWERS, TOWERS,	66
ROH-BGK3GGX	base grounding kit, GUYED 25	& 45 TOWER, TOWERS,	194
ROH-BGK5G	base grounding kit, 5/8"	ANCHOR BOLTS, TOWERS,	67.13
ROH-BGK5GGX	base ground kit, 5/8" ANCHOR	BOLTS REV G, TOWERS,	320.01
ROH-BGK6GGX	base ground kit, 3/4" ANCHOR	BOLTS REV G, TOWERS,	320.01
ROH-BGK7G	base ground kit, SSV TOWER -	FOR 7/8" BOLTS, TOWERS,	66
ROH-BPC25G	concrete base plate, 25	SERIES TOWERS, TOWERS,	77.97
ROH-BPC45G	concrete base plate, 45	SERIES TOWERS, TOWERS,	142
ROH-BPC55G	concrete base plate, 55	SERIES TOWERS, TOWERS,	248
ROH-BPH25G	hinged base plate, 25 SERIES	TOWERS, TOWERS,	320.01
ROH-BPH45G	hinged base plate, 45 SERIES	TOWERS, TOWERS,	895.02
ROH-BPL25G	bearing plate, 25 SERIES	TOWERS, TOWERS,	212
ROH-BPL45G	bearing plate, 45 SERIES	TOWERS, TOWERS,	253.01
ROH-BPL55G	bearing plate, 55 SERIES	TOWERS, TOWERS,	654.01
ROH-BRM425	flat roof mount, SINGLE MAST	ROOF MOUNT, 36", 2-1/2" OD,	611.01
ROH-BRM42510	flat roof mount, SINGLE MAST	ROOF MOUNT, 10', 2.38" OD,	674.01
ROH-BRM430	flat roof mount, SINGLE MAST	ROOF MOUNT, 3', 2.88" OD,	643.01
ROH-BRM435	flat roof mount, SINGLE MAST	ROOF MOUNT, 3', 3.5" OD,	656.01
ROH-BRM43510	flat roof mount, SINGLE MAST	ROOF MOUNT, 10', 3.5" OD,	673.01
ROH-BRM44510	flat roof mount, SINGLE MAST	ROOF MOUNT, 10', 4.5" OD,	1101.02
ROH-BRM4MAT	set of 4 - 1/8" thick,	RUBBER MAT	75
ROH-BRM4PAD	BRM4 - 3/8" thick, RUBBER MAT		135
ROH-BRM635M	flat roof mount, SINGLE MAST	ROOF MOUNT, 4', 3.5" OD,	885.02
ROH-BRM64510M	flat roof mount, SINGLE MAST	ROOF MOUNT, 10', 4.5" OD,	1037.02
ROH-BRM645M	flat roof mount, SINGLE MAST	ROOF MOUNT, 4', 4.5" OD,	748.01
ROH-BRM6MAT	BRM6 - 1/8" thick, RUBBER MAT		230
ROH-BRM6PAD	BRM6 - 3/8" thick, RUBBER MAT		401.01
ROH-CP4A	65G CAP PLATES WITH NUTS	AND BOLTS	41.67
ROH-CPC.5/.75	lug ground clamp, FOR 1/2"	-3/4" ROD, GROUND WIRE TO	26.87
ROH-CPC1.5/2	LUG GROUND CLAMP, FOR 1-1/2"	2" ROD, GROUND WIRE TO TOWER	48.48
ROH-D1130	side arm mount, MOUNTS TO 25G	TOWER, PIPE MOUNTS &	338.01
ROH-D1330	side arm mount, MOUNTS TO	25G, PIPE MOUNTS & ADAPTERS,	340.01
ROH-DDM166	dish mount, MOUNTS TO 25	SERIES TOWERS, PIPE MOUNTS &	203
ROH-DDM238	dish mount, MOUNTS TO 25	SERIES TOWERS, PIPE MOUNTS &	213
ROH-DEP110HA	110', DEP, COMPLETE TOWER,	DIRECT EMBED TAPERED POLE,	22789.46
ROH-DEP110MA	110', DEP, COMPLETE TOWER,	DIRECT EMBED TAPERED POLE,	20898.42
ROH-DEP50HA	50', DEP, COMPLETE TOWER,	DIRECT EMBED TAPERED POLE,	10965.22
ROH-DEP60MA	60', DEP, COMPLETE TOWER,	DIRECT EMBED TAPERED POLE,	10923.22
ROH-DEP80LA	80', DEP, COMPLETE TOWER,	DIRECT EMBED TAPERED POLE,	12718.25

ROH-DEP90MA	90', DEP, COMPLETE TOWER,	DIRECT EMBED TAPERED POLE,	19332.39
ROH-DM25G2	dish mount, MOUNTS TO 25G	SERIES TOWERS, PIPE MOUNTS &	230
ROH-DM454	face dish mount, MOUNTS TO	45G, PIPE MOUNTS & ADAPTERS,	341.01
ROH-DM45G2	face dish mount, MOUNTS TO	45G SERIES TOWERS, PIPE	240
ROH-DM554	side mount, MOUNTS TO 4-1/2"	OD SIDE DISH MOUNT, PIPE	341.01
ROH-DM55G2	side face dish mount, MOUNTS	TO 55G TOWER, PIPE MOUNTS &	240
ROH-EB2525G	adjustable house bracket, 25	SERIES TOWERS, TOWERS,	105
ROH-EF2545	erection fixture, TOWERS W/	1-1/4" OD SIDE RAILS, TOWERS,	1096.02
ROH-EP25343	equalizer plate, GAC30/GAC305	RODS, TOWERS,	56.87
ROH-EP25345	equalizer plate, GAC30/GAC305	RODS, TOWERS,	70
ROH-ETMB	flat roof mount, SINGLE MAST	ROOF MOUNT, 1.25"-1.5" OD	16.62
ROH-FOUNDATION DESIGN	foundation design, 190' SSD	TOWER, TOWERS,	1250.03
ROH-FR25G	flat roof mount, 25 SERIES	TOWERS, TOWERS,	250.01
ROH-FR45G	flat roof mount, 45 SERIES	TOWER, TOWERS,	375.01
ROH-FRM-125	flat roof mount, SINGLE MAST	ROOF MOUNT, 5', 1.25" OD,	128
ROH-FRM125HC	flat roof mount, SINGLE MAST	ROOF MOUNT, 5', 1.25" OD,	136
ROH-FRM150	flat roof mount, SINGLE MAST	ROOF MOUNT, 2.5', 1.5" OD,	110
ROH-FRM166	flat roof mount, SINGLE MAST	ROOF MOUNT, 2.5', 1.66" OD,	110
ROH-FRM225	flat roof mount, SINGLE MAST	ROOF MOUNT, 5', 2.25" OD,	128
ROH-FRM238	flat roof mount, SINGLE MAST	ROOF MOUNT, 2.5', 2.25" OD,	131
ROH-FRM238SP5	flat roof mount, SINGLE MAST	ROOF MOUNT, 5', 2.38" OD,	165
ROH-FRM238SP5HC	flat roof mount, SINGLE MAST	ROOF MOUNT, 5', 2.38" OD,	171
ROH-FRMHDW1	FRM125, HARDWARE KIT		93.79
ROH-FRMMAT	42.5" X 36" x 1/8" thick,	RUBBER MAT	17.68
ROH-FRMPAD	18" X 42" x 3/8" thick, qty	2, RUBBER MAT	140
ROH-FY-202	Bulk Pipe, 1-1/4" OD, 60",	PLAIN END	25
ROH-FY-205SP	Bulk Pipe, 2.25" OD X .083" X	60", GALVANIZED	47.18
ROH-FY200	for FRM-125 roof mount, ANGLE	1.5" X 1.5"	11.95
ROH-FY266	35.63" x 1" OD for FRM-125,	TUBE	9.88
ROH-FY77	angle steel, 2-1/2" X 2-1/2"	X 32"L, GALVANIZED, BULK	27.1
ROH-GA25GD	guy bracket, 25 SERIES TOWER		185
ROH-GA45GD	guy bracket, 45 SERIES TOWER		211
ROH-GA55GD	guy bracket, 55 SERIES TOWER		280.01
ROH-GA65GD	65G GUYED BRACKET ASSEMBLY		356.01
ROH-GA80	guyed tower brackets, 2-3/8"	& 2-7/8" OD LEGS, 83 & 84	446.41
ROH-GAC303	anchor ground rod,	25/45/55/65 SERIES TOWER	117
ROH-GAC305	anchor ground rod,	25/45/55/65 SERIES TOWER	112
ROH-GAC3455TOP	anchor ground rod, 1.44" OD X	14", 25/45/55/65 SERIES TOWER	172
ROH-GAC5655TOP	anchor ground rod, 1.25" OD	X 10', 25/45/55/65 SERIES	352.01
ROH-GAC5755TOP	anchor ground rod, 1.44" OD X	14", 55/57 SERIES TOWER	841.02
ROH-GAC5855TOP	anchor ground rod, 1.25" OD	X 16', 25/45/55/65 SERIES	1320.03
ROH-GAR30	anchor ground rod,	25/45/55/65 SERIES TOWER	50
ROH-GAS4303	screw anchor, 30" X 1/2" X	3", GUY WIRE ANCHOR	29.95
ROH-GAS625	anchor earth screw, .63 OD X	48.50, 25/45/55/65 SERIES	80.22
ROH-GC65128	end sleeve, 5/16" WIRE, GUY	WIRE BIG-GRIPS	5.35
ROH-GC65136	end sleeve, 1/4" WIRE, GUY	WIRE BIG-GRIPS	4.82
ROH-GC65264	END SLEEVE, HDG, 3/8"		5.5
ROH-GC65265	end sleeve, 7/16" WIRE, GUY	WIRE BIG-GRIPS	5.72
ROH-GC65266	end sleeve, FOR 1/2" WIRE,	GUY WIRE BIG-GRIPS	5.93
ROH-GC65267	end sleeve, 9/16" WIRE, GUY	WIRE BIG-GRIPS	6.17
ROH-GC65268	end sleeve, 5/8" WIRE, GUY	WIRE BIG-GRIPS	9.85
ROH-GC65269	end sleeve, 3/4" WIRE, GUY	WIRE BIG-GRIPS	9.65
ROH-GC65303	end sleeve, 3/16" WIRE, GUY	WIRE	4.52
ROH-GEM4060	eave mount, SINGLE MAST ROOF	MOUNT, 5', UP TO 1.5" OD, Y	96
ROH-GL5	crimp-on ground lug,	GROUNDING ACCESSORIES, 7/16"	5.72
ROH-GL6	crimp-on lug, GROUNDING	ACCESSORIES, 7/16 ATTACH	6.88
ROH-GL7	ground lug .875" AB,	GROUNDING ACCESSORIES, .25" X	8.6
ROH-GL8	crimp-on lug, GROUNDING	ACCESSORIES, 7/16" ATTACH	9.13

ROH-GR1	guy ring, 1-1/4" ROLLED EDGE,	GUY WIRE	2.27
ROH-GR10C	Grounding Solutions, GROUND	RODS, 3/4", 10', COPPER CLAD	86
ROH-GR2	guy ring, 1-1/2" ROLLED EDGE,	GUY WIRE	2.27
ROH-GR3	guy ring, 1-3/4" ROLLED EDGE,	GUY WIRE	2.93
ROH-GR386	Grounding Solutions, GROUND	RODS, 3/8", 6', SOLID COPPER	33.75
ROH-GR4	guy ring, 2" ROLLED EDGE, GUY	WIRE	2.93
ROH-GR8C	Grounding Solutions, GROUND	RODS, 5/8", 8', SOLID COPPER	31.87
ROH-GR8G	Grounding Solutions, GROUND	RODS, 5/8", 8" WITH GROUND	23.1
ROH-GR8GROD	Grounding Solutions, GROUND	RODS, 5/8", 8', GALVANIZED	18.82
ROH-GTMBL	grounding mount, ALL	TELESCOPING MASTS, TOWERS,	58
ROH-H141	bottom replacement brace	w/hdw, TOWERS, TOWERS,	1166.69
ROH-H184WJ	universal angle clip, SSV	TOWERS, TOWERS,	14.96
ROH-H20	TELESCOPING MAST, 20',	GALVANIZED, BULK PIPE, BASE	50
ROH-H2545	head only, EF2545, TOWERS,		687.01
ROH-H30	telescoping mast, 30',	GALVANIZED, BULK PIPE, BASE	80
ROH-H30SP	TELESCOPING MAST, 2.25 X 2 X	1.75 OD X 30', GALVANIZED,	121
ROH-H40	telescoping mast, 40',	GALVANIZED, BULK PIPE, BASE	113.34
ROH-H50	telescoping mast, 50',	GALVANIZED, BULK PIPE, BASE	145
ROH-HB25AG	adjustable house bracket, 25	SERIES TOWERS, TOWERS,	166
ROH-HB25BG	adjustable house bracket, 25	SERIES TOWERS, TOWERS,	152
ROH-HB25CG	adjustable house bracket, 25	SERIES TOWERS, TOWERS,	181
ROH-HBUTVRO	adjustable house bracket,	25/45/55 SERIES TOWERS,	260.01
ROH-HL161A	heavy duty climbing ladder,	10' LENGTH, 12" OC, SAFETY	358.01
ROH-HL162A	heavy duty climbing ladder,	20' LENGTH, 12" OC, SAFETY	424.01
ROH-HMK18M	TVRO, HARDWARE MOUNTING KIT		59.13
ROH-INSPECTION REPORT	RADIAN INSPECTION REPORT		
ROH-J44AA	J-bolt, WY3080A ASSEMBLY,	TOWERS,	4.62
ROH-J51	assembly, J-BOLT, 3/8" X 5/8"	X 5-11/16", GALVANIZED, NUT &	2.15
ROH-J51A	assembly, J-BOLT, 3/8" X 5/8"	X 5-11/16", GALVANIZED, NUT &	2.42
ROH-JR110A	U-Bolts, 1/2" OD, 10-7/8" OD,	11", 13", 1 PKG QTY	19.18
ROH-JR110AW	U-Bolts, 1/2" OD, 10-7/8" OD,	11", 13", 1 PKG QTY	19.48
ROH-JR1210A	U-Bolts, 3/4" OD, 10-7/8" OD,	11", 13-3/8", 1 PKG QTY	32
ROH-JR124A	U-Bolts, 3/4" OD, 4-1/2" OD,	4-3/8", 7-1/4", 1 PKG QTY	19.98
ROH-JR45A	U-Bolts, 1/4" OD, 1-1/4" OD,	1-1/2", 2-1/4", 1 PKG QTY	5.75
ROH-JR51A	U-Bolts, 5/16" OD, 1-1/2" OD,	2.5/8", 1 PKG QTY	5.28
ROH-JR60A	U-Bolts, 3/8" OD, 2-3/8" OD,	2-1/2", 4", 1 PKG QTY	6.15
ROH-JR61A	U-Bolts, 3/8" OD, 2-3/8" OD,	2-1/2", 3-1/2", 1 PKG QTY	5.55
ROH-JR64A	U-Bolts, 3/8" OD, 3-1/2" OD,	3-1/2", 4-5/8", 1 PKG QTY	3.23
ROH-JR66A	U-Bolts, 3/8" OD, 1-1/4" OD,	1-1/4", 2-3/4", 1 PKG QTY	3.88
ROH-JR810A	TOWERS, ACCESSORIES		4.2
ROH-JR83A	PKG QTY, U-BOLT ASSEMBLY,	1/2", 2 1/2"	4.08
ROH-JR84A	U-Bolts, 1/2" OD, 2-7/8" OD,	3", 5-5/8", 1 PKG QTY	5.57
ROH-JR84AW8	U-Bolts, 1/2" OD, 3" OD, 3",	5-5/8", 1 PKG QTY	49
ROH-JR85A	U-Bolts, 1/2" OD, 4-1/2" OD,	4-1/2", 6", 1 PKG QTY	5.28
ROH-JR85AW4	U-Bolts, 1/2" OD, 4-1/2" OD,	4-1/2", 6", 1 PKG QTY	20.77
ROH-JR85AW4-S	U-Bolts, 1/2" OD, 4-1/2" OD,	4-1/2", 6", 1 PKG QTY	31.5
ROH-JR86A	U-Bolts, 1/2" OD, 5-1/2" OD,	5-5/8", 8", 1 PKG QTY	6.83
ROH-JR86AW	U-Bolts, 1/2" OD, 5-1/2" OD,	5-5/8", 8", 1 PKG QTY	8.05
ROH-JR87A	U-Bolts, 1/2" OD, 6-5/8" OD,	6-3/4", 9", 1 PKG QTY	6.97
ROH-JR87AW	U-Bolts, 1/2" OD, 6-5/8" OD,	6-3/4", 9", 1 PKG QTY	16.08
ROH-JR87AW4	U-Bolts, 1/2" OD, 6-5/8" OD,	6-3/4", 9", 1 PKG QTY	64.33
ROH-JR88A	U-Bolts, 1/2" OD, 3-1/2" OD,	3-1/2", 6", 1 PKG QTY	6.32
ROH-JR88AW	U-Bolts, 1/2" OD, 3-1/2" OD,	3-1/2", 6", 1 PKG QTY	6.75
ROH-JR89A	U-Bolts, 1/2" OD, 4" OD, 4",	6-1/2", 1 PKG QTY	6.57
ROH-JR90SA	U-Bolts, 1/2" OD, 8-5/8" OD,	8-3/4", 11-1/8", 1 PKG QTY	12.43
ROH-JR90SAW	U-Bolts, 1/2" OD, 8-5/8" OD,	8-3/4", 11-1/8", 1 PKG QTY	12.07
ROH-JRL60AW	U-Bolts, 3/8" OD, 1-1/2" OD,	1-9/16", 4", 1 PKG QTY	3.15
ROH-JRM23805	flat roof mount, SINGLE MAST	ROOF MOUNT, 5', 2.38" OD,	357.01

ROH-JRM23805HC	flat roof mount, SINGLE MAST	ROOF MOUNT, 5, 2.38" OD, 5'	370.34
ROH-JRM23810	flat roof mount, SINGLE MAST	ROOF MOUNT, 10', 2.38" OD,	430.01
ROH-JRM23855	flat roof mount, SINGLE MAST	ROOF MOUNT, 10' IN 2 PIECES,	436.01
ROH-JRM27505	flat roof mount, SINGLE MAST	ROOF MOUNT, 5', 2.88" OD,	375.01
ROH-JRM27510	10' X 2 7/8" OD MAST,	NON-PENETRATING BALLAST ROOF,	450.01
ROH-JRM27555	flat roof mount, SINGLE MAST	ROOF MOUNT, 10' IN 2 PIECES,	440.01
ROH-JRM35010	flat roof mount, SINGLE MAST	ROOF MOUNT, 10', 3.5" OD,	475.01
ROH-JRMHDW	JRM mount mast hardware,	HARDWARE PACK	214.5
ROH-JRMMAT	1/8" thick for JRM mounts,	RUBBER MAT	130
ROH-JRMPAD	(3) pads - 72" x 24" x 3/8",	ROOF PADS	174
ROH-KB299	lug, 80 SERIES TOWERS, LEG	2.38 OD, TOWERS,	62.27
ROH-KB36R	brace H, 80 TOWER-1.5 X 16GA	X 3' STD, TOWERS,	21.32
ROH-KB489	lug, 80 SERIES TOWERS, LEG	2.88 OD, TOWERS,	50.97
ROH-KB492	lug, 80 SERIES TOWERS, LEG	3.50 OD, TOWERS,	51.92
ROH-KB497A	brace X, 80 SERIES TOWERS,	2.38 OD, TOWERS,	76.83
ROH-KB498A	brace X, 80 SERIES TOWERS,	LEG 2.88 OD, TOWERS,	68.17
ROH-KB499A	brace X, 80 SERIES TOWERS,	LEG 3.50 OD, TOWERS,	77.17
ROH-KH1614	bar flat side arm, 7 X .5 X	8.25", TOWERS,	42.5
ROH-KH286	Bulk Pipe, 1.5" OD, 10',	PLAIN END	61.62
ROH-KH391	ringfill pl, .38" X 1.5" X	.688", TOWERS,	4.5
ROH-KH6100A	side arm assembly, FOR 65G,	EXTENDS 3' OFF TOWER, TOWERS,	525.01
ROH-KH8175A	base bolts & template, 25G	TOWER, TOWERS,	193.34
ROH-KP258	10', 45 SERIES, TAPERED BASE,	WORKS W/A4197L, TOWERS,	1868.04
ROH-KY1576	clip, ROOF MOUNT ACCESSORIES,	.19" X 1.25" X 5.63", ROOF	4
ROH-KY2041A	3-hole w/g brace bracket	assy, G-SERIES TOWER, TOWERS,	22.12
ROH-KY2061X	mast, 2-3/8" OD X 120", BULK	PIPE, BASE STATION ANTENNA	217.69
ROH-KY509	mount dish assy. leg, MOUNTS	TO 65G, PIPE MOUNTS &	188.25
ROH-KY615	mounting bracket assembly,	ROUND 1"-3" LEG FOR	88
ROH-KY695	antenna mount clamp, USE WITH	1 3/4" - 2 1/2" OD ANGLE	10.13
ROH-LRCL	lightning rod, COPPER CLAD,	5/8" X 5', LIGHTNING RODS/AIR	123
ROH-M200H	Bulk Pipe, 2" OD, 10' 1/18",	PLAIN END	233.34
ROH-NL10A	10' leg climbing ladder, SSV	TOWERS, SAFETY CLIMB	206
ROH-NL20A	20' leg climbing ladder, SSV	TOWERS, SAFETY CLIMB	322.01
ROH-NL20FA	20' leg climbing ladder, SSV	TOWERS, SAFETY CLIMB	297.01
ROH-NPPK	roof peak mount, SINGLE MAST	ROOF MOUNT, N/A, BALLAST	440.01
ROH-P.E. DRAWING	NON-SITE SPECIFIC P.E. STAMPED	CATALOG DRAWINGS	583.35
ROH-P2530	single mast base only, SINGLE	MAST ROOF MOUNT, 30", 2.88"	75
ROH-P2545	mounts to EF2545, MOUNT POLE		412.01
ROH-PNTNPO5	PAINT, TOWER, ORANGE, ACRYLIC	LATEX	76
ROH-PNTNPW9	PAINT, TOWER, WHITE, ACRYLIC		76
ROH-PR25G	PEAK ROOF MOUNT, MAST SIZE,	ROOFTOP MOUNTS, MAST HEIGHT	487.01
ROH-PRM645	tripod, SINGLE MAST ROOF	MOUNT, ORDERED SEPARATELY,	1018.02
ROH-PRODINFO	sealed catalog drawings, SSV	TOWER, TOWERS,	583.35
ROH-PRODINFO1	sealed catalog drawings, FOR	ANY SPECIAL ORDER TOWER,	1250.03
ROH-PRODINFO2	sealed catalog drawings, FOR	ANY SPECIAL ORDER TOWER,	1250.03
ROH-PRODINFO3	detail stress tech spec info,	SSV TOWER, TOWERS,	1250.03
ROH-PWM	POLE WALL MOUNT		389.01
ROH-Q16-101-367	100' SSV COMPLETE TOWER FOR	SAVANNAH, GA	13013.59
ROH-R1	10', RSL, SECTION 1, TOWERS,		536.01
ROH-R10H	10', RSL, BASE SECTION,	TOWERS,	585.01
ROH-R2	10', RSL, SECTION 2, TOWERS,		533.01
ROH-R3	10', RSL, SECTION 3, TOWERS,		542.01
ROH-R4	10', RSL, SECTION 4, TOWERS,		544.01
ROH-RACW	brackets (3 outer/3inner),	RSL TOWERS, TOWERS,	250.01
ROH-RAL04	anchor bolt base section 4,	RSL ASSEMBLY, TOWERS,	896.02
ROH-RAL09	anchor bolt base section 9,	RSL ASSEMBLY, TOWERS,	1191.02
ROH-RAL10	anchor bolt base section 10,	RSL ASSEMBLY, TOWERS,	1197.02
ROH-RESTOCK FEE	INSTALL/ATTACH/SERVICE	CHARGES, LABOR	

ROH-RGKG	base grounding kit, RSL	TOWER, TOWERS,	931.02
ROH-ROHNJACK	rohn jack, FOR 25G SECTIONS,	TOWERS,	265.01
ROH-RP25G	rotor post, 25 SERIES TOWERS,	TOWERS,	57.68
ROH-RP25GCM	rotor post, 25G SERIES,	TOWERS,	65
ROH-RSB02	60", RSL, SHORT BASE SECTION	2, TOWERS,	527.01
ROH-RSB03	60", RSL, SHORT BASE SECTION	3, TOWERS,	532.01
ROH-RSB04	60", RSL, SHORT BASE SECTION	4, TOWERS,	546.01
ROH-RSB05	12' - partial buried, RSL,	SHORT BASE SECTION 5, TOWERS,	556.01
ROH-RSB06	partial buried, RSL, SHORT	BASE SECTION 6, TOWERS,	570.01
ROH-RSB07	RSL, SHORT BASE SECTION 7,	TOWERS,	607.01
ROH-RSB08	8", RSL, SHORT BASE SECTION	8, TOWERS,	616.01
ROH-RSB09	9', RSL, SHORT BASE SECTION	9, TOWERS,	650.01
ROH-RSB10	RSL, SHORT BASE SECTION 10,	TOWERS,	660.01
ROH-RSL100L10	110', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL LIGHT	5765.12
ROH-RSL100TT	safety cable kit, 60'-100'	RSL TOWER, SAFETY CLIMB	685.01
ROH-RSL20L12	20', incl/RHLS1A & 2 bolt	kits, RSL, COMPLETE TOWER,	1146.02
ROH-RSL30A13	30', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL	1720.03
ROH-RSL30L13	30', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL LIGHT	1690.03
ROH-RSL40A14	40', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL WITH BIG	2297.05
ROH-RSL40L14	40', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL LIGHT	2295.05
ROH-RSL40L70	40', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL LIGHT	2243.04
ROH-RSL50H15	50', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL50 MEDIUM	2658.05
ROH-RSL50H60	50', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL50 HEAVY	2886.06
ROH-RSL50L15	50', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL50 LIGHT	2775.06
ROH-RSL50L59	50', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL LIGHT	3054.06
ROH-RSL60L16	60', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL WITH BIG	3315.07
ROH-RSL60L49	60', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL LIGHT	3630.07
ROH-RSL60L50	60', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL WITH BIG	3636.07
ROH-RSL70L17	70', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL 70' LIGHT,	3867.08
ROH-RSL80A29	80', section 2-9, RSL,	COMPLETE TOWER, SELF-SUPPORT,	4793.2
ROH-RSL80L18	80', section 1-8, RSL,	COMPLETE TOWER, SELF-SUPPORT,	4529.09
ROH-RSL80L29	80', section 2-9, RSL,	COMPLETE TOWER, SELF-SUPPORT,	4679.09
ROH-RSL80L30	80', section 3 - 10, RSL,	COMPLETE TOWER, SELF-SUPPORT,	4735.09
ROH-RSL90A19	90', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL (SECTIONS	5303.72
ROH-RSL90H19	90', RSL, COMPLETE TOWER,	SELF-SUPPORT, RSL (SECTIONS	4939.1
ROH-RSLD-6H	diagonal brace, RSL TOWER	SECTION 6H, TOWERS,	11.58
ROH-RSLD-7A	diagonal brace, RSL TOWER	SECTION 7 ANGLECROSS, TOWERS,	14.93
ROH-RSLF-AW	base legs, RSL TOWERS,	TOWERS,	108.34
ROH-RSLM-DFMH	dish mount, MOUNTS TO RSL	FACE, PIPE MOUNTS & ADAPTERS,	1086.02
ROH-RSLM-DLM	dish mount, MOUNTS TO RSL	LEG, PIPE MOUNTS & ADAPTERS,	156
ROH-RSLSTEP	step bolt kit, 10' RSL	SECTION, TOWERS,	48
ROH-RSLTMA	mast kit, RSL, TOWERS,		124
ROH-RTP07	top plate kit, RSL SERIES,	TOWERS,	578.01
ROH-RTP12	top plate kit, RSL SERIES,	TOWERS,	300.01
ROH-RTP56	S-5 top plate, RSL SERIES,	TOWERS,	410.01
ROH-S24HUM	DISH MOUNT, INCLUDES MOUNT &	ALL HARDWARE, TOWER	559.01
ROH-S24HUMTB	dish mount assembly, MOUNTS	TO 2" TO 4" LEG, PIPE MOUNTS	681.01
ROH-SA253UA	side arm mount, MOUNTS TO	25/45 SERIES TOWERS, PIPE	183
ROH-SA324A	SIDE ARM, 3', MOUNT		426.01
ROH-SA356A	side arm assy, 3' 5-6 LEG	K-DOWN, TOWERS,	365.01
ROH-SA624A	PIPE SIZE, WALL & POLE	MOUNTS, PIPE LENGTH	483.01
ROH-SB2	2', 25 SERIES, SHORT BASE,	TOWERS,	358.01
ROH-SB25G	3' 4", 25 SERIES, SHORT BASE,	TOWERS,	83
ROH-SB25G5	5', 25 SERIES, SHORT BASE,	TOWERS,	120
ROH-SB3	2', SSV, SHORT BASE, TOWERS,		358.01
ROH-SB4	2', 45 SERIES, SHORT BASE,	TOWERS,	561.01
ROH-SB45G	5', 45 SERIES, SHORT BASE,	TOWERS,	128
ROH-SB5	2', SSV, SHORT BASE FOR	SECTION 5N BASE, TOWERS,	691.01



ROH-SB55G	5', 55 SERIES, SHORT BASE,	TOWERS,	197
ROH-SB65GH	5 feet, 65 SERIES, BASE	SHORT, TOWERS,	578.09
ROH-SBH25G	3' 4", 25 SERIES, HINGED	SHORT BASE, TOWERS,	275.01
ROH-SCK150	safety rail kit, 150' TOWER,	SAFETY CLIMB	56.7
ROH-SDB25G	drive-in base, 25 SERIES	TOWERS, TOWERS,	290.01
ROH-SHRM	saddle mount, SINGLE MAST	ROOF MOUNT, ORDERED	451.01
ROH-SR245	safety ring, 45 SERIES	TOWERS, SAFETY CLIMB	324.01
ROH-SS040HD90	40', SSV, COMPLETE TOWER,	SELF-SUPPORT, SSV, HEAVY DUTY	3859.08
ROH-SS040HD90HDW	replacement hardware,	SS040HD90, TOWERS,	853.35
ROH-SS060D80EXCRTP	60', SSV, COMPLETE TOWER,	SELF-SUPPORT, SSV	3457.07
ROH-SS080HD90	80', SSV, COMPLETE TOWER,	SELF-SUPPORT, SSV, HEAVY DUTY	8080.16
ROH-SS080R90	80', SSV, COMPLETE TOWER,	SELF-SUPPORT, SSV	6010.12
ROH-SS100HD90	100', SSV, COMPLETE TOWER,	SELF-SUPPORT, SSV, HEAVY DUTY	9262.19
ROH-SS120HD90	120', SSV, COMPLETE TOWER,	SELF-SUPPORT, SSV, HEAVY DUTY	10191.2
ROH-SSC25/875	ground clamp lug, 9/16" TO	3/4" GUY WIRE	24.23
ROH-STRUCTURAL ANALYSIS	RADIAN STRUCTURAL ANALYSIS		2500
ROH-T24HUM	tapered pipemount, MOUNTS TO	TAPERED TOWER LEG, PIPE	579.01
ROH-T30UM	tapered pipe mount, MOUNTS TO	TAPERED TOWER LEG, PIPE	673.01
ROH-T56HUM	tapered pipe mount, MOUNTS TO	TAPERED TOWER LEG, PIPE	582.01
ROH-TA25	torque arm stabilizer, 25	SERIES TOWERS, TOWERS,	393.01
ROH-TA45	torque arm stabilizer, 45	SERIES TOWERS, TOWERS,	517.01
ROH-TA55	torque arm stabilizer, 55	SERIES TOWERS, TOWERS,	520.01
ROH-TB25D	25G TORQUE BAR KIT		86
ROH-TB3	thrust bearing, 25G SERIES	TOWERS, TOWERS,	174
ROH-TB4	heavy duty thrust bearing, 3"	OD TUBING - 45AG, 55AG,	237
ROH-TB45D	torque bars, GA45GD GUY	BRACKET, TOWERS,	106
ROH-TB50	tower bushing, 25/45 SERIES	TOWERS, TOWERS,	11
ROH-TB5125BA	U-Bolts, 5/16" OD, 1-1/4" OD,	2-1/2", 3" - DOUBLE U BOLT, 1	35.23
ROH-TBSAFETY	safety wire, 25/45 SERIES	TOWERS, SAFETY CLIMB	32.67
ROH-TRT36	tripod, SINGLE MAST ROOF	MOUNT, ORDERED SEPARATELY,	70
ROH-TRT60	tripod, SINGLE MAST ROOF	MOUNT, ORDERED SEPARATELY,	88
ROH-TRTAG2	BASE FOR AG2 TOWER, TRIPOD	TOWER MOUNT, ROOFTOP	230
ROH-TRTBAG	tripod roof towers, HARDWARE	KIT	10.88
ROH-TT-WG-500-W/SMC	wire grab with carabiner,	SAFETY CLIMB EQUIPMENT,	270.01
ROH-TT05025	safety cable kit, 50' 25G	#NAME?	556.01
ROH-TT0504555	safety cable kit, 50' -	45/55G NO HARN. OR GRAB,	556.01
ROH-TT05065	safety cable kit, 50' 65G	#NAME?	489.01
ROH-TT050TSP	safety cable kit, 50' POLE &	60' CABLE W/2 GUIDE, SAFETY	500.01
ROH-TT10025	safety cable kit, 100' -25G	TOWER, SAFETY CLIMB	686.01
ROH-TT1004555	safety cable kit, 100' 45G	TOWER, SAFETY CLIMB	686.01
ROH-TT10065	safety cable kit, 100' -65G	TOWER, SAFETY CLIMB	593.01
ROH-TT100LAD	safety cable kit, TUF TUG LAD	100', SAFETY CLIMB	630.01
ROH-TT115317-4	restraint safety cab stud 4",	SAFETY CLIMB	36.67
ROH-TT115317-6	restraint safety cab stud 6",	SAFETY CLIMB	37.05
ROH-TT15065	safety cable kit, 200' - 65G	TOWER, SAFETY CLIMB	714.01
ROH-TT150LAD	safety cable kit, 150'	CLIMBING LADDER, SAFETY CLIMB	748.01
ROH-TT200-URCL0809000	safety cable kit, 200' CUSTOM	SYSTEM, SAFETY CLIMB	952.54
ROH-TT2004555	safety cable kit, 200' -	45/55G NO HARN. OR GRAB,	1027.02
ROH-TT200LAD	safety cable kit, 200'	CLIMBING LADDER, SAFETY CLIMB	868.02
ROH-TTFBH-4D	4 D-ring harness-journeyman,	TUF TUG SAFETY SYSTEM, SAFETY	206
ROH-TTFBH-C/P	professional harness, SAFETY	CLIMB EQUIPMENT, SAFETY CLIMB	424.01
ROH-TTRSL100	safety cable kit, 100' RSL	TOWER, SAFETY CLIMB	680.01
ROH-TTRSL50	safety cable kit, 50' RSL	TOWER, SAFETY CLIMB	465.01
ROH-UHF25G	side arm mount, MOUNTS TO 25	SERIES TOWERS, PIPE MOUNTS &	37.47
ROH-UM20	roof peak mount, SINGLE MAST	ROOF MOUNT, ORDERED	103
ROH-UM30	roof peak mount, SINGLE MAST	ROOF MOUNT, ORDERED	85
ROH-UM40	2", UNIVERSAL RIDGE MOUNT,	ROOFTOP	87
ROH-UM50	2 1/4", UNIVERSAL RIDGE	MOUNT, ROOFTOP	89

ROH-URM	universal rooftop mount,	TOWERS,	506.01
ROH-VU723	top plate, .38' X 1.78' X	2.05', TOWERS,	382.42
ROH-VW132	lightning plate rod kit,	COPPER CLAD, LIGHTNING	24.08
ROH-VW133	plate assy lighting rod cap,	COPPER CLAD, 4.5" FL,	69.97
ROH-VW915A	bolt-on anti-climb panel,	65G, SAFETY CLIMB	1035.02
ROH-VY3095A	climbing ladder, 20' STD	INSIDE CORNER MOUNT, SAFETY	401.01
ROH-VY4494A	side arm assembly, MOUNTS TO	TOWER LEG, PIPE MOUNTS &	1107.02
ROH-VY4496A	tie-back assembly, MOUNTS TO	VY4493A, VY4494A, VY4495A,	668.01
ROH-VY4497A	tie-back assembly, MOUNTS TO	VY4493A, VY4494A, VY4495A,	583.01
ROH-WAF801211	hoirzontal waveguide brace,	ANGLE HORIZONTALS BRACKET,	24.72
ROH-WAF801212	diagonal waveguide brace,	ANGLE DIAGONALS BRACKET,	26.18
ROH-WAF801213	hoirzontal waveguide brace,	ANGLE HORIZONTALS BRACKET,	36
ROH-WAF801214	diagonal waveguide brace, 2"	ANGLE DIAGONALS BRACKETS,	37
ROH-WGBS121014	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 12" X	1005.02
ROH-WGBS2410	single wide bridge, 2 PSTS,1	BRDG PNL,2 TRPZ UNITS, SITE	1443.03
ROH-WL20F153KD	Cable Ladder, 7, 20'		228
ROH-WL20F154KD	Cable Ladder, 5, 20'		267.01
ROH-WL20F93KD	Cable Ladder, 7, 20'		374.01
ROH-WM12D	upper & lower bracket, 7/8"	TO 2-1/2" OD ROUND MAST PIPE	65
ROH-WM12S	single bracket wall mount,	7/8" TO 2-1/2" OD ROUND MAST	35
ROH-WM18D	WALL MOUNT, PIPE SIZE, WALL	& POLE MOUNTS, PIPE LENGTH	61
ROH-WM18S	WALL MOUNT, PIPE SIZE, WALL	& POLE MOUNTS, PIPE LENGTH	43.63
ROH-WM212	wall mount, 2-3/8" OD PIPE	SIZE, WALL & POLE MOUNTS, 6'	250.01
ROH-WM24D	WALL MOUNT, PIPE SIZE, WALL	& POLE MOUNTS, PIPE LENGTH	68
ROH-WM24S	single bracket wall mount,	7/8" TO 2-1/2" OD ROUND MAST	38
ROH-WM4	upper & lower bracket, 7/8"	TO 2-1/2" OD ROUND MAST PIPE	31
ROH-WM6S	WALL MOUNT, PIPE SIZE, WALL	& POLE MOUNTS, PIPE LENGTH	30
ROH-WM8D	upper & lower bracket, 7/8"	TO 2-1/2" OD ROUND MAST PIPE	71
ROH-WM8S	single bracket wall mount,	7/8" TO 2-1/2" OD ROUND MAST	38
ROH-WP25G	work platform, 25 SERIES	TOWERS, TOWERS,	165
ROH-WP45G	work platform, 45 SERIES	TOWERS, TOWERS,	179
ROH-WP55G	work platform, 55G SERIES	TOWERS, TOWERS,	295.01
ROX-102618	1" port, BOOTS, 5/8", 4 HOLE		95.04
ROX-102619	1" port, BOOTS, 3/8" CABLE, 9	HOLE	100.28
ROX-102620	2" port, BOOTS, 1-1/4", 1	HOLE	93.36
ROX-102621	2" port, BOOTS, 5/8" CABLE, 4	HOLE	97.34
ROX-102622	2" port, BOOTS, 3/8" CABLE, 9	HOLE	98.32
ROX-102993	4" port, BOOTS, 1-1/4" CABLE,	4 HOLE	59.1
ROX-102994	4" port, BOOTS, 1-1/4" CABLE,	5, CRL 4"/5 HOLE	59.1
ROX-102995	4" port, BOOTS, 5/8" CABLE, 9	HOLE	56.26
ROX-102997	4" port, BOOTS, 2-1/4" CABLE,	1 HOLE	59.1
ROX-5RG63-1 KIT	RGM 63/9 INCLUDES 1" ADAPTER		131.52
ROX-5RG8100000040	coupler, NICKEL PLATED BRASS,	2" ADAPTER - RG M63/4, 1,	102.32
ROX-5RG8100000041	pkg qty 1 kit, GM MULTIMETER	& SEAL KIT, 2" KIT -CORE GM	114.82
ROX-5RKT8100000021	4" port, BOOTS, 10 MM, 9 HOLE		176.02
ROX-5RKT8100000032	4" port, BOOTS, 1/2" CABLE, 4	HOLE	144.62
ROX-5X81000000087	thru wall splice, NPT, (F),	M63, (F), RF ADAPTERS,	41.48
ROX-ARW0000601018	pkg qty 1, WEDGE KIT 60MM	GALVANIZED	70.58
ROX-C000000066000	replacement module for CRL,	MISCELLANEOUSCABLE	48.48
ROX-C00000226600	replacement module for CRL,	MISCELLANEOUSCABLE	19.58
ROX-C000003366000	replacement module for CRL,	MISCELLANEOUSCABLE	11.52
ROX-C000120401000	CM replacement - 2	cable/pipes,	10.02
ROX-CRL0004010012	4" port, BOOTS, 1/2" CABLE, 1	HOLE	58.5
ROX-CRL0004090012	4" port, BOOTS, 1/2" CABLE, 9	HOLE	57.94
ROX-CRL0005040012	5" port, BOOTS, N/A, 4 HOLE		74.26
ROX-CRL0005050012	5" port, BOOTS, N/A, 5 HOLE		74.26
ROX-CS00000000164	Comseal 16/4, FRAME FOR 4	PIPES/CABLES, FIBER OPTICS,	97.86
ROX-CS000000003232	Comseal 32 gel, 32 CABLES/32	PIPES, FIBER OPTICS, FRAMES	186.32

ROX-EZ00000001010	3.5-16.5 mm, PANELS, 10	PORTS, 1 X 10	82.74
ROX-EZ00000001616	0.138"-0.650", PANELS, 16	PORTS, 2 X 8	143.04
ROX-GM-13.3W40	pkg qty 1, RG M63, 3-HOLE	MODULE	14.74
ROX-GM-20W40	pkg qty 1, RG M63,	(GM00120401000), 2-HOLE	9.64
ROX-GM-40-10-32	pkg qty 1, RG M63, 1-HOLE	MODULE	14.16
ROX-GM00140101000	pkg qty 1, GM MULTIMETER	MODULE, WITH CORE GM 40 10-32	18.18
ROX-KT60100000000	PANELS, 6 PORTS, 2 X 3		384.7
ROX-R000001271018	5" port, BOOTS, ORDER CUSHION	SEPARATELY, 1 HOLE	164.22
ROX-R000001271021	5" port, BOOTS, ORDER CUSHION	SEPARATELY, 1 HOLE	259.48
ROX-R000002001018	8" port, BOOTS, ORDER CUSHION	SEPARATELY, 1 HOLE	249.4
ROX-RG00063010021	2" port, BOOTS, 3/8" CABLE, 1	HOLE	236.4
ROX-RG00063010046	2" port, BOOTS, 3/8" CABLE, 1	HOLE	73.34
ROX-RG00063040046	2" innerduct (M), RGM63/4,	CONNECTOR, NOT SPECIFIED, 1,	74.8
ROX-RG00063090046	tower top seal, NOT	SPECIFIED, 2" WITH 9-HOLE	73.34
ROX-RM00100301000	CUSHIONS, QTY 1, 1 HOLES		13.26
ROX-RM00100601000	CUSHIONS, QTY 1, 1 HOLES		51.46
ROX-RM00140101000	N/A, CUSHIONS, QTY 1, 1 HOLES		23.12
RSS-60PS20A-K02N1	26 DB, DIRECTIONAL	COUPLERS, 750-2130 MHZ,	94
RSS-98Z105-S00	fiber enclosure, WATERTIGHT	ENCLOSURE FOR CONN, 4.5 TO 10	23.79
RSS-CX062-HGRSP	trunk cable, HOISTING GRIPS,	PRE-LACED	16.84
RSS-CX063-HGFC	10 mm, HOISTING GRIPS,	LACE-UP	12.58
RSS-CX401-EB110118	4" port, BOOTS, TRUNK CABLE,	3 HOLE	26.68
RSS-CX401-EB311012	4" port, BOOTS, 7 MM, 9 HOLE		26.68
RSS-CX401-EB3182	4" port, BOOTS, 7 MM, 6 HOLE		26.68
RSS-CX402-EB420210	4" port, BOOTS, 10 MM, 6 HOLE		27.28
RSS-CX412-EB210224	4" port, BOOTS, 10 MM, 4 HOLE		26.68
RSS-CX601-HA0709	10 pk qty, 1/2", HGR GROMMET	FOR 7MM, HARDWARE	8.74
RSS-CX602-HA0005	10 pk qty, 1/2", HGR GROMMET	FOR 5MM, HARDWARE	8.74
RSS-CX603-HA0711	10 pk qty, 7/8", HGR GROMMET	FOR 7MM -11MM, HARDWARE	12.4
RSS-CX604-HA1117	10 pk qty, 7/8", HGR GROMMET	FOR 11MM -17MM, HARDWARE	14.42
RSS-CX605-HA1117	10 pk qty, 1-1/4", HGR	GROMMET FOR 11MM -17MM,	23.42
RSS-CX607-HA1711	10 pk qty, 1-1/4", HGR	GROMMET FOR 7MM -11MM,	20.32
RSS-CX608-HA1720	10 pk qty, 1-1/4", HGR	GROMMET FOR 17MM -20MM,	24.84
RSS-CX610-HA1012	10 pk qty, 1/2", HGR GROMMET	FOR 10MM, HARDWARE	8.74
RSS-CX611-HA1010	10 pk qty, 1-1/4", HGR	GROMMET FOR TWO 10MM,	21.92
RSS-CX621-HA0307	10 pk qty, 1-1/4", HGR	GROMMET FOR (3) 7MM, HARDWARE	25.32
RSS-CX625-HA0710	10 pk qty, 1-1/4", HGR	GROMMET TWO EA 10MM, 7MM,	26.18
RSS-CX626-HA1020	10 pk qty, 1-5/8", HGR	GROMMET (1)10MM, (2)20.2MM,	25.7
RSS-CX628-HA2210	10 pk qty, 1-5/8", HGR	GROMMET (1) 10MM (2) 20 MM,	26.58
RSS-CX629-HA0407	10 pk qty, 1-1/4", HGR	GROMMET FOR FOUR 7MM,	25.46
RSS-CX647-HA6128	10 pk qty, 1-1/4", HGR	GROMMET FOR SIX 10.28MM,	37.34
RSS-CX663-HA2430	10 pk qty, 1-1/4", HGR	GROMMET FOR ONE 24.3MM,	25.08
RSS-CX981-BC38	3/8", CUSHIONS, QTY 10, 7	HOLES	40.9
RSS-FB-15-ABOX	excess fiber storage box,	ALUMINUM, 18" X 18" X 3",	396.68
RSS-FB-L98B-009-100000	100 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 12 FIBERS,	1055.92
RSS-FB-L98B-009-125000	125 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 12 FIBERS,	1157.61
RSS-FB-L98B-009-15000	15 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 12 FIBERS,	705.53
RSS-FB-L98B-009-150000	150 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 12 FIBERS,	1259.31
RSS-FB-L98B-009-175000	175 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 12 FIBERS,	1309.97
RSS-FB-L98B-009-200000	200 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 12 FIBERS,	1368.56
RSS-FB-L98B-009-225000	225 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 12 FIBERS,	1395.11
RSS-FB-L98B-009-30000	30 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 12 FIBERS,	761.96
RSS-FB-L98B-009-50000	50 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 12 FIBERS,	844.85
RSS-FB-L98B-009-60000	60 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 12 FIBERS,	890.13
RSS-FB-L98B-009-75000	75 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 12 FIBERS,	954.22
RSS-FB-L98B-032-10000	10 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	56.83
RSS-FB-L98B-032-100000	100 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	221.73
RSS-FB-L98B-032-125000	125 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	249.61

RSS-FB-L98B-032-150000	150 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	288.53
RSS-FB-L98B-032-175000	175 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	306.44
RSS-FB-L98B-032-20000	20 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	78.8
RSS-FB-L98B-032-200000	200 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	334.96
RSS-FB-L98B-032-35000	35 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	118.82
RSS-FB-L98B-032-5000	5 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	51.36
RSS-FB-L98B-032-50000	50 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	152.76
RSS-FB-L98B-032-7500	7.5 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	54.02
RSS-FB-L98B-032-75000	75 meters, FIBER JUMPERS,	UMTS, DUPLEX, LC DUPLEX, LCC	174.34
RSS-FB-L98B-034-100000	100 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	1570.95
RSS-FB-L98B-034-125000	125 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	1687.41
RSS-FB-L98B-034-15000	15 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	1215.91
RSS-FB-L98B-034-150000	150 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	1773.98
RSS-FB-L98B-034-175000	175 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	1919.48
RSS-FB-L98B-034-200000	200 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	2018.68
RSS-FB-L98B-034-250000	250 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	2255.75
RSS-FB-L98B-034-30000	30 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	1287.91
RSS-FB-L98B-034-300000	300 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	2441.35
RSS-FB-L98B-034-50000	50 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	1357.28
RSS-FB-L98B-034-60000	60 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	1428.44
RSS-FB-L98B-034-75000	75 meters, FIBER JUMPERS,	PRECONNECT TRUNK, 36 FIBERS,	1493.19
RSS-FB-L98B-035-10000	10 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	54.8
RSS-FB-L98B-035-100000	100 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	240.53
RSS-FB-L98B-035-125000	125 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	276.45
RSS-FB-L98B-035-15000	15 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	70.62
RSS-FB-L98B-035-150000	150 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	292.21
RSS-FB-L98B-035-175000	175 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	367.27
RSS-FB-L98B-035-20000	20 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	70.59
RSS-FB-L98B-035-200000	200 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	409.98
RSS-FB-L98B-035-250000	250 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	493.49
RSS-FB-L98B-035-300000	300 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	547.69
RSS-FB-L98B-035-35000	35 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	116
RSS-FB-L98B-035-5000	5 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	40.71
RSS-FB-L98B-035-50000	50 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	151.96
RSS-FB-L98B-035-7500	7.5 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	47.82
RSS-FB-L98B-035-75000	75 meters, FIBER JUMPERS,	OUTDOOR, DUPLEX, LC DUPLEX,	203.33
RSS-FB-L98B-056-10000	10 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 4 FIBERS, LC	115.11
RSS-FB-L98B-056-100000	100 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS, LC WITH	460.06
RSS-FB-L98B-056-125000	125 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS, LC WITH	555.88
RSS-FB-L98B-056-150000	150 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS, LC WITH	651.69
RSS-FB-L98B-056-175000	175 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS, LC WITH	747.51
RSS-FB-L98B-056-20000	20 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 4 FIBERS, LC	153.43
RSS-FB-L98B-056-200000	200 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS, LC WITH	843.33
RSS-FB-L98B-056-250000	250 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS, LC WITH	1034.96
RSS-FB-L98B-056-35000	35 meters, FIBER JUMPERS,	INDOOR/OUTDOOR, 4 FIBERS, LC	210.94
RSS-FB-L98B-056-5000	5 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS, LC WITH	95.96
RSS-FB-L98B-056-50000	50 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS, LC WITH	268.42
RSS-FB-L98B-056-7500	7.5 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS, LC WITH	105.54
RSS-FB-L98B-056-75000	75 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS, LC WITH	364.22
RSS-FB-L98B-181-25000	25 meters, FIBER JUMPERS,	OUTDOOR, 4 FIBERS,	156.88
RSS-FB-L98B-182-3000	3 meters, FIBER JUMPERS,	INDOOR, 4 FIBERS, LC-DUPLEX,	101.62
RSS-FB-L98B-189-1000	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	35.02
RSS-FB-L98B-189-10000	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	45
RSS-FB-L98B-189-1500	1.5 meter, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	38.43
RSS-FB-L98B-189-15000	15 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	48.86
RSS-FB-L98B-189-2000	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	35.72
RSS-FB-L98B-189-20000	20 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	52.72
RSS-FB-L98B-189-2500	2.5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	35.78

RSS-FB-L98B-189-3000	3 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	36.43
RSS-FB-L98B-189-3500	3.5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	36.77
RSS-FB-L98B-189-4000	4 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	37.15
RSS-FB-L98B-189-4500	4.5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	37.52
RSS-FB-L98B-189-5000	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC-COMPACT,	37.86
RSS-FB-L98B-239-10000	10 meters, FIBER JUMPERS,	UMTS, DUPLEX, LOOSE TUBE	81.68
RSS-FB-L98B-239-5000	5 meters, FIBER JUMPERS,	UMTS, DUPLEX, LOOSE TUBE	74.6
RSS-FB-L98B-239-7500	7.5 meters, FIBER JUMPERS,	UMTS, DUPLEX, LOOSE TUBE	78.13
RSS-FB-SLFC001-000	excess fiber storage closure,	STAINLESS STEEL RACK MOUNTED,	317.72
RSS-FB-SLFC003-000-DB	excess fiber storage closure,	STAINLESS STEEL RACK MOUNTED,	371.5
RSS-HJ-98W015-000	ripcord mandrel, HYBRID	CABLE, INSTALLATION	127.16
RSS-L99-C133-10000	Control Cables, 10 METERS, 8	PIN DIN(M), 8 PIN DIN(F)	116.14
RSS-L99-C133-5000	Control Cables, 5 METERS, 8	PIN DIN(M), 8 PIN DIN(F)	65.6
RSS-NKROS-A004	INDOOR/OUTDOOR HEAT SHRINK,	1/2", 1/2", QTY 500 FT REEL	450
RSS-NKROS-A004/1	INDOOR/OUTDOOR HEAT SHRINK,	1/2", 1/2", QTY 1 FT PIECE	0.9
RSS-NKROS-A011	INDOOR/OUTDOOR HEAT SHRINK,	1/2", 1/2", QTY 4' STICK	8.32
RSS-NKROS-A011/1	INDOOR/OUTDOOR HEAT SHRINK,	1/2", 1/2", QTY 1' PIECE	2.08
RSS-NKROS-H001	1/4" cable clamps,	MISCELLANEOUSCABLE	0.96
RSS-NKROS-W001	2 AWG gauge, TELCOFLEX II -	GREEN, SINGLE,	3.83
RSS-NKROS-W002	2 AWG gauge, TELCOFLEX II -	BLACK, SINGLE,	3.83
RSS-NKROS-W003	2 AWG gauge, TELCOFLEX II -	RED, SINGLE, MULTI-CONDUCTOR,	3.83
RSS-NKROS-W004	4 AWG gauge, TELCOFLEX II	-BLACK, SINGLE,	2.85
RSS-NKROS-W005	4 AWG gauge, TELCOFLEX II	-BLUE, SINGLE,	2.85
RSS-NKROS-W006	6 AWG gauge, TELCOFLEX II	-BLACK, SINGLE,	1.66
RSS-NKROS-W008	10 AWG gauge,	BLACK/BLUE/GREEN, 3,	1.82
RSS-NKROS-Z005	velcro ties, CABLE TIES, 3/4"	X 8", BLACK 3/4" X 8", PKG	110
RSS-NKROS-Z005/1	velcro ties, CABLE TIES, 3/4"	X 8", BLACK 3/4" X 8", PKG	1.1
RSS-SLJ12RP-60M60F-6FT00	6', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(F), PIM	85.5
RSS-SLJ12RP-60M60M-10FT00	10', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M), PIM	61.6
RSS-SLJ12RP-60M60M-12FT00	12', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M), PIM	66.2
RSS-SLJ12RP-60M60M-15FT00	15', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M), PIM	70.4
RSS-SLJ12RP-60M60M-20FT00	20', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M), PIM	84.98
RSS-SLJ12RP-60M60M-25FT00	25', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M), PIM	90.98
RSS-SLJ12RP-60M60M-30FT00	30', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M), PIM	105.54
RSS-SLJ12RP-60M60M-3FT00	3', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M), PIM	51.48
RSS-SLJ12RP-60M60M-4FT00	4', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M), PIM	53.9
RSS-SLJ12RP-60M60M-6FT00	6', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M), PIM	56.3
RSS-SLJ12RP-60M60M-8FT00	8', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M), PIM	58.76
RSS-SLJ12RP-60M60R-15FT00	15', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M) RA, PIM	95.3
RSS-SLJ12RP-60M64M-12FT00	12', 1/2" HARDLINE, 7/16	DIN(M), 7/16 DIN(M), PIM	79.46
RSS-SLJ12SP-60M60M-10FT00	10', 1/2" SUPERFLEX, 7/16	DIN(M), 7/16 DIN(M), PIM	86.42
RSS-SLJ12SP-60M60M-12FT00	12', 1/2" SUPERFLEX, 7/16	DIN(M), 7/16 DIN(M), PIM	93.8
RSS-SLJ12SP-60M60M-15FT00	15', 1/2" SUPERFLEX, 7/16	DIN(M), 7/16 DIN(M), PIM	102.78
RSS-SLJ12SP-60M60M-20FT00	20', 1/2" SUPERFLEX, 7/16	DIN(M), 7/16 DIN(M), PIM	116.4
RSS-SLJ12SP-60M60M-25FT00	25', 1/2" SUPERFLEX, 7/16	DIN(M), 7/16 DIN(M), PIM	129.46
RSS-SLJ12SP-60M60M-30FT00	30', 1/2" SUPERFLEX, 7/16	DIN(M), 7/16 DIN(M), PIM	144.78
RSS-SLJ12SP-60M60M-3FT00	3', 1/2" SUPERFLEX, 7/16	DIN(M), 7/16 DIN(M), PIM	65.54
RSS-SLJ12SP-60M60M-4FT00	4', 1/2" SUPERFLEX, 7/16	DIN(M), 7/16 DIN(M), PIM	68.74
RSS-SLJ12SP-60M60M-6FT00	6', 1/2" SUPERFLEX, 7/16	DIN(M), 7/16 DIN(M), PIM	75.24
RSS-SLJ12SP-60M60M-8FT00	8', 1/2" SUPERFLEX, 7/16	DIN(M), 7/16 DIN(M), PIM	80.32
RSS-TH425-S12	1/2", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	22.66
RSS-TH426-S78	7/8", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	24.14
RSS-TH427-S114	1-1/4", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	25.54
RSS-TH428-S158	1-5/8", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	27.44
RSS-TH505-SA23	3-way snap-in, STEEL - FOR	2"-3" RMA, PKG QTY 10,	42.96
RSS-TH506-SA34	3-way snap-in, STEEL - FOR	3"-4" RMA, PKG QTY 10,	44.82
RSS-TH507-SA45	3-way snap-in, STEEL - FOR	4"-5" RMA, PKG QTY 10,	49.96
RSS-TH509-SA38	3-way snap-in, STEEL -	UNIVERSAL, PKG QTY 10,	33.34

RSS-WR-21BC-701	2 AWG gauge, GREEN, 1,	MULTI-CONDUCTOR, ELECTRONIC	2.95
RSS-WR-21TC-703	2 AWG gauge, GREEN, 1,	MULTI-CONDUCTOR, ELECTRONIC	3.23
RSS-WR-61BC-801	6 AWG gauge, GREEN, 1,	MULTI-CONDUCTOR, ELECTRONIC	1.2
RSS-WR-61TC-803	6 AWG gauge, GREEN, 1,	MULTI-CONDUCTOR, ELECTRONIC	1.25
RSS-WR-VG102ST-BRDA	10 AWG gauge, 2,	MULTI-CONDUCTOR, ELECTRONIC	2.97
RSS-WR-VG122ST-BRDA	12 AWG gauge, 2,	MULTI-CONDUCTOR, ELECTRONIC	1.38
RSS-WR-VG82ST-BRDA	8 AWG gauge, 2,	MULTI-CONDUCTOR, ELECTRONIC	3.82
RSS-WR-VG86ST-BRD	8 AWG gauge, 6,	MULTI-CONDUCTOR, ELECTRONIC	6.6
RSS-WR-VG86T	8 AWG gauge, 6,	MULTI-CONDUCTOR, ELECTRONIC	6
RWS-100780-1	mounting kit, SP3 ANTENNAS -	3 FT	550
RWS-101216-2	SP2-2.4NS, HORIZONTAL OR	VERTICAL, 2', REPLACEMENT	334.76
RWS-101216-3	G3-2.4-NF DISH		386.26
RWS-101216-4	SP4-2.4, HORIZONTAL OR	VERTICAL, 4', REPLACEMENT	489.26
RWS-101216-6	SP6-2.4, HORIZONTAL OR	VERTICAL, 6', REPLACEMENT	952.76
RWS-101216-8	SP6-2.4, HORIZONTAL OR	VERTICAL, 8', REPLACEMENT	1251.46
RWS-101557-2	SP2-5.2, HORIZONTAL OR	VERTICAL, 2', REPLACEMENT	334.76
RWS-101557-3	SP3-5.2, HORIZONTAL OR	VERTICAL, 3', REPLACEMENT	386.26
RWS-101557-4	SP4-5.2, HORIZONTAL OR	VERTICAL, 4', REPLACEMENT	489.26
RWS-101557-6	SP6-5.2, HORIZONTAL OR	VERTICAL, 6', REPLACEMENT	952.76
RWS-101557-8	SP8-5.2, HORIZONTAL OR	VERTICAL, 8', REPLACEMENT	1251.46
RWS-101571-2	SP2-2/5NS, HORIZONTAL OR	VERTICAL, 2', REPLACEMENT	489.26
RWS-101571-3	SP3-2/5NS, HORIZONTAL OR	VERTICAL, 3', REPLACEMENT	592.26
RWS-101571-4	SP4-2/5NS, HORIZONTAL OR	VERTICAL, 4', REPLACEMENT	721
RWS-101849-6	SPD 2.4 GHz ant, DUAL, 6',	REPLACEMENT	1148.46
RWS-101876-2	HP and SP series antennas,	DUAL, 2', REPLACEMENT	489.26
RWS-101876-3	SP series antennas, DUAL, 3',	REPLACEMENT	592.26
RWS-101876-4	HP and SP series antennas,	DUAL, 4', REPLACEMENT	721
RWS-101876-6	SP series antennas, DUAL, 6',	REPLACEMENT	1148.46
RWS-101900-311CPR	HP3-XXRS - CPR connector,	HORIZONTAL OR VERTICAL, 3',	550
RWS-101900-81011CPR	HP8-11RS, CPR connector,	HORIZONTAL OR VERTICAL, 8',	1325
RWS-101900-86.4CPR	HP8-6.4RS, CPR connector,	HORIZONTAL OR VERTICAL, 8',	1325
RWS-101901-811CPR	HPD8-11 - CPR connector,	DUAL, 8', REPLACEMENT	1525
RWS-101901-85.9CPR	HPD8-59 - CPR connector,	DUAL, 8', REPLACEMENT	1525
RWS-102346-6	G6-2.4NS, HORIZONTAL OR	VERTICAL, 6', REPLACEMENT	1215
RWS-103067-38A	2' (ft) diameter, RADOMES,	HP2, HPD2 SERIES	99
RWS-103192-1	adapter plate, FOR	SPD2-2.4NS, ACCESSORIES,	98
RWS-103230-1	mini mount, FOR SPD2-2.4NS,	ACCESSORIES, MOUNT COMPONENTS	300
RWS-103356-2	SP2-3.5NS antenna, HORIZONTAL	OR VERTICAL, 2', REPLACEMENT	437.6
RWS-103356-4	SP4-3.5 antenna, HORIZONTAL	OR VERTICAL, 4', REPLACEMENT	643.76
RWS-103356-6	SP6-3.5 NS antenna,	HORIZONTAL OR VERTICAL, 6',	1004.26
RWS-103455-411	HP4-11G, HORIZONTAL OR	VERTICAL, 4', REPLACEMENT	675
RWS-103649-1	mounting kit, FOR 3' OR 4' HP	ANTENNA, ACCESSORIES, MOUNT	298
RWS-103951-6	HPD6-64, DUAL, 6',	REPLACEMENT	1175
RWS-103966-24.7	4.7 GHz antenna, HORIZONTAL	OR VERTICAL, 2', REPLACEMENT	437.76
RWS-103966-34.7	4.7 GHz antenna, HORIZONTAL	OR VERTICAL, 3', REPLACEMENT	540.76
RWS-103966-44.7	4.7 GHz antenna, HORIZONTAL	OR VERTICAL, 4', REPLACEMENT	643.76
RWS-10411-65.9CPR	HPD6-59 - CPR connector,	DUAL, 6', REPLACEMENT	1004.26
RWS-104110-611CPR	SP6-11RS - CPR flange,	HORIZONTAL OR VERTICAL, 6',	1025
RWS-104110-618	HP6-18RS, HORIZONTAL OR	VERTICAL, 6', REPLACEMENT	1025
RWS-104110-65.7CPR	SPHP-5.7RS w/CPR137 flange,	HORIZONTAL OR VERTICAL, 6',	1004.26
RWS-104111-211CPR	HPD2-11 - CPR connector,	DUAL, 2', REPLACEMENT	625
RWS-104111-311CPR	HPD3-11 - CPR connector,	DUAL, 3', REPLACEMENT	725
RWS-104111-411CPR	HPD4-11 - CPR connector,	DUAL, 4', REPLACEMENT	825
RWS-104111-611CPR	HPD6-11- CPR connector, DUAL,	6', REPLACEMENT	1175
RWS-104111-65.9CPR	HPD6-59 - CPR connector,	DUAL, 6', REPLACEMENT	1004.26
RWS-104111-66.4CPR	HPD6-6.4RS - CPR connector,	DUAL, 1', REPLACEMENT	1004.26
RWS-104475-137CPR	CPR-137 blank cover plate,	ANTENNA	100
RWS-104475-42WR	WR-42 blank cover plate,	ANTENNA	110

RWS-104475-90CPR	CPR-90 blank cover plate,	ANTENNA	110
RWS-104478-65.7	SP6-5.7NS, HORIZONTAL OR	VERTICAL, 6', REPLACEMENT	1004.26
RWS-104636-318	HP3-18RR, HORIZONTAL OR	VERTICAL, 3', REPLACEMENT	575
RWS-104636-418	HP4-18RR, HORIZONTAL OR	VERTICAL, 4', REPLACEMENT	675
RWS-104636-605.9	HP6-5.9RR, HORIZONTAL OR	VERTICAL, 6', REPLACEMENT	1024
RWS-104636-618	HP6-18RR, HORIZONTAL OR	VERTICAL, 6', REPLACEMENT	1025
RWS-104781-24.7	4.9 GHz antenna, DUAL, 2',	REPLACEMENT	592.26
RWS-104781-34.7	SPD3-4.7NS, DUAL, 3',	REPLACEMENT	695.26
RWS-104781-44.7	SPD4-4.7NS, DUAL, 4',	REPLACEMENT	824
RWS-104918-3	HP series antennas, DUAL, 3',	REPLACEMENT	592.26
RWS-105202-211	HP2-11G2, HORIZONTAL OR	VERTICAL, 2', REPLACEMENT	450
RWS-105417-123	HPCPE-23EX, HORIZONTAL OR	VERTICAL, 1', REPLACEMENT	375
RWS-105417-223	HPCPE-23EX, HORIZONTAL OR	VERTICAL, 2', REPLACEMENT	489.26
RWS-105444-23.5	SPD2-3.5NS, DUAL, 2',	REPLACEMENT	592.26
RWS-DP6-59RS	6', 5.925-6.425 GHZ, 38.3	DBI GAIN, <1.5:1, CPR137G,	3090.03
RWS-FP.5-5-18	5.15-5.85 GHZ, 18 DBI GAIN,	PANEL/SECTOR, N(F),	299
RWS-FP1-5-24	5.15-5.85 GHZ, 24.2 DBI GAIN,	PANEL/SECTOR, N(F),	427
RWS-FP1.2-3.5-21	3.3-3.8 GHz, 21 DBI GAIN,	PANEL/SECTOR, N(F),	398.19
RWS-FP103679-1	tower mount bracket, USE WITH	FLAT PANEL ANTENNA, BRACKETS	1517.38
RWS-FP2-4.7-27	4.4-5.0 GHz, 26.5 DBI GAIN,	PANEL/SECTOR, N(F),	876
RWS-FP2-5-28	5.15-5.85 GHZ, 28 DBI GAIN,	PANEL/SECTOR, N(F),	819
RWS-FPD.5-5-18	5.25-5.85 GHZ, 18 DBI GAIN,	PANEL/SECTOR, N(F), DUAL	515
RWS-FPD1-5-24	5.15-5.85 GHZ, 23.8 DBI GAIN,	PANEL/SECTOR, N(F), DUAL	670
RWS-FT137FC03C	3', WR137, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR137G,	515.01
RWS-FT137FC06C	6', WR137, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR137G,	711.01
RWS-FT42FA03A	3', WR75, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, UG596,	515.01
RWS-FT75FB03K	3', WR75, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS,	515.01
RWS-FT90FJ06D	6', WR90, FLEXIBLE TWIST,	FLEX-TWIST, JUMPERS, CPR90G,	711.01
RWS-HP2-1011RS	2', 10.5-11.7 GHZ, 27.3 DBI	GAIN, <1.37:1, CPR90G,	876.01
RWS-HP2-10R	2', 10.5-10.7 GHZ, 33.9 DBI	GAIN, <1.37:1, ROUND REMEC,	876.01
RWS-HP2-10RR	2', 10.5-10.7 GHZ, 33.9 DBI	GAIN, <1.37:1, RECTANGULAR	876.01
RWS-HP2-10RS	2', 10.5-10.7 GHZ, 34 DBI	GAIN, <1.37:1, CPR90G,	876.01
RWS-HP2-11EX	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, <1.37:1, EXALT	952.17
RWS-HP2-11R	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, <1.37:1, ROUND REMEC,	876.01
RWS-HP2-11RR	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, <1.37:1, RECTANGULAR	876.01
RWS-HP2-11RS	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, <1.37:1, CPR90G,	876.01
RWS-HP2-11SE	2', 10.7-11.7 GHZ, 34.5 DBI	GAIN, <1.37:1, ECLIPSE ODU,	836.37
RWS-HP2-13R	2', 12.70-13.25 GHZ, 35.9	DBI GAIN, <1.37:1, ROUND	876.01
RWS-HP2-13RR	2', 12.70-13.25 GHZ, 35.9	DBI GAIN, <1.37:1,	876.01
RWS-HP2-15R	2', 14.25-15.35 GHZ, 37.0	DBI GAIN, <1.37:1, ROUND	876.01
RWS-HP2-15RR	2', 14.25-15.35 GHZ, 37.0	DBI GAIN, <1.37:1,	876.01
RWS-HP2-18EX	2', 17.7-19.7 GHZ, 38.6 DBI	GAIN, <1.37:1, EXALT	952.17
RWS-HP2-18EXD	2', 17.7-19.7 GHZ, 38.6 DBI	GAIN, <1.37:1, EXALT	952.17
RWS-HP2-18I	2', 17.7-19.7 GHZ, 38.6 DBI	GAIN, <1.37:1, XP4 SLIP FIT,	850.01
RWS-HP2-18R	2', 17.7-19.7 GHZ, 38.6 DBI	GAIN, <1.37:1, ROUND REMEC,	876.01
RWS-HP2-18RR	2', 17.7-19.7 GHZ, 38.6 DBI	GAIN, <1.37:1, RECTANGULAR	876.01
RWS-HP2-18RS	2', 17.7-19.7 GHZ, 38.6 DBI	GAIN, <1.37:1, WR42,	876.01
RWS-HP2-18SE	2', 17.7-19.7 GHZ, 38.6 DBI	GAIN, <1.37:1, ECLIPSE ODU,	850.01
RWS-HP2-18WC	2', 17.7-19.7 GHZ, 38.6 DBI	GAIN, <1.37:1, WITCOM SLIP	850.01
RWS-HP2-2.4NS	2', 2.4-2.7 GHZ, 21.3 DBI	GAIN, <1.5:1, N(F),	957.98
RWS-HP2-23EX	2', 21.2-23.6 GHZ, 40.0 DBI	GAIN, <1.37:1, EXALT	952.17
RWS-HP2-23I	21.2-23.6 GHZ, 2' HP ANTENNA,	XP4 INTERFACE	1445.47
RWS-HP2-23R	2', 21.2-23.6 GHZ, 40.2 DBI	GAIN, <1.37:1, ROUND REMEC,	876.01
RWS-HP2-23RR	2', 21.2-23.6 GHZ, 40.2 DBI	GAIN, <1.37:1, RECTANGULAR	876.01
RWS-HP2-23RS	2', 21.2-23.6 GHZ, 40.2 DBI	GAIN, <1.37:1, UBR220,	876.01
RWS-HP2-23SE	2', 21.2-23.6 GHZ, 40.2 DBI	GAIN, <1.37:1, ECLIPSE ODU,	850.01
RWS-HP2-23WC	2', 21.2-23.6 GHZ, 40.2 DBI	GAIN, <1.37:1, WITCOM SLIP	850.01
RWS-HP2-26EX	2', 24.25-26.5 GHZ, 41.1	DBI GAIN, <1.37:1, EXALT	952.17

RWS-HP2-26R	2', 24.25-26.50 GHZ, 41.1	DBI GAIN, <1.37:1, ROUND	876.01
RWS-HP2-26RR	2', 24.25-26.50 GHZ, 41.1	DBI GAIN, <1.37:1,	876.01
RWS-HP2-28EX	2', 27.3-31.3 GHZ, 42.5 DBI	GAIN, <1.37:1, EXALT	952.17
RWS-HP2-28RR	2', 27.3-40.0 GHZ, 42.5 DBI	GAIN, <1.37:1, RECTANGULAR	876.01
RWS-HP2-38I	2', 37-40 GHZ, 44.3 DBI	GAIN, <1.37:1, XP4 FLANGE,	850.01
RWS-HP2-38R	2', 37.0-40.0 GHZ, 44.3 DBI	GAIN, <1.37:1, ROUND REMEC,	876.01
RWS-HP2-38RR	2', 37.0-40.0 GHZ, 44.3 DBI	GAIN, <1.37:1, RECTANGULAR	876.01
RWS-HP2-38RS	2', 37.0-40.0 GHZ, 44.3 DBI	GAIN, <1.37:1, WR28 UG-COVER,	876.01
RWS-HP2-4.7-NS	2', 4.4-5.0 GHZ, 26.6 DBI	GAIN, <1.5:1, N(F),	1076.98
RWS-HP2-5.2NS	2', 5.25-5.85 GHZ, 31.4 DBI	GAIN, <1.5:1, N(F),	957.98
RWS-HP2-77R	2', 7.125-8.5 GHZ, 30.8 DBI	GAIN, <1.37:1, ROUND REMEC,	1061.01
RWS-HP2-77RR	2', 7.125-8.5 GHZ, 30.8 DBI	GAIN, <1.37:1, RECTANGULAR	1061.01
RWS-HP3-10R	3', 10.5-10.7 GHZ, 36.7 DBI	GAIN, <1.37:1, ROUND REMEC,	1576.02
RWS-HP3-10RR	3', 10.5-10.7 GHZ, 36.7 DBI	GAIN, <1.37:1, RECTANGULAR	1576.02
RWS-HP3-11EX	3', 10.7-11.7 GHZ, 37.6 DBI	GAIN, <1.37:1, EXALT	1676.08
RWS-HP3-11EXD	3', 10.7-11.7 GHZ, 37.6 DBI	GAIN, <1.37:1, EXALT	1673.9
RWS-HP3-11R	3', 10.7-11.7 GHZ, 37.6 DBI	GAIN, <1.37:1, ROUND REMEC,	1576.02
RWS-HP3-11RR	3', 10.7-11.7 GHZ, 37.6 DBI	GAIN, <1.37:1, RECTANGULAR	1576.02
RWS-HP3-11RS	3', 10.7-11.7 GHZ, 37.6 DBI	GAIN, <1.5:1, CPR90G,	1576.02
RWS-HP3-11SE	3', 10.7-11.7 GHZ, 37.6 DBI	GAIN, <1.37:1, ECLIPSE ODU,	1871.38
RWS-HP3-11TG	3', 10.7-11.7 GHZ, 37.6 DBI	GAIN, <1.5:1, TRANGO GIGA	1676.08
RWS-HP3-13R	3', 12.70-13.25 GHZ, 38.7	DBI GAIN, <1.37:1, ROUND	1576.02
RWS-HP3-13RR	3', 12.70-13.25 GHZ, 38.7	DBI GAIN, <1.37:1,	1576.02
RWS-HP3-15R	3', 14.25-15.35 GHZ, 40.0	DBI GAIN, <1.37:1, ROUND	1576.02
RWS-HP3-15RR	3', 14.25-15.35 GHZ, 40.0	DBI GAIN, <1.37:1,	1576.02
RWS-HP3-15RS	3', 14.25-15.35 GHZ, 40.0	DBI GAIN, <1.37:1, WR-62	1576.02
RWS-HP3-18DA	3', 17.7-19.7 GHZ, 42 DBI	GAIN, <1.37:1, ALTIUM FLANGE,	1683
RWS-HP3-18EX	3', 17.7-19.7 GHZ, 42.0 DBI	GAIN, <1.37:1, EXALT	1676.08
RWS-HP3-18I	3', 17.7-19.7 GHZ, 42 DBI	GAIN, <1.37:1, XP4 FLANGE,	1530.02
RWS-HP3-18R	3', 17.7-19.7 GHZ, 42.0 DBI	GAIN, <1.37:1, ROUND REMEC,	1666.94
RWS-HP3-18RR	3', 17.7-19.7 GHZ, 42.0 DBI	GAIN, <1.37:1, RECTANGULAR	1576.02
RWS-HP3-18RS	3', 17.7-19.7 GHZ, 42 DBI	GAIN, <1.37:1, EIA FLANGE,	1576.02
RWS-HP3-18SE	3', 17.7-19.7 GHZ, 42 DBI	GAIN, <1.37:1, ECLIPSE ODU,	1530.02
RWS-HP3-18WC	3', 17.7-19.7 GHZ, 42 DBI	GAIN, <1.37:1, WITCOM SLIP	1530.02
RWS-HP3-2.4NS	3', 2.4-2.7 GHZ, 24.3 DBI	GAIN, <1.5:1, N(F),	1835.02
RWS-HP3-23EX	3', 21.2-23.6 GHZ, 43.7 DBI	GAIN, <1.37:1, EXALT	1676.08
RWS-HP3-23R	3', 21.2-23.6 GHZ, 43.7 DBI	GAIN, <1.37:1, ROUND REMEC,	1666.94
RWS-HP3-23RR	3', 21.2-23.6 GHZ, 43.7 DBI	GAIN, <1.37:1, RECTANGULAR	1576.02
RWS-HP3-23SE	3', 21.2-23.6 GHZ, 43.7 DBI	GAIN, <1.37:1, ECLIPSE ODU,	1530.02
RWS-HP3-26EX	3', 24.25-26.5 GHZ, 44.6	DBI GAIN, <1.37:1, EXALT	1676.08
RWS-HP3-26R	3', 24.25-26.50 GHZ, 44.6	DBI GAIN, <1.37:1, ROUND	1576.02
RWS-HP3-26RR	3', 24.25-26.50 GHZ, 44.6	DBI GAIN, <1.37:1,	1576.02
RWS-HP3-3.5NS	3', 3.3-3.6 GHZ, 27.7 DBI	GAIN, <1.5:1, N(F),	1955.02
RWS-HP3-38RS	3', 37.0-40.0 GHZ, 47.8 DBI	GAIN, <1.37:1, WR28 UG-COVER,	1576.02
RWS-HP3-4.7NS	3', 4.4-5.0 GHZ, 29.8 DBI	GAIN, <1.5:1, CPR137G,	1955.02
RWS-HP3-4.7RS	3', 4.4-5.0 GHZ, 29.8 DBI	GAIN, <1.5:1, CPR137G,	1955.02
RWS-HP3-5.2NS	3', 5.25-5.85 GHZ, 32.5 DBI	GAIN, <1.5:1, N(F),	1835.02
RWS-HP3-5.9RS	3', 5.925-6.425 GHZ, 33 DBI	GAIN, <1.37:1, CPR137G,	1906.02
RWS-HP3-6EX	3', 5.925-7.125 GHZ, 33.4	DBI GAIN, <1.37:1, EXALT	1904.34
RWS-HP3-77R	3', 7.125-8.5 GHZ, 34.4 DBI	GAIN, <1.37:1, ROUND REMEC,	1803.02
RWS-HP3-77RR	3', 7.125-8.5 GHZ, 34.4 DBI	GAIN, <1.37:1, RECTANGULAR	1803.02
RWS-HP4-1011RS	4', 10.5-11.7 GHZ, HIGH PERF	CPR90G INPUT FLANGE	2369.02
RWS-HP4-10R	4', 10.5-10.7 GHZ, 40.1 DBI	GAIN, <1.37:1, ROUND REMEC,	2266.02
RWS-HP4-10RR	4', 10.5-10.7 GHZ, 40.1 DBI	GAIN, <1.37:1, RECTANGULAR	2266.02
RWS-HP4-11EX	4', 10.7-11.7 GHZ, 40.4 DBI	GAIN, <1.37:1, EXALT	2576.07
RWS-HP4-11EXD	4', 10.7-11.7 GHZ, 40.4 DBI	GAIN, <1.37:1, EXALT	2576.07
RWS-HP4-11R	4', 10.7-11.7 GHZ, 40.4 DBI	GAIN, <1.37:1, ROUND REMEC,	2163.02
RWS-HP4-11RR	4', 10.7-11.7 GHZ, 40.4 DBI	GAIN, <1.37:1, RECTANGULAR	2163.02



RWS-HP4-11RS	4', 10.7-11.7 GHZ, 40.4 DBI	GAIN, <1.37:1, CPR90G,	2369.02
RWS-HP4-11SE	4', 10.7-11.7 GHZ, 40.4 DBI	GAIN, <1.37:1, ECLIPSE ODU,	2331.39
RWS-HP4-13R	4', 12.70-13.25 GHZ, 41.9	DBI GAIN, <1.37:1, ROUND	2163.02
RWS-HP4-13RR	4', 12.70-13.25 GHZ, 41.9	DBI GAIN, <1.37:1,	2163.02
RWS-HP4-15R	4', 14.25-15.35 GHZ, 42.5	DBI GAIN, <1.37:1, ROUND	2163.02
RWS-HP4-15RR	4', 14.25-15.35 GHZ, 42.5	DBI GAIN, <1.37:1,	2163.02
RWS-HP4-18EX	4', 17.7-19.7 GHZ, 44.5 DBI	GAIN, <1.37:1, EXALT	2576.07
RWS-HP4-18I	4', 17.7-19.7 GHZ, 44.5 DBI	GAIN, <1.37:1, XP4 FLANGE,	2300.02
RWS-HP4-18R	4', 17.7-19.7 GHZ, 44.5 DBI	GAIN, <1.37:1, ROUND REMEC,	2163.02
RWS-HP4-18RR	4', 17.7-19.7 GHZ, 44.5 DBI	GAIN, <1.37:1, RECTANGULAR	2163.02
RWS-HP4-18RS	4', 17.7-19.7 GHZ, 44.5 DBI	GAIN, <1.37:1, WR42 UG-COVER	2369.02
RWS-HP4-2.4NS	4', 2.4-2.7 GHZ, 27.2 DBI	GAIN, <1.5:1, N(F),	3080.48
RWS-HP4-23EX	4', 21.2-23.6 GHZ, 46.2 DBI	GAIN, <1.37:1, EXALT	2576.07
RWS-HP4-23R	4', 21.2-23.6 GHZ, 46.2 DBI	GAIN, <1.37:1, ROUND REMEC,	2163.02
RWS-HP4-23RR	4', 21.2-23.6 GHZ, 46.2 DBI	GAIN, <1.37:1, RECTANGULAR	2163.02
RWS-HP4-26R	4', 24.25-26.50 GHZ, 46.9	DBI GAIN, <1.37:1, ROUND	2163.02
RWS-HP4-26RR	4', 24.25-26.50 GHZ, 46.9	DBI GAIN, <1.37:1,	2163.02
RWS-HP4-3.5NS	4', 3.3-3.6 GHZ, 30.2 DBI	GAIN, <1.5:1, N(F),	3080.04
RWS-HP4-4.7NS	4', 4.4-5.0 GHZ, 32.6 DBI	GAIN, <1.5:1, N(F),	3080.04
RWS-HP4-5.2NS	4', 5.25-5.85 GHZ, 34.9 DBI	GAIN, <1.5:1, N(F),	2962.04
RWS-HP4-59RS	4', 5.725-6.425 GHZ, 36 DBI	GAIN, <1.37:1, CPR137G,	2575.03
RWS-HP4-64RS	4', 6.425-7.125 GHZ, 35.9	DBI GAIN, <1.37:1, CPR137G,	2575.03
RWS-HP4-6EX	4', 5.925-7.125 GHZ, 40.4	DBI GAIN, <1.37:1, EXALT	2799.98
RWS-HP4-77R	4', 7.125-8.5 GHZ, 36.8 DBI	GAIN, <1.37:1, ROUND REMEC,	2472.02
RWS-HP4-77RR	4', 7.125-8.5 GHZ, 36.8 DBI	GAIN, <1.37:1, RECTANGULAR	2472.02
RWS-HP4-77RS	4', 7.125-8.5 GHZ, 36.8 DBI	GAIN, <1.37:1, CPR112G,	2575.03
RWS-HP6-10R	6', 10.5-10.7 GHZ, 43.5 DBI	GAIN, <1.37:1, ROUND REMEC,	4079.04
RWS-HP6-10RR	6', 10.5-10.7 GHZ, 43.5 DBI	GAIN, <1.37:1, RECTANGULAR	4079.04
RWS-HP6-11EX	6', 10.7-11.7 GHZ, 43.4 DBI	GAIN, <1.37:1, EXALT	4815.19
RWS-HP6-11EXD	6', 10.7-11.7 GHZ, 43.4 DBI	GAIN, <1.37:1, EXALT	4815.19
RWS-HP6-11R	6', 10.7-11.7 GHZ, 43.4 DBI	GAIN, <1.37:1, ROUND REMEC,	4079.04
RWS-HP6-11RR	6', 10.7-11.7 GHZ, 43.4 DBI	GAIN, <1.37:1, RECTANGULAR	4079.04
RWS-HP6-11RS	6', 10.7-11.7 GHZ, 43.4 DBI	GAIN, <1.37:1, CPR90G,	4079.04
RWS-HP6-11SE	6', 10.7-11.7 GHZ, 43.4 DBI	GAIN, <1.37:1, ECLIPSE ODU,	5175
RWS-HP6-13R	6', 12.70-13.25 GHZ, 44.4	DBI GAIN, <1.37:1, ROUND	4314.38
RWS-HP6-13RR	6', 12.70-13.25 GHZ, 44.4	DBI GAIN, <1.37:1,	4079.04
RWS-HP6-13RS	6', 12.70-13.25 GHZ, 44.4	DBI GAIN, <1.37:1, WR75	4079.04
RWS-HP6-15R	6', 14.25-15.35 GHZ, 45.9	DBI GAIN, <1.37:1, ROUND	4079.04
RWS-HP6-15RR	6', 14.25-15.35 GHZ, 45.9	DBI GAIN, <1.37:1,	4079.04
RWS-HP6-18EX	6', 17.7-19.7 GHZ, 48.0 DBI	GAIN, <1.37:1, EXALT	4815.19
RWS-HP6-18R	6', 17.7-19.7 GHZ, 48.0 DBI	GAIN, <1.37:1, ROUND REMEC,	4079.04
RWS-HP6-18RR	6', 17.7-19.7 GHZ, 48.0 DBI	GAIN, <1.37:1, RECTANGULAR	4079.04
RWS-HP6-2.4NS	6', 2.4-2.7 GHZ, 30.3 DBI	GAIN, <1.5:1, N(F),	5804.07
RWS-HP6-23EX	6', 21.2-23.6 GHZ, 49.2 DBI	GAIN, <1.37:1, EXALT	4815.19
RWS-HP6-23R	6', 21.2-23.6 GHZ, 49.2 DBI	GAIN, <1.37:1, ROUND REMEC,	4079.04
RWS-HP6-23RR	6', 21.2-23.6 GHZ, 49.2 DBI	GAIN, <1.37:1, RECTANGULAR	4079.04
RWS-HP6-3.5NS	6', 3.3-3.6 GHZ, 33.8 DBI	GAIN, <1.5:1, N(F),	5923.07
RWS-HP6-5.2NS	6', 5.25-5.85 GHZ, 37.9 DBI	GAIN, <1.5:1, N(F),	5804.07
RWS-HP6-59R	6', 5.925-6.425 GHZ, 39 DBI	GAIN, <1.37:1, ROUND REMEC,	5140.05
RWS-HP6-59RR	6', 5.925-6.425 GHZ, 39 DBI	GAIN, <1.37:1, RECTANGULAR	5140.05
RWS-HP6-59RS	6', 5.925-6.425 GHZ, 39 DBI	GAIN, <1.37:1, CPR137G,	5047.05
RWS-HP6-59SE	6', 5.925-6.425 GHZ, 39 DBI	GAIN, <1.37:1, ECLIPSE ODU,	5047.05
RWS-HP6-64R	6', 6.425-7.125 GHZ, 39.6	DBI GAIN, <1.37:1, ROUND	5140.05
RWS-HP6-64RR	6', 6.425-7.125 GHZ, 39.6	DBI GAIN, <1.37:1,	5140.05
RWS-HP6-64RS	6', 6.425-7.125 GHZ, 39.6	DBI GAIN, <1.37:1, CPR137G,	5047.05
RWS-HP6-64SE	6', 6.425-7.125 GHZ, 39.6	DBI GAIN, <1.37:1, ECLIPSE	5390
RWS-HP6-6EX	6', 5.925-7.125 GHZ, 39.7	DBI GAIN, <1.37:1, EXALT	5039.1
RWS-HP6-77R	6', 7.125-8.5 GHZ, 40.3 DBI	GAIN, <1.37:1, ROUND REMEC,	5047.05

RWS-HP6-77RR	6', 7.125-8.5 GHZ, 40.3 DBI	GAIN, <1.37:1, RECTANGULAR	5047.05
RWS-HP6-7RS	6', 7.125-7.75 GHZ, 39.9	DBI GAIN, <1.37:1, CPR112G,	5047.05
RWS-HP8-11RS	8', 10.5-11.650 GHZ, 41.7	DBI GAIN, <1.37:1, CPR137G,	9260.09
RWS-HP8-4.7NS	8', 4.4-5.0 GHZ, 38.8 DBI	GAIN, <1.5:1, N(F),	10720.13
RWS-HP8-5.2RS	8', 5.25-5.85 GHZ, 40.7 DBI	GAIN, <1.4:1, N(F),	10601.13
RWS-HP8-59RS	8', 5.925-6.425 GHZ, 41.7	DBI GAIN, <1.37:1, CPR137G,	9260.09
RWS-HP8-64RS	8', 6.425-7.125 MHZ, 42.0	DBI GAIN, 1.37:1, CPR137,	9260.09
RWS-HP8-6RS	8', 5.725-7.125 GHZ, 42.1	DBI GAIN, <1.37:1, CPR137G,	9360.09
RWS-HPC1-11RS	10.7 GHZ-11.7 GHZ, 29.6 DBI	GAIN, <1.3, PBR120,	495
RWS-HPC1-18RS	17.7 GHZ-19.7 GHZ, 34.2 DBI	GAIN, <1.3, PBR220,	495
RWS-HPC1-23RS	21.2 GHZ-23.6 GHZ, 35.3 DBI	GAIN, <1.3, PBR220,	495
RWS-HPC1-38RS	37.0 GHZ-40.0 GHZ, 40.1 DBI	GAIN, <1.3, PBR320,	495
RWS-HPC2-11RS	10.7 GHZ-11.7 GHZ, 34.5 DBI	GAIN, <1.3, PBR120,	695.01
RWS-HPC2-18RS	17.7 GHZ-19.7 GHZ, 38.9 DBI	GAIN, <1.3, PBR220,	695.01
RWS-HPC2-23RS	21.2 GHZ-23.6 GHZ, 40.5 DBI	GAIN, <1.3, PBR220,	695.01
RWS-HPC2-38RS	37.0 GHZ-40.0 GHZ, 45.2 DBI	GAIN, <1.3, PBR320,	695.01
RWS-HPC3-11	10.7 GHZ-11.7 GHZ, 37.9 DBI	GAIN, <1.3, PBR120,	1295.01
RWS-HPC3-18	17.7 GHZ-19.7 GHZ, 42.3 DBI	GAIN, <1.3, PBR220,	1295.01
RWS-HPC3-23	21.2 GHZ-23.6 GHZ, 43.9 DBI	GAIN, <1.3, PBR220,	1295.01
RWS-HPCPE-18EX	1', 17.7-19.7 GHZ, 35.7 DBI	GAIN, <1.37:1, EXALT	736.95
RWS-HPCPE-23-RS	1', 21.2-23.6 GHZ, 34.4 DBI	GAIN, <1.37:1, EIA FLANGE,	618.01
RWS-HPCPE-23EX	1', 21.2-23.6 GHZ, 34.4 DBI	GAIN, <1.37:1, EXALT	736.95
RWS-HPCPE-23EXD	1', 21.2-23.6 GHZ, 34.4 DBI	GAIN, <1.37:1, EXALT	736.95
RWS-HPCPE-24EXD	1', 24.0-24.25 GHZ, 30 DBI	GAIN, <1.37:1, EXTRENDAIR G2	678
RWS-HPCPE-26EX	1', 24.25-26.5 GHZ, 35.7	DBI GAIN, <1.37:1, EXALT	736.95
RWS-HPCPE-80RS	1', 71-76 GHZ, 43.3 DBI	GAIN, <1.37:1, WR12,	1906.02
RWS-HPD2-11RS	2', 10.7-11.7 GHZ, 34.3 DBI	GAIN, <1.37:1, CPR90G FLANGE,	1205.01
RWS-HPD2-18RS	2', 17.7-19.7 GHZ, 38.4 DBI	GAIN, <1.4:1, EIA FLANGE,	1205.01
RWS-HPD2-23RS	2', 21.2-23.6 GHZ, 40 DBI	GAIN, <1.37:1, WR42, DUAL	1205.01
RWS-HPD2-4.7NS	2', 4.4-5.0 GHZ, 26.4 DBI	GAIN, <1.5:1, N(F), DUAL	1361.98
RWS-HPD2-5.2NS	2', 5.25-5.85 GHZ, 28.6 DBI	GAIN, <1.5:1, N(F), DUAL	1243.98
RWS-HPD3-11RS	3', 10.7-11.7 GHZ, 37.4 DBI	GAIN, <1.37:1, CPR90G, DUAL	1823.02
RWS-HPD3-18RS	3', 17.7-19.7 GHZ, 41.8 DBI	GAIN, <1.37:1, DUAL	1823.02
RWS-HPD3-4.7NS	3', 4.4-5.0 GHZ, 29.8 DBI	GAIN, <1.5:1, N(F), DUAL	2233.03
RWS-HPD3-5.2NS	3', 5.25-5.85 GHZ, 31.1 DBI	GAIN, <1.5:1, N(F), DUAL	2114.03
RWS-HPD4-11RS	4', 10.7-11.7 GHZ, 40.2 DBI	GAIN, <1.37:1, CPR90G, DUAL	3080.03
RWS-HPD4-18RS	4', 17.7-19.7 GHZ, 44.3 DBI	GAIN, <1.37:1, WR42, DUAL	3080.03
RWS-HPD4-2.4NS	4', 2.4-2.7 GHZ, 26.8 DBI	GAIN, <1.5:1, N(F), DUAL	3672.04
RWS-HPD4-4.7NS	4', 4.4-5.0 GHZ, 32.4 DBI	GAIN, <1.5:1, N(F), DUAL	3790.05
RWS-HPD4-5.2NS	4', 5.25-5.85 GHZ, 34.8 DBI	GAIN, <1.5:1, N(F), DUAL	3672.04
RWS-HPD4-5.9RS	4', 5.925-6.425 GHZ, 35.7	DBI GAIN, <1.37:1, CPR137G,	3193.03
RWS-HPD6-11RS	6', 10.7-11.7 GHZ, 43.2 DBI	GAIN, <1.37:1, CPR90G, DUAL	4635.05
RWS-HPD6-18RS	6', 17.7-19.7 GHZ, 47.8 DBI	GAIN, <1.37:1, WR42, DUAL	4635.05
RWS-HPD6-23RS	6', 21.2-23.6 GHZ, 49 DBI	GAIN, <1.37:1, CPR90G, DUAL	4079.04
RWS-HPD6-4.7NS	6', 4.4-5.0 GHZ, 35.4 DBI	GAIN, <1.5:1, N(F), DUAL	6633.08
RWS-HPD6-5.2NS	6', 5.25-5.85 GHZ, 37.9 DBI	GAIN, <1.5:1, N(F), DUAL	6516.08
RWS-HPD6-59RS	6', 5.925-6.425 GHZ, 38.7	DBI GAIN, <1.37:1, CPR137G,	5665.06
RWS-HPD6-6.4RS	6', 6.425-7.125 GHZ, 38.9	DBI GAIN, <1.37:1, CPR137G,	9888.1
RWS-HPD6-64RS	6', 6.425-7.125 GHZ, 39.4	DBI GAIN, <1.37:1, CPR137G,	9888.1
RWS-HPD8-11RS	8', 10.7-11.7 GHZ, 46 DBI	GAIN, <1.37:1, CPR90G, DUAL	9888.1
RWS-HPD8-4.7NS	8', 4.4-5.0 GHZ, 38.8 DBI	GAIN, <1.5:1, N(F), DUAL	10720.13
RWS-HPD8-5.9RS	8', 5.925-6.425 GHZ, 41.4	DBI GAIN, <1.37:1, CPR137G,	9888.1
RWS-HPD8-59RS	8', 5.925-6.425 GHZ, 41.6	DBI GAIN, <1.37:1, CPR137G,	9888.1
RWS-HPD8-6.4RS	8', 6.425-7.125 GHZ, 42.1	DBI GAIN, <1.37:1, CPR137G,	9888.1
RWS-HPLP1-18R	1', 17.7-19.7 GHZ, 34.0 DBI	GAIN, <1.37:1, ROUND REMEC,	618.01
RWS-HPLP1-18RR	1', 17.7-19.7 GHZ, 34.0 DBI	GAIN, <1.37:1, RECTANGULAR	618.01
RWS-HPLP1-18WC	1', 17.7-19.7 GHZ, 34 DBI	GAIN, <1.37:1, AVANTRY	600.01
RWS-HPLP1-23-SE	1', 21.2-23.6 GHZ, 35.1 DBI	GAIN, <1.37:1, ECLIPSE ODU,	660

RWS-HPLP1-23R	1', 21.2-23.6 GHZ, 35.1 DBI	GAIN, <1.37:1, ROUND REMEC,	708.11
RWS-HPLP1-23RR	1', 21.2-23.6 GHZ, 35.1 DBI	GAIN, <1.37:1, RECTANGULAR	618.01
RWS-HPLP1-23RS	1', 21.2-23.6 GHZ, 35.1 DBI	GAIN, <1.37:1, CPR90G,	618.01
RWS-HPLP1-23WC	1', 21.2-23.6 GHZ, 35.1 DBI	GAIN, <1.37:1, AVANTRY	600.01
RWS-HPLP1-26R	1', 24.25-26.50 GHZ, 36.1	DBI GAIN, <1.37:1, ROUND	618.01
RWS-HPLP1-26RR	1', 24.25-26.50 GHZ, 36.1	DBI GAIN, <1.37:1,	618.01
RWS-HPLP1-26R	1', 37.0-40.0 GHZ, 39.3 DBI	GAIN, <1.37:1, ROUND REMEC,	618.01
RWS-HPLP1-38RR	1', 37.0-40.0 GHZ, 39.3 DBI	GAIN, <1.37:1, RECTANGULAR	618.01
RWS-HPLP1-38RS	1', 37.0-40.0 GHZ, 39.3 DBI	GAIN, <1.37:1, WR28,	618.01
RWS-HPLP2-80RS	2', 71.0-86.0 GHZ, 51 DBI	GAIN, <1.37:1, WR12,	2369.02
RWS-HPLPD1-23RS	1', 21.2-23.6 GHZ, 34.9 DBI	GAIN, <1.37:1, WR42, DUAL	845.01
RWS-HPLPD1-4.7NS	1', HIGH PERFORMANCE DUAL-POL	4.5 - 5.0 GHZ	1065.98
RWS-HPPRO2-10RS	2', 10.15-10.7 GHZ, 34.5	DBI GAIN, <1.5:1, WR90, DUAL	895
RWS-HPPRO2-11RS	2', 10.7-11.7 GHZ, 35 DBI	GAIN, <1.5:1, WR90, DUAL	895
RWS-HPPRO2-13RS	2', 12.7-13.25 GHZ, 35.9	DBI GAIN, <1.5:1, WR90, DUAL	895
RWS-HPPRO2-15RS	2', 14.25-15.35 GHZ, 36.8	DBI GAIN, <1.5:1, WR90, DUAL	895
RWS-HPPRO2-18RS	2', 17.7-19.7 GHZ, 40 DBI	GAIN, <1.5:1, WR90, DUAL	895
RWS-HPPRO2-23RS	2', 21.2-23.6 GHZ, 40.9 DBI	GAIN, <1.5:1, WR90, DUAL	895
RWS-HPPRO2-26RS	2', 24.25-26.5 GHZ, 41.8	DBI GAIN, <1.5:1, WR90, DUAL	895
RWS-HPPRO2-5.9RS	2', 5.925-6.425 GHZ, 31.8	DBI GAIN, <1.5:1, WR90, DUAL	895
RWS-HPPRO2-6.4RS	2', 6.425-7.125 GHZ, 31.8	DBI GAIN, <1.5:1, WR90, DUAL	895
RWS-HPPRO2-7.7RS	2', 7.125-8.5 GHZ, 29.5 DBI	GAIN, <1.5:1, WR90, DUAL	895
RWS-HSB-11RR	coupler, REMEC CONNECTOR, 11	GHZ EXALT RADIOS	1900.02
RWS-HSB-23RR	coupler, REMEC CONNECTOR, 23	GHZ EXALT RADIO	1900.02
RWS-HSB-38RR	coupler, REMEC CONNECTOR, 38	GHZ EXALT RADIOS	1900.02
RWS-HSB6-23RR	coupler, REMEC CONNECTOR, 23	GHZ EXALT RADIO	1900.02
RWS-OMND-4.8-9	4.7-5.0 GHz, 9 DBI GAIN,	OMNIDIRECTIONAL, (4) N(F),	3291.2
RWS-OMT-11	polarization conversion kit,	SINGLE TO DUAL POLARIZED ANT	795.01
RWS-PAINT CHARGE	paint charge, ANTENNA		217.39
RWS-RD2	2' (ft) diameter, RADOMES,	SP2 & SPD2 SERIES	283
RWS-RD3	3' (ft) diameter, RADOMES,	SP3 & SPD3 SERIES	494.01
RWS-RD4	4' (ft) diameter, RADOMES,	SP4 & SPD4 SERIES	670.01
RWS-RD6	6' (ft) diameter, RADOMES,	SP6 & SPD6 SERIES	1009.01
RWS-RD8	8' (ft) diameter, RADOMES,	SP8 & SPD8 SERIES	2678.03
RWS-RFK-DW2-G2-3-11	retrofit kit converts DRG	DW2, TO CERAGON G2 ONLY - 3'	541.82
RWS-RFK-DW2-G2-4-11	retrofit kit converts DRG	DW2, TO CERAGON G2 ONLY - 4'	725.46
RWS-RFK-DW2-G2-6-5.9	retrofit kit converts DRG	DW2, TO CERAGON G2 ONLY - 6'	905.46
RWS-RFK-RR-EX-4-11	retrofit kit converts	HP4-11RR, TO HP4-11EX ONLY	867.39
RWS-RMK-59-RR	remote mount kit, 5.925-7.125	GHZ REMEC ANT, ACCESSORIES,	634.01
RWS-RMK-EX	remote mount kit, 5.925-7.125	GHZ REMEC ANT	323.91
RWS-SEC-35D-90-16	3.4-3.6 MHz, 16 DBI GAIN,	SECTOR, DUAL	897.01
RWS-SEC-35H-90-16	3.4-3.6 GHz, 16 DBI GAIN,	SECTOR, N(F), HORIZONTAL	917.01
RWS-SEC-35V-90-16	3.4-3.6 GHz, DBD GAIN, PANEL	ANT	647.01
RWS-SEC-47D-90-16	4.4-5.0 GHz, 16 DBI GAIN,	SECTOR, N(F), DUAL	847.01
RWS-SEC-55D-60-17	5.25-5.85 GHz, 17 DBI GAIN,	SECTOR, N(F), DUAL	847.01
RWS-SEC-55D-90-16	5.25-5.85 GHz, 16 DBI GAIN,	SECTOR, N/A, DUAL	847.01
RWS-SEC-55H-60-17	5.25-5.85 GHz, HORIZONTAL,	17 DBI	847.01
RWS-SEC-55H-90-16	5.25-5.85 GHz, 16 DBI GAIN,	SECTOR, N(F), HORIZONTAL	647.01
RWS-SEC-55V-60-17	5.25-5.85 GHz, 17 DBI GAIN,	SECTOR, N(F), VERTICAL	647.01
RWS-SEC-55V-90-16	5.25-5.85 GHz, 16 DBI GAIN,	SECTOR, N(F), VERTICAL	647.01
RWS-SECD-3.5SL-60-10	10 DBI GAIN, SECTOR, N(M),	DUAL	513.22
RWS-SHP6-5.9RS	6', 5.925-6.425 GHZ, 39 DBI	GAIN, <1.37:1, CPR137G,	9270.09
RWS-SHPD6-5.9RS	6', 5.925-6.425 GHZ, 37.9	DBI GAIN, <1.37:1, CPR137G,	9888.1
RWS-SHPD6-6.4RS	6', 6.425-7.125 GHZ, 38.9	DBI GAIN, <1.30:1, CPR137G,	9888.1
RWS-SHPD6-6RS	6', 5.925-7.125 GHZ, 39.1	DBI GAIN, <1.22:1, CPR137G,	9888.1
RWS-SHPD8-5.9RS	8', 5.925-6.425 GHZ, 41.5	DBI GAIN, <1.22:1, CPR137G,	17304.17
RWS-SHPD8-6RS	8', 5.725-7.125 GHZ, 41.9	DBI GAIN, <1.22:1, CPR137G,	17304.17
RWS-SP1-2.4NS	1', 2.4-2.7 GHZ, 14 DBI	GAIN, <1.5:1, N(F),	555.99

RWS-SP1-2/5NS	1', 2.4-2.5 / 5.725-5.85	GHZ, 14 / 23.3 DBI GAIN,	722.99
RWS-SP1-4.7NS	1', 4.4-5.0 GHZ, 24.6 DBI	GAIN, <1.5:1, N(F),	674.99
RWS-SP1-5.2NS	1', 5.25-5.85 GHZ, 22.5 DBI	GAIN, <1.5:1, N(F),	555.99
RWS-SP2-1.3NS	2', 1.35-1.535 GHZ, 15.8	DBI GAIN, <1.5:1, N(F),	1076.98
RWS-SP2-1.3NS-RD	2', 1.35-1.535 GHZ, 15.8	DBI GAIN, <1.5:1, N(F),	1383.56
RWS-SP2-2.1NS	2', 1.9-2.3 GHZ, 20.5 DBI	GAIN, <1.5:1, N(F),	957.98
RWS-SP2-2.1NS-RD	2', 1.9-2.3 GHZ, 20.5 DBI	GAIN, <1.5:1, N(F),	1264.56
RWS-SP2-2.4NS	2', 2.4-2.7 GHZ, 21.3 DBI	GAIN, <1.5:1, N(F),	792.99
RWS-SP2-2.4NS-RD	2', 2.4-2.7 GHZ, 21.3 DBI	GAIN, <1.5:1, N(F),	1075.98
RWS-SP2-2/5NS	2', 2.4-2.5 & 5.25-5.85	GHZ, 21.1 DBI GAIN, <1.5:1,	1302.98
RWS-SP2-3.5NS	2', 3.3-3.6 GHZ, 24.2 DBI	GAIN, <1.5:1, N(F),	792.99
RWS-SP2-3.5NS-RD	2', 3.3-3.6 GHZ, 24.2 DBI	GAIN, <1.5:1, N(F),	1099.57
RWS-SP2-4.7NS	2', 4400-5000 MHZ, 26.6 DBI	GAIN, <1.5:1, N(F),	839.99
RWS-SP2-4.7NS-RD	2', 4.4-5.0 GHZ, 26.6 DBI	GAIN, <1.5:1, N(F),	1146.56
RWS-SP2-5.2NS	2', 5.25-5.85 GHZ, 29 DBI	GAIN, PARABOLIC DISH, N(F)	792.99
RWS-SP2-5.2NS-RD	2', 5.25-5.85 GHZ, 29 DBI	GAIN, <1.5:1, N(F),	1075.98
RWS-SP3-1.3NS	3', 1.35-1.535 GHZ, 19.5	DBI GAIN, <1.5:1, N(F),	1599.02
RWS-SP3-1.3NS-RD	3', 1.35-1.535 GHZ, 19.5	DBI GAIN, <1.5:1, N(F),	2093.03
RWS-SP3-11-RS	3', 10.7-11.7 GHZ, 37.7 DBI	GAIN, <1.37:1, CPR90G,	1304.01
RWS-SP3-2.1NS	3', 1.9-2.3 GHZ, 23 DBI	GAIN, <1.5:1, N(F),	1599.02
RWS-SP3-2.1NS-RD	3', 1.9-2.3 GHZ, 23 DBI	GAIN, <1.5:1, N(F),	2093.03
RWS-SP3-2.4NS	3', 2.4-2.7 GHZ, 24.3 DBI	GAIN, <1.5:1, N(F),	1432.02
RWS-SP3-2.4NS-RD	3', 2.4-2.7 GHZ, 24.3 DBI	GAIN, <1.5:1, N(F),	1926.02
RWS-SP3-2/5NS	3', 2.4-2.5 / 5.725-5.85	GHZ, 24.1 DBI GAIN, <1.5:1,	1895.02
RWS-SP3-3.5NS	3', 3.3-3.6 GHZ, 27.7 DBI	GAIN, <1.5:1, N(F),	1481.02
RWS-SP3-3.5NS-RD	3', 3.3-3.6 GHZ, 27.7 DBI	GAIN, <1.5:1, N(F),	1975.02
RWS-SP3-4.7NS	3', 4.4-5.0 GHZ, 30 DBI	GAIN, <1.5:1, N(F),	1481.02
RWS-SP3-4.7NS-RD	3', 4.4-5.0 GHZ, 30 DBI	GAIN, <, N(F), HORIZONTAL OR	1975.02
RWS-SP3-5.2NS	3', 5.25-5.85 GHZ, 32.5 DBI	GAIN, <1.5:1, N(F),	1432.02
RWS-SP3-5.2NS-RD	3', 5.25-5.85 GHZ, 32.5 DBI	GAIN, <1.5:1, N(F),	1926.02
RWS-SP4-1.3NS	4', 1.3-1.5 GHZ, 22 DBI	GAIN, <1.5:1, N(F),	2085.03
RWS-SP4-1.3NS-RD	4', 1.3-1.5 GHZ, 22 DBI	GAIN, <1.5:1, N(F),	2755.03
RWS-SP4-11RS-RD	4', 10.7-11.7 GHZ, 40.5 DBI	GAIN, <1.37:1, CPR90G,	2539.48
RWS-SP4-2.1NS	4', 1.9-2.3 GHZ, 25.5 DBI	GAIN, <1.5:1, N(F),	2085.03
RWS-SP4-2.1NS-RD	4', 1.9-2.3 GHZ, 25.5 DBI	GAIN, <1.5:1, N(F),	2755.03
RWS-SP4-2.4NS	4', 2.4-2.7 GHZ, 27.2 DBI	GAIN, <1.5:1, N(F),	1943.02
RWS-SP4-2.4NS-RD	4', 2.4-2.7 GHZ, 27.2 DBI	GAIN, <1.5:1, N(F),	2613.03
RWS-SP4-2/5	2.4-2.5 & 5.25-5.85 GHZ,	27/34.6 DBD GAIN, SOLID,	2266.03
RWS-SP4-2/5NS	4', 2.4-2.5 / 5.725-5.85	GHZ, 27 DBI GAIN, <1.5:1,	2266.03
RWS-SP4-2/5NS-RD	4', 2.4-2.5 / 5.725-5.85	GHZ, 27 DBI GAIN, <1.5:1,	2936.04
RWS-SP4-3.5NS-RD	4', 3.3-3.6 GHZ, 30.2 DBI	GAIN, 1<1.5:1, N(F),	3750.05
RWS-SP4-4.7NS	4', 4400-5000 MHZ, 32.6 DBI	GAIN, <1.5:1, N(F),	2037.02
RWS-SP4-4.7NS-RD	4', 4.4-5.0 GHZ, 32.6 DBI	GAIN, <1.5:1, N(F),	3027.04
RWS-SP4-5.2NS	4', 5.25-5.85 GHZ, 34.9 DBI	GAIN, <1.5:1, N(F),	2227.03
RWS-SP4-5.2NS-RD	4', 5.25-5.85 GHZ, 34.9 DBI	GAIN, <1.5:1, N(F),	2613.03
RWS-SP4-77RS	4', 7.125-8.5 GHZ, 37 DBI	GAIN, <1.37:1, CPR112G,	2192.02
RWS-SP6-1.3NS	6', 1.3-1.5 GHZ, 25.4 DBI	GAIN, <1.5:1, N(F),	2701.03
RWS-SP6-1.3NS-RD	6', 1.3-1.5 GHZ, 25.4 DBI	GAIN, <1.5:1, N(F),	3710.04
RWS-SP6-1011RS	6', 10.15-11.7 GHZ, 44 DBI	GAIN, <1.37:1, HORIZONTAL OR	2309.02
RWS-SP6-11NS	6', 10.7-11.7 GHZ, 43.4 DBI	GAIN, <1.37:1, N(F),	2309.02
RWS-SP6-11RS	6', 10.7-11.7 GHZ, 43.6 DBI	GAIN, <1.37:1, CPR90G,	2309.02
RWS-SP6-2.1NS	6', 1.9-2.3 GHZ, 28 DBI	GAIN, <1.5:1, N(F),	2701.03
RWS-SP6-2.1NS-RD	6', 1.9-2.3 GHZ, 28 DBI	GAIN, <1.5:1, N(F),	3710.04
RWS-SP6-2.4NS	6', 2.4-2.7 GHZ, 30.3 DBI	GAIN, <1.5:1, N(F),	2583.03
RWS-SP6-2.4NS-RD	6', 2.4-2.7 GHZ, 30.3 DBI	GAIN, <1.5:1, N(F),	3592.04
RWS-SP6-2/5NS	6', 2.4-2.5 / 5.725-5.85	GHZ, 30.1 DBI GAIN, <1.5:1,	3198.04
RWS-SP6-2/5NS-RD	6', 2.4-2.5 / 5.725-5.85	GHZ, 30.1 DBI GAIN, <1.5:1,	4206.94
RWS-SP6-3.5NS	6', 3.3-3.6 GHZ, 33.8 DBI	GAIN, <1.5:1, N(F),	2701.03

RWS-SP6-3.5NS-RD	6', 3.3-3.6 GHZ, 33.8 DBI	GAIN, <1.5:1, N(F),	3710.04
RWS-SP6-4.7NS	6', 4.4-5.0 GHZ, 35.6 DBI	GAIN, <1.5:1, N(F),	2701.03
RWS-SP6-4.7NS-RD	6', 4.4-5.0 GHZ, 35.6 DBI	GAIN, <1.5:1, N(F),	3710.04
RWS-SP6-5.2NS	6', 5.25-5.85 GHZ, 37.9 DBI	GAIN, <1.5:1, N(F),	2583.03
RWS-SP6-5.2NS-RD	6', 5.25-5.85 GHZ, 37.9 DBI	GAIN, <1.5:1, N(F),	3592.04
RWS-SP6-5.2RS-RD	6', 5.25-5.85 GHZ, 37.9 DBI	GAIN, <1.5:1, CPR137G,	5261.06
RWS-SP6-5.9RS	6', 5.925-6.425 GHZ, 39.2	DBI GAIN, <1.37:1, CPR137G,	2725.03
RWS-SP6-57NS-RD	6', 5.725-6.425 GHZ, 39.3	DBI GAIN, <1.4:1, N(F),	3797
RWS-SP6-57RS	6', 5.725-6.425 GHZ, 35.8	DBI GAIN, <1.4:1, CPR137G,	2843.03
RWS-SP6-59	6', 5.725-6.425 GHZ, 39.2	DBI GAIN, <1.37:1, CPR137G,	2725.03
RWS-SP6-59RS	6', 5.725-6.425 GHZ, 39.2	DBI GAIN, <1.37:1, CPR137G,	2725.03
RWS-SP6-64RS	6', 6.425-7.125 GHZ, 39.2	DBI GAIN, <1.37:1, CPR137G,	2725.03
RWS-SP8-1.3NS	8', 1.3-1.5 GHZ, 29.2 GHZ	GAIN, <1.5:1, N(F),	4194.05
RWS-SP8-1.3NS-RD	8', 1.3-1.5 GHZ, 29.2 GHZ	GAIN, <1.5:1, N(F),	6872.08
RWS-SP8-2.1NS	8', 1.9-2.3 GHZ, 31.5 DBI	GAIN, <1.5:1, N(F),	4194.05
RWS-SP8-2.1NS-RD	8', 1.9-2.3 GHZ, 31.5 DBI	GAIN, <1.5:1, N(F),	6872.08
RWS-SP8-2.4	8', 2.4-2.7 GHZ, 33.2 DBI	GAIN, <1.5:1, N(F),	4075.05
RWS-SP8-2.4NS	8', 2.4-2.7 GHZ, 33.2 DBI	GAIN, <1.5:1, N(F),	4075.05
RWS-SP8-2.4NS-RD	8', 2.4-2.7 GHZ, 33.2 DBI	GAIN, <1.5:1, N(F),	6753.08
RWS-SP8-3.5NS	8', 3.3-3.6 GHZ, 36.3 DBI	GAIN, <1.5:1, N(F),	4194.05
RWS-SP8-4.7NS	8', 4.4-5.0 GHZ, 39 DBI	GAIN, <1.5:1, N(F),	4194.05
RWS-SP8-4.7NS-RD	8', 4.4-5.0 GHZ, 39 DBI	GAIN, <1.5:1, N(F),	6872.08
RWS-SP8-5.2NS	8', 5.25-5.85 GHZ, 40 DBI	GAIN, <1.5:1, N(F),	4075.05
RWS-SP8-5.2NS-RD	8', 5.25-5.85 GHZ, 40 DBI	GAIN, <1.5:1, N(F),	6753.08
RWS-SP8-5.2RS	8', 5.25-5.85 GHZ, 40.9 DBI	GAIN, <1.5:1, CPR137G,	4075.05
RWS-SP8-5.9RS	8', 5.925-6.425 GHZ, 41.9	DBI GAIN, <1.37:1, CPR137G,	3968.04
RWS-SP8-57RS	8', 5.725-6.425 GHZ, 42 DBI	GAIN, <1.4:1 DB, CPR137G,	4324.04
RWS-SP8-59RS	8', 5.925-6.425 GHZ, 41.9	DBI GAIN, <1.37:1, EIA	3968.04
RWS-SP8-64RS	8', 6.425-7.125 GHZ, 42.5	DBI GAIN, <1.37:1, CPR137G,	3968.04
RWS-SPD2-1011RS	2', 10.15-11.7 GHZ, 34.1	DBI GAIN, <1.37:1, CPR90G,	1166.01
RWS-SPD2-2.4NS	2', 2.4-2.7 GHZ, 21.1 DBI	GAIN, <1.5:1, N(F), DUAL	1076.98
RWS-SPD2-2.4NS-RD	2', 2.4-2.7 GHZ, 21.1 DBI	GAIN, <1.5:1, N(F), DUAL	1383.56
RWS-SPD2-3.5NS	2', 3.3-3.6 GHZ, 24.2 DBI	GAIN, <1.5:1, N(F), DUAL	1196.98
RWS-SPD2-3.5NS-RD	2', 3.3-3.6 GHZ, 24.2 DBI	GAIN, <1.5:1, N(F), DUAL	1503.56
RWS-SPD2-4.7NS	2', 4.4-5.0 GHZ, 26.6 DBI	GAIN, <1.5:1, N(F), DUAL	1196.98
RWS-SPD2-4.7NS-RD	2', 4.4-5.0 GHZ, 26.6 DBI	GAIN, <1.5:1, N(F), DUAL	1503.56
RWS-SPD2-5.2NS	2', 5.25-5.85 GHZ, 28.1 DBI	GAIN, <1.5:1, N(F), DUAL	1076.98
RWS-SPD2-5.2NS-RD	2', 5.25-5.85 GHZ, 29 DBI	GAIN, <1.5:1, N(F), DUAL	1383.56
RWS-SPD3-2.4	3', 2.4-2.7 GHZ, 24.1 DBI	GAIN, <1.5:1, N/A, DUAL	1765.02
RWS-SPD3-2.4NS	3', 2.4-2.7 GHZ, 24.1 DBI	GAIN, <1.5:1, N/A, DUAL	1765.02
RWS-SPD3-3.5NS	3', 3.3-3.6 GHZ, 27.7 DBI	GAIN, <1.5:1, N(F), DUAL	2002.02
RWS-SPD3-3.5NS-RD	3', 3.3-3.6 GHZ, 27.7 DBI	GAIN, <1.5:1, N(F), DUAL	2496.03
RWS-SPD3-4.7NS	3', 4.4-5.0 GHZ, 30 DBI	GAIN, <1.5:1, N(F), DUAL	1883.02
RWS-SPD3-4.7NS-RD	3', 4.4-5.0 GHZ, 30 DBI	GAIN, <1.5:1, N(F), DUAL	2377.03
RWS-SPD3-5.2NS	3', 5.25-5.85 GHZ, 32.5 DBI	GAIN, <1.5:1, N(F), DUAL	1765.02
RWS-SPD3-5.2NS-RD	3', 5.25-5.85 GHZ, 32.5 DBI	GAIN, <1.5:1, N(F), DUAL	2259.03
RWS-SPD4-11	4', 10.7-11.7 GHZ, 40.3 DBI	GAIN, <1.37:1, WR90, DUAL	2192.02
RWS-SPD4-2.4NS	4', 2.4-2.7 GHZ, 27 DBI	GAIN, <1.5:1, N(F), DUAL	2369.03
RWS-SPD4-2.4NS-RD	4', 2.4-2.7 GHZ, 27 DBI	GAIN, <1.5:1, N(F), DUAL	2900.57
RWS-SPD4-3.5NS	4', 3.3-3.6 GHZ, 30.2 DBI	GAIN, <1.5:1, N(F), DUAL	2357.03
RWS-SPD4-3.5NS-RD	4', 3.3-3.6 GHZ, 30.2 DBI	GAIN, <1.5:1, N(F), DUAL	3027.04
RWS-SPD4-4.7NS	4', 4400-5000 MHZ, 32.6 DBI	GAIN, <1.5:1, N(F), DUAL	2357.03
RWS-SPD4-4.7NS-RD	4', 4.4-5.0 GHZ, 32.6 DBI	GAIN, <1.5:1, N(F), DUAL	3027.04
RWS-SPD4-5.2NS	4', 5.25-5.85 GHZ, 34.9 DBI	GAIN, <1.5:1, N(F), DUAL	2227.03
RWS-SPD4-5.2NS-RD	4', 5.25-5.85 GHZ, 34.9 DBI	GAIN, <1.5:1, N(F), DUAL	2897.03
RWS-SPD4-59NS-RD4	4', 5.925-6.425 GHZ, 35.9	DBI GAIN, <1.37:1, N(F), DUAL	3120.49
RWS-SPD6-11	6', 10.7-11.7 GHZ, 43.4 DBI	GAIN, <1.37:1, WR90, DUAL	2962.03
RWS-SPD6-2.1NS	6', 1.9-2.3 GHZ, 28 DBI	GAIN, <1.5:1, N(F), DUAL	3199.04

RWS-SPD6-2.1NS-RD	6', 1.9-2.3 GHZ, 28 DBI	GAIN, <1.5:1, N(F), DUAL	4208.05
RWS-SPD6-2.4NS	6', 2.4-2.7 GHZ, 30.1 DBI	GAIN, <1.5:1, N(F), DUAL	3080.04
RWS-SPD6-2.4NS-RD	6', 2.4-2.7 GHZ, 30.1 DBI	GAIN, <1.5:1, N(F), DUAL	4089.05
RWS-SPD6-3.5NS	6', 3.3-3.6 GHZ, 33.8 DBI	GAIN, <1.5:1, N(F), DUAL	3198.04
RWS-SPD6-3.5NS-RD	6', 3.3-3.6 GHZ, 33.8 DBI	GAIN, <1.5:1, N(F), DUAL	4207.05
RWS-SPD6-4.7NS	6', 4.4-5.0 GHZ, 35.6 DBI	GAIN, <1.5:1, N(F), DUAL	3198.04
RWS-SPD6-4.7NS-RD	6', 4.4-5.0 GHZ, 35.6 DBI	GAIN, <1.5:1, N(F), DUAL	4207.05
RWS-SPD6-5.2NS	6', 5.25-5.85 GHZ, 37.9 DBI	GAIN, <1.5:1, N(F), DUAL	3080.04
RWS-SPD6-5.2NS-RD	6', 5.25-5.85 GHZ, 37.9 DBI	GAIN, <1.5:1, N(F), DUAL	4089.05
RWS-SPD8-2.1NS	8', 1.9-2.3 GHZ, 31.5 DBI	GAIN, <1.5:1, N(F), DUAL	4548.05
RWS-SPD8-2.1NS-RD	8', 1.9-2.3 GHZ, 39 DB	GAIN, <1.5:1, N(F), DUAL	7226.09
RWS-SPD8-2.4NS	8', 2.4-2.7 GHZ, 32.5 DBI	GAIN, <1.5:1, N(F), DUAL	4429.05
RWS-SPD8-2.4NS-RD	8', 2.4-2.7 GHZ, 32.5 DBI	GAIN, <1.5:1, N(F), DUAL	7107.09
RWS-SPD8-4.7NS-RD	8', 4.4-5.5 GHZ, 39.8 DBI	GAIN, <1.5:1, N(F), DUAL	7226.09
RWS-SPD8-5.2NS	8', 5.25-5.85 GHZ, 39.7 DBI	GAIN, <1.5:1, N(F), DUAL	4429.05
RWS-SPD8-5.2NS-RD	8', 5.25-5.85 GHZ, 39.7 DBI	GAIN, <1.5:1, N(F), DUAL	7107.09
RWS-SPT2-5.2NS	2', 5.25-5.85 GHZ, 25.3 DBI	GAIN, PARABOLIC DISH, N(F)	1181.98
RWS-SST-2/3	side strut stabilizer, 2' &	3' ANTENNAS, ACCESSORIES,	299
RWS-SST-4/6	side strut stabilizer, 4' &	6' ANTENNAS, ACCESSORIES,	402
RWS-SST-4/6-10	10' strut stabilizer arm,	HP4/6 AND SP4/6 ANTENNAS,	495.01
RWS-SST-8	side strut stabilizer, 8'	ANTENNAS, ACCESSORIES, BRACES	608.01
RWS-STD-15-1	DOWNTILT BRACKET, DOWNTILT	MOUNTING KIT FOR, 35.5"	61
RWS-STD-15-2	15 DEG. DOWNTILT BRACKETS	FOR 41.5" PACKAGE	71
SAB-16-4001-JAC	199', S3T-L/PORTER MTN, AZ	SELF SUPPORTING TOWER	79751.6
SAB-18-0879-JAC-R1	180', S3R, COMPLETE TOWER,	SELF-SUPPORT, S3R	41777.84
SAB-18-1848-JAC	50' S3TL/DENCO 9-1-1 ANNEX, TX	SELF SUPPORTING TOWER	26338.86
SAB-C05003006	35', 1800 SRWD, COMPLETE	TOWER, SELF-SUPPORT, 1800	2795.06
SAB-C05099030	100', S3TL, UL, COMPLETE	TOWER, SELF-SUPPORT, S3TL-UL	13760.28
SAB-C10110300	4, RING MOUNTS, 12"-50" OD		921.8
SAB-C10112300	3, RING MOUNTS, 10"-40" OD		601.45
SAB-C10112301	3, RING MOUNTS, 12"-60" OD		1055.42
SAB-C10114001DP	stand-off arm, SUPPORT ARMS,	1', STAND OFF FROM RING	185.2
SAB-C10114002	stand-off arm, SUPPORT ARMS,	2', STAND OFF FROM RING	204.05
SAB-C10114003DP	stand-off arm, SUPPORT ARMS,	3', STAND OFF FROM RING	241.6
SAB-C10116812DP	platform handrail kit,	MONOPOLE ACCESSORIES, 10', 1	615.16
SAB-C10116813DP	platform handrail kit,	MONOPOLE ACCESSORIES, 12'	645.93
SAB-C10116814DP	platform handrail kit,	MONOPOLE ACCESSORIES, 14'	694.81
SAB-C10120301	Chain Mounts, N/A, NOT	INCLUDED, 8"-36" OD, N/A	276.34
SAB-C10120303	Chain Mounts, N/A, NOT	INCLUDED, 12"-36" OD, N/A	662.58
SAB-C10120391	Chain Mounts, N/A, NOT	INCLUDED, 12"-36" OD, N/A	244.45
SAB-C10150022	T-frame, NONE, TOWER FRAMES,	10' 6", N/A	1040.02
SAB-C10150023	T-frame, NONE, TOWER FRAMES,	12'-6", N/A	1097.81
SAB-C10151201	24", TOWER STAND-OFFS, 1.9"	OD	310.71
SAB-C10151202	36", TOWER STAND-OFFS, 1.9"	OD	312.96
SAB-C10151203	48", TOWER STAND-OFFS, 1.9"	OD	306.74
SAB-C10151205	72", TOWER STAND-OFFS, 1.9"	OD	583.35
SAB-C10151904DP	mounts to straight leg	towers, 4' UNIVERSAL SIDE	1247.14
SAB-C10152269DP	knocked down T-frame, NONE,	TOWER FRAMES, 12' 6", N/A	1126.07
SAB-C10158100DP	pipe to pipe mount kit,	MOUNTS TO 1-1/2" TO 5" OD	82.52
SAB-C10158200	pipe to pipe adapter, MOUNTS	TO TOWER LEG, PIPE MOUNTS &	95.92
SAB-C10171304DP	fits round leg 1-1/2"	-10-3/4", LARGE LEG ADAPTER	160.22
SAB-C10172101DP	universal pipe mount, MOUNTS	TO STRAIGHT OR TAPER LEG,	217.65
SAB-C10172102DP	universal pipe mount, MOUNTS	TO STRAIGHT OR TAPER LEG,	279.14
SAB-C10179001DP	swivel knuckle tieback kit,	MONOPOLE ACCESSORIES, 2-3/8"	176.9
SAB-C10201001DP	universal dual pipe mount,	2-3/8", 2-7/8" OR 4-1/2" OD	207.19
SAB-C10220010	non-penetrating ballast	frame, ROOF MOUNT	1119.74
SAB-C10221001	HD tripod mount, ROOF MOUNT	ACCESSORIES, 4-1/2' OD	1065.27
SAB-C10222001	non-penetrating tripod mount,	ROOF MOUNT ACCESSORIES,	831

SAB-C10223102	non-penetrating sector frame,	ROOF MOUNT ACCESSORIES, 12'	775.02
SAB-C10223110	non-penetrating sector frame,	ROOF MOUNT ACCESSORIES, 10'	664.5
SAB-C10223201	non-penetrating sector frame,	ROOF MOUNT ACCESSORIES, 7'	764.43
SAB-C10226001	RUBBER MATS, ROOF MOUNT	ACCESSORIES, 12" X 18" X 48",	20.22
SAB-C10851001DP	10' to 12', CO-LOCATION	PLATFORM KITS, PIPES NOT	3023.21
SAB-C10851201	platform reinforcement kit,	MONOPOLE ACCESSORIES, FOR	1351.74
SAB-C10857001C	V-frame, NONE, TOWER FRAMES,	12', N/A	1778
SAB-C10857011C	12' HD v-boom with tie backs,	USE WITH 2-3/8" CROSSOVER	1665.03
SAB-C10857011DP	V-frame, NONE, TOWER FRAMES,	12' 6", N/A	1665.03
SAB-C10857111	V-frame, NONE, TOWER FRAMES,	12', N/A	1665.03
SAB-C10857111CDP	V-frame, NONE, TOWER FRAMES,	12', N/A	1665.03
SAB-C10858601DP	universal, RING MOUNTS,	10"-40" OD	2918.69
SAB-C10899001	monopole dish mount, MONOPOLE	ACCESSORIES, 4-1/2" OD X	217.69
SAB-C10899050	4-1/2" OD, 84", MONOPOLE PIPE	MOUNT	1708.37
SAB-C10901308	Bulk Pipe, 2-7/8" OD, 8'-6",	PLAIN END	85.44
SAB-C10901310	Bulk Pipe, 2-7/8" OD, 10'-6",	PLAIN END	98.62
SAB-C10902004	crossover plate kit, USE WITH	2-3/8" TO 4-1/2"OD PIPE	47.68
SAB-C10902011DP	crossover plate kit, USE WITH	2-3/8" TO 2-3/8"OD PIPE,	26.07
SAB-C10902013DP	crossover plate kit, USE WITH	2-3/8" TO 3-1/2" OD PIPES,	32.5
SAB-C10981204	Bulk Pipe, 2-3/8" OD, 4',	PLAIN END	28.57
SAB-C10981206	Bulk Pipe, 2-3/8" OD, 6',	PLAIN END	42.85
SAB-C10981209	Bulk Pipe, 2-3/8" OD, 9',	PLAIN END	54.35
SAB-C10981210	Bulk Pipe, 2-3/8" OD, 10' 6",	PLAIN END	61.88
SAB-C10981222	Bulk Pipe, 2-3/8" OD, 8',	PLAIN END	46.63
SAB-C10981223	Bulk Pipe, 2-3/8" OD, 5',	PLAIN END	35.72
SAB-C10981224	Bulk Pipe, 2-3/8" OD, 10',	PLAIN END	60.22
SAB-C10981405	Bulk Pipe, 4-1/2" OD, 5'-3",	PLAIN END	124.99
SAB-C10981406	Bulk Pipe, 4-1/2" OD, 6',	PLAIN END	106.55
SAB-C20100005	universal, ANGLE ADAPTERS,	STAINLESS STEEL, 10 PKG QTY	47.88
SAB-C20128021DP	Cable Ladder, 6, 20'		288.56
SAB-C20128025DP	Cable Ladder, 6, 20'		195.67
SAB-C20128030	Cable Ladder, 6, 20'		94.9
SAB-C20135051	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 12" X	571.06
SAB-C20135052	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	658.46
SAB-C20135054DP	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 12" X	618.25
SAB-C20135061DP	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	812.83
SAB-C20137102	grating channel, 2' X 10',	WAVEGUIDE BRIDGE	223.15
SAB-C20138002	direct burial pipe post kit,	3-1/2 OD, ADDITIONAL PIPE	2.78
SAB-C20138003	direct burial pipe post kit,	3-1/2 OD X 13'4" PIPE, SITE	156.35
SAB-C20138004	direct burial pipe post kit,	3-1/2 OD X 15'4" PIPE, SITE	200.22
SAB-C20139003	base plate pipe post kit,	3-1/2 OD X 10'6" PIPE, SITE	257.39
SAB-C20140011	hardware kit, 24", (1) SUPPOR	ARM (2) U-BOLT ASSM, N/A	46.65
SAB-C20141001	grating channel, N/A,	STRAIGHT SPLICE	15.82
SAB-C20144002	Z-bracket, 23", (14) SNAP,	(12) BUTTERFLY HNGS, N/A	10.78
SAB-C20145002	univ. Z-bracket trapeze kit,	USE WITH 24" BRIDGE SINGLE	19.97
SAB-C20145201DP	trapeze kits, 24", SNAP OR	BUTTERFLY HANGERS, BRIDGE	85.37
SAB-C20151201	24", TOWER STAND-OFFS, 1.9"	OD	283.11
SAB-C20161001	rooftop sleeper cover,	ROOFTOP BRIDGE KIT	167.27
SAB-C20161002	bridge cover, ROOFTOP BRIDGE	KIT COMPONENTS, 21.5" X 8'	233.44
SAB-C30069001	pkg qty 1, REPLACEMENT LIGHT	BULBS, FOR OB1 & OB2	8.63
SAB-C30069002	pkg qty 1, REPLACEMENT BEACON	LIGHT BULBS, FOR B1 & B1R	91.67
SAB-C30086002	lightning rod with hardware,	COPPER CLAD, 5/8" OD X 8'	45.23
SAB-C30301102	ICE BRIDGE KIT		3291.73
SAB-C30904826	10', 1800 SRWD, 1-50" OD LEG,	1/2" OD BRACE, TOWERS,	1019.85
SAB-C30986002	lightning rod with hardware,	COPPER CLAD, 5/8" OD X 8'	92.3
SAB-C40034014	U-Bolts, 1/2" OD, 2-7/8" OD,	2-15/16", 5-3/8", 75 PKG QTY	6.67
SAB-C40034016	U-Bolts, 1/2" OD, 3-9/16" OD,	3-1/2", 6-1/2", 50 PKG QTY	6.83
SAB-C40034018	U-Bolts, 1/2" OD, 4-9/16" OD,	4-1/2", 3", 25 PKG QTY	12.13

SAB-C40034023	U-Bolts, 5/8" OD, 3" OD,	3-1/16", 5-3/8", 50 PKG QTY	7.97
SAB-C40034032	U-Bolts, 5/8" OD, 5-1/2" OD,	5-3/16", 4-9/16", 15 PKG QTY	11.9
SAB-C40044002	single step bolt assembly,	5/8" OD X 7" LONG, TOWERS,	4.72
SAB-C40052005	jaw-eye turnbuckle, 7/8" OD X	12" WRK LOAD 7200 LB, GUY	50.47
SAB-C40054002	shackle bolt, 3/8", NOMINAL	LOAD 1 TON, GUY WIRE	17.55
SAB-C40056006	wire rope clip, 1/2', GUY	WIRE	2.85
SAB-C40059003	3/8" galvanized guy wire,	E.H.S. LEFT HAND LAY	0.7
SAB-C40091004	1/2" stainless steel banding,	1/2" X .030" X 100', 1	119.47
SAB-C40092004	1/2" buckles, STAINLES STEEL	WIDE BANDING, 100	98.29
SAB-C40100011	hardware kit, 3/8" DIA. EHS	GUY STRAND, LADDER	64.68
SAB-C40101022DP	hardware kit, 3/4"-4-1/2" OD	FOR 20' LADDER, LADDER	43.8
SAB-HDWBC-05099030	hardware barrel, GROUNDING	ACCESSORIES, PKG QTY 1	1082.6
SAB-LEGTOLEG TEMPLATE	FOR 18-0879-JAC-R1, 180' TOWER		1203.36
SAI-070551	injection gun, 70 CCM TUBE	PLAST 2000	205.6
SAI-150597	pkg qty 70 ccm tube needs	0705, SEALING COMPOUND, PLAST	37.6
SAI-151597	pkg qty 70 ccm tube, SEALING	COMPOUND, PLAST 2000	37.6
SAI-151671	pkg qty 20 ccm tube, SEALING	COMPOUND, PLAST 2000	37.6
SAI-157164	Attenuation (dB), 80W	MAXIMUM POWER INPUT (W),	1500.03
SAI-194400	straight, 7/16 DIN, (M), N,	(F), RF ADAPTERS,	108.7
SAI-196400	straight, 7/16 DIN, (F), 7/16	DIN, (F), RF ADAPTERS,	106.34
SAI-203237	3', FSJ2-50, N(M), N(M),	STANDARD TESTING,	116.5
SAI-203388	6', FSJ4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	83.9
SAI-203391	1 meter, FSJ4-50, 7/16	DIN(M), 7/16 DIN(M), STANDARD	107.84
SAI-203396	6', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	100.8
SAI-203397	3 meters, LDF4-50, 7/16	DIN(M), 7/16 DIN(M), STANDARD	114.9
SAI-203398	3 meters, SCF12-50, 7/16	DIN(M), 7/16 DIN(M), STANDARD	96.04
SAI-203447	3', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	86.6
SAI-203451	1 meter, FSJ4-50, N(M), N(M),	STANDARD TESTING,	71.8
SAI-203452	2 meters, FSJ4-50, N(M),	N(M), STANDARD TESTING,	98.5
SAI-203453	3 meters, FSJ4-50, N(M),	N(M), STANDARD TESTING,	110.5
SAI-203762	4 meters, FSJ4-50, N(M),	N(M),	122.5
SAI-203960	1 meter, FSJ4-50, 7/16	DIN(M), 7/16 DIN(F), STANDARD	71.8
SAI-204737	6', FSJ1-50, N(M), N(M),	STANDARD TESTING,	152.37
SAI-205192	8', FSJ4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	112.3
SAI-205284	8', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	107.84
SAI-205333	8 meters, FSJ4-50, 7/16	DIN(M), 7/16 DIN(M), STANDARD	184.97
SAI-205391	3', FSJ1-50, N(M), N(M),	STANDARD TESTING,	130.5
SAI-206531	4', LDF4-50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	84.87
SAI-209213	5 meters, LDF4-50A, 7/16	DIN(M) RA, N/A, STANDARD	184.97
SAI-238712	torque wrench size 27, FOR	7/16 COUPLING NUT,	1255.83
SAI-238722	torque wrench size 32, FOR	7/16 COUPLING NUT,	2358.68
SAI-293650	straight, N, (M), N, (M), RF	ADAPTERS,	65.43
SAI-293750	straight, N, (F), N, (F), RF	ADAPTERS,	59.53
SAI-293800	straight, 7/16 DIN, (M), N,	(M), RF ADAPTERS,	108.7
SAI-293900	straight, 7/16 DIN, (F), N,	(M), RF ADAPTERS,	108.7
SAI-294000	straight, 7/16 DIN, (F), N/A,	(F), RF ADAPTERS,	108.7
SAI-393370	straight, 7/16 DIN, (M), 7/16	DIN, (M), RF ADAPTERS,	102.8
SAI-450359	4.1-9.5, (M), STRAIGHT,	SF12-50, O-RING	133.34
SAI-529013	straight, SMA, (F), SMA, (F),	RF ADAPTERS,	7749.75
SAI-541134	cable cutting tool, SCF12-50,	INSTALLATION	268.14
SAI-541308	cable cutting tool,	LCF/UCF78-50 TOPSPIN CONN.,	322.01
SAI-541317	cable cutting tool w/	trimmer, SCF12-50,	227.7
SAI-541326	cable cutting tool w/ crank,	LCF114-50, INSTALLATION	3678.91
SAI-541334	prep tool, 1/2", INSTALLATION		315.01
SAI-541336	cable cutting tool w/ crank,	UCF/LCF114-50, INSTALLATION	6287.29
SAI-541343	cable tool w crank/hex bolt,	UCF114-50A, INSTALLATION	2543.85
SAI-541387	cable cutting tool, 1/2"	CORRUGATED, INSTALLATION	227.7
SAI-649590	connector cap, FOR 4-11(F),	CONNECTORS, CABLE CONNECTOR	800.02



SAI-654302	7/16 DIN, (F), STRAIGHT,	LCF78-50, MULTIFIT	40.27
SAI-654317	7/16 DIN, (F), STRAIGHT,	LCF12-50, MULTIFIT	36.87
SAI-654318	7/16 DIN, (F), STRAIGHT,	LCF/UCF78-50A, TOPSPIN	43.2
SAI-654320	7/16 DIN, (F), STRAIGHT,	LCF114-50, MULTIFIT	105.2
SAI-654322	7/16 DIN, (F), STRAIGHT,	LCF158-50, MULTIFIT	142.5
SAI-655643	7/16 DIN, (F), STRAIGHT,	LCF114-50, O-RING	130.3
SAI-655645	7/16 DIN, (F), STRAIGHT,	LCF158-50, O-RING	206.84
SAI-655660	7/16 DIN, (F), STRAIGHT,	LCF158-50, TOPSPIN	192.47
SAI-655663	7/16 DIN, (F), STRAIGHT,	LCF214-50, O-RING	
SAI-706320	N, (M), STRAIGHT, LCF114-50,	MULTIFIT	193.34
SAI-706402	N, (M), STRAIGHT, LCF78-50,	MULTIFIT	41.2
SAI-706417	N, (M), STRAIGHT, LCF12-50,	MULTIFIT	36.2
SAI-706422	N, (M), STRAIGHT, LCF158-50,	MULTIFIT	169
SAI-706718	N, (M), STRAIGHT,	LCF/UCF78-50A, TOPSPIN	44.07
SAI-706743	N, (M), STRAIGHT, LCF114-50,	O-RING	143.57
SAI-706745	N, (M), STRAIGHT, LCF158-50,	O-RING	206.84
SAI-706760	N, (M), STRAIGHT, LCF158-50,	TOPSPIN	217.7
SAI-710359	7/16 DIN, (F), STRAIGHT,	SCF12-50, O-RING	52.17
SAI-710389	7/16 DIN, (F), STRAIGHT,	LCF12-50, O-RING	44.07
SAI-756404	straight, 7/16 DIN, (M), 7/16	DIN, (F), RF ADAPTERS,	98.84
SAI-756468	698-2400 MHz, GAS CAPSULE,	COAXIAL PROTECTION, 7/16	220
SAI-756473	800-2170 MHz, DC BLOCKED,	COAXIAL PROTECTION, 7/16	126.04
SAI-756604	DC to 8.3 GHz, 7/16 DIN(M)	CONNECTOR SAVER, 7/16 DIN(F),	108.7
SAI-756605	DC to 8.3 GHz, 7/16 DIN(F),	7/16 DIN(F), PRECISION	108.74
SAI-756606	DC to 8.3 GHz, 7/16 DIN(M),	7/16 DIN(M), PRECISION	108.74
SAI-756607	DC to 8.3 GHz, 7/16 DIN(M),	N(M), PRECISION	108.74
SAI-756608	DC to 8.3 GHz, 7/16 DIN(F),	N(M), PRECISION	108.74
SAI-756609	DC to 8.3 GHz, 7/16 DIN(M),	N(F), PRECISION	108.74
SAI-756610	DC to 8.3 GHz, 7/16 DIN(F),	N(F), PRECISION	108.74
SAI-756670	Low PIM adaptor kit, STANDARD	PIM TESTER, HANDHELD EQUIP	833.35
SAI-756680	PIM tester accessory kit,	STANDARD PIM TESTER, CASE,	4750.1
SAI-766421	698-2400 MHz, GAS CAPSULE,	COAXIAL PROTECTION, 7/16	176.37
SAI-766474	698-2700 MHz, GAS CAPSULE,	COAXIAL PROTECTION, 7/16	172.97
SAI-844843	7/16 DIN, (M), STRAIGHT,	LCF114-50, O-RING	130.3
SAI-844845	7/16 DIN, (M), STRAIGHT,	LCF158-50, O-RING	206.84
SAI-844851	7/16 DIN, (M), RIGHT ANGLE,	LCF78-50, O-RING	185.1
SAI-844860	7/16 DIN, (M), STRAIGHT,	LCF158-50, TOPSPIN	200.67
SAI-844863	7/16 DIN, (M), STRAIGHT,	LCF214-50, O-RING	816.68
SAI-846057	N, (F), STRAIGHT, SCF12-50,	O-RING	53.9
SAI-846089	N, (F), STRAIGHT, LCF12-50,	O-RING	44.07
SAI-846318	N, (F), STRAIGHT,	LCF/UCF78-50A, TOPSPIN	44.07
SAI-846320	N, (F), STRAIGHT, LCF114-50,	MULTIFIT	193.34
SAI-846343	N, (F), STRAIGHT, LCF114-50,	O-RING	143.57
SAI-846345	N, (F), STRAIGHT, LCF158-50,	O-RING	206.84
SAI-846360	N, (F), STRAIGHT, LCF158-50,	TOPSPIN	216.27
SAI-846402	N, (F), STRAIGHT, LCF78-50,	MULTIFIT	41.2
SAI-846417	N, (F), STRAIGHT, LF12-50,	MULTIFIT	36.87
SAI-846422	N, (F), STRAIGHT, LCF158-50,	MULTIFIT	169
SAI-847357	7/16 DIN, (M), RIGHT ANGLE,	SCF12-50, O-RING	87.54
SAI-847359	7/16 DIN, (M), STRAIGHT,	SCF12-50, O-RING	49.97
SAI-847389	7/16 DIN, (M), STRAIGHT,	LCF12-50, O-RING	42.4
SAI-847391	7/16 DIN, (M), RIGHT ANGLE,	LCF12-50, O-RING	73.93
SAI-854302	7/16 DIN, (M), STRAIGHT,	LCF78-50, MULTIFIT	40.27
SAI-854317	7/16 DIN, (M), STRAIGHT,	LCF12-50, MULTIFIT	36.2
SAI-854318	7/16 DIN, (M), STRAIGHT,	LCF/UCF78-50A, TOPSPIN	43.2
SAI-854320	7/16 DIN, (M), STRAIGHT,	LCF114-50, MULTIFIT	105.2
SAI-854322	7/16 DIN, (M), STRAIGHT,	LCF158-50, MULTIFIT	142.5
SAI-870156	N, (M), RIGHT ANGLE,	SCF12-50, O-RING	91.3

SAI-870157	N, (M), STRAIGHT, SCF12-50,	O-RING	51.67
SAI-870187	N, (M), RIGHT ANGLE,	LCF12-50, O-RING	75.63
SAI-870189	N, (M), STRAIGHT, LCF12-50,	O-RING	42.4
SAI-923099	N(F), POWER DIVIDERS, 250W,	3 OUTPUTS	268.84
SAI-955250	straight, N, (M), N, (F), RF	ADAPTERS,	233.34
SAI-981703	4.1-9.5, (F), SOCKET,	RG-402/U, O-RING	71
SAI-981722	4.1-9.5, (M), SOCKET,	RG-402/U, O-RING	115.5
SAI-DMRA-DFBH	6', 1/2", 7/16 DIN(M) RA,	7/16 DIN(F) BH,	166.5
SAI-J53398	3 meters, SCF12-50, 7/16	DIN(M), 7/16 DIN(M), STANDARD	99.9
SAI-J53751	3 meters, SCF12-50, 7/16	DIN(M), 7/16 DIN(F), STANDARD	99.9
SAM-12060 MOTOROLA	Motorola, SM50, SM120, M1225,	BASE STATION COVER, POWER	46.53
SAM-12070 VERTEX	Vertex, VX-2000 VX-3000, BASE	STATION COVER, POWER SUPPLY,	46.53
SAM-12080 VERTEX	Vertex, VX-2200, 2100, 4500,	4600, BASE STATION COVER,	46.53
SAM-12090 KENWOOD	Kenwood,	TK760G/762G/860G/862G/780,	46.53
SAM-12110 ICOM	Icom, IC-F2020-2, IC-2010,	BASE STATION COVER, POWER	46.53
SAM-12120 ICOM	Icom, IC-F420-10, BASE	STATION COVER, POWER SUPPLY,	46.53
SAM-12170 HARRIS	Harris (M/A Com), M7100, BASE	STATION COVER, POWER SUPPLY,	46.53
SAM-12180 HARRIS	Harris (M/A Com), 500M / MDX,	BASE STATION COVER, POWER	46.53
SAM-12200 ICOM	Icom,	F110S/121S/210S/221S/121/221,	46.53
SAM-12210 VERTEX	Vertex, VX-4000 VX-6000-LOW	BAND ONLY, BASE STATION	46.53
SAM-12220 MOTOROLA	Motorola, CDM-750, CDM-1250,	BASE STATION COVER, POWER	46.53
SAM-12250 KENWOOD	Kenwood,		46.53
SAM-12260 VERTEX	Vertex, VX4100 & 4200 SERIES,	BASE STATION COVER, POWER	46.53
SAM-12270 KENWOOD	Kenwood, TK6110-2, BASE	STATION COVER, POWER SUPPLY,	46.53
SAM-12280 VERTEX	Vertex, VX2200, VX2100,	EVX-5300/5400,, BASE STATION	46.53
SAM-12333-I	Icom, IC-F5061/F6061,	F5063/F6063, BASE STATION	46.53
SAM-12337 MOTOROLA	motorola, MOTOTRBO XPR	SERIES, BASE STATION COVER,	46.53
SAM-12345 MOTOROLA	motorola, XTL1500 2500, 5000,	BASE STATION COVER, POWER	46.53
SAM-12400-H	Harris (M/A Com), MT7300,	M5300, BASE STATION COVER,	46.53
SAM-12410 HARRIS	Harris (M/A Com), HDM150,	BASE STATION COVER, POWER	46.53
SAM-12430-M	cabinet only, FOR MOTOROLA	XPR5000, BASE STATION COVER,	46.53
SAM-12440 HARRIS	Harris (M/A Com), BASE	STATION COVER, POWER SUPPLY,	46.53
SAM-900-RC	battery charger remote	control, SEC-1250UL, 1280UL,	36.53
SAM-ACR-160	charge isolator, 12/24V,	160AMP BATTERY NEG, BATTERY	152.05
SAM-ADJ-28	universal adjustable tilt, 1	MAXIMUM NUMBER OF MODULES,	135.11
SAM-BBM-12100	duty linear & switch mode,	100A PEAK, 0-100A CONTINUOUS,	166.13
SAM-BBM-1225	12/24 VDC output up to 7A,	PSU UP TO 25A, BATTERY	71.23
SAM-BG-200	8-35 VDC, 13.8 VDC, N/A	ON/OFF DELAY, TIMER/DELAY	290.22
SAM-BG-40	6-35 VDC, 13.8 VDC, N/A	ON/OFF DELAY, TIMER/DELAY	109.6
SAM-BG-60	6-35 VDC, 13.8 VDC, N/A	ON/OFF DELAY, TIMER/DELAY	146.13
SAM-BP-1210	Chargers, STORAGE BATTERY,	344.4 KH, 1	109.19
SAM-BW-01	battery monitor-regulator,	12/24V SYSTEMS, VOLTAGE	74.29
SAM-BW-03	battery monitor, BATTERY	VOLTAGE 3 TO 31 VDC, POWER	112.25
SAM-DC-1000-KIT	inverter installation kit,	CABLE & FUSE ASSEMBLY, 100A,	127.56
SAM-DC-2000-KIT	inverter installation kit,	CABLE & FUSE ASSEMBLY, 200A,	170.42
SAM-DC-2500-KIT	inverter installation kit,	CABLE & FUSE ASSEMBLY, 300A,	266.34
SAM-DC-3500-KIT	inverter installation kit,	CABLE & FUSE ASSEMBLY, 400A,	457.16
SAM-DROP SHIP FEE	POWER SUPPLY DROP SHIP FEE		25
SAM-EVO-2212	with transfer relay, INPUT	VOLTAGE 120 VAC, OUTPUT	1668.44
SAM-EVO-2224	with transfer relay, INPUT	VOLTAGE 120 VAC, OUTPUT	1668.44
SAM-EVO-3012	with transfer relay, INPUT	VOLTAGE 120 VAC, OUTPUT	2057.84
SAM-EVO-4024	with transfer relay, INPUT	VOLTAGE 120 VAC, OUTPUT	2102.33
SAM-EVO-RC	remote control w/RJ45 cable,	EVO INVERTER/CHARGER SERIES,	164.7
SAM-IDC-100A-12	mobile, INPUT VOLTAGE (VDC)	9-18 VOLTS, OUTPUT VOLTAGE	170.01
SAM-IDC-100A-24	mobile, INPUT VOLTAGE (VDC)	9-18 VOLTS, OUTPUT VOLTAGE	170.01
SAM-IDC-100B-12	mobile, INPUT VOLTAGE (VDC)	20-35 VOLTS, OUTPUT VOLTAGE	170.01
SAM-IDC-100C-12	mobile, INPUT VOLTAGE (VDC)	30-60 VOLTS, OUTPUT VOLTAGE	170.01
SAM-IDC-100C-24	mobile, INPUT VOLTAGE (VDC)	30-60 VOLTS, OUTPUT VOLTAGE	170.01

SAM-IDC-100D-12	mobile, INPUT VOLTAGE (VDC)	60-120 VOLTS, OUTPUT VOLTAGE	170.01
SAM-IDC-200A-12	mobile, INPUT VOLTAGE (VDC)	9.2-18 VDC, OUTPUT VOLTAGE	195.93
SAM-IDC-200A-24	mobile, INPUT VOLTAGE (VDC)	9-18 VOLTS, OUTPUT VOLTAGE	195.93
SAM-IDC-200B-12	mobile, INPUT VOLTAGE (VDC)	20-35 VOLTS, OUTPUT VOLTAGE	195.93
SAM-IDC-200B-24	mobile, INPUT VOLTAGE (VDC)	20-35 VOLTS, OUTPUT VOLTAGE	195.93
SAM-IDC-200C-12	mobile, INPUT VOLTAGE (VDC)	30-60 VOLTS, OUTPUT VOLTAGE	195.93
SAM-IDC-200C-24	mobile, INPUT VOLTAGE (VDC)	30-60 VOLTS, OUTPUT VOLTAGE	171.03
SAM-IDC-200D-12	mobile, INPUT VOLTAGE (VDC)	60-120 VOLTS, OUTPUT VOLTAGE	195.93
SAM-IDC-360A-12	mobile, INPUT VOLTAGE (VDC)	9-18 VOLTS, OUTPUT VOLTAGE	377.57
SAM-IDC-360A-24	mobile, INPUT VOLTAGE (VDC)	9- 18V, OUTPUT VOLTAGE (VDC)	377.57
SAM-IDC-360B-12	mobile, INPUT VOLTAGE (VDC)	20-35 VOLTS, OUTPUT VOLTAGE	377.57
SAM-IDC-360B-24	mobile, INPUT VOLTAGE (VDC)	20-35 VOLTS, OUTPUT VOLTAGE	377.57
SAM-IDC-360C-12	mobile, INPUT VOLTAGE (VDC)	30-60 VOLTS, OUTPUT VOLTAGE	377.57
SAM-IDC-360C-24	mobile, INPUT VOLTAGE (VDC)	30-60 VOLTS, OUTPUT VOLTAGE	377.57
SAM-IDC-360D-12	mobile, INPUT VOLTAGE (VDC)	60-120 VOLTS, OUTPUT VOLTAGE	377.57
SAM-MC4-2	multi-contact connectors, M &	F PER PKG SOLD IN PAIRS,	21.43
SAM-MPPT-2010	12/24 Volts, 18 AMPS SOLAR	INPUT (A), 20 AMPS LOAD (A),	431.45
SAM-MSK-135	1000 VDC output voltage	(VDC), 135W WATTS (W), 7.71	673.5
SAM-MSK-90	1000 VDC output voltage	(VDC), 90W WATTS (W), 5.13	493.9
SAM-PR-1010	12/24 Volts, 10 AMPS SOLAR	INPUT (A), 10 AMPS LOAD (A),	155.11
SAM-PR-1515	12/24 Volts, 15 AMPS SOLAR	INPUT (A), 15 AMPS LOAD (A),	184.5
SAM-PR-2020	12/24 Volts, 20 AMPS SOLAR	INPUT (A), 20 AMPS LOAD (A),	215.93
SAM-PR-3030	12/24 Volts, 30 AMPS SOLAR	INPUT (A), 30 AMPS LOAD (A),	294.09
SAM-PRS-1010	12/24 Volts, 10 AMPS SOLAR	INPUT (A), 10 AMPS LOAD (A),	108.17
SAM-PRS-1515	12/24 Volts, 15 AMPS SOLAR	INPUT (A), 15 AMPS LOAD (A),	114.29
SAM-PRS-3030	12/24 Volts, 30 AMPS SOLAR	INPUT (A), 30 AMPS LOAD (A),	160.82
SAM-PSE-12125A	mobile, INPUT VOLTAGE 10-15	VOLTS, OUTPUT VOLTAGE 115	357.16
SAM-PSE-12175A	mobile, INPUT VOLTAGE 10-15	VOLTS, OUTPUT VOLTAGE 115	428.59
SAM-PSE-12275A	mobile, INPUT VOLTAGE 10-15	VOLTS, OUTPUT VOLTAGE 115	836.77
SAM-PSE-24125A	mobile, INPUT VOLTAGE 20-33	VOLTS, OUTPUT VOLTAGE 120	357.16
SAM-PSE-24175A	mobile, INPUT VOLTAGE 24	VOLTS, OUTPUT VOLTAGE 115	450.02
SAM-PSE-24275A	mobile, INPUT VOLTAGE 23-30	VOLTS, OUTPUT VOLTAGE 120	896.16
SAM-PST-1000-12	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	528.59
SAM-PST-1000-24	mobile, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	530.63
SAM-PST-120-12	OEM, INPUT VOLTAGE 13 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	141.43
SAM-PST-150-12	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	162.25
SAM-PST-150-24	OEM, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	166.33
SAM-PST-1500-12	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	667.37
SAM-PST-1500-24	OEM, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	687.78
SAM-PST-155-12A	mobile, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	196.95
SAM-PST-2000-12	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	869.42
SAM-PST-2000-24	OEM, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	891.47
SAM-PST-300-12	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	203.07
SAM-PST-300-24	OEM, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	268.99
SAM-PST-3000-12	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	1322.5
SAM-PST-3000-24	OEM, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	1322.5
SAM-PST-600-12	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	285.11
SAM-PST-600-24	OEM, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	306.54
SAM-RC-15	remote control on/off switch,	PSE & PST SERIES REMOTES, 15'	21.23
SAM-RC-15A	inverter remote control, PST	SERIES AND 1000W MODELS,	34.7
SAM-RC-200	inverter remote control,	PST-1500, 2000 SERIES,	73.47
SAM-RC-300	inverter remote control,	PST-3000 SERIES,	79.6
SAM-S-R5	inverter remote control,	10.5-30V, <40 MA DRAW, 10'	37.76
SAM-S-R6-12	inverter remote control, 12V	BATTERY VOLTAGE, 80MA DRAW,	94.29
SAM-S-R6-24	inverter remote control, 24V	BATTERY VOLTAGE, 80MA DRAW,	94.29
SAM-S-R8	inverter remote control, 12,	24 OR 48V BATTERY VOLTAGE,,	34.49
SAM-S1500-148	OEM, INPUT VOLTAGE 42-60 VDC,	OUTPUT VOLTAGE 11 / 110 / 120	775.54
SAM-S600R-148	mobile, INPUT VOLTAGE 42-60	VDC, OUTPUT VOLTAGE 110 VAC,	467.37

SAM-SA-1000K-112	OEM, INPUT VOLTAGE 12 VOLTS,	OUTPUT VOLTAGE 110 VOLTS,	538.8
SAM-SA-1000K-124	OEM, INPUT VOLTAGE 24 VOLTS,	OUTPUT VOLTAGE 110 VOLTS,	538.8
SAM-SA-150-124	OEM, INPUT VOLTAGE 24 VOLTS,	OUTPUT VOLTAGE 110 VOLTS,	206.13
SAM-SA-1500-112	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	700.23
SAM-SA-1500-124	mobile, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	700.23
SAM-SA-2000K-112	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	1075.55
SAM-SA-2000K-124	OEM, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	1075.55
SAM-SA-300-112	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 110	234.7
SAM-SA-300-124	mobile, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 110VAC, DC-AC	234.7
SAM-SA-3000K-112	mobile, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VOLTS,	1594.56
SAM-SA-3000K-124	mobile, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120 VOLTS,	1594.56
SAM-SA-600R-112	mobile, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	433.69
SAM-SA-600R-124	mobile, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120VAC, DC-AC	433.69
SAM-SAM-100-12	OEM, INPUT VOLTAGE 12 VOLTS,	OUTPUT VOLTAGE 115 VOLTS,	25.51
SAM-SAM-1000-12	OEM, INPUT VOLTAGE 12.5 VDC,	OUTPUT VOLTAGE 115 VAC, DC-AC	133.68
SAM-SAM-1500-12	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 115 VAC, DC-AC	242.87
SAM-SAM-1500C-12	OEM, INPUT VOLTAGE 12 VOLTS,	OUTPUT VOLTAGE 115 VOLTS,	426.55
SAM-SAM-2000-12	OEM, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 115 VAC, DC-AC	350.83
SAM-SAM-250-12	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 115	36.74
SAM-SAM-3000-12	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 115	510.23
SAM-SAM-450-12	mobile, INPUT VOLTAGE 12 VDC,	OUTPUT VOLTAGE 115 VAC, DC-AC	50
SAM-SAM-450-12E	USB charging port, INPUT	VOLTAGE 12 VDC, OUTPUT	50.41
SAM-SAM-800-12	USB charging port, INPUT	VOLTAGE 12.5 VDC, OUTPUT	83.68
SAM-SAM-RC	inverter remote control, 12V	SAM SERIES, 10' RJ45 CBL,	17.96
SAM-SBC-2	branch connectors in pairs, F	& M PER PKG, SOLAR, SOLAR	36.74
SAM-SC-05	12 Volts, .33 AMPS SOLAR	INPUT (A), .30 AMPS LOAD (A),	111.02
SAM-SC-10	12 Volts, 17 AMPS SOLAR INPUT	(A), .60 AMPS LOAD (A), SOLAR	160.01
SAM-SCC-1208L	12 Volts, 8 AMPS SOLAR INPUT	(A), 8 AMPS LOAD (A), SOLAR	59.19
SAM-SCC-30AB	12/24 Volts, 50 MAMP SOLAR	INPUT (A), 30 AMPS LOAD (A),	224.5
SAM-SDC-12	mobile, INPUT VOLTAGE (VDC)	20-32 VOLTS, OUTPUT VOLTAGE	66.33
SAM-SDC-15	mobile, INPUT VOLTAGE (VDC)	20-35 VOLTS, OUTPUT VOLTAGE	91.02
SAM-SDC-23	mobile, INPUT VOLTAGE (VDC)	20-35 VOLTS, OUTPUT VOLTAGE	102.05
SAM-SDC-30	mobile, INPUT VOLTAGE (VDC)	20-32 VOLTS, OUTPUT VOLTAGE	165.31
SAM-SDC-5	mobile, INPUT VOLTAGE (VDC)	20-30 VOLTS, OUTPUT VOLTAGE	50
SAM-SDC-60	mobile, INPUT VOLTAGE (VDC)	20-32 VOLTS, OUTPUT VOLTAGE	397.98
SAM-SEC-0548MPSB	48 Volts 5 Amp, SAMLEX POWER	SUPPLIES, POWER SUPPLIES,	91.84
SAM-SEC-100BRM	115 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	841.26
SAM-SEC-1024MPSB	24 Volts 10 Amp, SAMLEX POWER	SUPPLIES, POWER SUPPLIES,	91.84
SAM-SEC-1212	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	128.58
SAM-SEC-1212-CDM	output voltage (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212-IC1	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212-IC2	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212-IC3	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212-MT-XPR5000	output voltage (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212-VX	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212-VX2	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212-VX3	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212-VX4	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212-XTL-MID	output voltage (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212CE	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	139.39
SAM-SEC-1212MOTOTRBO	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212SM	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212TK2	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1212TK3	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	170.42
SAM-SEC-1215UL	Chargers, STORAGE BATTERY,	N/A, 3	182.25
SAM-SEC-1223	peak output current (A) 24	Amp, OUTPUT VOLTAGE (VDC)	159.19
SAM-SEC-1223-500M	OUTPUT VOLTAGE (VDC) 13.8	VOLT, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-CDM	output voltage (VDC) 13.5	VDC, PEAK OUTPUT CURRENT (A)	190.82

SAM-SEC-1223-HYT	output voltage (VDC) 13.5	VDC, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-IC1	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-IC3	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-IC4	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-M7100	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-M7300	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-MT-XPR5000	output voltage (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-SM	output voltage (VDC) 13.5	VDC, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-TK4	output voltage (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-VX	output voltage (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-VX2	output voltage (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-VX3	output voltage (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-VX4	output voltage (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-XG	output voltage (VDC) 13.5	VDC, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223-XTL-MID	output voltage (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223BBM	peak output current (A) 23	Amp, OUTPUT VOLTAGE (VDC)	200.01
SAM-SEC-1223CE	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	167.35
SAM-SEC-1223IC2	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223MOTOTRBO	output voltage (VDC) 13.8	Volt, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1223TK2	OUTPUT VOLTAGE (VDC), PEAK	OUTPUT CURRENT (A), RADIO	190.82
SAM-SEC-1223TK3	output voltage (VDC) 13.8	VDC, PEAK OUTPUT CURRENT (A)	190.82
SAM-SEC-1230UL	Chargers, STORAGE BATTERY,	N/A, 3	275.52
SAM-SEC-1235	peak output current (A) 30	Amp, OUTPUT VOLTAGE (VDC)	168.37
SAM-SEC-1235M	peak output current (A) 30	Amp, OUTPUT VOLTAGE (VDC)	181.64
SAM-SEC-1250UL	Chargers, STORAGE BATTERY, 4	/ 8, 2	469.41
SAM-SEC-1280UL	Chargers, STORAGE BATTERY,	800 AH, 2	674.52
SAM-SEC-2012MPSB	29 Amps, 13.8 VOLTS, POWER	MODULE, RACK MOUNT, POWER	91.84
SAM-SEC-2415UL	Chargers, STORAGE BATTERY,	N/A, 3	275.52
SAM-SEC-2425UL	Chargers, STORAGE BATTERY,	N/A, 3	469.41
SAM-SEC-2440UL	Chargers, STORAGE BATTERY, 3	STAGE/ DIP SWITCH & LUGS, 2	674.52
SAM-SEC-2450BRM	50 Amps, 27.6 VOLTS,	SWITCHING, RACK MOUNT, POWER	808.4
SAM-SEC-40BRM	46 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	573.08
SAM-SEC-40BRM-230	40 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	642.88
SAM-SEC-4825BRM	25 Amps, 54.8 VDC, SWITCHING,	RACK MOUNT, POWER	808.4
SAM-SEC-60BRM	60 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	646.97
SAM-SEC-80BRM	92 Amps, 13.8 VOLTS,	SWITCHING, RACK MOUNT, POWER	720.85
SAM-SEC-R1	rack mount plate-single tray,	SEC SERIES DESKTOP SUPPLIES,	46.94
SAM-SEC-R2	rack mount plate - dual tray,	SEC SERIES DESKTOP SUPPLIES,	62.25
SAM-SK1000-148	mobile, INPUT VOLTAGE 48	VOLTS, OUTPUT VOLTAGE 120	571.45
SAM-SK2000-148	mobile, INPUT VOLTAGE 48	VOLTS, OUTPUT VOLTAGE 120	1305.97
SAM-SK3000-148	mobile, INPUT VOLTAGE 48	VOLTS, OUTPUT VOLTAGE 120	1734.77
SAM-SM5-KIT	4 brackets & hardware, SOLAR	PANEL MOUNTING KIT, SOLAR,	58.78
SAM-SMC-10	12/24 Volts, 10 AMPS SOLAR	INPUT (A), 10 AMPS LOAD (A),	71.43
SAM-SMC-20	12/24 Volts, 20 AMPS SOLAR	INPUT (A), 20 AMPS LOAD (A),	130.62
SAM-SOLSUM-6.6F	12/24 Volts, 6 AMPS SOLAR	INPUT (A), 6 AMPS LOAD (A),	39.8
SAM-SOLSUM-8.8F	12/24 Volts, 8 AMPS SOLAR	INPUT (A), 8 AMPS LOAD (A),	46.94
SAM-SR1000-124	rack mount, INPUT VOLTAGE 24	VDC, OUTPUT VOLTAGE 120 VAC,	1221.27
SAM-SR1000-148	rack mount, INPUT VOLTAGE 48	VDC, OUTPUT VOLTAGE 120 VAC,	1221.27
SAM-SRV-100-30A	1000 VDC output voltage	(VDC), 100W WATTS (W), 5.18	651.05
SAM-SRV-150-30A	600 VDC output voltage (VDC),	150W WATTS (W), 8.16 AMP	853.1
SAM-SSP-100-KIT	1000 VDC output voltage	(VDC), 100W WATTS (W), 5.18	437.77
SAM-SSP-150-KIT	600 VDC output voltage (VDC),	150W WATTS (W), 8.16 AMP	628.6
SAM-SSW-1000-12A	mobile, INPUT VOLTAGE	10.5-13.5 VDC, OUTPUT VOLTAGE	387.77
SAM-SSW-1500-12A	OEM, INPUT VOLTAGE 12 VOLTS,	OUTPUT VOLTAGE 115 VOLTS,	463.28
SAM-SSW-2000-12A	OEM, INPUT VOLTAGE 10.5-15.3	VDC, OUTPUT VOLTAGE 115 VAC,	561.25
SAM-SSW-350-12A	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 115	130.62
SAM-SSW-600-12A	USB charging port, INPUT	VOLTAGE 10.5-15.3 VDC, OUTPUT	224.5
SAM-STEP10	step-up, INPUT VOLTAGE (VDC)	9-18 VDC, OUTPUT VOLTAGE	174.91

SAM-STEP20	step-up, INPUT VOLTAGE (VDC)	9-18 VDC, OUTPUT VOLTAGE	363.28
SAM-STEP7	step-up, INPUT VOLTAGE (VDC)	9-18 VDC, OUTPUT VOLTAGE	125.52
SAM-SWC-20-2	(2) 20' conn wires - M/F	conn, SOLAR PANEL MOUNTING	92.04
SAM-VTC-305-12-24	mobile, INPUT VOLTAGE (VDC)	10.5-28 VOLTS, OUTPUT VOLTAGE	1122.5
SAM-VTC-605-12-24	mobile, INPUT VOLTAGE (VDC)	10.5-28 VOLTS, OUTPUT VOLTAGE	1265.36
SAT-71151025	25', SI-240 TIMES, TNC(M),	TNC(M),	90
SAT-71151050	50', SI-400 TIMES, TNC(M),	TNC(M),	134.23
SAT-71151075	75', LMR-LW400, TNC(M),	TNC(M),	178.45
SAT-71151100	100', LMR-LW400, TNC(M),	TNC(M),	222.67
SAT-ANFQNM	straight, N, (F), QN, (M), RF	ADAPTERS,	43.89
SAT-AO	D046-0021-0000/500MT CUT INTO	100MT. ASSY ONLY BLUGRASS CELL	
SAT-AOSP58U-NFBH, NFPM	REWORK JUMPERS		
SAT-ASSEMBLY CHARGE	ASSEMBLY CHARGE		
SAT-CONNECTOR REPLACEMENT	REPLACE SMA(M) WITH N(M) ON,	10' JUMPERS	
SAT-CR195-120NFBNM	10', LMR-195, N(F) BH, N(M),		30.22
SAT-CR195-12NMSM	1', LMR-195, N(M), SMA(M),		20.56
SAT-CR195-12NMTM	1', LMR-195, N(M), TNC(M),		20.56
SAT-CR195-12SMNFB	1', LMR-195, SMA(M), N(F) BH,		22.22
SAT-CR195-180NMSM	15", LMR-195, N(M), SMA(M),		33
SAT-CR195-180NMTM	15', LMR-195, N(M), TNC(M),		33
SAT-CR195-18NFBTM	18", LMR-195, N(F) BH,	TNC(M),	22.67
SAT-CR195-18NMSM	18", LMR-195, N(M), SMA(M),		21
SAT-CR195-18NMTM	18", LMR-195, N(M), TNC(M),		21
SAT-CR195-18SMNFB	18", LMR-195, SMA(M), N(F)	BH,	22.67
SAT-CR195-240NMNM	20', LMR-195, N(M), N(M),		37.45
SAT-CR195-240NMSM	20', LMR-195, N(M), SMA(M),		37.45
SAT-CR195-240NMTM	20', LMR-195, N(M), TNC(M),		37.45
SAT-CR195-24NFBTM	2', LMR-195, N(F) BH, TNC(M),		23.11
SAT-CR195-24NMMM	2', LMR-195, N(M),	MINI-UHF(M),	21.45
SAT-CR195-24NMNM	2', LMR-195, N(M), N(M),		21.45
SAT-CR195-24NMS9	2', LMR-195, N(M), SMA(M) RA,		23.67
SAT-CR195-24NMSM	2', LMR-195, N(M), SMA(M),		21.45
SAT-CR195-24NMTM	2', LMR-195, N(M), TNC(M),		21.45
SAT-CR195-24S9NFB	2', LMR-195, SMA(M) RA, N(F)	BH,	26.89
SAT-CR195-24SMMM	2', LMR-195, SMA(M),	MINI-UHF(M),	21.45
SAT-CR195-24SMNFB	2', LMR-195, SMA(M), N(F) BH,		23.11
SAT-CR195-30NMTM	30", LMR-195, N(M), TNC(M),		21.89
SAT-CR195-360NMNM	30', LMR-195, N(M), N(M),		46.33
SAT-CR195-360NMSM	30', LMR-195, N(M), SMA(M),		46.33
SAT-CR195-360NMTM	30', LMR-195, N(M), TNC(M),		46.33
SAT-CR195-36NFBBSM	3', LMR-195, N(F) BH, SMA(M),		24
SAT-CR195-36NFBBSMRP	3', LMR-195, N(F) BH, SMA(M)	RP,	27.56
SAT-CR195-36NFBTM	3', LMR-195, N(F) BH, TNC(M),		24
SAT-CR195-36NMSM	3', LMR-195, N(M), SMA(M),		22.33
SAT-CR195-36NMTM	3', LMR-195, N(M), TNC(M),		22.33
SAT-CR195-36S9NFB	3', LMR-195, SMA(M) RA, N(F)	BH,	27.33
SAT-CR195-48NFBBSM	4', LMR-195, N(F) BH, SMA(M),		24.89
SAT-CR195-48NFBTM	4', LMR-195, N(F) BH, TNC(M),		24.89
SAT-CR195-48NMSM	4', LMR-195, N(M), SMA(M),		23.22
SAT-CR195-48NMTM	4', LMR-195, N(M), TNC(M),		23.22
SAT-CR195-60NFBBSM	5', LMR-195, N(F) BH, SMA(M),		25.78
SAT-CR195-72NMSM	6', LMR-195, N(M), SMA(M),		25
SAT-CR195-72SMSMRP	6', LMR-195, SMA(M), SMA(M)	RP,	25.56
SAT-CR240-72NMNM	6', LMR-240, N(M), N(M),		29.78
SAT-CR400-240NMNM	20', LMR-400, N(M), N(M),		55.56
SAT-CR400-300NMNM	25', LMR-400, N(M), N(M),		61.67
SAT-CR400-480NMNM	40', LMR-400, N(M), N(M),		84.23
SAT-CR400-600NMNM	50', LMR-400, N(M), N(M),		102.23

SAT-DL240-120NFSM	JUMPERS		43.89
SAT-DL240-120NMNF	10', LMR-240, N(M), N(F)		47.22
SAT-DL240-120NMNM	JUMPERS		47.78
SAT-DL240-120NMSMRP	JUMPERS		44.45
SAT-DL240-120NMSMRT	10', LMR-240, N(M), SMA(M) RT		50.56
SAT-DL240-12NMNM	1', LMR-240, N(M), N(M),		33.33
SAT-DL240-12NMSM	JUMPERS		33.33
SAT-DL240-12NMSMRP	JUMPERS		33.33
SAT-DL240-180NMNM	15', LMR-240, N(M), N(M),		57.22
SAT-DL240-240NMNF	20', LMR-240, N(M), N(F),		63.89
SAT-DL240-240NMSM	JUMPERS		61.11
SAT-DL240-240NMSMRP	20', LMR-240, N(M),SMA(M), RP		61.11
SAT-DL240-24NMSM	JUMPERS		35
SAT-DL240-360NMSM	JUMPERS		77.22
SAT-DL240-360NMSMRP	30', LMR240, N(M), SMA(M) RP,		77.22
SAT-DL240-360NMSMRT	30', LMR-240, N(M), SMA(M) RT		87.23
SAT-DL240-36FMNM	3', LMR-240, F(M), N(M),		35.56
SAT-DL240-36NFSM	JUMPERS		36.11
SAT-DL240-36NFSMRP	3', LMR-240- DATA LINC, N(F),	SMA(M) RP,	36.11
SAT-DL240-36NMNF	3', LMR-240, N(M), N(F),		40
SAT-DL240-36NMNM	3', LMR-240, N(M), N(M)		40.56
SAT-DL240-36NMSM	3', LMR-240, N(M), SMA(M)		35
SAT-DL240-36NMSMRP	3', LMR-240, N(M), SMA(M) RP		35
SAT-DL240-36NMSMRT	JUMPERS		41.67
SAT-DL240-480NMSM	40', LMR-240, N(M), SMA(M)		98.89
SAT-DL240-48NMSM	4', LMR-240, N(M), SMA(M),		38.89
SAT-DL240-600NFSM	50', LMR-240, N(F), SMA(M)		121.12
SAT-DL240-600NMSM	50', LMR-240, N(M), SMA(M)		122.23
SAT-DL240-60NMNM	5', LMR-240, N(M), N(M),		39.45
SAT-DL240-60NMSMRP	5', LMR-240, N(M), SMA(M) RP,		36.11
SAT-DL240-84NMSM	7', LMR-240, N(M), SMA(M)		43.89
SAT-DL400-1200NMNM	100', LMR-40, N(M), N(M)		249.45
SAT-DL400-2400NMNM	200', LMR-400, DATA LINC,	N(M), N(M),	440.02
SAT-DL400-240NMNF	20', LMR-400, DATA LINC,	N(M), N(F),	88.34
SAT-DL400-240NMNM	20', LMR-400,N(M), N(M)		88.34
SAT-DL400-300NMNM	25', LMR-400, N(M), N(M)		101.67
SAT-DL400-480NMNM	40', LMR-400, N(M), N(M)		132.78
SAT-DL400-480NMNF	40', LMR-400, N(M), N(F)		132.78
SAT-DL400-600NMNF	50', LMR-400, N(M), N(F)		148.89
SAT-DL400-600NMNM	50', LMR-400, N(M), N(M)		148.89
SAT-DL400-720NMNF	60', LMR-400, DATA LINC,	N(M), N(F),	172.23
SAT-DL400-720NMNM	60', LMR-400, N(M), N(M),		172.23
SAT-DL400-900NMNM	75', LMR-400, N(M), N(M)		195.01
SAT-DL400/240-1200NMSM	100', LMR-400, N(M), SMA(M)		284.45
SAT-DL400/240-1200NMSMRT	100', 97' LMR-400, 3'	LMR-240, N(M)-N(M) LMR-400,	291.12
SAT-DL400/240-300NMSM	JUMPERS		142.78
SAT-DL400/240-600NMSM	JUMPERS		196.67
SAT-DL400/240-600NMSMRT	50', 47' LMR-400, 3' LMR-240,	N(M)-N(M) LMR-400,	203.34
SAT-DL600-600NMNF	50', LMR-600, N(M), N(F),		311.12
SAT-DL600-900NMNF	75', LMR-600, N(M), N(F),		382.24
SAT-EE400-300NMN9	25', LMR-400, N(M),N(M) , RA	SELL TO EXCEL ENERGY	122.78
SAT-EE400-540NMNM	45', LMR-400, N(M), N(M),		152.78
SAT-EXPEDITE FEE	JUMPERS		111.12
SAT-MA42-1(M)QNMMN	1 meter, RG-142 PLENUM,	QN(M), N(M),	44.45
SAT-MA42-1.5(M)NMS9	1.5 METERS, RG-142, PLENUM,	N(M), SMA(M) RA,	50
SAT-MA42-108NMNM	9', RG-142 PLENUM, N(M),	N(M),	74.89
SAT-MA42-108NMQM	9', RG-142 PLENUM, N(M),QMA(M)		83.89
SAT-MA42-108SMS9	9', RG-142 PLENUM, SMA(M),	SMA(M) RA,	77.22

SAT-MA42-120N9NF	10', RG-142 PLENUM, N(M) RA,	N(F),	92.78
SAT-MA42-120N9QN9	10', RG-142 PLENUM, N(M) RA,	QN(M) RA,	112.23
SAT-MA42-120NFQN9	10', RG-142 PLENUM, N(F),	QN(M) RA,	108.89
SAT-MA42-120NMN9	10', RG-142 PLENUM, N(M),	N(M) RA,	81.11
SAT-MA42-120NMNF	10', RG-142 PLENUM, N(M),	N(F),	81.11
SAT-MA42-120NMNM	10', RG-142 PLENUM, N(M),	N(M),	88.34
SAT-MA42-120NMNM(S)	10', RG-142 PLENUM, N(M)	SILVER, N(M) SILVER,	66.11
SAT-MA42-120NMQ9	10', RG-142 PLENUM, N(M),	QMA(M) RA	85
SAT-MA42-120NMQN9	10', RG-142 PLENUM, N(M),	QN(M) RA,	126.12
SAT-MA42-120NMQNM	10', RG-142 PLENUM, N(M),	QN(M),	100.56
SAT-MA42-120NMSM	10', RG-142 PLENUM, N(M),	SMA(M),	66.11
SAT-MA42-12NMNF	1', RG-142 PLENUM, N(M),	N(F),	28.67
SAT-MA42-12NMNM	1', RG-142 PLENUM, N(M),	N(M),	28.22
SAT-MA42-12NMSM	1', RG-142 PLENUM, N(M),	SMA(M)	27.78
SAT-MA42-12QMQM	1', RG-142, QMA(M), QMA(M),	PLENUM	32.22
SAT-MA42-12QMMSM	1', RG-142, QMA(M), SMA(M),	PLENUM	32.22
SAT-MA42-12SMS9	1', RG-142 PLENUM, SMA(M),	SMA(M) RA,	32
SAT-MA42-12SMSM	1', RG-142 PLENUM, SMA(M),	SMA(M),	26
SAT-MA42-144NMN9	12', RG-142 PLENUM, N(M),	N(M) RA,	90
SAT-MA42-144NMNF	12', RG-142 PLENUM, N(M),	N(F),	94.45
SAT-MA42-144NMNM	12', RG-142 PLENUM, N(M),	N(M),	77.34
SAT-MA42-144NMQM	12', RG-142 PLENUM, N(M), QMA(M)		87.78
SAT-MA42-144NMSM	12', RG-142 PLENUM, N(M),	SMA(M),	95.56
SAT-MA42-180N9NF	15', RG-142 PLENUM, N(M) RA,	N(F),	97.78
SAT-MA42-180NMN9	15', RG-142 PLENUM, N(M),	N(M) RA,	125.56
SAT-MA42-180NMNM	15', RG-142 PLENUM, N(M),	N(M),	108.34
SAT-MA42-180NMQM	15', RG-142, QMA(M), N(M),	PLENUM	123.34
SAT-MA42-180NMQN9	15', RG-142 PLENUM, N(M),	QN(M) RA,	141.12
SAT-MA42-180NMSM	15', RG-142 PLENUM, N(M),	SMA(M),	108.45
SAT-MA42-180SMSM	15', RG-142 PLENUM, SMA(M),	SMA(M),	118.34
SAT-MA42-18NFSM	18", RG-142 PLENUM, N(F),	SMA(M),	52.51
SAT-MA42-18NMNF	18", RG-142 PLENUM, N(M),	N(F),	31.11
SAT-MA42-18NMNM	18", RG-142 PLENUM, N(M),	N(M),	29.11
SAT-MA42-18NMSM	1.5', RG-142 PLENUM, N(M),	SMA(M),	31.33
SAT-MA42-18Q9Q9	18", RG-142, QMA(M) RA,	QMA(M) RA PLENUM	33.89
SAT-MA42-18TMNF	1.5', RG-142 PLENUM, TNC(M),	N(F),	30.22
SAT-MA42-192NMSM	16', RG-142 PLENUM, N(M),	SMA(M),	115.12
SAT-MA42-240NMNM	20', RG-142 PLENUM, N(M),	N(M),	130.67
SAT-MA42-240NMQN9	20', RG-142, N(M), QN(M) RA,	PLENUM	177.23
SAT-MA42-240NMSM	20', RG-142 PLENUM, N(M),	SMA(M),	137.56
SAT-MA42-24N9N9	2', RG-142 PLENUM, N(M) RA,	N(M) RA,	45
SAT-MA42-24NFN9	2', RG-142 PLENUM, N(F), N(M)	RA,	41.67
SAT-MA42-24NFN9	2', RG-142 PLENUM, N(F),	N(F),	34.89
SAT-MA42-24NFS9	2', RG-142 PLENUM, N(F),	SMA(M) RA,	40
SAT-MA42-24NMNF	2', RG-142 PLENUM, N(M),	N(F),	34.45
SAT-MA42-24NMNM	2', RG-142 PLENUM, N(M),	N(M),	32.78
SAT-MA42-24NMNM(S)	2', RG-142 PLENUM, N(M),	SILVER, N(M) SILVER	32.22
SAT-MA42-24NMQM	2', RG-142 PLENUM, N(M),	QMA(M),	36
SAT-MA42-24NMS9	2', RG-142 PLENUM, N(M),	SMA(M) RA,	37.78
SAT-MA42-24NMSM	2', RG-142 PLENUM, N(M),	SMA(M),	32.22
SAT-MA42-24QMFS	2', RG 142 PLENUM, QMA(M),	N(F),	42.22
SAT-MA42-24S9S9	2', RG-142, PLENUM, SMA(M) RA	SMA(M) RA	38
SAT-MA42-24SMNF	2', RG-142 PLENUM, SMA(M),	N(F),	41.67
SAT-MA42-24SMS9	2', RG-142 PLENUM, SMA(M)	SMA(M) RA	36.67
SAT-MA42-24SMSM	2', RG-142 PLENUM, SMA(M),	SMA(M),	37.78
SAT-MA42-300NMNM	25', RG-142 PLENUM, N(M),	N(M),	168.34
SAT-MA42-30NMS9	30", RG-142 PLENUM, N(M)	SMA(M) RA	40
SAT-MA42-360NMNM	30', RG-142 PLENUM, N(M),	N(M),	162.89



SAT-MA42-360NMQM	30', RG-142 PLENUM, N(M),	QMA(M)	199.78
SAT-MA42-360NMSM	30', RG-142 PLENUM, N(M),	SMA(M)	190.56
SAT-MA42-360SMSM	30', RG-142 PLENUM, SMA(M),	SMA(M),	217.23
SAT-MA42-36N9NF	3', RG-142 PLENUM, N(M) RA,	N(F),	44
SAT-MA42-36N9Q9	3', RG-142 PLENUM, N(M) RA,	QMA(M) RA,	53.34
SAT-MA42-36N9QN9	3', RG-142 PLENUM, N(M) RA,	QN(M) RA,	66.11
SAT-MA42-36NFNF	3', RG-142 PLENUM, N(F),	N(F),	41.11
SAT-MA42-36NFQM	3', RG-142 PLENUM, N(F),	QMA(M),	44.67
SAT-MA42-36NFS9	3', RG-142 PLENUM, N(F),	SMA(M) RA	43.33
SAT-MA42-36NFSM	3', RG-142 PLENUM, N(F),	SMA(M),	40.67
SAT-MA42-36NMM4.3M	3', RG-142 PLENUM, N(M),	4.3-10(M),	
SAT-MA42-36NMMDM	3', RG-142 PLENUM, N(M)	7/16 DIN(M)	90.56
SAT-MA42-36NMNF	3', RG-142 PLENUM, N(M),	N(F),	40.22
SAT-MA42-36NMNM	3', RG-142 PLENUM, N(M),	N(M),	39.78
SAT-MA42-36NMNM(S)	3', RG-142 PLENUM, N(M)	SILVER, N(M) SILVER,	35
SAT-MA42-36NMQ9	3', RG-142 PLENUM, N(M),	QN(M) RA,	44.22
SAT-MA42-36NMQM	3', RG-142, N(M), QMA(M),	PLENUM	40.45
SAT-MA42-36NMQN9	3', RG-142 PLENUM, N(M),	QN(M) RA,	62.22
SAT-MA42-36NMQNM	3', RG-142 PLENUM, N(M),	QN(M),	54.45
SAT-MA42-36NMS9	3', RG-142 PLENUM, N(M),	SMA(M) RA,	43.89
SAT-MA42-36NMSM	3', RG-142 PLENUM, N(M),	SMA(M),	38.45
SAT-MA42-36QMQM	3', RG-142 PLENUM, QMA(M),	QMA(M)	46.11
SAT-MA42-36QN9N9	3', RG-142 PLENUM, QN(M) RA,	N(M) RA,	66.11
SAT-MA42-36S9S9	3', RG-142 PLENUM, SMA(M) RA,	SMA(M) RA,	41.11
SAT-MA42-36SMQM	3', RG-142 PLENUM, SMA(M),	QMA(M),	42.78
SAT-MA42-36SMS9	3', RG-142 PLENUM, SMA(M),	SMA(M) RA,	42.89
SAT-MA42-36SMSM	3', RG-142 PLENUM, SMA(M),	SMA(M)	41.11
SAT-MA42-40NFNF	3.5' (40"), RG-142 PLENUM,	N(F), N(F),	45
SAT-MA42-40NFSM	3.5' (40"), RG-142 PLENUM,	N(F), SMA(F),	43.33
SAT-MA42-40NMNF	3.5' (40"), RG-142 PLENUM,	N(M), N(F),	41.67
SAT-MA42-40NMNM	3.5' (40"), RG-142 PLENUM,	N(M), N(M),	39.45
SAT-MA42-40NMQM	40", RG-142 PLENUM, N(M),	QMA(M),	42.22
SAT-MA42-40NMS9	40", RG-142 PLENUM, N(M),	SMA(M) RA,	43.33
SAT-MA42-40NMSM	40", RG-142 PLENUM, N(M),	SMA(M),	41.11
SAT-MA42-48BMBM	4', RG-142 PLENUM, BNC(M),	BNC(M),	25.78
SAT-MA42-48N9N9	4', RG-142 PLENUM, N(M) RA,	N(M) RA,	58.34
SAT-MA42-48NFN9	4', RG-142 PLENUM, N(F),	N(M) RA	50
SAT-MA42-48NFS9	4', RG-142 PLENUM, N(F),	SMA(M) RA,	45.56
SAT-MA42-48NMN9	4', RG-142 PLENUM, N(M),	N(M) RA	47.78
SAT-MA42-48NMNF	4', RG-142 PLENUM, N(M),	N(F),	43.89
SAT-MA42-48NMNM	4', RG-142 PLENUM, N(M),	N(M),	48.34
SAT-MA42-48NMQ9	4', RG-142 PLENUM, N(M),	QMA(M) RA	56.11
SAT-MA42-48NMQM	4', RG-142 PLENUM, N(M),	QMA(M)	53.89
SAT-MA42-48NMQNM	4', RG-142 PLENUM, N(M),	QN(M),	60.56
SAT-MA42-48NMS9	4', RG-142, PLENUM, N(M),	SMA(M) RA	43.89
SAT-MA42-48NMSM	4', RG-142 PLENUM, N(M),	SMA(M),	42.22
SAT-MA42-48QMNM	4', RG-142 PLENUM, QMA(M),	N(M) RP,	57.34
SAT-MA42-48QMNM	4', RG-142 PLENUM, QMA(M),	QN(M),	59.78
SAT-MA42-48SMNM	4', RG-142 PLENUM, SMA(M),	N(M),	42.22
SAT-MA42-48SMQM	4', RG-142 PLENUM, SMA(M),	QMA(M),	49.45
SAT-MA42-48SMSM	4', RG-142 PLENUM, SMA(M),	SMA(M),	43.89
SAT-MA42-4S9S9	4", RG-142 PLENUM, SMA(M) RA,	SMA(M) RA	32.78
SAT-MA42-600NMNM	50', RG-142 PLENUM, N(M),	N(M),	317.57
SAT-MA42-60N9NF	5', RG-142 PLENUM, N(M) RA,	N(F)	56.11
SAT-MA42-60N9SM	5', RG-142, N(M), SMA(M),	PLENUM	57.78
SAT-MA42-60NMN9	5', RG-142 PLENUM, N(M),	N(M) RA	52.22
SAT-MA42-60NMNF	5', RG-142 PLENUM, N(M),	N(F),	48.89
SAT-MA42-60NMNM	5', RG-142 PLENUM, N(M),	N(M),	46.67

SAT-MA42-60NMNM(S)	5', RG-142 PLENUM, N(M)	SILVER, N(M) SILVER,	40.56
SAT-MA42-60NMQM	5', RG-142 PLENUM, N(M),	QMA(M),	58.89
SAT-MA42-60NMSM	5', RG-142 PLENUM, N(M),	SMA(M),	55.78
SAT-MA42-60S9S9	5', RG-142, PLENIUM, SMA(M) RA	SMA(M) RA	53.89
SAT-MA42-72N9N9	6', RG-142 PLENUM, N(M) RA,	N(M) RA,	64.89
SAT-MA42-72N9QN9	6', RG-142 PLENUM, N(M) RA,	QN(M) RA,	85.56
SAT-MA42-72N9NM	6', RG-142 PLENUM, N(F),	N(M),	61.11
SAT-MA42-72N9FQ9	6', RG-142 PLENUM, N(F),	QMA(M) RA	59.45
SAT-MA42-72NMNF	6', RG-142 PLENUM, N(M),	N(F),	61.11
SAT-MA42-72NMNM	6', RG-142 PLENUM, N(M),	N(M),	58.34
SAT-MA42-72NMQ9	6', RG-142, N(M), QMA(M) RA,	PLENUM	57.22
SAT-MA42-72NMQM	6', RG-142 PLENUM, N(M),QMA(M)		59.34
SAT-MA42-72NMQN9	6', RG-142 PLENUM, N(M),	QN(M) RA,	82.23
SAT-MA42-72NMQNM	6', RG-142 PLENUM, N(M),	QN(M),	74.45
SAT-MA42-72NMSM	6', RG-142 PLENUM, N(M),	SMA(M),	60.56
SAT-MA42-72NMTM	6', RG-142 PLENUM, N(M),	TNC(M),	58.34
SAT-MA42-72SMQM	6', RG-142 PLENUM, SMA(M),	QMA(M)	65
SAT-MA42-72SMS9	6', RG-142 PLENUM, SMA(M),	SMA(M) RA,	62.22
SAT-MA42-72SMSM	6', RG-142 PLENUM, SMA(M),	SMA(M),	61.11
SAT-MA42-72SMT9RP	6', RG-142 PLENUM, SMA(M),	TNC(M) RA RP,	63.34
SAT-MA42-80NMNF	6.75" (80"), RG-142 PLENUM,	N(M), N(F),	57.78
SAT-MA42-80NMNM	6.75" (80"), RG-142 PLENUM,	N(M), N(M),	55.56
SAT-MA42-84NFSM	7', RG-142 PLENUM, N(F),SMA(M)		60
SAT-MA42-84NMSM	7', RG-142 PLENUM, N(M),SMA(M)		62.22
SAT-MA42-84SMQM	7', RG-142 PLENUM, SMA(M),	QMA(M),	70.56
SAT-MA42-84SMSM	7', RG-142 PLENUM, SMA(M),	SMA(M),	65.56
SAT-MA42-96NMN9	8', RG-142 PLENUM, N(M), N(M)	RA,	72.22
SAT-MA42-96NMNF	8', RG-142 PLENUM, N(M),	N(F),	62.78
SAT-MA42-96NMNM	8', RG-142 PLENUM, N(M),	N(M),	78.34
SAT-MA42-96SMS9	8', RG-142 PLENUM, SMA(M),	SMA(M) RA,	70.56
SAT-N42P-120NMNM	10', RG-142 PLENUM, N(M),	N(M),	108.34
SAT-N42P-24NMNM	2', RG-142, N(M), N(M),		36.67
SAT-N42P-24NMSM	2', RG-142, N(M), SMA(M),		38.89
SAT-N42P-48NMNM	4', RG-142, N(M), N(M),		57.22
SAT-N42P-72NMNM	6', RG-142, N(M), N(M),		71.11
SAT-N42P-72SMTMRP9	6', RG-142, SMA(M), TNC(M) RP	RA,	78.89
SAT-N9-58	N, (M), RIGHT ANGLE, RG-58		10.89
SAT-NM-58	N, (M), STRAIGHT, RG-58		8.33
SAT-NM-58/142	CONNECTOR N MALE		
SAT-Q9-58	QMA, (M), RIGHT ANGLE, RG-58		10.44
SAT-QN9-142	QN, (M), RIGHT ANGLE, RG-142,	RG-195, RG-8, CRIMP-CRIMP	28.67
SAT-REWORK	REWORK CHARGE		16.67
SAT-RG-142	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	5.33
SAT-RG-174U	RG type, .110", FOAM	POLYETHYLENE, BRAIDED,	1.33
SAT-RG-179/U	RG type, .110", FOAM	POLYETHYLENE, BRAIDED,	1.64
SAT-RG-214/C	RG type, .405", FOAM	POLYETHYLENE, BRAIDED,	2.69
SAT-RG-214/U	RG TYPE .405", FOAM (RG-214/C)	BRAIDED, COAXIAL	2.69
SAT-RG-223	RG type, .212", FOAM,	BRAIDED, COAXIAL	2.11
SAT-RG-316/U	RG-316, CABLE		1.53
SAT-RG-393	RG type, .390", FOAM,	BRAIDED, COAXIAL	6.64
SAT-RG-400	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	6.33
SAT-RG-400/U	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	6.33
SAT-RG-400U/1000	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	4866.84
SAT-RG-58A	RG type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.64
SAT-RG-8A/U	SAT-RG-8A/U		1.44
SAT-RWVZ-1	VERIZON ASSEMBLIES RETROFIT		43.33
SAT-SI195-24NMSM	2', SI-195, N(M), SMA(M),		21.56
SAT-SI200-48NMSM	4', SI-200, N(M), SMA(M),		22.22

SAT-SI240-24NMSM	2', SI-240, N(M), SMA(M),		22.67
SAT-SI240U-12T9NM	1', SI-240 ULTRAFLEX, TNC(M)	RA, N(M),	27.78
SAT-SI400-120NMTMRP	10', SI-400, N(M), TNC(M) RP,		34.22
SAT-SI400-300NMNM	25', SI-400, N(M), N(M),		44.89
SAT-SI400-360NMNF	30', SI-400, N(M), N(F),		48.89
SAT-SP-240-192-BMUM	JUMPERS		50.56
SAT-SP-COASTEL 1	50', LMR-400, N(M), N(M),		165.56
SAT-SP-LABELS	WRAP AROUND LABELS		0.89
SAT-SP100-12MMCXSM	1', LMR-100, MMCX(M), SMA(M),		27.22
SAT-SP100-12NFM CXM	1', LMR-100, N(F), MCX(M),		34.45
SAT-SP100-12NMMCX	1', LMR-100, N(M), MMCX(M),		30
SAT-SP100-18NMSM	1.5', LMR-100, N(M), SMA(M),		28.33
SAT-SP100-18S9S9	18", LMR-100, SMA(M) RA,	SMA(M) RA,	38.89
SAT-SP100-240NMSSMB9	20', LMR-100, N(M), SSMB(M)	RA,	85.56
SAT-SP100-24MCXMTM	2', LMR-100, MCX(M), TNC(M),		31.67
SAT-SP100-24NMTM	2', LMR-100, N(M), TNC(M),		32.22
SAT-SP100-24QLAMNF	2' LMR-100 QLA(M) / N(F)		
SAT-SP100-24SBMSM	2', LMR-100, SMB PLUG,	SMA(M),	34.45
SAT-SP100-25.5MCXMTMRP	25.5', LMR-100, MCX(M),	TNC(M) RP,	57.22
SAT-SP100-30NMMMCX	2.5', LMR-100, N(M), MMCX(M),		31.67
SAT-SP100-36BMBM	3', LMR-100, BNC(M), BNC(M),		26.67
SAT-SP100-36NFSSMB9	3', LMR-100, N(F), SSMB(M)	RA,	51.67
SAT-SP100-36NMS9	3', LMR-100, N(M), SMR(M) RA,		40
SAT-SP100-36NMSMRP	3', LMR-100, N(M), SMA(M) RP,		44.89
SAT-SP100-36NMTM	3', LMR-100, N(M), TNC(M),		43.89
SAT-SP100-36NMTMRP	3', LMR-100, N(M), TNC(M) RP,		33.11
SAT-SP100-36SMSBM	3', LMR-100, SMA(M), SMB(M),		33.89
SAT-SP100-3BMBM	3", LMR-100, BNC(M), BNC(M),		23.33
SAT-SP100-48S9S9	4', LMR-100, SMA(M) RA,	SMA(M) RA,	42.78
SAT-SP100-60NFM CXM	5', LMR-100, N(F), MCX(M),		39.45
SAT-SP100-72BMBF	6', LMR-100, BNC(M), BNC(F),		29.45
SAT-SP100-72NMS9	6', LMR-100, N(M), SMR(M) RA,		44.45
SAT-SP100-8NMMCX9	8", LMR-100, N(M), MCX RA,		38.89
SAT-SP100-8SFBRMMX9	8" (requires special	assembly), LMR-100, SMA(F) BH	33.89
SAT-SP100-9MMCX9RPSM	9", LMR-100, MMCX(M) RA, RP,	SMA(M),	
SAT-SP100-9MMCXMCC	9", LMR-100, MMCX(M), MC	CARD,	
SAT-SP100-9MMCXNFB	9", LMR-100, MMCX(M), N(F)	BH,	31.11
SAT-SP100-9MMCXO	9", LMR-100, MMCX(M), OPEN	END,	22.22
SAT-SP100-9MMCXRPO	9", LMR-100, MMCX(M) RP, OPEN	END,	22.22
SAT-SP100A-5MMCX9RPSFBRP	.5', LMR-100, MMCX(M) RA, RP,	SMA(F) BH, RP,	39.45
SAT-SP100W-19.5MCXMTMRP	19.5", LMR-100 WHITE, MCX(M),	TNC(M) RP,	49.45
SAT-SP174-24SMSM	2', RG-174, SMA(M), SMA(M)		27.78
SAT-SP174-24TMTM	2', RG-174, TNC(M), TNC(M),		34.45
SAT-SP174-48SMSM	4', RG-174/U, SMA(M), SMA(M),		35
SAT-SP195-1(M)NMSM	1 METER, LMR-195, N(M),	SMA(M),	34.45
SAT-SP195-1(M)SMSM	1 METER, LMR-195, SMA(M),	SMA(M),	33.33
SAT-SP195-108BMBM	9', LMR-195, BNC(M), BNC(M),		30.45
SAT-SP195-1200NMNM	100', LMR-195, N(M), N(M),		146.89
SAT-SP195-1200NMTM	100', LMR-195, N(M), TNC(M),		144.01
SAT-SP195-120BMBM	10', LMR-195, BNC(M), BNC(M),		31.78
SAT-SP195-120NFBNM	10', LMR-195, N(F) BH, N(M),		37.33
SAT-SP195-120NFSM	10', LMR-195, N(F), SMA(M),		48.89
SAT-SP195-120NMNM	10', LMR-195, N(M), N(M),		42.78
SAT-SP195-120NMSFRP	10', LMR-195, N(M), SMA(F)	RP,	35.56
SAT-SP195-120NMSM	10', LMR-195, N(M), SMA(M),		33.33
SAT-SP195-120NMSMRP	10', LMR-195, N(M), SMA(M)	RP,	36.22
SAT-SP195-120NMTM	10', LMR-195, N(M), TNC(M),		32
SAT-SP195-120NMTMRP	10', LMR-195, N(M), TNC(M)	RP,	42.78

SAT-SP195-120SFRPSM	10', LMR-195, SMA(M), SMA(F)	RP,	38
SAT-SP195-120SMSM	10', LMR-195, SMA(M), SMA(M),		39.45
SAT-SP195-120TMTM	10', LMR-195, TNC(M), TNC(M),		29.11
SAT-SP195-12NFBSMRP	1', LMR-195, N(F) BH, SMA(M)	RP,	41.67
SAT-SP195-12NFSM	1', LMR-195, N(F), N(M),		24
SAT-SP195-12NFSFRP	1', LMR-195, N(F), SMA(F) RP,		37.78
SAT-SP195-12NFSM	1', LMR-195, N(F), SMA(M),		31.67
SAT-SP195-12NFTMRP	1' , LMR-195, N(F), TNC(M) RP		32.22
SAT-SP195-12NMNM	1', LMR-195, N(M), N(M),		32.22
SAT-SP195-12NMS9	1', LMR-195, N(M), SMA(M) RA,		25.33
SAT-SP195-12NMS9RP	1', LMR-195, N(M), SMA(M) RA	RP,	25.33
SAT-SP195-12NMSM	12", LMR-195, N(M), SMA(M),		22
SAT-SP195-12NMSMRP	1', LMR-195, N(M), SMA(M) RP,		22.67
SAT-SP195-12NMT9	1', LMR-195, N(M), TNC (M)	RA,	26
SAT-SP195-12NMTM	1', LMR-195, N(M), TNC(M),		20.67
SAT-SP195-12NMTMRP	1', LMR-195, N(M), TNC(M) RP	CABLE ASSEMBLY	30
SAT-SP195-12S9NF	1', LMR-195, SMA(M) RA, N(F),		36.11
SAT-SP195-12SMSM	1', LMR-195, SMA(M), SMA(M),		20.67
SAT-SP195-144BMBM	12', LMR-195, BNC(M), BNC(M),		34.22
SAT-SP195-144NMBM	12', LMR-195, N(M), BNC(M),		35.78
SAT-SP195-144NMNM	12', LMR-195, N(M), N(M),		50
SAT-SP195-144NMSM	12', LMR-195, N(M), SMA(M),		45.56
SAT-SP195-144SMSM	12', LMR-195, SMA(M), SMA(M),		46.67
SAT-SP195-15NMTM	15", LMR-195, N(M), TNC(M),		21.67
SAT-SP195-168NMSM	14', LMR-195, N(M), SMA(M),		41.56
SAT-SP195-168SMSM	14', LMR-195, SMA(M), SMA(M),		36.89
SAT-SP195-180BMBF	15', LMR-195, BNC(M), BNC(F),		39.78
SAT-SP195-180NMNF	15", LMR-195, N(M),N(M),		50.56
SAT-SP195-180NMNM	15", LMR-195, N(M),N(M),		41.11
SAT-SP195-180NMSF	15", LMR-195, N(M), SMA(F),		54.45
SAT-SP195-180NMSM	15", LMR-195, N(M), SMA(M),		39.56
SAT-SP195-180NMTM	15", LMR-195, N(M), TNC(M),		38.22
SAT-SP195-180NMTMRP	15", LMR-195, N(M), TNC(M)	RP,	50
SAT-SP195-180SMNM	15", LMR-195, SMA(M), N(M),		52.22
SAT-SP195-180SMSF	15", LMR-195, SMA(M), SMA(F),		50
SAT-SP195-180SMSM	15", LMR-195, SMA(M), SMA(M),		47.78
SAT-SP195-180TFRPFF	15', LMR-195, TNC(F) RP, F	FLANGE (F),	43.89
SAT-SP195-180TMTM	15', LMR-195, TNC(M), TNC(M),		35.33
SAT-SP195-18BMMNM	18", LMR-195, BNC(M), N(M),		22.67
SAT-SP195-18NFBSM	18", LMR-195, N(F) BH,	SMA(M),	25.11
SAT-SP195-18NFBTM	18", LMR-195, N(F) BH,	TNC(M),	23.78
SAT-SP195-18NFSM	18", LMR-195, N(F), SMA(M),		23.33
SAT-SP195-18NMN9	1.5', LMR-195, N(M), N(M) RA,		50
SAT-SP195-18NMNM	1.5', LMR-195, N(M), N(M),		24.22
SAT-SP195-18NMSM	18", LMR-195, N(M), SMA(M),		22.67
SAT-SP195-18NMSMRP	18", LMR-195. N(M), SMA(M) RP		32.78
SAT-SP195-18NMTM	18", LMR-195, N(M), TNC(M),		21.33
SAT-SP195-18S9SFB	18", LMR-195, SMA(M) RA,	SMA(F) BH,	35.56
SAT-SP195-18SFBSM	18", LMR-195, SMA(F) BH,	SMA(M),	24.22
SAT-SP195-18SFRSFR	18", LMR-195, SMA(F) RP,	SMA(F) RP,	33.78
SAT-SP195-18SMNFB	18", LMR-195, SMA(M), N(F)	BH,	25.11
SAT-SP195-18SMSFBH	18", LMR-195, SMA(M) RA,	SMA(F) BH,	25.33
SAT-SP195-197SMSM	16.4', LMR-195, SMA(M),	SMA(M),	40
SAT-SP195-2(M)NMQM	2 meters, LMR-195, N(M),	QMA(M),	33.11
SAT-SP195-2(M)SMSM	2 METERS, LMR-195, SMA(M),	SMA(M),	38.33
SAT-SP195-204SMNM	17', LMR-195, SMA(M), N(M),		42
SAT-SP195-20NMNM	20", LMR-195, N(M), N(M),		24.67
SAT-SP195-20NMSM	20, LMR-195, N(M), SMA(M),		23.11

SAT-SP195-20NMTM	20", LMR-195, N(M), TNC(M),		21.78
SAT-SP195-228SMNM	19', LMR-195, SMA(M), N(M),		44.45
SAT-SP195-240-NMNF	20', LMR-195, N(M), N(F),		61.11
SAT-SP195-240BMBM	20', LMR-195, BNC(M), BNC(M),		44.45
SAT-SP195-240MMNM	20', LMR-195, MINI UHF(M),	N(M),	45.78
SAT-SP195-240NMNM	20', LMR-195, N(M), N(M)		47.33
SAT-SP195-240NMSM	20', LMR-195, N(M), SMA(M)		45.78
SAT-SP195-240NMSMCM	20', LMR-195, N(M), SMC(M),		50.89
SAT-SP195-240NMSMRP	20', LMR-195, N(M), SMA(M)RP,		57.78
SAT-SP195-240NMTFRP	20', LMR-195, N(M), TNC(F)	RP,	55.56
SAT-SP195-240NMTM	20', LMR-195, N(M), TNC(M),		44.45
SAT-SP195-240NMTMRP	20', LMR-195, N(M), TNC(M)	RP,	57.22
SAT-SP195-240SMSM	20', LMR-195, SMA(M), SMA(M),		55
SAT-SP195-24BMBM	2', LMR-195, BNC(M), BNC(M),		21.78
SAT-SP195-24BMTM	2', LMR-195, BNC(M), TNC(M),		20.45
SAT-SP195-24FMFTM	2', LMR-195, FME(F), TNC(M),		23.33
SAT-SP195-24NFBSM	2' LMR-195,N(F),BULKHEAD/SMA(M)		36.67
SAT-SP195-24NFBSMRP	2', LMR-195, N(F) BH, SMA(M)	RP,	26.45
SAT-SP195-24NFBTM	2', LMR-195, N(F) BH, TNC(M),		
SAT-SP195-24NFS9	2', LMR-195, N(F), SMA(M) RA,		26.89
SAT-SP195-24NFS9RP	2' , LMR-195, N(F) SMA(M)RA RP		26.89
SAT-SP195-24NFSMRP	2', LMR-195, N(F) SMA(M) RP	CABLE ASSEMBLY	34.45
SAT-SP195-24NFTM	2', LMR-195, N(F), TNC(M),		22.45
SAT-SP195-24NMBF	2', LMR195, N(M), BNC(F),		27.33
SAT-SP195-24NMBM	2', LMR-195, N(M), BNC(M),		23.33
SAT-SP195-24NMMM	2', LMR-195, N(M), MINI	UHF(M),	23.33
SAT-SP195-24NMNM	2', LMR-195, N(M), N(M),		33.89
SAT-SP195-24NMS9	2', LMR-195, N(M), SMA(M) RA,		32.78
SAT-SP195-24NMSF	2', LMR-195, N(M), SMA(F),		26.11
SAT-SP195-24NMSM	2', LMR-195, N(M), SMA(M),		23.33
SAT-SP195-24NMSMC	2', LMR-195, N(M) SMA(M)	CABLE ASSEMBLY	30.56
SAT-SP195-24NMSMRP	2', LMR-195, N(M), SMA(M) RP,		32.78
SAT-SP195-24NMT9	2', LMR-195, N(M), TNC(M) RA,		27.33
SAT-SP195-24NMTF	2', LMR-195, N(M), TNC(F),		31.67
SAT-SP195-24NMTM	2', SP-195, N(M), TNC(M),		22
SAT-SP195-24NMTMRP	2', LMR-195, N(M), TNC(M) RP,		31.67
SAT-SP195-24SMNM	2', LMR-195, SMA(M), MINI	UHF(M),	21.78
SAT-SP195-24SMNFB	2', LMR-195, SMA(M), N(F),		25.78
SAT-SP195-24SMSM	2', LMR-195, SMA(M), SMA(M),		31.67
SAT-SP195-252SMSM	21', LMR-195, SMA(M), SMA(M),		45.56
SAT-SP195-276SMSM	23', LMR-195, SMA(M), SMA(M),		48
SAT-SP195-288SMNM	24', LMR-195, SMA(M), N(M),		50.67
SAT-SP195-300BMBM	25', LMR-195, BNC(M), BNC(M),		50.45
SAT-SP195-300NMNM	25', LMR-195, N(M), N(M),		53.56
SAT-SP195-300NMTM	25', LMR-195, N(M), TNC(M),		50.67
SAT-SP195-300SMTM	25', LMR-195, SMA(M), TNC(M),		50
SAT-SP195-30NMTM	30", LMR-195, N(M), TNC(M),		22.67
SAT-SP195-32NMSM	32", LMR-195, N(M), SMA(M),		24.22
SAT-SP195-32NMSMRP	32', LMR-195, N(M), SMA(M) RP		31.67
SAT-SP195-336SMNM	28', LMR-195, SMA(M), N(M),		55.78
SAT-SP195-360NMNM	30', LMR-195, N(M), N(M),		59.78
SAT-SP195-360NMSM	30', LMR-195, N(M), SMA(M),		58.22
SAT-SP195-360NMTM	30', LMR-195, N(M), TNC(M),		56.89
SAT-SP195-36NFBSM	3', LMR-195, N(F) BH, SMA(M),		27.11
SAT-SP195-36NFBSMR	3', LMR-195, N(F) BH, SMA(M)	RP,	27.78
SAT-SP195-36NFBT9	3', LMR-195, N(F) BH, TNC(M)	RA,	30.89
SAT-SP195-36NFBTM	3', LMR-195, N(F) BH, TNC(M),		25.78
SAT-SP195-36NFDM	3', LMR-195, N(F), 7/16	DIN(M),	86.11

SAT-SP195-36NFTM	3', LMR-195, N(F), TNC(M),		23.78
SAT-SP195-36NMBM	3', LMR-195, N(M), BNC(M),		24.45
SAT-SP195-36NMNF	3', LMR-195, N(M), N(F),		40.56
SAT-SP195-36NMNM	3', LMR-195, N(M), N(M),		36.11
SAT-SP195-36NMQ9	3', LMR-195, N(M), QMA(M) RA,		29.11
SAT-SP195-36NMQM	3', LMR-195, N(M), QMA(M),		32.78
SAT-SP195-36NMRPSMRP	3', LMR-195, N(M) RP, SMA(M)	RP,	36.67
SAT-SP195-36NMS9	3', LMR-195, N(M), SMA(M) RA,		32.78
SAT-SP195-36NMSF	3', LMR-195, N(M), SMA(F),		26.89
SAT-SP195-36NMSM	3', LMR-195, N(M), SMA(M),		24.67
SAT-SP195-36NMSMRP	3', LMR-195, N(M), SMA(M) RP,		32.22
SAT-SP195-36NMSMRT	3', LMR-195, N(M), SMA(M) RT,		42.22
SAT-SP195-36NMTM	3', LMR-195, N(M), TNC(M),		23.33
SAT-SP195-36NMTMRP	3', LMR-195, N(M), TNC(M) RP,		33.33
SAT-SP195-36QNMNF	3', LMR-195, QN(M), N(F),		38.67
SAT-SP195-36QNMSM	3', LMR-195, QN(M), SMA(M),		36.67
SAT-SP195-36SMSM	3', LMR195, SMA(M), SMA(M),		30
SAT-SP195-40QMOM	40", LMR-195, QMA(M), QMA(M),		31.33
SAT-SP195-41NMNF	41", LMR-195, N(M), N(F)		41.11
SAT-SP195-41NMTMRP	41", LMR-195, N(M), TNC(M)	REVERSE POLARITY,	33.89
SAT-SP195-420SMSF	35', LMR-195, SMA(M), SMA(F),		78.34
SAT-SP195-42BMBM	3.5', LMR-195, BNC(M),	BNC(M),	23.56
SAT-SP195-47NMSM	47", LMR-195, N(M), SMA(M),		25.78
SAT-SP195-480NMNF	40', LMF-195, N(M), N(F),		90.56
SAT-SP195-480NMNM	40', LMR-195, N(M), N(M),		87.78
SAT-SP195-480SMNM	40', LMR-195, SMA(M), N(M),		70.67
SAT-SP195-48BMBM	4', LMR-195, BNC(M), BNC(M),		24.22
SAT-SP195-48NFBSM	4', LMR-195, N(F) BH, SMA(M),		28.22
SAT-SP195-48NFBSMRP	4', LMR-195, N(F) SMA(M) RP	CABLE ASSEMBLY	41.11
SAT-SP195-48NMNM	4', LMR-195, N(M), N(M),		36.67
SAT-SP195-48NMS9RP	4', LMR-195, N(M), SMA(M)RA RP		37.78
SAT-SP195-48NMSM	4', LMR-195, N(M), SMA(M),		33.89
SAT-SP195-48NMTM	4', LMR-195, N(M), TNC(M),		24.45
SAT-SP195-48NMTMRP	4', LMR-195, N(M), TNC(M) RP,		25.78
SAT-SP195-48SMSM	4', LMR-195, SMA(M) SMA(M)		35
SAT-SP195-4SMRBF	4', LMR-195, SMA(M) RP,	BNC(F),	25.11
SAT-SP195-50.8NFSMR	50.8", LMR-195, N(F), SMA(M)	RP,	32.22
SAT-SP195-5TFBRPS9RP	5", LMR-195, TNC(F) BH RP,	SMA(M) RA RP,	25.33
SAT-SP195-5TFBRS9R	5", LMR-195, TNC(F) BH RP,	SMA(M) RP,	29.56
SAT-SP195-600NMNM	50', LMR-195, N(M), N(M),		84.67
SAT-SP195-600NMSFRP	50', LMR-195, N(M), SMA(F)	RP,	102.78
SAT-SP195-600NMTM	50', LMR-195, N(M), TNC(M),		81.78
SAT-SP195-60BMBM	5', LMR-195, BNC(M), BNC(M),		25.56
SAT-SP195-60MMMF	5', LMR-195, MINI UHF(M),	MINI UHF(F),	26.45
SAT-SP195-60NFBSM	5', LMR-195, N(F) BH, SMA(M),		29.56
SAT-SP195-60NFS9	5' LMR-195, N(F), SMA(M) RA		43.33
SAT-SP195-60NMBMRP	5', LMR-195, N(M), BNC(M) RP,		41.11
SAT-SP195-60NMFMF	5', LMR-195, N(M), FME(F),		33.33
SAT-SP195-60NMNF	5', LMR-195, N(M), N(F),		38.33
SAT-SP195-60NMNM	5', LMR-195, N(M), N(M),		37.78
SAT-SP195-60NMS9	5', LMR-195, N(M), SMA(M) RA,		41.67
SAT-SP195-60NMSM	5', LMR-195, N(M), SMA(M),		27.11
SAT-SP195-60NMTFRP	5', LMR-195, N(M), TNC(F) RP,		34.45
SAT-SP195-60NMTMRP	5', LMR-195, N(M), TNC(M) RP,		36.11
SAT-SP195-60SMSM	5', LMR-195, SMA(M), SMA(M),		33.33
SAT-SP195-6SFRPSFRP	6", LMR-195, SMA(F) RP,	SMA(F) RP,	33.11
SAT-SP195-6TMRPTFRPBH	6", LMR-195, TNC(M) RP,	TNC(F) RP BH,	26.67
SAT-SP195-72BMBM	6', LMR-195, BNC(M), BNC(M),		27.11

SAT-SP195-72NFBM	6', LMR-195, N(F), BNC(M),		28.67
SAT-SP195-72NFDM	6', LMR-195, N(F), 7/16	DIN(M),	90.56
SAT-SP195-72NMBF	6', LMR-195, N(M), BNC(F),		28
SAT-SP195-72NMBM	6', LMR-195, N(M), BNC(M),		28.22
SAT-SP195-72NMNM	6', LMR-195, N(M), N(M),		39.45
SAT-SP195-72NMQ9	6', LMR-195, N(M), QMA(M) RA		46.67
SAT-SP195-72NMS9	6', LMR-195, N(M), SMA(M) RA,		41.11
SAT-SP195-72NMSF	6', LMR-195, N(M), SMA(F),		41.67
SAT-SP195-72NMSM	6', LMR-195, N(M), SMA(M),		38.89
SAT-SP195-72NMSMRP	6', LMR-195, N(M), SMA(M) RP,		36.11
SAT-SP195-72NMTM	6', LMR-195, N(M), TNC(M),		26.89
SAT-SP195-72NMTMRP	6', LMR-195, N(M), TNC(M) RP,		37.78
SAT-SP195-72S9S9	6', LMR-195, SMA(M) RA,	SMA(M) RA	48.89
SAT-SP195-72SMFF	6', LMR-195, SMA(M), FME(F),		32.22
SAT-SP195-72SMS9	6', LMR-195, SMA(M) SMA(M)RA		37.78
SAT-SP195-72SMSF	6', LMR-195, SMA(M), SMA(F),		47.22
SAT-SP195-72SMSM	6', LMR-195, SMA(M), SMA(M),		37.22
SAT-SP195-72SMUM	6', LMR-195, SMA(M), UHF(M),		32.78
SAT-SP195-78BMBM	6.5', LMR-195, BNC(M),	BNC(M),	27.33
SAT-SP195-78NMSM	6.5', LMR-195, N(M), SMA(M),		28.89
SAT-SP195-78SMTM	6.5', LMR-195, SMA(M),	TNC(M),	26.22
SAT-SP195-84BMBM	7', LMR-195, BNC(M), BNC(M),		28
SAT-SP195-84NMNM	7', LMR-195, N(M), N(M),		32.67
SAT-SP195-84NMSM	7', LMR-195, N(M), SMA(M),		29.56
SAT-SP195-84NMSMRP	7', LMR-195, N(M), SMA(M) RP,		30.22
SAT-SP195-90BMBM	7.5', LMR-195, BNC(M),	BNC(M),	28.67
SAT-SP195-96BMBM	8', LMR-195, BNC(M), BNC(M),		29.11
SAT-SP195-96NMBM	8', LMR-195, N(M), BNC(M),		30.67
SAT-SP195-96NMNF	8', LMR-195, N(M), N(F),		33.33
SAT-SP195-96NMNM	8', LMR-195, N(M), N(M)		43.89
SAT-SP195-96NMSM	8', LMR-195, N(M), SMA(M),		40
SAT-SP195-96NMTM	8', LMR-195, N(M), TNC(M),		29.56
SAT-SP195-96TMRPTFRP	8', LMR-195, TNC(M)RP,TNC(F)RP		48.34
SAT-SP195-96TMRPTMRP	8', LMR-195, TNC(M)RP TNC(M)RP	JUMPER	46.11
SAT-SP195600NMBM	50', LMR-195, N(M), BNC(M)		96.67
SAT-SP195FR-240NMNM	20', LMR-195-FR, N(M), N(M),		60.45
SAT-SP195FR-24NMTMRP	2', LMR-195 FR, N(M), TNC(M)	RP,	30.56
SAT-SP195FR-360MMM	30', LMR-195-FR, MINI UHF(M),	MINI UHF(F),	77.22
SAT-SP195L-72TMRPTMRP	6', LMR-195-LLPL, TNC(M) RP,	TNC(M) RP,	65
SAT-SP195U-48S9T9	4', LMR-195 ULTRAFLEX, SMA(M)	RA, TNC(M) RA,	36
SAT-SP2-120N9QM	10', RG-223/U, N(M) RA,	QMA(M),	66.11
SAT-SP2-12NMNF	1', RG-223/U, N(M), N(F),		35.56
SAT-SP2-12SMS9	1', RG-223, SMA(M), SMA(M)	RA,	30.56
SAT-SP2-180SMNM	15', RG-223/U, SMA(M), N(M),		63.89
SAT-SP2-18NMNM	18", RG-223/U, N(M), N(M),		34.45
SAT-SP2-18NMSM	18", RG-223, N(M), SMA(M),		23.78
SAT-SP2-18NMTM	18", RG-223/U, N(M), TNC(M),		34.45
SAT-SP2-18SMNM	18", RG-223/U, SMA(M), N(M),		33.89
SAT-SP2-24NMNM	2', RG-223/U, N(M), N(M),		35
SAT-SP2-36NMQM	3', RG-223/U, N(M), QMA(M),		40.56
SAT-SP2-36QMS9	3', RG-233, QMA(M), SMA(M)	RA,	37.78
SAT-SP2-36SMNM	36", RG-223/U, SMA(M), N(M),		38.33
SAT-SP2-40QMQM	40", RG-223, QMA(M), QMA(M),		51.11
SAT-SP2-72QNMSM	6', RG-223, QMA(M), SMA(M),		44.67
SAT-SP2-72SMNM	6', RG-223/U, SMA(M), N(M),		52.22
SAT-SP200-1200NMNM	100', LMR-200, N(M), N(M),		134.45
SAT-SP200-1200TMTM	100', LMR-200, TNC(M),	TNC(M),	121.12
SAT-SP200-120BMBM	10', LMR-200, BNC(M), BNC(M),		42.78

SAT-SP200-120NMNM	10', LMR-200, N(M), N(M),		48.89
SAT-SP200-120NMSM	10', LMR-200, N(M), SMA(M),		51.11
SAT-SP200-120NMTM	10', LMR-200, N(M), TNC(M),		36.45
SAT-SP200-120SMSM	10', LMR-200, SMA(M), SMA(M),		52.22
SAT-SP200-12BMSM	1', LMR-200, BNC(M), SMA(M),		28.89
SAT-SP200-12NFBS9	1', LMR-200, N(F) BH, SMA(M)	RA,	45
SAT-SP200-12NMTM	1', LMR-200, N(M), TNC(M),		28.33
SAT-SP200-12SMSM	1', LMR-200, SMA(M), SMA(M),		28.33
SAT-SP200-14NMNM	14", LMR-200, N(M), N(M)		41.11
SAT-SP200-180NMTMRP	15', LMR-200, N(M), TNC(M)	RP,	49.11
SAT-SP200-18NMMM	1.5', LMR-200, N(M), MINI	UHF(M),	30
SAT-SP200-18SMSF	1.5', LMR-200, SMA(M),	SMA(F),	31.67
SAT-SP200-18SMSM	1.5', LMR-200, SMA(M),	SMA(M),	21.78
SAT-SP200-240SMSM	20', LMR-200, SMA(M), SMA(M),		55.56
SAT-SP200-24NFTM	2', LMR-200, N(F), TNC(M),		31.11
SAT-SP200-24NMSM	2', LMR-200, N(M), SMA(M),		24.45
SAT-SP200-24NMTM	2', LMR-200, N(M), TNC(M),		38.89
SAT-SP200-24SMSM	2', LMR-200, SMA(M), SMA(M),		30
SAT-SP200-300SMSM	25', LMR-200, SMA(M), SMA(M),		70
SAT-SP200-36NFNM	3', LMR-200, N(F), N(M),		30.56
SAT-SP200-36NMNM	3', LMR-200, N(M), N(M),		42.78
SAT-SP200-36NMS9	3', LMR-200, N(M), SMA(M) RA,		47.22
SAT-SP200-36NMSM	3', LMR-200, N(M), SMA(M)		35.56
SAT-SP200-36NMSMRP	3', LMR-200, N(M), SMA(M) RP,		40
SAT-SP200-36NMTM	3', LMR-200, N(M), TNC(M),		31.67
SAT-SP200-36NMTMRP	3', LMR-200, N(M), TNC(M) RP,		40.56
SAT-SP200-36SMSM	3', LMR-200, SMA(M), SMA(M),		22.22
SAT-SP200-420SMSF	35', LMR-200, SMA(M), SMA(F),		79.45
SAT-SP200-48BMBM	4', LMR-200, BNC(M), BNC(M)		33.89
SAT-SP200-48NMNM	4', LMR-200, N(M), N(M)		40.56
SAT-SP200-48NMS9	4', LMR-200, N(M), SMA(M) RA,		48.89
SAT-SP200-48NMSM	4', LMR-200, N(M), SMA(M),		32.22
SAT-SP200-48NMSMRP	4', LMR-200, N(M), SMA(M) RP,		42.78
SAT-SP200-48NMTM	4', LMR-200, N(M), TNC(M)		32.78
SAT-SP200-600NMNM	50', LMR-200, N(M), N(M),		106.11
SAT-SP200-60SMSM	5', LMR-200, SMA(M), SMA(M),		43.89
SAT-SP200-66NMNM	5.5', LMR-200, N(M), N(M),		42.78
SAT-SP200-72BMBM	6', LMR-200, BNC(M), BNC(M)		36.67
SAT-SP200-72NMNM	6', LMR-200, N(M), N(M),		43.33
SAT-SP200-72NMSMRP	6', LMR-200, N(M), SMA(M) RP,		43.89
SAT-SP200-72NMTM	6', LMR-200, N(M), TNC(M),		35.56
SAT-SP200-72NMTMRP	6', LMR-200, N(M), TNC(M) RP,		48.89
SAT-SP200-72SMRFR	6', LMR-200, SMA(M) RP,	SMA(F) RP,	35.56
SAT-SP200-900NMTM	75', LMR-200, N(M), TNC(M),		117.23
SAT-SP200-96NMSM	8', LMR-200, N(M), SMA(M),		32.67
SAT-SP2001200NMBM	100', LMR-200, N(M), BNC(M)		130.56
SAT-SP200C-6.5NFBS9	6.5", CNT-200, N(F) BH,	200PNF-BHC-CR, SMA(M) RA,	74.45
SAT-SP200F-120NMSF	10', LMR-200-FR, N(M),	SMA(F),	62.22
SAT-SP200F-120TMRPSF	10', LMR-200-FR, TNC(M) RP,	SMA(F),	58.34
SAT-SP200F-72NMSF	6', LMR-200-FR, N(M), SMA(F),		52.22
SAT-SP200F-72NMTMRP	6', LMR-200-FR, TNC(M) RP,	N(M),	50
SAT-SP200F-72TMRPSF	6', LMR-200-FR, TNC(M) RP,	SMA(F),	48.34
SAT-SP200L-432TMTM	36', LMR-200-LLPL, TNC(M),	TNC(M),	228.01
SAT-SP200L-48NMSM	4', LMR-200 LLPL, N(M),	SMA(M),	58.89
SAT-SP200L-528SMTM	44', LMR-200-LLPL, SMA(M),	TMC(M),	276.45
SAT-SP200U-1(M)NMT9RP	1 meter, LMR-200 ULTRAFLEX,	N(M), TNC(M) RA RP,	54.45
SAT-SP23-120NMNM	10', RG-223, N(M), N(M),		54.45
SAT-SP23-12NFBSM	1', RG-223, N(F) BH, SMA(M),		36.11



SAT-SP23-18NMSM	1.5', RG-223, N(M), SMA(M),		31.67
SAT-SP23-24NMTM	2', RG-223, N(M), TNC(M),		30
SAT-SP23-300NMNM	25', RG-223, N(M), N(M),		91.11
SAT-SP23-360TMTM	30', RG-223, TNC(M), TNC(M),		97.23
SAT-SP23-72BMBM	6', RG-223, BNC(M), BNC(M),		31.67
SAT-SP24-108QM9O	JUMPERS		
SAT-SP240-1(M)NMNF	1M, LMR-240, N(M), N(F)		30.22
SAT-SP240-1(M)NMNM	1M, LMR-240, N(M), N(M)		47.78
SAT-SP240-1(M)NMSM	1 METER, LMR-240, N(M),	SMA(M),	41.11
SAT-SP240-10(M)NMBM	10M LMR-240 N(M) BNC(M)		72.22
SAT-SP240-105NMNM	8.75', LMR-240, N(M), N(M),		51.11
SAT-SP240-10NMNM	10", LMR-240, N(M), N(M),		36.67
SAT-SP240-113NMNM	113", LMR-240, N(M), N(M),		52.78
SAT-SP240-1176NMNM	98', LMR-240, N(M), N(M),		160.56
SAT-SP240-119TMTM(T)	119", LMR-240, TNC(M),	TNC(M),	69.34
SAT-SP240-1200NMNM	100', LMR-240, N(M), N(M),		163.12
SAT-SP240-120NFT9	10', LMR-240, N(F), TNC(M)	RA,	51.78
SAT-SP240-120NMBM	10', LMR-240, N(M), BNC(M),		37.56
SAT-SP240-120NMDM	10', LMR-240, N(M), 7/16 DIN	(M),	94.45
SAT-SP240-120NMNF	10', LMR-240, N(M), N(F),		40.22
SAT-SP240-120NMNM	10', LMR-240, N(M), N(M),		39.33
SAT-SP240-120NMNM-STN	10', LMR-240, N(M), N(M),		
SAT-SP240-120NMQM9	10', LMR-240, N(M), Q(M) RA		60.56
SAT-SP240-120NMSM	10', LMR-240, N(M), SMA(M),		38.45
SAT-SP240-120NMSMRP	10', LMR-240, N(M), SMA(M)	RP,	47.22
SAT-SP240-120NMTM	10', LMR-240, N(M), TNC(M),		42
SAT-SP240-120QM9O	JUMPERS		48.34
SAT-SP240-120QMNF	10', LMR-240, QMA(M), N(F),		42
SAT-SP240-120QMS9	10', LMR-240, QMA(M), SMA(M)	RA,	43.56
SAT-SP240-126NMNM	10.5', LMR-240, N(M), N(M),		54.45
SAT-SP240-12BMS9	1', LMR-240, BNC(M), SMA(M)	RA,	24.89
SAT-SP240-12NMNF	1', LMR-240, N(M), N(F),		25.11
SAT-SP240-12NMNM	JUMPERS		31.11
SAT-SP240-12NMSM	1', LMR-240, N(M), SMA(M),		23.33
SAT-SP240-12NMSMRP	1', LMR-240, N(M), SMA(M) RP,		24.67
SAT-SP240-12NMT9	1', LMR-240, N(M), TNC(M) RA,		26.22
SAT-SP240-12NMTM	1', LMR-240, N(M), TNC(M),		24.45
SAT-SP240-12SMQM	1', LMR-240, SMA(M), QMA(M)		35.56
SAT-SP240-12SMTF	1', LMR-240, SMA(M), TNC(F),		26.67
SAT-SP240-130NMNM	130", LMR-240, N(M), N(M),		55
SAT-SP240-132NMNM	11', LMR-240, N(M), N(M),		55.56
SAT-SP240-143NMNM	143", LMR-240, N(M), N(M),		57.22
SAT-SP240-1440SMSM	120', LMR-240, SMA(M),	SMA(M),	189.56
SAT-SP240-144NMBM	12', LMR-240, N(M), BNC(M),		57.22
SAT-SP240-144NMSM	12', LMR-240, N(M), SMA(M),		41.33
SAT-SP240-144NMSMRP	12', LMR-240, N(M), SMA(M)	RP,	51.11
SAT-SP240-144NMTM	12', LMR-240, N(M), TNC(M)		50.56
SAT-SP240-144SMRPNM	12', LMR-240, SMA(M) RP,	N(M),	42.89
SAT-SP240-144TMTM	12', LMR-240, TNC(M), TNC(M),		42.45
SAT-SP240-14NMNM	14", LMR-240, N(M), N(M),		37.78
SAT-SP240-150NMNM	12.5', LMR-240, N(M), N(M),		58.34
SAT-SP240-16NFBSM	16", LMR-240, N(F) BH,	SMA(M),	27.78
SAT-SP240-174NMNM	14.5', LMR-240, N(M), N(M),		61.67
SAT-SP240-180NFT9	15', LMR-240, N(F), TNC(M)	RA,	61.34
SAT-SP240-180NMNM	15', LMR-240, N(M), N(M),		47.56
SAT-SP240-180NMSM	15', LMR-240, N(M), SMA(M),		52.22
SAT-SP240-180NMTM	15', LMR-240, N(M), TNC(M),		50.56
SAT-SP240-180TMTM	15', LMR-240, TNC(M), TNC(M),		47.33

SAT-SP240-18BMBM	1.5', LMR-240, BNC(M),	BNC(M),	23.33
SAT-SP240-18NFBS9	1.5', LMR-240, N(F) BH,	SMA(M) RA,	47.78
SAT-SP240-18NFSF	1.5', LMR-240, N(F), SMA(F),		36.67
SAT-SP240-18NMNF	18", LMR-240, N(M), N(F),		56.45
SAT-SP240-18NMNM	1.5', LMR-240, N(M), N(M),		38.33
SAT-SP240-18NMMSM	1.5', LMR-240, N(M), SMA(M),		24.22
SAT-SP240-18NMT9	18", LMR-240, N(M), TNC (M)	RA,	43.33
SAT-SP240-18NMTM	18", LMR-240, N(M), TNC(M),		25.33
SAT-SP240-18SMTF	1.5', LMR-240, SMA(M),	TNC(F),	28.89
SAT-SP240-192NMMMM	16', LMR-240, N(M), MINI	UHF(M)	
SAT-SP240-192UMMM	16', LMR-240, UHF(M), MINI	UHF(M),	50.56
SAT-SP240-192UMUM	16', LMR-240, UHF(M), UHF(M),		51.11
SAT-SP240-19NFTM	19", LMR-240, N(F), TNC(M),		26
SAT-SP240-2(M)NMNF	2M, LMR-240, N(M), N(F)		54.45
SAT-SP240-2(M)NMNM	2M, LMR-240, N(M), N(M)		36
SAT-SP240-2(M)QMNF	2 meters, LMR-240, QMA(M),	N(F),	38.67
SAT-SP240-20(M)NMBM	20 METER, LMR-240, N(M),BNC(M)		136.67
SAT-SP240-204NMSMRP	17', LMR-240, N(M), SMA(M)	RP,	59.56
SAT-SP240-20NMMSM	1.66", LMR-240, N(M), SMA(M)		34.45
SAT-SP240-2400NMNM	200', LMR-240, N(M), N(M),		306.46
SAT-SP240-240NFT9	20', LMR-240, N(F), TNC(M)	RA,	70.89
SAT-SP240-240NMBM	20', LMR-240, N(M), BNC(M),		40.56
SAT-SP240-240NMNM	20', LMR-240, N(M), N(M),		71.67
SAT-SP240-240NMTM	20', LMR-240, N(M), TNC(M),		63.34
SAT-SP240-240Q9DM	20', LMR-240, QMA(M) RA, 7/16	DIN(M),	127.78
SAT-SP240-24MDMSM	2', LMR-240, MINI 7/16	DIN(M), SMA(M),	26.89
SAT-SP240-24N9N9	2', LMR-240, N(M) RA, N(M)	RA,	34
SAT-SP240-24NMN9	2', LMR-240, N(M), N(M) RA,		30
SAT-SP240-24NMNF	2', LMR-240, N(M), N(F),		37.22
SAT-SP240-24NMNM	2', LMR-240, N(M), N(M),		26.22
SAT-SP240-24NMQ9	2', LMR-240, N(M) RA, QMA(M)	RA,	29.56
SAT-SP240-24NMMSM	2', LMR-240, N(M), SMA(M),		25.11
SAT-SP240-24NMSMRP	2', LMR-240, N(M), SMA(M) RP,		26.89
SAT-SP240-24NMTM	2', LMR-240, N(M), TNC(M),		26.22
SAT-SP240-24NMTMRP	2', LMR-240, N(M), TNC(M) RP,		32.22
SAT-SP240-24NMUM	2', LMR-240, N(M), UHF(M),		35
SAT-SP240-24SMQ9	2', LMR-240, SMA(M), QMA(M)	RA,	28.45
SAT-SP240-24SMRPNF	2', LMR-240, SMA(M) RP, N(F),		26.89
SAT-SP240-24SMSM	2', LMR-240, SMA(M), SMA(M),		31.11
SAT-SP240-26NFTM	26", LMR-240, N(F), TNC(M),		27.33
SAT-SP240-27NMMSM	27", LMR-240, N(M), SMA(M),		28.45
SAT-SP240-27NMTM	27", LMR-240, N(M), TNC(M),		29.33
SAT-SP240-288NMTM	24', LMR-240, N(M), TNC(M),		63.11
SAT-SP240-3(M)NMNF	3 METER, LMR-240 N(M) N(F)		47.78
SAT-SP240-3(M)NMNM	3 METERS, LMR-240, N(M),	N(M),	43.89
SAT-SP240-3(M)SFQM9	3METER LMR-240 SMA(F),QMA(M)RA		85.56
SAT-SP240-300NMNM	25', LMR-240, N(M), N(M),		63.78
SAT-SP240-300QMQM	25', LMR-240, QMA(M), QMA(M),		87.78
SAT-SP240-30NMTM	2.5', LMR-240, N(M), TMC(M),		27.78
SAT-SP240-360N9DM	30', N(M) RA, 7/16 DIN(M)		181.12
SAT-SP240-360NMN9	30', LMR-240, N(M), N(M) RA,		75.78
SAT-SP240-360NMNM	30', LMR-240, N(M), N(M),		73.11
SAT-SP240-360NMQ9	30', LMR-240, N(M), QMA(M)	RA,	75.34
SAT-SP240-360NMSMRP	30', LMR-240, N(M), SMA(M)	RP,	83.34
SAT-SP240-360TMBM	30', LMR-240, TNC(M), BNC(M),		46.67
SAT-SP240-36BMMNM	3', LMR-240, BNC(M), N(M),		26.22
SAT-SP240-36BMUM	3', LMR-240, BNC(M), UHF(M),		26.67
SAT-SP240-36N9N9	3', LMR-240, N(M) RA, N(M)	RA,	55

SAT-SP240-36NPNF	3', LMR-240, N(F), N(F),		39.51
SAT-SP240-36NFSM	3', LMR-240, N(F), SMA(M),		36.11
SAT-SP240-36NFTM	3', LMR-240, N(F), TNC(M),		33.33
SAT-SP240-36NM4.3M	3', LMR-240, N(M), 4.3-10(M),		61.11
SAT-SP240-36NMMM	3', LMR-240, N(M), MINI	UHF(M),	29.11
SAT-SP240-36NMN9	3', LMR-240, N(M), N(M) RA,		39.45
SAT-SP240-36NMNF	3', LMR-240, N(M), N(F),		28.67
SAT-SP240-36NMNM	3', LMR-240, N(M), N(M),		27.78
SAT-SP240-36NMQM	3', LMR-240, N(M), QMA(M),		48.89
SAT-SP240-36NMSM	3', LMR-240, N(M), SMA(M),		37.22
SAT-SP240-36NMSMRP	3', LMR-240, N(M), SMA(M) RP,		41.67
SAT-SP240-36NMT9	3', LMR-240, N(M), TNC(M) RA		32.78
SAT-SP240-36NMTM	3', LMR-240, N(M), TNC(M),		27.78
SAT-SP240-36NMTMRP	3', LMR-240, N(M), TNC(M) RP,		34.45
SAT-SP240-36S9QF	3', LMR-240, SMA(M), QMA(F)		48.34
SAT-SP240-36SMSM	3', LMR-240, SMA(M), SMA(M),		26.22
SAT-SP240-36TMNM	3', LMR-240, TNC(M), N(M),		28
SAT-SP240-36TMSF	3', LMR-240, TNC(M), SMA(F),		33.89
SAT-SP240-36TMTF	3', LMR-240, TNC(M), TNC(F),		28.89
SAT-SP240-40NMNM	40", LMR-240, N(M), N(M),		29.78
SAT-SP240-40NMSM	40", LMR-240, N(M), SMA(M),		27.11
SAT-SP240-480BMN9	40', LMR-240, BNC(M), N(M)	RA,	92
SAT-SP240-480NMNM	40', LMR-240, N(M), N(M),		88.23
SAT-SP240-480NMSM	40', LMR-240, N(M), SMA(M),		87.11
SAT-SP240-48NMNF	4', LMR-240, N(M), N(F)		43.89
SAT-SP240-48NMNM	4', LMR-240, N(M), N(M),		45
SAT-SP240-48NMSM	4', LMR-240, N(M), SMA(M),		28.45
SAT-SP240-48NMTM	4', LMR-240, N(M), TNC(M),		29.56
SAT-SP240-48NMTMRP	4', LMR-240, N(M), TNC(M) RP,		38
SAT-SP240-48SFRPSFRP	4', LMR-240, SMA(F) RP,	SMA(F) RP,	41.11
SAT-SP240-48SMRPSMRP	4', LMR-240, SMA(M) RP,	SMA(M) RP,	54.45
SAT-SP240-5(M)NMNM	5 meters, LMR-240, N(M),	N(M),	64.45
SAT-SP240-5(M)NMSM	5 meters, LMR-240, N(M),	SMA(M),	65.56
SAT-SP240-56NMNM	56", LMR-240, N(M), N(M),		46.11
SAT-SP240-6(M)NMNM	6 meters, LMR-240, N(M),	N(M),	70
SAT-SP240-600NMNM	50', LMR-240, N(M), N(M),		106.67
SAT-SP240-600NMTM	50', LMR-240, N(M), TNC(M),		122.23
SAT-SP240-600TMBM	50', LMR-240, TNC(M), BNC(M),		115
SAT-SP240-600TMS9	50', LMR-240, TNC(M), SMA(M)	RA,	127.78
SAT-SP240-60NFSM	5', LMR-240, N(F), SMA(M),		30.67
SAT-SP240-60NMNM	5', LMR-240, N(M), N(M),		46.67
SAT-SP240-60NMQF	5', LMR-240, N(M), QMA(F),		42.78
SAT-SP240-60NMQM	5', LMR-240, N(M), QMA(M),		34.89
SAT-SP240-60NMSM	5', LMR-240, N(M), SMA(M),		30
SAT-SP240-60NMSMRP	5', LMR-240, N(M), SMA(M) RP,		32.89
SAT-SP240-60NMTM	5', LMR-240, N(M), TNC(M),		40
SAT-SP240-60SMSM	5', LMR-240, SMA(M), SMA(M),		28.67
SAT-SP240-60TMTF	5', LMR-240, TNC(M), TNC(F),		35
SAT-SP240-6NMTFRP	6", LMR-240, N(M), TNC(F) RP,		40
SAT-SP240-72-NMMM	6', LMR-240, N(M),	MINI-UHF(M),	47.22
SAT-SP240-72NFQN	6', LMR-240, N(F), QN,		45.11
SAT-SP240-72NMNF	6', LMR-240, N(M), N(F),		33.33
SAT-SP240-72NMNM	6', LMR-240, N(M), N(M),		48.34
SAT-SP240-72NMQ9	6', LMR-240, N(M), QMA(M) RA,		36.11
SAT-SP240-72NMQN	6', LMR-240, N(M), QN,		44.67
SAT-SP240-72NMSMRP	6', LMR-240, N(M), SMA(M) RP,		40
SAT-SP240-72NMTM	6', LMR-240, N(M), TNC(M),		32.89
SAT-SP240-72QMNF	6', LMR-240, QMA(M), N(F),		35.56

SAT-SP240-72QMNM	6', LMR-240, QMA(M), N(M),		34.89
SAT-SP240-80SMSMR	6.67' (2 meters), LMR-240,	SMA(M), SMA(M) RP,	34.45
SAT-SP240-85NMNM	85", LMR-240, N(M), N(M),		48.34
SAT-SP240-89NMNM	89", LMR-240, N(M), N(M),		48.89
SAT-SP240-8NMNM	8", LMR-240, N(M), N(M),		25.33
SAT-SP240-8NMTMRP	8", LMR-240, N(M), TNC(M) RP,		27.78
SAT-SP240-9.5NMNM	9.5", LMR-240, N(M), N(M),		36.67
SAT-SP240-90TMTM	7.5', LMR-240, TNC(M),	TNC(M),	35.56
SAT-SP240-96NMNM	8', LMR-240, N(M), N(M)		50.56
SAT-SP240-96NMTM	8', LMR-240, N(M), TNC(M),		36.22
SAT-SP240-96QMNF	8', LMR-240, QMA(M), N(F),		38.67
SAT-SP240-96TMNM	8', LMR-240, TNC(M), N(M),		43.33
SAT-SP240-FR240-SMSF	20' , LMR240FR, SMA(M),SMA(F)		38.33
SAT-SP240DB-264DMNM	264", LMR-240 7/16 DIN(M) N(M)		140
SAT-SP240DB-264NMDM	264", LMR-240 N(M) 7/16 DIN(M)		140
SAT-SP240DB-36SMSM	3', LMR-240-DB,SMA(M), SMA(M)		33.89
SAT-SP240DB-60NMNM	5', LMR-240-DB, N(M), N(M)		45.56
SAT-SP240DB-60NMSM	5', LMR-240-DB, N(M), SMA(M)		41.67
SAT-SP240DB-72NMNM	72". LMR-240 N(M) N(M)		47.78
SAT-SP240F-12SMSF	1', LMR-240FR, SMA(M),	SMA(F),	25.11
SAT-SP240F-18SMSF	18", LMR-240FR, SMA(M),	SMA(F),	26.45
SAT-SP240F-24NMNM	2', LMR-240FR, N(M), N(M),		28
SAT-SP240F-24NMQ9	2', LMR-240 PLENUM, N(M) RA,	QMA(M) RA,	29.56
SAT-SP240F-360NMN9	30', LMR-240 PLENUM, N(M),	N(M) RA,	75.78
SAT-SP240F-360NMQ9	30', LMR-240 PLENUM, N(M),	QMA(M) RA,	75.34
SAT-SP240F-60QMQM	5', LMR-240FR, QMA(M),	QMA(M),	50.56
SAT-SP240F-6SMSF	6", LMR-240FR, SMA(M),	SMA(F),	23.78
SAT-SP240F-72NMSM	6', LMR-240FR, N(M), SMA(M),		39.78
SAT-SP240FR-12NMSM9	1', LMR-240FR, SMA(M) RA,	N(M),	41.11
SAT-SP240FR-24NMSM9	2', LMR-240FR, SMA(M) RA,	N(M),	43.89
SAT-SP240FR-48NMS9	4', LMR-240FR, SMA RA(M),	N(M),	47.22
SAT-SP240L-120NMNM	120", LMR-240 LOW LOSS, N(M)	N(M)	136.12
SAT-SP240L-120NMSM	120", LMR-240 LOW LOSS, N(M)	SMA(M)	135.56
SAT-SP240L-2(M)NMSM	2 meter, LMR-195 LLPL, N(M),	SMA(M),	99.45
SAT-SP240L-3(M)NMSM	3 meter, LMR-195 LLPL, N(M),	SMA(M),	129.45
SAT-SP240L-36NMDF	3', LMR-240 LLPL, N(M), 7/16	DIN(F),	97.78
SAT-SP240L-36NMNF	36", LMR-240 LOW LOSS, N(M)	N(F)	65
SAT-SP240L-36NMNM	36", LMR-240 LOW LOSS, N(M)	N(M)	65.56
SAT-SP240U-1(M)NMT9RP	1 meter, LMR-240 ULTRAFLEX,	N(M), TNC(M)RA RP,	43.33
SAT-SP240U-12NMSM	1', LMR-240 ULTRAFLEX, N(M),	SMA(M),	36.67
SAT-SP240U-12NMT9	1', LMR-240 ULTRAFLEX, N(M),	TNC(M) RA,	26.67
SAT-SP240U-13NMSM	1.1', LMR-240 ULTRAFLEX,	N(M), SMA(M),	33.89
SAT-SP240U-13NMSMRP	13", LMR-240, N(M), SMA(M)	REVERSE POLARITY,	31.67
SAT-SP240U-144NMSMRP	12', LMR-240, N(M), SMA(M)	RP,	56.67
SAT-SP240U-18NMNM	1.5' LMR240ULTRAFLEX N(M),N(M)		38.89
SAT-SP240U-192NMNM	16' LMR-240ULTRAFLEX, N(M),	N(M)	71.67
SAT-SP240U-192NMSM	16' LMR-240ULTRAFLEX, N(M),	SMA(M)	67.78
SAT-SP240U-20NMSM	20", LMR-240 ULTRAFLEX, N(M),	SMA(M),	35.56
SAT-SP240U-240NMNM	20', LMR-240 ULTRAFLEX, N(M),	N(M),	63.34
SAT-SP240U-240NMSM	20', LMR-240 ULTRAFLEX, N(M),	SMA(M),	76.67
SAT-SP240U-240SMSM	20', LMR240, SMA(M), SMA(M),		72.78
SAT-SP240U-24NMNM	2', LMR-240 ULTRAFLEX, N(M),	N(M),	40
SAT-SP240U-24NMT9	2', LMR-240 ULTRAFLEX, N(M),	TNC(M) RA,	28.67
SAT-SP240U-360NMBM	30', LMR-240 ULTRAFLEX, N(M),	BNC(M),	95.56
SAT-SP240U-360NMSMRP	30', LMR-240 ULTRAFLEX, N(M),	SMA(M) RP,	109.45
SAT-SP240U-36N9N9	3', LMR-240 ULTRAFLEX, N(M)	RA, N(M) RA,	56.67
SAT-SP240U-36NMBM	3', LMR-240 ULTRAFLEX, N(M),	BNC(M),	37.22
SAT-SP240U-36NMNM	3', LMR-240 ULTRAFLEX, N(M),	N(M),	42.22

SAT-SP240U-36NMSM	3', LMR-240 ULTRAFLEX, N(M),	SMA(M),	38.33
SAT-SP240U-36NMSMRP	3', LMR-240 ULTRA-FLEX, N(M),	SMA(M) RP,	36.11
SAT-SP240U-38.04NMSM	38.04", LMR-240 ULTRAFLEX,	N(M), SMA(M),	38.89
SAT-SP240U-38NMSMRP	38", LMR-240, N(M), SMA(M)	REVERSE POLARITY,	36.67
SAT-SP240U-38SMNM	3.2', LMR-240 ULTRAFLEX,	SMA(M), N(M),	38.89
SAT-SP240U-480NMBM	40', LMR-240 ULTRAFLEX, N(M),	BNC(M),	118.34
SAT-SP240U-480NMBM-CLAMP	40', LMR-240 ULTRAFLEX, N(M)	CLAMP, BNC(M) CLAMP,	124.45
SAT-SP240U-48NMNM	4', LMR-240 ULTRAFLEX, N(M),	N(M),	44.45
SAT-SP240U-48NMSM	4', LMR-240 ULTRAFLEX, N(M),	SMA(M),	38.33
SAT-SP240U-60NMNM	5' LMR240 ULTRAFLEX N(M),N(M)		46.67
SAT-SP240U-60NMSM	5', LMR-240-ULTRAFLEX, N(M),	SMA(M),	31.78
SAT-SP240U-72NMSMRP	6', LMR-240, N(M), SMA(M) RP,		43.33
SAT-SP240U-78NMT9	6.5', LMR-240 ULTRAFLEX,	N(M), TNC(M) RA,	40.22
SAT-SP3-120BMBM	10', RG-213/U, BNC(M),	BNC(M),	58.34
SAT-SP3-120NMNF	10', RG-213/U, N(M), N(F),		55
SAT-SP3-120NMNM	10', RG-213/U, N(M), N(M),		57.78
SAT-SP3-180NMDM	15', RG-213, N(M), 7/16	DIN(M),	145.56
SAT-SP3-1920NMNM	160', RG-213/U, N(M), N(M),		221.67
SAT-SP3-192NMNM	16', RG-213/U, N(M), N(M),		66.67
SAT-SP3-240NMNM	20', RG-213/U, N(M), N(M),		72.22
SAT-SP3-24NMNM	2', RG-213/U, N(M), N(M),		46.67
SAT-SP3-300NMNF	25', RG-213/U, N(M), N(F)		98.89
SAT-SP3-300NMNM	25', RG-213/U, N(M), N(M),		79.45
SAT-SP3-30NMNM	2.5', RG-213/U, N(M), N(M),		47.22
SAT-SP3-360NMNM	30', RG-213/U, N(M), N(M),		86.67
SAT-SP3-360NMTM	30' , RG-213/U , N(M),TNC(M)		87.78
SAT-SP3-36NMNM	3', RG-213/U, N(M), N(M),		47.78
SAT-SP3-36NMTM	3', RG-213/U, N(M), TNC(M)		49.45
SAT-SP3-48NMNM	4', RG-213/U, N(M), N(M),		48.89
SAT-SP3-600NMNM	50', RG-213/U, N(M), N(M),		115.56
SAT-SP3-600UMUM	50', RG-213/U, UHF(M),	UHF(M),	135.56
SAT-SP3-60NMNM	5', RG-213/U, N(M), N(M),		50.56
SAT-SP3-6BMUJ	6", RG-213/U, BNC(M), UHF(F),		40
SAT-SP3-72NMNM	6', RG-213/U, N(M), N(M),		52.22
SAT-SP3-96NMNM	8', RG-213/U, N(M), N(M),		55
SAT-SP316-1(M)NMS9	1meter, RG-316, N(M), SMA(M)	RA,	45
SAT-SP316-1(M)SMSM	1 meter, RG-316, SMA(M),	SMA(M),	32.78
SAT-SP316-123S9S9	1', RG-316 FEB JACKET, SMA(M)	RA, SMA(M) RA,	36.11
SAT-SP316-12MMCXSF	1', RG-316, MMCX(M), SMA(F)	BH,	35.56
SAT-SP316-12MMCXTFB	1', RG-316, MMCX(M), TNC(F)	BH,	30.56
SAT-SP316-12MMX9SF	1', RG-316, MMCX(M) RA,	SMA(F),	28
SAT-SP316-12SMTFB	1', RG-316, SMA(M), TNC(F)	BH,	28.89
SAT-SP316-12TMSM	1', RG-316, TNC(M), SMA(M),		29.45
SAT-SP316-14MMCXSF	14", RG-316, MMCX(M), SMA(M)	RA,	36.11
SAT-SP316-180MCXFMCM9	15", RG-316, MCX(F), MCX(M)	RA,	68.34
SAT-SP316-18MMCXSF	1.5', RG-316, MMCX(M),	SMA(F),	32.78
SAT-SP316-18S9S9	18", RG-316, SMA(M) RA,	SMA(M) RA,	39.45
SAT-SP316-18SMS9	18", RG-316, SMA(M),	SMA(M)RA,	34.45
SAT-SP316-48NMSFBRP	4', RG-316, N(M), SMA(F) BH	RP,	39.56
SAT-SP316-48NMSM	4', RG-316, N(M), SMA(M),		35
SAT-SP316-48S9S9	4', RG-316, SMA(M) RA, SMA(M)	RA,	45
SAT-SP316-6MMCXSF	.5', RG-316, MMCX(M), SMA(M),	RA,	34.45
SAT-SP316-7MMCXSF	JUMPERS		35
SAT-SP316-8.5SMSFBR	8.5", RG-316, N(M), SMA(F)	BHRP,	32.22
SAT-SP316D-12MCXMSM	1', RG-316, MCX(M), SMA(M),		32.22
SAT-SP4-120NMBM	10', RG-214/C, N(M), BNC(M),		88.34
SAT-SP4-120NMNM	10', RG-214/C, N(M), N(M),		88.34
SAT-SP4-12NFB9	1', RG-214/C, N(F) BH, SMA(M)	RA,	51.11

SAT-SP4-12NMDM	1', RG-214/C, N(M), 7/16	DIN(M),	127.23
SAT-SP4-12NMNM	1', RG-214/C, N(M), N(M),		48.34
SAT-SP4-144BMTM	12', RG-214/U, BNC(M),	TNC(M),	82.23
SAT-SP4-144NFBM	12', RG-214/U, BNC(M), N(F),		77.22
SAT-SP4-144NMNM	12', RG-214/C, N(M), N(M),		97.23
SAT-SP4-180NMNM	15', RG-214/C, N(M), N(M),		110.56
SAT-SP4-18NMNM	1.5', RG-214/C, N(M), N(M),		50.56
SAT-SP4-18NMUM	1.5', RG-214/C, N(M), UHF(M)		41.67
SAT-SP4-216NMNM	18', RG-214/C, N(M), N(M),		123.89
SAT-SP4-240NMNM	20', RG-214, N(M), N(M),		104.45
SAT-SP4-24NMDM	2', RG-214/C, N(M), 7/16	DIN(M),	130.56
SAT-SP4-24NMNM	2', RG-214/C, N(M), N(M),		50
SAT-SP4-276NMNM	23', RG-214/C, N(M), N(M),		146.12
SAT-SP4-300NMNM*P	25', RG-214/C, N(M), N(M),		155.01
SAT-SP4-360NMNM	30', RG-214/C, N(M), N(M),		156.12
SAT-SP4-36NMDM	3', RF-214/U, N(M), 7/16	DIN(M),	133.89
SAT-SP4-36NMNF	3', RG-214/C, N(M), N(F),		53.34
SAT-SP4-36NMNM	3', RG-214/C, N(M), N(M),		40.56
SAT-SP4-48NMNF	4', RG-214, N(M), N(F),		52.22
SAT-SP4-48NMNM	4', RG-214/C, N(M), N(M),		61.67
SAT-SP4-600NMNM*P	50', RG-214/C, N(M), N(M),		233.34
SAT-SP4-600NMUM	50', RG-214/U, N(M), UHF(M)		218.34
SAT-SP4-72N9N9	6', RG-214, N(M) RA, N(M) RA		95.56
SAT-SP4-72NMNF	6', RG-214/C, N(M), N(F),		55.56
SAT-SP4-72NMNM	6', RG-214/C, N(M), N(M),		58.89
SAT-SP4-96NMNM	8', RG-214/C, N(M), N(M),		64.45
SAT-SP40-120SMNF	10', RG-400, SMA(M), N(F),		78.89
SAT-SP40-12NFBS9	1', RG-400, N(F) BH, SMA(M)	RA,	43.33
SAT-SP40-12NMBM	1', RG-400, N(M), BNC(M),		28.89
SAT-SP40-12NMDM	1', RG-400, N(M), 7/16 DIN(M)		141.12
SAT-SP40-12NMN9	1', RG-400, N(M), N(M) RA,		53.89
SAT-SP40-12NMNF	1', RG-400, N(M), N(F),		37.78
SAT-SP40-12NMNM	1', RG-400, N(M), N(M),		35.56
SAT-SP40-12SMSM	1', RG-400, SMA(M), SMA(M),		25.56
SAT-SP40-24NFSM	2', RG-400, N(F), SMA(M)		50.56
SAT-SP40-24NMNF	2', RG-400, N(M), N(F)		42.78
SAT-SP40-24NMNM	2', RG-400, N(M), N(M)		34.45
SAT-SP40-24SMSM	2', RG-400, SMA(M), SMA(M),		31.56
SAT-SP40-36NMNF	3', RG-400, N(M), N(F),		47.78
SAT-SP40-36NMNM	3', LMR-400, N(M), N(M),		34.89
SAT-SP40-36SMSM	3', RG-400, SMA(M), SMA(M),		45.56
SAT-SP40-48NMNM	4', RG-400, N(M), N(M),		50.56
SAT-SP40-48SMSM	4', LMR-400, SMA(M), SMA(M)		45
SAT-SP40-NMSMRP	1', RG-400 PLENUM, N(M),	SMA(M) RP	47.78
SAT-SP400-1020NMNM	85', LMR-400, N(M), N(M),		227.12
SAT-SP400-108NMNF	9', LMR-400, N(M), N(F),		62.78
SAT-SP400-108NMNM	9', LMR-400, N(M), N(M),		60.56
SAT-SP400-1200NMNF	100', LMR-400, N(M), N(F),		225.34
SAT-SP400-1200NMNM	100', LMR-400, N(M), N(M),		262.68
SAT-SP400-1200NMTM	100', LMR-400, N(M), TNC(M),		261.79
SAT-SP400-120BFBF	10', LMR-400, BNC(F), BNC(F),		48.67
SAT-SP400-120DMD9	10', LMR-400, 7/16 DIN(M),	7/16 DIN(M) RA,	187.78
SAT-SP400-120DMDM	100', LMR-400, 7/16 DIN(M),	7/16 DIN(M),	158.01
SAT-SP400-120DMSM	10', LMR-400, 7/16 DIN (M),	SMA(M),	144.45
SAT-SP400-120NFNF	10', LMR-400, N(F), N(F),		49.34
SAT-SP400-120NFSFRP	10', LMR-400 SUPERFLEX, N(F),	SMA(F) RP,	76.11
SAT-SP400-120NMN9	10', LMR-400, N(M), N(M) RA,		84.45
SAT-SP400-120NMNF	10', LMR-400, N(M), N(F),		63.34

SAT-SP400-120NMNM	10', LMR-400, N(M), N(M),		49.11
SAT-SP400-120NMSM	10', LMR-400, N(M), SMA(M),		56.11
SAT-SP400-120NMSMRP	10', LMR-400 SUPERFLEX, N(M),	SMA(M) RP,	75
SAT-SP400-120NMTM	10', LMR-400, N(M), TNC(M),		70
SAT-SP400-120NMTMRP	10', LMR-400, N(M), TNC(M) RP		71.11
SAT-SP400-120UMBM	10', LMR-400, UHF(M), BNC(M),		51.11
SAT-SP400-12NMNM	1', LMR-400, N(M), BNC(M),		42.22
SAT-SP400-12NMNF	1', LMR-400, N(M), N(F),		29.11
SAT-SP400-12NMNM	1', LMR-400, N(M), N(M),		27.78
SAT-SP400-144NFNF	12', LMR-400, N(F), N(F),		54.22
SAT-SP400-144NMNF	12', LMR-400, N(M), N(F),		52.89
SAT-SP400-144NMNM	12', LMR-400, N(M), N(M),		69.45
SAT-SP400-1500NMTM	125', LMR-400, N(M), TNC(M),		321.12
SAT-SP400-16NMNM	16", LMR-400, N(M), N(M),		38.45
SAT-SP400-1800NMNM	150', LMR-400, N(M), N(M),		340.01
SAT-SP400-1800NMTM	15', LMR-400, N(M), TNC(M),		378.01
SAT-SP400-180DMDM	15', LMR-400, 7/16 DIN(M),	7/16 DIN(M),	245.56
SAT-SP400-180DMNM	15', LMR-400, 7/16 DIN(M),	N(M),	134.45
SAT-SP400-180DMSM	15', LMR-400, 7/16 DIN (M),	SMA(M),	121.12
SAT-SP400-180NMNM	15', LMR-400, N(M), N(M),		60.89
SAT-SP400-180NMNM(TIMES)	15', LMR-400, N(M), N(M),		105
SAT-SP400-180NMSFRP	15', LMR-400, N(M), SMA(F)	RP,	90
SAT-SP400-180NMSM	15', LMR-400, N(M), SMA(M),		65.56
SAT-SP400-180NMSMRP	15', LMR-400, N(M), SMA(M)	RP,	88.34
SAT-SP400-180NMTM	15', LMR-400, N(M), TNC(M),		60
SAT-SP400-180NMTMRP	15', LMR-400, N(M) TMC(M) RP	CABLE ASSEMBLY	81.67
SAT-SP400-18NMNM	1.5", LMR-400, N(M), N(M)		41.67
SAT-SP400-18NMSM	1.5', LMR-400, N(M) SMA(M)	CABLE ASSEMBLY	44.45
SAT-SP400-18SMSM	1.5', LMR-400, SMA(M),	SMA(M),	47.22
SAT-SP400-18TMRPTFRP	1.5', LMR-400, TNC(M) RP,	TNC(F) RP	44.45
SAT-SP400-192DMDM	16', LMR-400, 7/16 DIN(M),	7/16 DIN(M),	247.79
SAT-SP400-192NMTM	16', LMR-400, N(M), TNC(M),		62
SAT-SP400-1980NMNM	165', LMR-400, N(M), N(M),		416.68
SAT-SP400-1MNMNM	1 meter, LMR-400, N(M), N(M),		39.45
SAT-SP400-204S9S9	17', LMR-400, SMA(M) RA,	SMA(M) RA,	90.56
SAT-SP400-2160NMNM	180', LMR-400, N(M), N(M),		387.79
SAT-SP400-216NFNF	18', LMR-400, N(F), N(F),		68.45
SAT-SP400-216NMNM	18', LMR-400, N(M), N(M),		85
SAT-SP400-228NFNF	19', LMR-400, N(F), N(F),		70.67
SAT-SP400-228NMNM	19', LMR-400, N(M), N(M),		70.45
SAT-SP400-2400NMNM	200', LMR-400, N(M), N(M),		462.79
SAT-SP400-240DMDM	20', LMR-400, 7/16 DIN(M),	7/16 DIN(M),	260.01
SAT-SP400-240NFTM	20', LMR-400, N(F), TNC(M),		72
SAT-SP400-240NFTM9	20', LMR-400, N(F), TNC(M)RA,		68.45
SAT-SP400-240NMN9	20', LMR-400, N(M) N(M)RA		110.56
SAT-SP400-240NMNF	20', LMR-240, N(M), N(F),		72.89
SAT-SP400-240NMNM	20', LMR-400, N(M), N(M),		72.89
SAT-SP400-240NMSF	20', LMR-400, N(M), SMA(F),		98.89
SAT-SP400-240NMT9	20', LMR-400, N(M), TNC(M)	RA,	76.45
SAT-SP400-240NMTMRP	20', LMR-400, N(M), TNC(M)	REVERSE POLARITY,	94.45
SAT-SP400-240SMSF	20', LMR-400, SMA(M), SMA(F),		94.45
SAT-SP400-240TFRPTFRP	20' ,LMR-400,TNC(F)REVERSE POL	/ TNC (F) REVERSE POLARITY	83.34
SAT-SP400-240TMNM	20', LMR-400, TNC(M), N(M),		86.67
SAT-SP400-240TMRPTFRP	20', LMR-400, TNC(M) RP,	TNC(F) RP,	91.67
SAT-SP400-240TMTF	20', LMR-400, TNC(M) TNC(F)		90
SAT-SP400-24NF5M	2', LMR-400, N(F), SMA(M),		43.33
SAT-SP400-24NMNF	2', LMR-400, N(M), N(F),		35
SAT-SP400-24NMNM	2', LMR-400, N(M), N(M),		30.22

SAT-SP400-24NMSM	2', LMR-400, N(M), SMA(M),		42.78
SAT-SP400-24NMTM	2', LMR-400, N(M), TNC(M),		29.11
SAT-SP400-252NFNF	21', LMR-400, N(F), N(F),		75.56
SAT-SP400-252NMNM	21', LMR-400, N(M), N(M),		75.11
SAT-SP400-264NFNF	22', LMR-400, N(F), N(F),		77.78
SAT-SP400-264NMNM	22', LMR-400, N(M), N(M),		77.56
SAT-SP400-276NFNF	23', LMR-400, N(F), N(F),		80.23
SAT-SP400-276NMNM	23', LMR-400, N(M), N(M),		80
SAT-SP400-288NFNF	24', LMR-400, N(F), N(F),		82.67
SAT-SP400-288NMNM	24', LMR-400, N(M), N(M),		82.23
SAT-SP400-300NMN9	25', LMR400, N(M), N(M) RA		84.45
SAT-SP400-300NMNF	25', LMR-400, N(M), N(F)		84.89
SAT-SP400-300NMNM	25', LMR-400, N(M), N(M),		84.67
SAT-SP400-300NMSFRP	25', LMR-400, N(M), SMA(F)	RP,	123.34
SAT-SP400-300NMSM	25', LMR-400, N(M), SMA(M),		109.45
SAT-SP400-300NMSMRP	25', LMR-400, N(M), SMA(M)	RP,	114.45
SAT-SP400-300NMTM	25', LMR-400, N(M), TNC(M),		83.78
SAT-SP400-300TMRPTFRP	25', LMR-400, TNC(M) RP,	TNC(F) RP,	104.45
SAT-SP400-360NMNM	300', LMR-400, N(M), N(M),		737.14
SAT-SP400-360NFNF	30', LMR-400, N(F), N(F),		96.89
SAT-SP400-360NMN9	30', LMR-400, N(M), N(M) RA,		101.34
SAT-SP400-360NMNF	30', LMR-400, N(M), N(F)		96.67
SAT-SP400-360NMNM	30', LMR-400, N(M), N(M),		96.45
SAT-SP400-360NMSF	30', LMR-400, N(M), SMA(F),		125.56
SAT-SP400-360NMSM	30', LMR-400, N(M), SMA(M)		138.89
SAT-SP400-360NMTM	30', LMR-400, N(M), TNC(M)	RP,	95.56
SAT-SP400-360SMSF	30', LMR-400, SMA(M), SMA(F)		121.67
SAT-SP400-360SMSM	30' , LMR5-400, SMA(M),SMA(M)		120
SAT-SP400-360TMRPTFRP	30', LMR-400, TNC(M) RP,	TNC(F) RP,	117.78
SAT-SP400-360UMUM	30', LMR-400, UHF(M), UHF(M),		98.45
SAT-SP400-36BFBF	3', LMR-400, BNC(F), BNC(F),		32
SAT-SP400-36BMBM	3', LMR-400, BNC(M) BNC(M)		50.56
SAT-SP400-36NFDM	3', LMR-400, N(F), 7/16	DIN(M),	99.45
SAT-SP400-36NFN9	3', LMR-400, N(F), N(M) RA,		37.33
SAT-SP400-36NMNF	3', LMR-400, N(M), N(F),		37.11
SAT-SP400-36NMNM	3', LMR-400, N(M), N(M),		32.45
SAT-SP400-36NMSF	3', LMR-400, N(M), SMA(F),		54.45
SAT-SP400-36NMSM	3', LMR-400, N(M), SMA(M),		31.78
SAT-SP400-36NMSMRP	3', LMR-400, N(M), SMA(M) RP,		51.11
SAT-SP400-36NMTM	3', LMR-400, N(M), TNC(M),		49.45
SAT-SP400-36NMTMRP	3', LMR-400, N(M), TNC(M) RP,		32.67
SAT-SP400-36SMSM	3', LMR-400, SMA(M), SMA(M)		51.11
SAT-SP400-420NMNF	35', LMR-400, N(M), N(F),		125.78
SAT-SP400-420NMNM	35', LMR-400, N(M), N(M),		127.23
SAT-SP400-480BMSM	40', LMR-400, BNC(M) SMA(M)		145.56
SAT-SP400-480NMNF	40', LMR-400, N(M), N(F),		120.45
SAT-SP400-480NMNM	40', LMR-400, N(M), N(M),		119.34
SAT-SP400-480NMSM	40', LMR-400, N(M), SMA(M),		140
SAT-SP400-480NMTMRP	40', LMR-400, N(M) TMC(M) RP	CABLE ASSEMBLY	153.34
SAT-SP400-480TFRPTFRP	40' LMR-400,TNC(F)RP, TNC(F)RP		134.45
SAT-SP400-48BMBM	4', LMR-400, BNC(M) BNC(M)		52.22
SAT-SP400-48BMNM	4', LMR-400, BNC(M) N(M)		50
SAT-SP400-48DMNM	4', LMR-400, 7/16 DIN(M),	N(M),	127.78
SAT-SP400-48NFDM	4', LMR-400, N(F), 7/16	DIN(M),	102.78
SAT-SP400-48NMDM	4', LMR-400, N(M), 7/16	DIN(M),	107.23
SAT-SP400-48NMN9	4', LMR-400, N(M), N(M) RA,		52.22
SAT-SP400-48NMNF	4', LMR-400, N(M), N(F),		45
SAT-SP400-48NMNM	4', LMR-400, N(M), N(M),		35.11



SAT-SP400-48NMSM	4', LMR-400, N(M) SMA(M)	JUMPER	55.56
SAT-SP400-48NMSMRP	4', LMR-400 SUPERFLEX, N(M),	SMA(M) RP,	58.89
SAT-SP400-48NMTMRP	4', LMR-400, N(M), TNC(M) RP,		35.11
SAT-SP400-48NMUM	4', LMR-400, N(M), UHF(M),		40
SAT-SP400-600NFTF	50', LMR-400, N(F), TNC(F),		143.34
SAT-SP400-600NFTM	50', LMR-400, N(F), TNC(M),		143.34
SAT-SP400-600NMNF	50', LMR-400, N(M), N(F),		144.23
SAT-SP400-600NMNM	50', LMR-400, N(M), N(M),		152.78
SAT-SP400-600NMTM	50', LMR-400, N(M), TNC(M),		143.12
SAT-SP400-600SMBM	50', LMR-400, SMA(M), BNC(M),		171.12
SAT-SP400-600SMSM	50', LMR-400, SMA(M), SMA(M),		171.67
SAT-SP400-600TMRPTFRP	50', LMR-400, TNC(M) RP,	TNC(F) RP,	168.89
SAT-SP400-600TMTF	50', LMR-400, TNC(M), TNC(F),		175.56
SAT-SP400-60DMSM	5', LMR-400, 7/16 DIN (M),	SMA(M),	98.89
SAT-SP400-60NFNM	JUMPERS		53.34
SAT-SP400-60NMDF	5', LMR-400, N(M), 7/16 DIN(F)		110
SAT-SP400-60NMN9	5', LMR-400, N(M), N(M) RA,		42
SAT-SP400-60NMNM	5', LMR-400, N(M), N(M),		37.33
SAT-SP400-60TMRPTFRP	5', LMR-400, TNC(M)RP TNC(F)RP		53.34
SAT-SP400-60UJBM	5', LMR-400, UHF(M), BNC(M),		39.11
SAT-SP400-660NMNM	55', LMR-400, N(M), N(M),		155.78
SAT-SP400-72-NMNF	6', LMR-400, N(M), N(F),		39.78
SAT-SP400-720NMNM	60', LMR-400, N(M), N(M),		181.67
SAT-SP400-720NMTM	60', LMR-400, N(M), TNC(M),		186.12
SAT-SP400-72BFBF	6', LMR-400, BNC(F), BNC(F),		38.89
SAT-SP400-72DMDF	6', LMR-400, 7/16 DIN(M),	7/16 DIN(F),	144.23
SAT-SP400-72DMDM	6', LMR-400, 7/16 DIN(M),	7/16 DIN(M),	148.45
SAT-SP400-72NFDN	6', LMR-400, N(F), 7/16	DIN(M),	108.34
SAT-SP400-72NFTMRP	6', LMR-400, N(F), TNC(M) RP,		57.22
SAT-SP400-72NMN9	6', LMR-400, N(M), N(M) RA,		44.45
SAT-SP400-72NMNF	6', LMR-400, N(M), N(F),		39.78
SAT-SP400-72NMNM	6', LMR-400, N(M), N(M),		39.56
SAT-SP400-72NMSM	6', LMR-400, N(M), SMA(M),		47.78
SAT-SP400-72NMSMRP	6', LMR-400, N(M), SMA(M) RP,		65.56
SAT-SP400-72NMTM	6', LMR-400, N(M), TNC(M),		38.67
SAT-SP400-72NMUM	6', LMR-400, N(M), UHF(M),		39.56
SAT-SP400-72SMSM	6', LMR-400, SMA(M), SMA(M),		39.56
SAT-SP400-72TMRPTMRP	6', LMR-400, TNC(M) RP,	TNC(M) RP,	55
SAT-SP400-72TMTF	6', LMR-400, TNC(M) TNC(F)		54.45
SAT-SP400-780NMO	65', LMR-400, N(M), N/A,		148.01
SAT-SP400-840NMNM	70', LMR-400, N(M), N(M),		191.34
SAT-SP400-840TMTF	70', LMR-400, TNC(M), TNC(F),		197.45
SAT-SP400-84NMN9	7', LMR-400, N(M), N(M)RA,		46.45
SAT-SP400-900NMNM	75', LMR-400, N(M), N(M)		201.12
SAT-SP400-900NMTM	75', LMR-400, N(M), TNC(M),		202.45
SAT-SP400-900NMUM	75', LMR-400, N(M), UHF(M),		194.45
SAT-SP400-960NMNM	80', LMR-400, N(M), N(M),		220.9
SAT-SP400-96DMDM	8', LMR-400, 7/16 DIN(M),	7/16 DIN(M),	135
SAT-SP400-96NFSFRP	8', LMR-400 SUPERFLEX, N(F),	SMA(F) RP,	71.11
SAT-SP400-96NMNM	8, LMR-400, N(M), N(M),		44.45
SAT-SP400DB-36NMNM	3', LMR-400-DB, N(M), N(M),		46.11
SAT-SP400DB-36NMTM	3', LMR-400-DB, N(M), TNC(M),		32
SAT-SP400DB-36SMSM	3', LMR-400-DB, SMA(M), SMA(M)		51.67
SAT-SP400DB-48NMNM	4', LMR-400-DB, N(M), N(M)		48.89
SAT-SP400DB-60NMNM	5', LMR-400-DB, N(M), N(M)		51.67
SAT-SP400DB-60NMSM	5', LMR-400-DB, N(M), SMA(M)		54.45
SAT-SP400F-120NMNM	10', LMR-400-FR, N(M), N(M),		79.45
SAT-SP400F-120NMTMRP	10', LMR-400-FR, TNC(M) RP,	N(M),	83.34

SAT-SP400F-360NMNM	30', LMR-400-FR, N(M), N(M),		166.67
SAT-SP400F-36NMNM	3', LMR-400, FIRE RETARDANT,	N(M), N(M),	36.45
SAT-SP400F-720NMNM	60', LMR-400, FIRE RETARDANT,	N(M), N(M),	247.12
SAT-SP400F-72NMNM	6', LMR-400-FR, N(M), N(M),		53.89
SAT-SP400F-72TMRPTFRP	6', LMR-400-FR, TNC(M) RP,	TNC(F) RP,	64.45
SAT-SP400FR-120NMNM	10', LMR-400 FIRE RETARDANT,	N(M), N(M),	82.23
SAT-SP400FR-72NMNM	6', LMR-400 FIRE RETARDANT,	N(M), N(M),	53.89
SAT-SP400FR-72NMTM	6', LMR-400 FIRE RETARDANT	N(M) TNC(M)	56.67
SAT-SP400L-120NMNM	10', LMR-400 LLPL, N(M),	N(M),	158.67
SAT-SP400L-144NMN9	12', LMR-400-LLPL, N(M), N(M)	RA,	210.56
SAT-SP400L-24NMDM	2', LMR-400-LLPL, N(M), 7/16	DIN(M),	153.34
SAT-SP400L-48NMN9	4', LMR-400, N(M), N(M) RA,		106.11
SAT-SP400LW-240NMNM	20', LMR-400, N(M), N(M),		87.56
SAT-SP400U-1200NMBM	100', LMR-400 ULTRAFLEX,	N(M), BNC(M),	312.46
SAT-SP400U-1200NMNM	LMR-400 ULTRAFLEX, N(M),	N(M), 100'	345.01
SAT-SP400U-120NMBM	10', LMR-400 ULTRAFLEX, N(M),	BNC(M),	58.89
SAT-SP400U-120NMTM	10', LMR-400 ULTRAFLEX, N(M),	TNC(M),	58.67
SAT-SP400U-144TMTM	12', LMR-400U, TNC(M),	TNC(M),	64.45
SAT-SP400U-168NMNF	14', LMR-400 ULTRAFLEX, N(M),	N(F),	88.89
SAT-SP400U-168NMNM	14', LMR-400 ULTRAFLEX, N(M),	N(M),	88.89
SAT-SP400U-180NMBM	15', LMR-400 ULTRAFLEX, N(M),	BNC(M),	75.56
SAT-SP400U-192NMNM	16', LMR-400, N(M), N(M),		80.23
SAT-SP400U-240NMNM	20', LMR-400 ULTRAFLEX, N(M),	N(M),	93.78
SAT-SP400U-240NMTMRP	20', LMR-400 ULTRAFLEX, N(M),	TNC(M) RP,	94
SAT-SP400U-2MNMTMRP	2 meters, LMR-400U, N(M),	TNC(M) RP,	47.78
SAT-SP400U-300NMNF	25', LMR-400 ULTRAFLEX, N(M),	N(F),	138.89
SAT-SP400U-300NMNM	25', LMR-400 ULTRAFLEX, N(M),	N(M),	137.23
SAT-SP400U-300NMTMRP	25', LMR-400, N(M), TNC(M)	RP,	76.89
SAT-SP400U-360NMNF	30', LMR-400 ULTRAFLEX, N(M),	N(F),	158.89
SAT-SP400U-36NMMM	3', LMR-400 ULTRAFLEX, N(M),	MINI-UHF(M),	
SAT-SP400U-36NMNM	3', LMR-400 ULTRAFLEX, N(M),	N(M),	48.34
SAT-SP400U-420NMNF	35', LMR-400 ULTRAFLEX, N(M),	N(F),	165.56
SAT-SP400U-420NMNM	35', LMR-400 ULTRAFLEX, N(M),	N(M),	145.12
SAT-SP400U-480NMNM	40', LMR-400 ULTRAFLEX, N(M),	N(M),	183.34
SAT-SP400U-48NMTMRP	4', LMR-400, N(M), TNC(M) RP,		42
SAT-SP400U-540NMNF	45', LMR-400 ULTRAFLEX, N(M)	N(F)	201.67
SAT-SP400U-600NMNF	50', LMR-400 ULTRAFLEX, N(M),	N(F),	238.34
SAT-SP400U-600NMNM	50', LMR-400 ULTRAFLEX, N(M),	N(M),	220.01
SAT-SP400U-600MSM	50', LMR-400 ULTRAFLEX,	SMA(M), SMA(M),	225.56
SAT-SP400U-60NMN9	5', LMR-400 ULTRAFLEX, N(M),	N(M) RA,	77.22
SAT-SP400U-60NMNM	5', LMR-400 ULTRAFLEX, N(M),	N(M),	55.56
SAT-SP400U-72NMNM	6', LMR-400 ULTRAFLEX, N(M),	N(M),	61.11
SAT-SP400U-72NMTMRP	6', LMR-400U, N(M), TNC(M)	RP,	46
SAT-SP400U-900NMNF	75', LMR-400 ULTRAFLEX, N(M),	N(F),	296.12
SAT-SP400U-96NMNM	8', LMR-400, N(M), N(M),		52.67
SAT-SP42-04MSM	4", RG-142, SMA(M), SMA(F),		33.56
SAT-SP42-05MMNFP	5", RG-142B/U, MINI UHF(M),	N(F) PANEL,	38.89
SAT-SP42-06MMNFP	6", RG-142B/U, MINI UHF(M),	N(F) PANEL,	39.45
SAT-SP42-07MMNFP	7", RG-142B/U, MINI UHF(M),	N(F) PANEL,	39.45
SAT-SP42-08MMNFP	8", RG-142B/U, MINI UHF(M),	N(F) PANEL,	36.67
SAT-SP42-1(M)NMQNM	1 meter, RG-142, N(M), QN(M),		52
SAT-SP42-100N9S9	RG-142B/U, N(M) RA, SMA(M) RA		106.67
SAT-SP42-100NMN9	9', RG-142B/U, N(M), N(M)RA		102.23
SAT-SP42-108NMNM	9', RG-142, N(M), N(M),		74.89
SAT-SP42-10NMNM	10", RG-142B/U, N(M), N(M),		35
SAT-SP42-120NMDM	10', RG-142B/U, N(M), 7/16	DIN(M),	187.23
SAT-SP42-120NMMM	10', RG-142B/U, N(M), N(M),		86.67
SAT-SP42-120NMNM	10', RG-142B/U, N(M), N(M),		103.34

SAT-SP42-120NMQ9	10', RG-142B/U, N(M), QMA(M)RA		105.56
SAT-SP42-120NMMSM	10', RG-142B/U, N(M), SMA(M),		86.67
SAT-SP42-120Q9NM	10', RG-142, QMA(M) RA, N(M)		117.23
SAT-SP42-12NFNM	1', RG-142B/U, N(F), N(M)		29.33
SAT-SP42-12NFQN	1', RG-142, N(F), QN(M)		52.22
SAT-SP42-12NFS9	1', RG-142B/U, N(F), SMA(M)	RA,	40
SAT-SP42-12NFS9-MODSHELL	1', RG-142B/U, N(F), SMA(M)	RA,	40
SAT-SP42-12NFTFRP	1', RG-142/U, N(F), TNC(F)	RP,	36.67
SAT-SP42-12NMN9	1', RG-142B/U, N(M), N(M) RA,		53.34
SAT-SP42-12NMNM	1', RG-142B/U, N(M), N(M),		31.67
SAT-SP42-12NMS9	1', RG-142B/U, N(M), SMA(M)	RA,	37.78
SAT-SP42-12NMSM	1', RG-142, N(M), SMA(M)		
SAT-SP42-12NMTM	1', RG-142B/U, N(M), TNC(M),		24.89
SAT-SP42-12NMTMRP	1', RG-142B/U, N(M),	TNC(M)RP,	26.67
SAT-SP42-12S9TMRP	1', RG-142B/U, SMA(M) RA,	TNC(M) RP,	36.67
SAT-SP42-12SMQM	1', RG-142, S(M), QMA(M)		42.78
SAT-SP42-12SMSM	1', RG-142 B/U, SMA(M),	SMA(M),	30.56
SAT-SP42-12SMTM	1', RG-142B/U, SMA(M),	TNC(M),	27.78
SAT-SP42-14NMNM	14", RG-142B/U, N(M), N(M),		37.22
SAT-SP42-14NMTM	14", RG-142B/U, N(M), TNC(M),		31.11
SAT-SP42-16NMNM	16", RG-142, N(M), N(M),		28.89
SAT-SP42-180DMD9	15', RG-142, 7/16 DIN(M),	7/16 DIN(M) RA	201.67
SAT-SP42-180DMDM	15', RG-142, 7/16 DIN(M),	7/16 DIN(M)	179.45
SAT-SP42-180NMMM	15', RG-142B/U, N(M), MINI	UHF(M),	109.45
SAT-SP42-180NMNM	15', RG142 PLENUM, N(M),	N(M),	108.34
SAT-SP42-180NMSM	15', RG-142B/U, N(M), SMA(M),		136.67
SAT-SP42-180SMSM	15', RG-142, SMA(M), SMA(M),		103.89
SAT-SP42-18MMNFP	1.5', RG-142, MINI UHF(M),	N(F) PANEL MOUNT,	43.89
SAT-SP42-18NFBTM	1.5', RG-142B/U, N(F) BLKHD	TNC(M)	38.89
SAT-SP42-18NMNF	1.5', RG-142B/U, N(M), N(F),		40.56
SAT-SP42-18NMNM	1.5', RG-142B/U, N(M), N(M),		38.89
SAT-SP42-18NMS9	1.5', RG-142B/U, N(M), SMA(M)	RA,	40.56
SAT-SP42-2(M)NFQM	2 meters, RG-142, N(F),	QMA(M),	70
SAT-SP42-2(M)NMNF	2 meters, RG-142, N(M), N(F),		57.78
SAT-SP42-2(M)NMNM	2 meters, RG-142, N(M), N(M),		57.34
SAT-SP42-2(M)NMQNM	2 meters, RG-142, N(M),	QN(M),	69.56
SAT-SP42-20NMNM	20", RG-142B/U, N(M), N(M),		44.29
SAT-SP42-240QNQN	20', RG-142, QN(M), QN(M),		163.34
SAT-SP42-24BMBM	2', RG-42, BNC(M), BNC(M),		28.89
SAT-SP42-24NFNF	2', RG142, N(F), N(F),		41.67
SAT-SP42-24NMBM	2', RG-142B/U, N(M), BNC(M),		36.11
SAT-SP42-24NMNF	2', RG-142, N(M), N(F),		37.33
SAT-SP42-24NMNM	2', RG-142, N(M), N(M),		34.89
SAT-SP42-24NMSM	2', RG-142, N(M), SMA(M),		38.33
SAT-SP42-24S9S9	2', RG-142, SMA(M) RA, SMA(M)	RA,	50.56
SAT-SP42-24SMS9	2', RG-142, SMA(M), SMA(M)	RA,	46.11
SAT-SP42-24SMSM	2', RG-142B/U, SMA(M),	SMA(M),	35.56
SAT-SP42-24TMSM	2', RG-142, TNC(M), SMA(M),		29.78
SAT-SP42-24UMUM	2', RG-142, UHF(M), UHF(M),		36.45
SAT-SP42-264NMN9	22', RG-142B/U, N(M), N(M) RA		196.12
SAT-SP42-30NMNM	2.5', RG-142B/U, N(M), N(M),		43.89
SAT-SP42-35NMNM	35", RG-142B/U, N(M), N(M),		46.11
SAT-SP42-360SMSM	30', RG-142B/U, SMA(M),	SMA(M),	183.34
SAT-SP42-36NFDM	3', RG-142, N(F), 7/16	DIN(M),	104.45
SAT-SP42-36NFQM	3', RG-142, N(F), QMA(M)		57.78
SAT-SP42-36NMDM	3', RG-142/U, N(M), 7/16	DIN(M),	160.01
SAT-SP42-36NMFM	3', RG-142, N(M), F(M),		64.45
SAT-SP42-36NMN9	3', RG-142B/U, N(M), N(M) RA		52.78

SAT-SP42-36NMNF	3', N/A, N(M), N(F), JUMPERS		42.67
SAT-SP42-36NMNM	3', RG-142B/U, N(M), N(M),		38.22
SAT-SP42-36NMQM	3', RG-142, N(M), QMA(M)		41.78
SAT-SP42-36NMQNM	3', RG-142, N(M), QN(M),		52
SAT-SP42-36NMS9	3', RG-142B/U, N(M), SMA(M)	RA,	48.34
SAT-SP42-36NMSM	3', RG-142B/U, N(M), SMA(M),		47.22
SAT-SP42-36NMSMRP	3', RG-142/U, N(M), SMA(M)	RP,	45
SAT-SP42-36NMTRFP	3', RG-142/U, N(M), TNC(F)	RP,	41.67
SAT-SP42-36NMTRM	3', RG-142B/U, N(M), TNC(M),		41.67
SAT-SP42-36NMUM	3', RG-142B/U, N(M), UHF(M),		42.22
SAT-SP42-36QMUM	3', RG-142, QMA(M), QMA(M),		46.67
SAT-SP42-36S9TMRP	3', RG-142B/U, SMA(M) RA,	TNC(M) RP,	47.78
SAT-SP42-36SFQM	3', RG-142, SMA(F), QMA(M),		47.78
SAT-SP42-36SMDM	3', RG-142/U, SMA(M), 7/16	DIN(M),	140
SAT-SP42-36SMQM	3' RG-142, SMA(M), QMA(M)		57.22
SAT-SP42-36SMSM	3', RG-142B/U, SMA(M),	SMA(M),	41.11
SAT-SP42-42NMNM	3.5', RG-42, N(M), N(M),		42.67
SAT-SP42-48BMBM	4', RG-142B/U, BNC(M),	BNC(M),	48.89
SAT-SP42-48NMNF	4', RG-142, N(M), N(F),		43.89
SAT-SP42-48NMNM	4', RG-142B/U, N(M), N(M),		62.89
SAT-SP42-48NMQ9	4', RG-142, N(M), QMA(M) RA,		46.45
SAT-SP42-48NMS9	4', RG-142B/U, N(M), SMA(M)RA,		58.34
SAT-SP42-48NMSMRP	4', RG-142B/U, N(M) SMA(M)RP	JUMPER	50.56
SAT-SP42-48NMTRM	4', RG-142, N(M), TNC(M),		43.11
SAT-SP42-48SMSM	4', RG-142, SMA(M), SMA(M),		45.78
SAT-SP42-5MNMNM	5 METERS, RG-142B/U, N(M),	N(M)	150.01
SAT-SP42-60NFDM	5', RG-142 PLENUM, N(F), 7/16	DIN(M),	100.56
SAT-SP42-60NMNF	5', RG-142B/U, N(M), N(F),		55.78
SAT-SP42-60NMNM	5', RG-142B/U, N(M), N(M)		48.89
SAT-SP42-60NMSMRP	5', RG-142B/U, N(M) SMA(M) RP	JUMPER	56.11
SAT-SP42-60S9S9	5', RG-142B/U, SMA(M)RA,	SMA(M)RA,	71.67
SAT-SP42-6NFMSM	5', RG-142B/U, N(F), SMA(M),		32.78
SAT-SP42-72NFSM	6', RG-142B/U, N(F), SMA(M),		63.89
SAT-SP42-72NMBM	6', RG-142, N(M), BNC(M),		55.78
SAT-SP42-72NMNF	6', RG-142, N(M), N(F),		62.45
SAT-SP42-72NMNM	6', RG-142B/U, N(M), N(M),		57.34
SAT-SP42-72NMQ9	6', RG-142B/U, N(M), QMA(M) RA		58
SAT-SP42-72NMSM	6', RG-142B/U, N(M), SMA(M),		64.45
SAT-SP42-72QNMF	6', RG-142, QN(M), N(F),		70
SAT-SP42-72QNMMNM	6', RG-142, QN(M), N(M),		69.56
SAT-SP42-72S9TMRP	6', RG-142B/U, SMA(M) RA,	TNC(M) RP,	69.45
SAT-SP42-72SMNF	6', RG-142, SMA(M), N(F),		56.67
SAT-SP42-72SMSM	6', RG-142B/U, SMA(M),	SMA(M),	59.11
SAT-SP42-72TMSM	6', RG-142B/U, TNC(M),	SMA(M),	53.89
SAT-SP42-84NMN9	7', RG-142, N(M), N(M) RA		85.56
SAT-SP42-96BMUM	8', RG-142B/U, BNC(M),	UHF(M),	62.22
SAT-SP42-96NMSM	8', RG-142B/U, N(M), SMA(M),		63.11
SAT-SP42-96QMUM	8', RG-142B/U, QMA(M), SMA(M)		87.78
SAT-SP42P-24NMNM	2', RG-142, N(M), N(M)		37.22
SAT-SP42P-48SMDM	4', RG-142B/U, SMA(M),	7/16 DIN(M),	127.23
SAT-SP4U-120NMNM	10', RG-214/U, N(M), N(M),		117.23
SAT-SP4U-36N9DM	1',RG-214/U,N(M)RA,7/16 DIN(M)		140
SAT-SP4U-36NMN9	3', RG-214/U, N(M), N(M) RA,		71.11
SAT-SP4U-36NMNM	3', RG-214, N(M), SANTRON	UG1185 N(M),	65.56
SAT-SP5-120SMNF	10', FSJ1-50, SMA(M), N(F),		190.01
SAT-SP5-137UMN9	11.5', FSJ1-50, UHF(M), N(M)	RA,	138.89
SAT-SP5-360DMS9	30', FSJ1-50, 7/16 DIN(M),	SMA(M) RA,	177.78
SAT-SP5-360SMSM	30', FSJ1-50, SMA(M), SMA(M),		188.34

SAT-SP5-36NMSM	3', FSJ1, N(M), SMA(M),		131.12
SAT-SP56-1200FMFM	100', RG-6, F(M), F(M)		58.89
SAT-SP56-1560FMFM	130' ,RG-6 CABLE ,F(M), F (M)		70
SAT-SP56-1680FMFM	140' ,RG-6 CABLE ,F(M), F (M)		73.89
SAT-SP56-300FMFM	25', RG-6, F(M), F(M)		30.56
SAT-SP58-120BMBM	10', RG-58, BNC(M), BNC(M),		38.89
SAT-SP58-120N9N9	10', RG-58, N(M) RA, N(M) RA,		41.11
SAT-SP58-120N9Q9	10', RG-58, N(M) RA, QMA(M)	RA,	39.45
SAT-SP58-120NMBM	10', RG-58/U, N(M), BNC(M),		32.78
SAT-SP58-120NMMM	10' RG58/U N(M) MINI UHF(M)		32.78
SAT-SP58-120NMN9	10', RG-58, N(M), N(M) RA,		35
SAT-SP58-120NMSM	10', RG-58, N(M), SMA(M)		45.56
SAT-SP58-120NMTM	10', RG-58/U, N(M), TNC(M),		32.78
SAT-SP58-120QMQM	10', RG-58, QMA(M), QMA(M)		46.67
SAT-SP58-120SMSM	10', RG-58, SMA(M), SMA(M)		45.56
SAT-SP58-12BMUM	1', RG-58/U, BNC(M), UHF(M),		21.67
SAT-SP58-12NMNF	1', RG-58, N(M), N(F),		25.33
SAT-SP58-12NMNM	1', RG-58/U, N(M), N(M),		31.67
SAT-SP58-12NMSM	1', RG-58/U, N(M), SMA(M),		28.89
SAT-SP58-12NMTM	1', RG-58/U, N(M), TNC(M),		26.11
SAT-SP58-12S9S9	1', RG-58/U, SMA(M) RA,	SMA(M) RA	41.11
SAT-SP58-12SMNF	1', RG-58, SMA(M), N(F),		28.33
SAT-SP58-144BMBM	12', RG-58, BNC(M), BNC(M),		33.33
SAT-SP58-168BMBM	14', RG-58/U, BNC(M), BNC(M),		35.56
SAT-SP58-16NFBMM	16", RG-58/U, N(F) BH,	MINI-UHF(M),	31.67
SAT-SP58-180BMBM	15', RG-58/U, BNC(M), BNC(M),		45
SAT-SP58-180TFSM	15' , RG58 , TNC(F), SMA (M)		38.89
SAT-SP58-18NMBM	18", RG-58/U, N(M), BNC(M),		32.22
SAT-SP58-18NMNF	1.5', RG-58/U, N(F), N(M),		34.45
SAT-SP58-18NMNM	1.5', RG-58/U, N(M), N(M),		32.22
SAT-SP58-18NMSFRP	1.5', RG-58/U, N(M), SMA(F)	RP,	31.67
SAT-SP58-18NMSM	1.5', RG-58/U, N(M), SMA(M),		29.45
SAT-SP58-18NMSMRP	1.5', RG-58/U, N(M), SMA(M)	RP,	28.33
SAT-SP58-18NMTM	1.5', RG-58/U, N(M), TNC(M),		26.11
SAT-SP58-18T9NFB	18", RG-58, TNC(M) RA, N(F)	BH,	28.22
SAT-SP58-216NMSM	18', RG-58, N(M), SMA(M),		
SAT-SP58-21NMTM	1.8', RG-58/U, N(M), TNC(M)		
SAT-SP58-24NFSM	2', RG-58/U, N(F), SMA(M),		31.67
SAT-SP58-24NFTM	2', RG-58/U, N(F), TNC(M),		28.89
SAT-SP58-24NMBM	2', RG-58/U, N(M), BNC(M)		31.11
SAT-SP58-24NMNM	2', RG-58/U, N(M), N(M),		32.78
SAT-SP58-24NMSM	2', RG-58/U, N(M), SMA(M),		30
SAT-SP58-24NMSMRP	2', RG-58/U, N(M), SMA(M)	REVERSE POLARITY,	28.89
SAT-SP58-24NMT9	2', RG-58, N(M), TNC(M) RA,		26.22
SAT-SP58-24NMTM	2', RG-58/U, N(M), TNC(M)		26.67
SAT-SP58-252BMUM	21', RG-58/U, BNC(M),UHF(M)		37.78
SAT-SP58-300TMTFB	25', RG-58/U, TNC(M), TNC(F)	BH,	58.89
SAT-SP58-30NFMF	30", RG-58/U, N(F), MIINI	UHF(F),	30
SAT-SP58-30NMSMRP	30", RG-58/U, N(M), SMA(M)	RP,	28.89
SAT-SP58-36NFSM	3', RG-58/U, N(F), SMA(M)		
SAT-SP58-36NFTM	3', RG-58/U, N(F), TNC(M),		29.45
SAT-SP58-36NMNM	3', RG-58/U, N(M), N(M),		33.33
SAT-SP58-36NMQN9	3', RG-58, N(M), QN(M) RA,		45.11
SAT-SP58-36NMS9RP	3', RG-58/U, N(M), SMA(M) RA,	RP,	36.11
SAT-SP58-36NMSM	3', RG-58/U, N(M), SMA(M),		30.56
SAT-SP58-36NMTM	3', RG-58/U, N(M), TNC(M),		27.78
SAT-SP58-36SMNFB	3', RG-58/U, SMA(M), N(F) BH,		36.11
SAT-SP58-42NMNM	42", RG-58, N(M), N(M)		35.56

SAT-SP58-48BMBM	4', RG-58, BNC(M), BNC(M),		23.33
SAT-SP58-48NMN9	4', RG-58, N(M), N(M) RA,		31.67
SAT-SP58-48NMSM	4', RG-58/U, N(M), SMA(M),		31.67
SAT-SP58-600NMTM	50', RG-58, N(M), TNC(M),		86.11
SAT-SP58-60NMBM	5', RG-58, N(M), BNC(M)		30
SAT-SP58-60NMNM	5', RG-58, N(M), N(M)		31.67
SAT-SP58-60NMSM	5', RG-58/U, N(M), SMA(M),		32.22
SAT-SP58-60NMSMRP	5', RG-58, N(M), SMA(M) RP,		25.33
SAT-SP58-60SMQM	5', RG-58, SMA(M), QMA(M),		30.56
SAT-SP58-60TFSM	5' , RG58 , TNC(F), SMA (M)		30
SAT-SP58-6NMBM	6", RG-58, N(M), BNC(M),		21.33
SAT-SP58-72N9N9	6', RG-58, N(M) RA, N(M) RA		38.89
SAT-SP58-72N9Q9	6', RG-58, N(M) RA, QMA(M)	RA,	37.22
SAT-SP58-72NMN9	6', RG-58, N(M), N(M) RA,		32.78
SAT-SP58-72NMTM	6', RG-58/U, N(M), TNC(M),		30
SAT-SP58-72SMNM	6', RG-58/U, SMA(M), N(M),		25.11
SAT-SP58-72SMSM	6', RG-58/U, SMA(M), SMA(M)		30.56
SAT-SP58-85SMNM	85", RG-58/U, SMA(M), N(M),		35.56
SAT-SP58-96N9N9	8', RG-58, N(M) RA, N(M) RA,		40
SAT-SP58-96N9Q9	8', RG-58, N(M) RA, QMA(M)	RA,	38.33
SAT-SP58-96NMN9	8', RG-58, N(M), N(M) RA,		33.89
SAT-SP58-96NMQM	JUMPERS		42.78
SAT-SP58-96NMSM	8', RG-58/U, N(M), SMA(M),		37.78
SAT-SP58-96QM5M	8', RG-58, QMA(M), SMA(M),		42.78
SAT-SP58A-120NMBMRP	10', RG-58A/U, N(M), BNC(M)	RP,	42.78
SAT-SP58A-120NMS9RP	10', RG-58A/U, N(M), SMA(M)	RA RP,	47.78
SAT-SP58A-120NMSM9	10', RG-58A, N(M), SMA(M) RA,		41.11
SAT-SP58A-12NFTM	1', RG-58A/U, N(F), TNC(M),		
SAT-SP58A-12NMNM	1', RG-58A/U, N(M), N(M),		31.67
SAT-SP58A-144UMUM	12', RG-58A/U, UHF(M),	UHF(M),	32.78
SAT-SP58A-15NMNM	1.25', RG-58A/U, N(M), N(M),		31.67
SAT-SP58A-16NMSM	JUMPERS		29.45
SAT-SP58A-18MMNM	1.5', RG-58A/U, MINI UHF(M),	N(M),	26.11
SAT-SP58A-18NMNM	1.5', RG-58A/U, N(M), N(M),		32.22
SAT-SP58A-216NMMMM*P	18', RG-58A/U, N(M), MINI	UHF(M),	49.45
SAT-SP58A-24-NFBTM	2', RG-58A/U, N(F) BH,	TNC(M),	
SAT-SP58A-240NMNM	20', RG-58A/U, N(M), N(M),		52.22
SAT-SP58A-240NMSM	20', RG-58/U, N(M), SMA(M),		48.89
SAT-SP58A-240UMMM	20', RG-58A/U, UHF(M), MINI	UHF(M),	37.22
SAT-SP58A-24NFBMM	2', RG-58A/U, N(F) BH,	MINI-UHF(M),	
SAT-SP58A-24NMMMM	2', RG-58A/U, N(M), MINI	UHF(M),	26.11
SAT-SP58A-24NMNM	2', RG-58A/U, N(M), N(M),		32.78
SAT-SP58A-30NMNM	30" , RG-58A-/U , N(M), N(M)		32.78
SAT-SP58A-36NFMM*P	3', RG-58A/U, N(F), MINI	UHF(F),	28.89
SAT-SP58A-36NFMN*P	3', RG-58A/U, N(F), N(M),		45
SAT-SP58A-36NMMM	3', RG-58A/U, N(M), MMCX(M)		33.33
SAT-SP58A-36NMMM*P	3', RG-58A/U, N(M), MINI	UHF(M),	37.22
SAT-SP58A-36NMNF	3', RG-58/A, N(M), N(F),		35
SAT-SP58A-36NMNM	3', RG-58A/U, N(M), N(M)		33.33
SAT-SP58A-36NMSMRP	3', RG-58A/U, N(M), SMA(M)RP		29.45
SAT-SP58A-36UMFF	3', RG-58A/U, UHF(M), F	FLANGE (F),	24.45
SAT-SP58A-48BMBM	4', RG-58A/U, BNC(M), BNC(M),		21.67
SAT-SP58A-48UMUF	4', RG-58A/U, UHF(M), UHF(F)		30.56
SAT-SP58A-6UFMM	.5", RG-58A/U, UHF(F),MINI (M)		25.56
SAT-SP58A-72BMBM	6', RG-58A/U, BNC(M), BNC(M),		33.89
SAT-SP58A-72NMMM	6', RG-58A/U,N(M),MINI UHF(M)		29.45
SAT-SP58A-72NMNM	6', RG-58A/U, N(M), N(M)		36.11
SAT-SP58A-72NMTMRP	6', RG-58A/U, N(M), TNC(M)	RP,	27.11

SAT-SP58A-8BMUM	8", RG-58A/U, BNC(M), UHF(M),		21.67
SAT-SP58A-96BMBM	8', RG-58A/U, BNC(M), BNC(M),		24.45
SAT-SP58A-96NMMSM	8', RG-58A/U, N(M), SMA(M),		35
SAT-SP58A1560TMTM	130' , RG58A TNC-M/TNC-M		96.67
SAT-SP58U-120NMBM	10', RG-58/U, N(M), BNC(M),		27.78
SAT-SP58U-120NMMM-8240	10', BELDEN 8240, N(M), MINI	UHF(M),	32.78
SAT-SP58U-120NMNM	10', RG-58/U, N(M), N(M),		43.33
SAT-SP58U-120NMTM-8240	10', BELDEN 8240, N(M),	TNC(M),	33.33
SAT-SP58U-12NMTM	1', BELDEN 8240, N(M),	TNC(M),	26.11
SAT-SP58U-13COASTEL	1.1', BELDEN 8240, N(F), MINI	UHF(M),	27.78
SAT-SP58U-13NFBSF	13", RG-58/U, N(F) BH,	SMA(F),	41.67
SAT-SP58U-144TMTM	12', RG-58A/U, TNC(M),	TNC(M),	35.56
SAT-SP58U-14NFMM	14", RG-58/U, N(F),	MINI-UHF(M),	27.78
SAT-SP58U-15NFBSF	1.25', BELDEN 8240, N(F) BH,	SMA(F),	35
SAT-SP58U-15NMMM	1.25', BELDEN 8240 N(M) MINI	UHF(M)	34.45
SAT-SP58U-15NMUM	1.25', BELDEN 8240, N(M),	UHF(M),	27.78
SAT-SP58U-180NMNM	15', RG-58/U, N(M), N(M),		48.89
SAT-SP58U-180NMSMRP	15', RG-58/U, N(M), SMA(M)	RP,	33.11
SAT-SP58U-180NMTM-8240	15' , BELDEN 8240, N(M),TNC(M)		37.78
SAT-SP58U-18NFBS9RP	1.5', BELDEN 8240, N(F) BH,	SMA(M) RA, RP,	40.56
SAT-SP58U-18NFSM	1.5', BELDEN 8240, N(F),	SMA(M),	31.67
SAT-SP58U-18NMSM	1.5', BELDEN 8240, N(M),	SMA(M),	29.45
SAT-SP58U-19COASTEL	19", BELDEN 8240, N(F) PANEL	MOUNT, MINI UHF(M),	37.78
SAT-SP58U-240NMTM-8240	20', BELDEN 8240, N(M),	TNC(M),	46.67
SAT-SP58U-24NMS9RP	2', BELDEN 8240, N(M), SMA(M)	RA, RP,	35.56
SAT-SP58U-33TMRPTFRP	33", RG-58U, TNC(M) RP,	TNC(F) RP,	27.78
SAT-SP58U-36NFBS9RP	3-BELDEN8240,N(F),BH,SMA(M),RP		41.67
SAT-SP58U-36NMMM	3', BELDEN 8240 N(M) MINI	UHF(M)	36.11
SAT-SP58U-36NMNM	3', BELDEN 8240, N(M), N(M),		33.33
SAT-SP58U-36NMSM	3', RG-58/U, N(M), SMA(M),		38.89
SAT-SP58U-36NMSMRP	3', RG-58/U, N(M), SMA(M) RP,		23.78
SAT-SP58U-36NMTM	3', RG-58/U, N(M), TNC(M),		25
SAT-SP58U-6TMNFB	6", RG-58/U, TNC(M), N(F) BH,		26.22
SAT-SP58U-720NMO	60', BELDEN 8240, N(M), OPEN	END,	71.67
SAT-SP58U-72MCX9NM	6', RG-58/U, N(M), MCX(M) RA,		33.33
SAT-SP58U-72NMBM	6', RG-58/U, N(M), BNC(M)		38.33
SAT-SP58U-72NMMM	6', RG-58/U, N(M), MINI	UHF(M),	38.33
SAT-SP58U-72NMNM	6', BELDEN 8240, N(M), N(M),		36.11
SAT-SP58U-72NMSM	6', BELDEN 8240, N(M),	SMA(M),	37.22
SAT-SP58U-72NMSMRP	6', RG-58/U, N(M), SMA(M) RP,		45
SAT-SP58U-72NMTM	6', BELDEN 8240, N(M),	TNC(M),	37.22
SAT-SP58U-72SMSM	6' BELDEN 8240 SMA(M) SMA(M)		30.56
SAT-SP58U-96NMSMRP	8', RG-58/U, N(M), SMA(M) RP,		27.78
SAT-SP59-15F9FFBH	15", RG-59, F FLANGE (M) RA,	F FLANGE (F) BH,	
SAT-SP59-15F9NFB	15", RG-59, F FLANGE (M) RA,	N(F) BH,	
SAT-SP59-15N9FM	15", RG-59, N(M) RA, F FLANGE	(M),	
SAT-SP59-192BMBM	16', RG-59, BNC(M), BNC(M),		
SAT-SP59-23F9FFBH	23", RG-59, F FLANGE (M) RA,	F FLANGE (F) BH,	
SAT-SP59-23F9NFB	23", RG-59, F FLANGE (M) RA,	N(F) BH,	
SAT-SP59-23N9FM	23", RG-59, N(M) RA, F FLANGE	(M),	
SAT-SP59-32F9NFB	32", RG-59, F FLANGE (M) RA,	N(F) BH,	
SAT-SP59-36NMFM	3', RG-59, N(M), F FLANGE	(M),	
SAT-SP59-60BMBM	5', RG-59, BNC(M), BNC(M)		25.56
SAT-SP59-72BMBM	6', RG-59, BNC(M), BNC(M)		24.45
SAT-SP59U-36BMBM	3', RG-59/U, BNC(M), BNC(M),		
SAT-SP6-240NMO	20', FSJ4-50B, N(M) OPEN END		141.67
SAT-SP600-1(M)NFNF	1 meter, LMR-600, N(F), N(F),		83.34
SAT-SP600-1200NMNM	100', LMR-600, N(M), N(M),		430.02

SAT-SP600-120NMNF	10', LMR-600, N(M), N(F),		99.34
SAT-SP600-120NMNM	10', LMR-600, N(M), N(M),		116.12
SAT-SP600-1800NMNM	150', LMR-600, N(M), N(M),		611.69
SAT-SP600-180NFNF	15', LMR-600, N(F), N(F),		137.23
SAT-SP600-180NMNM	15', LMR-600, N(M), N(M),		114.23
SAT-SP600-204NMNM	17', LMR-600, N(M), N(M),		121.78
SAT-SP600-2100NMNM	175', LMR-600, N(M), N(M),		768.92
SAT-SP600-2160NMNM	180', LMR-600, N(M), N(M),		720.69
SAT-SP600-240NMNM	20', LMR-600, N(M), N(M),		91.78
SAT-SP600-240TMRPTFRP	20', LMR-600, TNC(M) RP,	TNC(F) RP,	262.23
SAT-SP600-240TMTPTFRP	USE SP600-240TMRPTFRP		
SAT-SP600-24NMNM	2', LMR-600, N(M), N(M),		76.67
SAT-SP600-264NMNM	22', LMR-600, N(M), N(M),		176.12
SAT-SP600-300NMNM	25', LMR-600, N(M), N(M),		191.12
SAT-SP600-360NMNM	30', LMR-600, N(M), N(M),		187.56
SAT-SP600-36NMN9	3', LMR-600, N(M), N(M) RA,		66
SAT-SP600-36NMNF	3', LMR-600, N(M), N(F),		69.78
SAT-SP600-36NMNM	3', LMR-600, N(M), N(M),		81.67
SAT-SP600-420NMNM	35', LMR-600, N(M), N(M),		240.56
SAT-SP600-480NMNM	40', LMR-600, N(M), N(M),		219.34
SAT-SP600-48NMNM	4', LMR600 N-MALE/N-MALE		86.67
SAT-SP600-600NMNM	50', LMR-600, N(M), N(M),		315.57
SAT-SP600-60NMNM	5', LMR-600, N(M), N(M),		70.89
SAT-SP600-720NMNF	60', LMR-600, N(M), N(F),		304.01
SAT-SP600-720NMNM	60', LMR-600, N(M), N(M),		347.23
SAT-SP600-72NMNF	6', LMR-600, N(M), N(F),		82.45
SAT-SP600-72NMNM	6', LMR-600, N(M), N(M),		76
SAT-SP600-72NMTM	6', LMR-600, N(M), TNC(M),		72.22
SAT-SP600-780NMNM	65', LMR-600, N(M), N(M),		325.34
SAT-SP600-840NMNM	70', LMR-600, N(M), N(M),		346.46
SAT-SP600-84NMNM	7', LMR-600, N(M), N(M),		101.67
SAT-SP600-900NMNM	75', LMR-600, N(M), N(M),		378.24
SAT-SP600-960NMNM	80', LMR-600, N(M), N(M),		415.57
SAT-SP600-96NMNM	8', LMR-600, N(M), N(M),		106.67
SAT-SP600DB-1080NMNM	90', LMR-600-DB, N(M), N(M),		522.46
SAT-SP600DB-300NFNF	25', LMR-600-DB, N(F), N(F),		234.45
SAT-SP600DB-420NMNM	35', LMR-600-DB, N(M), N(M),		240.01
SAT-SP600DB-480NMNM	40', LMR-600-DB, N(M), N(M),		322.79
SAT-SP600DB-660NMNM	55', LMR-600-DB, N(M), N(M),		424.9
SAT-SP600DB-720NMNM	60', LMR-600-DB, N(M), N(M),		368.46
SAT-SP600DB-900NMNM	75', LMR-600-DB, N(M), N(M),		445.35
SAT-SP74-12MMCXSF	1', RG-174, MCX(M), SMA(F)		
SAT-SP74-12NMS9RP	1', VARIOUS RG174, N(M),	SMA(M) RA RP,	37.22
SAT-SP74-12SMBF	1', RG-174/U, SMA(M), BNC(F)		
SAT-SP74-144FMFF	12', RG-174/U, SME(M),	SME(F),	54.45
SAT-SP74-16-SMS9	16", RG-174/U, SMA(M), SMA(M)	RA	34.45
SAT-SP74-36BMSBM	3', VARIOUS RG174, BNC(M),	SMB(M),	32.78
SAT-SP74-72SMSM	JUMPERS		36.11
SAT-SP78-5MMCX9TFPRP	5", RG-178/U, TNC(F) RP,	PANEL MOUNT, MMXC 90 DEGREE	58.34
SAT-SP8-100NMNM	100", RG-8A/U, N(M), N(M),		58.34
SAT-SP8-1200NMNM	100', RG-8A/U, N(M), N(M),		166.12
SAT-SP8-1200UMUM	100', RG-8A/U, UHF(M),	UHF(M),	136.67
SAT-SP8-144NMUM	12', RG-8, N(M), UHF(M),		54.45
SAT-SP8-144UMUM	12', RG-8, UHF(M), UHF(M),		48.34
SAT-SP8-180NMUM	15', RG-8A/U, N(M), UHF(M),		62.78
SAT-SP8-240NMUM	20', RG-8A/U, N(M), UHF(M),		70.56
SAT-SP8-24NMNF	2', RG-8A/U, N(M), N(F),		43.89
SAT-SP8-24NMNM	2', RG-8A/U, N(M), N(M),		47.22



SAT-SP8-300NMNM	25', RG-8A/U, N(M), N(M)		82.78
SAT-SP8-300NMUM	25', RG-8, N(M), UHF(M),		85.56
SAT-SP8-300UMUM	25', RG-8A/U, UHF(M), UHF(M),		70.56
SAT-SP8-360UMUF	30', RG-8A/U, UHF(M), UHF(F),		91.11
SAT-SP8-36NMNF	3' , RG-8A/U , N(M) , N(F)		45.56
SAT-SP8-36NMNM	3', RG-8, N(M), N(M), JUMPERS		46.11
SAT-SP8-420NMUM	35', RG-8A/U, N(M), UHF(M),		97.23
SAT-SP8-420UMUM	35', RG-8/U, UHF(M), UHF(M),		88.34
SAT-SP8-432UMUM	36', RG-8, UHF(M), UHF(M),		92.78
SAT-SP8-450NMUM	37.5', RG-8A/U, N(M), UHF(M),		110
SAT-SP8-480NMNF	40', RG-8A/U, N(M), N(F),		111.12
SAT-SP8-480NMUM	40', RG-8/U, N(M), UHF(M),		116.67
SAT-SP8-480UMUM	40', RG-8/U, UHF(M), UHF(M),		97.23
SAT-SP8-600NMNM	50', RG-8A/U, N(M), N(M),		132.78
SAT-SP8-600NMUM	50', RG-8A/U, N(M), UHF(M),		128.89
SAT-SP8-600UMUM	50', RG-8A/U, UHF(M), UHF(M),		115
SAT-SP8-720NMNF	60', RG-8A/U, N(M), N(F),		139.45
SAT-SP8-72NMNM	6', RG-8, N(M), N(M), JUMPERS		52.22
SAT-SP8-900UMUM	75', RG-8A/U, UHF(M), UHF(M),		139.45
SAT-SP8-96UMUM	8', RG-8A/U, UHF(M), UHF(M),		38.89
SAT-SP9-240 NMNM	20', BELDEN 9913, N(M), N(M)		93.34
SAT-SP9-24NMNM	2' , RG-393 , N(M), N(M)		48.89
SAT-SP93-18NMNM	1.5', RG-393, N(M), N(M)		70.56
SAT-SP93-24NMNM	2', RG-393, N(M), N(M),		79.45
SAT-SP93-36NMDF	3', RG-393, N(M), 7/16	DIN(F),	167.78
SAT-SP93-72NMNM	6', RG-393, N(M), N(M),		150.56
SAT-SP9914-120NMNM	10', BELDEN 9914, N(M), N(M),		68.34
SAT-SPSMRP240	JUMPERS		
SAT-TM-58/142	CONNECTOR TNC MALE		4.44
SAT-TM100-14MMCX9SF	14", LMR-100, MMCX(M) RA,	SMA(F),	31.11
SAT-TM195-12NMS9	1', LMR-195, N(M), SMA(M) RA	TIMES,	66.45
SAT-TM195-240BMBM	20', LMR-195, BNC(M), BNC(M)	- TIMES,	80.89
SAT-TM195-36NMT9	3', LMR-195, N(M), TNC(M) RA,		28.45
SAT-TM240-36NFBS9	3', LMR-240, N(F) BH, SMA(M)	RA,	36.67
SAT-TM240-36NMHNMH	3', LMR-240, N(M), N(M) HEX	KNURL (TIMES),	53.34
SAT-TM240-60NMBM	5', LMR-240, N(M), BNC(M) -	TIMES,	56.67
SAT-TM240-72NMHNMH	6', LMR-240, N(M), N(M) HEX	KNURL (TIMES),	58.22
SAT-TM400-120NFTMRP	10', LMR-400, N(F), TNC(M)	RP,	49.34
SAT-TM400-192NMSM	16', LMR-400, N(M), SMA(M) -	TIMES,	120.23
SAT-TM400-192NMTM	16', LMR-400, N(M), TNC(M) -	TIMES,	100.89
SAT-TM400-240NMNF	20', LMR-400, N(M), N(F) -	TIMES,	72.89
SAT-TM400-240NMNM	20', LMR-400, N(M), N(M) -	TIMES,	110.45
SAT-TM400-240NMTM	20', LMR-400, N(M), TNC(M) -	TIMES,	105.56
SAT-TM400-360NMNM	30', LMR-400, N(M), N(M),		134
SAT-TM400-365NFN9	365", LMR-400, N(F), N(M) RA,		103.78
SAT-TM400-36NFTM	3', LMR-400, N(F), TNC(M),		33.56
SAT-TM400-36NMNM	3', LMR-400, N(M), N(M) -	TIMES,	70
SAT-TM400-480NMNM	40', LMR-400, N(M), N(M) -	TIMES,	157.78
SAT-TM400-48NMNM	4', LMR-400, N(M), N(M) -	TIMES,	34.89
SAT-TM400-50NMNM	4', LMR-400, N(M), N(M),		68
SAT-TM400U-1200NMNM	100', LMR-400U, N(M), N(M) -	TIMES,	347.35
SAT-TM400U-120NMTM	10', LMR-400 ULTRAFLEX, N(M),	TNC(M) - TIMES,	92.45
SAT-TM400U-12TMTM	1', LMR-400U, TNC(M), TNC(M),		27.11
SAT-TM400U-156NMNM	13', LMR-400U, N(M), N(M) -	TIMES,	118.45
SAT-TMH400-72NMNM	6', LMR-400, N(M), N(M) HEX	STYLE,	77.11
SAT-TS240-30(M)NMBM	30 METERS LONG, LMR-240, N(M),	BNC(M)	155.56
SAT-TS400-50(M)NMBM	50 METERS, LMR-400, N(M),	BNC(M),	347.23
SAT-TS400U-60(M)NMSM	60 METER, LMR-400/U, N(M)	(RFN-1006-3I), SMA(M)	411.13

SAT-VI-400-1320-NMNM	110', LMR-400, N(M), N(M),		286.23
SAT-VI-400-1440-NMNM	120', LMR-400, N(M), N(M),		260.01
SAT-VI-400-1800-NMNM	150', LMR-400, N(M), N(M),		403.57
SAT-VI240-192NMUM	16', LMR-240, N(M), UHF(M),		71.11
SAT-VI400-1200NMNM	100', LMR-400, N(M), N(M)	WITH PROTECTIVE CAPS,	264.23
SAT-VI400-1560-NMNM	130', LMR-400, N(M), N(M),		279.45
SAT-VI400-1680NMNM	140', LMR-400, N(M), N(M)	WITH PROTECTIVE END CAPS,	314.68
SAT-VI400-180NMNM	15', LMR-400, N(M), N(M),		76.11
SAT-VI400-360NMNM	30', LMR-400, N(M), N(M)		115
SAT-VI400-540NMNM	45', LMR-400, N(M), N(M),		153.34
SAT-VI400-720NMNM	60', LMR-400, N(M), N(M),		192.23
SAT-VI400-720NMUM	60', LMR-400, N(M), UHF(M)		175.56
SAT-VI400-900NMNM	75', LMR-400, N(M), N(M),		202.23
SAT-VI400-900NMUM	75', LMR-400, N(M), UHF(M),		195.56
SAT-VZ240-120(CM)NMNM	120 cm, LMR-240, N(M), N(M),		37.22
SAT-VZ240-120(CM)NMSM	120 cm, LMR-240, N(M),	SMA(M),	36.11
SAT-VZ240-120(CM)SMSM	120 cm, LMR-240, SMA(M),	SMA(M),	35
SAT-VZ240-15(CM)NMSM	15 cm, LMR-240, N(M), SMA(M),		30
SAT-VZ240-15(CM)SMSM	15 cm, LMR-240, SMA(M),	SMA(M),	28.89
SAT-VZ240-240(CM)NMSM	240 cm, LMR-240, N(M),	SMA(M),	43.33
SAT-VZ240-240(CM)SMSM	240 cm, LMR-240, SMA(M),	SMA(M),	42.22
SAT-VZ400-120NMNM	10', LMR400 N(M), N(M), SELL	TO VERIZON ONLY	
SAT-VZ400-121NMNM	121" , LMR-400 N-MALE/N-MALE		
SAT-VZ400-144NMNM	144" , LMR400, N(M),N(M), SELL	TO VERIZON ONLY	68.89
SAT-VZ400-168NMNM	168" , LMR400,N(M), N(M), SELL	TO VERIZON ONLY	71.11
SAT-VZ400-192NMNM	16', LMR400, N(M), N(M), SELL	TO VERIZON ONLY	
SAT-VZ400-196NMNM	196" , LMR-400N(M), N(M)	SELL TO VERIZON ONLY	73.89
SAT-VZ400-214NMNM	214" , LMR-400 N(M), N(M)	SELL TO VERIZON ONLY	76.11
SAT-VZ400-216NMNM	16', LMR400, N(M), N(M), SELL	TO VERIZON ONLY	
SAT-VZ400-240NMNM	20', LMR400, N(M), N(M), SELL	TO VERIZON ONLY	75.56
SAT-VZ400-240TMO	20', LMR-400, TNC(M), OPEN	END, SELL TO VERIZON ONLY	55
SAT-VZ400-242NMNM	242" , LMR-400 N-MALE/N-MALE		78.89
SAT-VZ400-24NMNM	2' , LMR-400N (M), N(M)		
SAT-VZ400-300NMNM	300" , LMR400, N(M), N(M), SELL	TO VERIZON ONLY	55.56
SAT-VZ400-360NMDM	30', LMR400, N(M), DIN(M)		
SAT-VZ400-360NMNM	30', LMR400, N(M), N(M), SELL	TO VERIZON ONLY	
SAT-VZ400-362NMNM	362" , LMR-400 N-MALE/N-MALE		
SAT-VZ400-420NMNM	35', LMR400, N(M), N(M), SELL	TO VERIZON ONLY	
SAT-VZ400-424NMNM	424" , LMR-400N(M), N(M)	SELL TO VERIZON ONLY	
SAT-VZ400-476NMNM	476" , LMR-400 N(M), N (M)	SELL TO VERIZON ONLY	
SAT-VZ400-480NMNM	40', LMR400, N(M), N(M), SELL	TO VERIZON ONLY	
SAT-VZ400-48NMNM	48" , LMR400 N(M),N(M),SELL TO	VERIZON ONLY	
SAT-VZ400-52NMNM	52" ,LMR400, N(M), N(M), SELL	TO VERIZON ONLY	
SAT-VZ400-540NMNM	45' , LMR400 , N(M) , N (M)		77.78
SAT-VZ400-72NMNM	72" , LMR400,N(M),N(M),SELL	TO VERIZON ONLY	40
SAT-VZ400-96NMNM	8', LMR400, N(M), N(M), SELL	TO VERIZON ONLY	
SAT-VZ400-98NMNM	98" , LMR-400N(M),N(M)	SELL TO VERIZON ONLY	
SAT-VZT400-144NMNM	12', LMR-400, N(M), N(M)		64.45
SAT-VZT400-168NMNM	14", LMR-400, N(M), N(M)		66.67
SAT-VZT400-196NMNM	4', LMR-400, N(M), N(M),		73.89
SAT-VZT400-214NMNM	JUMPERS		72.22
SAT-VZT400-242NMNM	20', LMR-400, N(M), N(M),		78.89
SAT-VZT400-300NMNM	25', LMR-400, N(M), N(M)		81.11
SAT-VZT400-362NMNM	JUMPERS		87.78
SAT-VZT400-424NMNM	JUMPERS		94.45
SAT-VZT400-476NMNM	JUMPERS		100
SAT-VZT400-48NMNM	4', LMR-400, N(M), N(M),		56.11
SAT-VZT400-540NMNM	45', LMR-400, N(M), N(M)		106.67

SAT-VZT400-98NMNM	98", LMR-400, N(M), N(M),		61.67
SAT-WFI-LABOR	WFI-LABOR		
SII-PT-6-4310	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	120
SCA-131-1847	mast ring, USE WITH PANEL	ANTENNAS ON 2"-5.7" OD,	4
SCA-2CL-FMRX/HRM/50N/HV	88-108 MHZ, 2 BAY LOG PERIODIC	ANTENNA	1862.17
SCA-4DR-4-2HW	680-686 MHZ, 6 DBD GAIN,	SECTOR, N(F), HORIZONTAL	1803.25
SCA-720-880	440-470 MHZ, 7 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	405.99
SCA-721-387	440-470 MHZ, 2.8 DBI GAIN,	OMNIDIRECTIONAL, N(F),	531.99
SCA-721-388	440-470 MHZ, 4.2 DBD GAIN,	OMNIDIRECTIONAL, N(F),	405.99
SCA-728-888	406-430 MHZ, 4.82 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	405.99
SCA-728-889	406-430 MHZ, 10 DBI GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1170.97
SCA-730-376V02	790-862/824-894/880-960 MHZ,	17.8 GAIN, SECTOR, 7/16	481.99
SCA-730-378	870-960 MHZ, 14.8 DBD GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	458.99
SCA-731-291	400-470 MHZ, 6.8 DBD GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	707.98
SCA-732-327	tilt bracket, USE WITH PCS	PANEL ANTENNA, BRACKETS &	24
SCA-732-574	tilt bracket, USE WITH UHF	PANEL ANT - 2-20 DEG TILT,	42
SCA-736-347	890-960 MHZ, 9 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	576.99
SCA-737-308	800-2200 MHZ, 4 OUTPUTS, 0.05	DB INSERTION LOSS (DB), 7/16	122
SCA-737-398	side-mount bracket, USE WITH	OMNI ANTENNAS, BRACKETS &	354.99
SCA-737-545	380-400 MHZ, 5.32 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	976.98
SCA-737-976	tilt mount kit, USE WITH	3-POINT MOUNT 101.6 " PANEL	59
SCA-737-978	tilt bracket, USE WITH	CELLULAR & DUALBAND PANEL	36
SCA-738-187	1710-1880 MHZ, 11 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	513.99
SCA-738-192	806-894 MHZ, 11 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	653.98
SCA-738-546	antenna mount kit, USE WITH	2"-4.6" OD POLE-PANEL	12
SCA-738-908	antenna mount kit, USE WITH	OMNI ANTENNAS (2 CLAMPS),	128
SCA-739-506	380-430 MHZ, 11.5 DBI GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	452.99
SCA-739-620	806-960 MHZ, 12 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	347.99
SCA-739-665	806-960 MHZ, 13 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	1022.97
SCA-741-515	380-500MHZ, 9.3-9.8 DBD GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	653.98
SCA-741-516	380-500 MHZ, 14.5 DBI / 15	DBI GAIN, PANEL/SECTOR, (2)	1129.97
SCA-741-517	380-500MHZ, 10-10.5 DBD GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	726.98
SCA-741-518	380-500 MHZ, 13 DBI / 13.5	DBI GAIN, PANEL/SECTOR, (2)	1252.97
SCA-741-573	1710-2700 MHZ, 2 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	24
SCA-741-989V01	1710-2200 MHZ, 16.8 DBI GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	664.98
SCA-742-033	sector panel monuting	bracket, USE WITH 4.5" OD	207.99
SCA-742-155	450-470 MHZ, 6.5 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	736.98
SCA-742-192V01	790-2690 MHZ, 8.62 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	790.98
SCA-742-192V02	690-2690 MHZ, 10.1 DBI GAIN,	LOG PERIODIC, 7/16 DIN(F)	790.98
SCA-742-213V01	1710-2200 MHZ, 19.2 DBI GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	634.98
SCA-742-222V01	790-960 / 1710-2170 MHZ, 11.1	DBI GAIN, SECTOR, (2) 7/16	884.98
SCA-742-224V02	790-960 / 1710-2180 MHZ, 15.6	DBI GAIN, SECTOR, (2) 7/16	1434.96
SCA-742-226V01	790-960/1710-2170 MHZ, 11.1	DBI GAIN, SECTOR, (4) 7/16	809.98
SCA-742-235V01	1710-2170 MHZ, 19 / 19.2 /	19.5 DBI GAIN, SECTOR, (4)	1644.96
SCA-742-236V01	1710-2200 MHZ, 17.6 / 17.8 /	18 DBI GAIN, SECTOR, (4) 7/16	994.98
SCA-742-264V02	790-960 / 1710-2180 MHZ, 14.1	DBI GAIN, SECTOR, (4) 7/16	1029.97
SCA-742-265V02	790-960 / 1710-2180 MHZ,	UNITY GAIN, SECTOR, (4) 7/16	1239.97
SCA-742-270V03	806-960 / 1710-2170 MHZ, 14.3	DBI GAIN, SECTOR, (6) 7/16	2389.94
SCA-742-352V01	1710-2180 MHZ, 16.1 / 16.5	DBI GAIN, SECTOR, (4) 7/16	1764.96
SCA-742263	3 Sector Clamp Kit, USE WITH,	BRACKETS & CLAMPS	181
SCA-75088-001	saddle cast		19.53
SCA-751-10136	147-174 MHZ, 4 OUTPUTS, <0.05	DB INSERTION LOSS (DB), 7/16	1896.02
SCA-759-044	wall bracket, USE WITH	751-10136 POWER DIVIDER,	74.8
SCA-782-10249	470-960 MHZ, 1710-2170 MHZ,	CROSSBAND	763.98
SCA-782-10251	470-960 MHZ, 1710-2170 MHZ,	CROSSBAND	763.98
SCA-782-10257	824-846.5/869-891.5 MHZ,	BASE, DUPLEXERS, 160 DBC	658.98
SCA-782-10389	5 meters, RG-316W, BNC(M),	SMB(F),	194
SCA-782-10440	880-960 MHZ, 12/32 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	1094.97

SCA-782-10455	800-2170 MHz, BIAS-T, COAXIAL	PROTECTION, 7/16 DIN(M), 7/16	264.99
SCA-782-10456	800-2170 MHz, BIAS-T, COAXIAL	PROTECTION, 7/16 DIN(F), 7/16	264.99
SCA-782-10500	806-960 MHz, 2, TRANSMITTER	COMBINERS	574.99
SCA-782-10502	1710-2170 MHz, 2, TRANSMITTER	COMBINERS	544.99
SCA-782-10580	1710-1880 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	519.99
SCA-782-10630	380-960/1710-1880/1950-2170	MH, 3, TRANSMITTER COMBINERS	584.99
SCA-782-10660	782-10660 SINGLE UNIT,	470-960 / 1710-2700 MHZ,	180
SCA-782-10661	782-10661 DOUBLE UNIT,	470-960 / 1710-2700 MHZ,	354.99
SCA-782-10662	782-10662 SINGLE UNIT,	470-960 / 1710-2700 MHZ,	180
SCA-782-10682	380-960 / 1710-2700 MHz, 4	CHANNELS, TRANSMITTER	309.99
SCA-782-10683	380-960 / 1710-2700 MHz, 4	CHANNELS, TRANSMITTER	614.98
SCA-782-10778V01	782-10778V01 DOUBLE UNIT,	1695-2200 MHZ, HYBRID	874.98
SCA-782-10788V01	782-10778V01 DOUBLE UNIT,	1695-2200 MHZ, HYBRID	1389.97
SCA-782-10808	1710-1910 MHz, 1930-2155 MHz,	CROSSBAND	1184.97
SCA-782-10809	782-10810 DOUBLE UNIT,	1850-1990 / 1710-2155 MHZ,	537.99
SCA-782-10810	782-10810 DOUBLE UNIT,	1850-1990 / 1710-2155 MHZ,	1089.97
SCA-782-10850V01	DC stop 250-2700 MHz,	MULTI-BAND ANTENNA	82
SCA-782-10863V04	1695-2200 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	809.98
SCA-782-10872V01	698-746 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	749.98
SCA-782-10874	814-894 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	939.98
SCA-782-10876	1850-1990 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	814.98
SCA-782-10877V01	1695-2200 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	404.99
SCA-782-11055	Smart Bias-T, AISG, 690-2700	MHZ, BOTTOM, DC, RF, 8 TO 32	229.99
SCA-782-11056	Smart Bias-T, AISG, 690-2700	MHZ, TOP, DC, RF, 8 TO 32	229.99
SCA-782-11065	Smart Bias-T, AISG, 690-2700	MHZ, TOP, DC, RF, 8 TO 32	229.99
SCA-782-11066	Smart Bias-T, AISG, 690-2700	MHZ, BOTTOM, DC, RF, 8 TO 32	229.99
SCA-782-11180	782-11180 SINGLE UNIT,	690-2180 / 2400-2700 MHZ,	399.99
SCA-782-11181	782-11181 DOUBLE UNIT,	690-2180 / 2400-2700 MHZ,	779.98
SCA-782-11273V01	1695-2180 MHz, 12 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	1199.97
SCA-782-11287	782-11287 SINGLE UNIT,	698-960 MHZ, HYBRID	494.99
SCA-782-11288	782-11287 SINGLE UNIT,	698-960 MHZ, HYBRID	989.98
SCA-782-11320	782-11320 SINGLE UNIT,	698-894/1710-2400 MHZ, HYBRID	394.99
SCA-782-11321V01	782-11321V01 DOUBLE UNIT,	690-894/1695-2400 MHZ, HYBRID	484.99
SCA-782-11322	782-11322 SINGLE UNIT,	698-894/1710-2400 MHZ, HYBRID	319.99
SCA-782-11323	782-11323 DOUBLE UNIT,	698-894/1710-2400 MHZ, HYBRID	604.98
SCA-782-11457	782-11457 SINGLE UNIT,	380-960/1350-2690 MHZ, HYBRID	849.98
SCA-782-11458	782-11458 DOUBLE UNIT,	380-960/1350-2690 MHZ, HYBRID	1699.96
SCA-782-11517	782-11517 SINGLE UNIT,	1350-2690 MHZ, HYBRID	649.98
SCA-782-11518	782-11518 DOUBLE UNIT,	1350-2690 MHZ, HYBRID	1274.97
SCA-784-10367	1.5W maximum power input (W),	0-4000 MHZ, LOADS, 7/16	95
SCA-793-301	Remote Electrical Tilt,	BIAS-T, AISG 1.1 / 2.0, 7/16	89
SCA-793-304	Remote Electrical Tilt,	BIAS-T, 7/16 DIN(F), 7/16	186
SCA-800-10046V01	824-960 / 1710-2170 MHz, 10	DBI GAIN, SECTOR, 7/16	629.98
SCA-800-10121-V01	790-960 / 1710-2180 MHz,	11.22 DBD GAIN, SECTOR, (4)	1499.96
SCA-800-10123-V03	790-960 / 1710-2180 MHz,	14.02 DBD GAIN, SECTOR, (4)	2689.93
SCA-800-10126	1710-2690 MHz, 5 DBI GAIN,	OMNIDIRECTIONAL, (2) N(F),	618.98
SCA-800-10141	806-960 MHz, 16 DBD GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	1044.97
SCA-800-10203V02	790-960 MHz, 16.4 DBI GAIN,	SECTOR, 7/16 DIN(F), DUAL	414.99
SCA-800-10249	806-960/1425-3600/5150-6000	MH, 2 DBI GAIN, IN-BUILDING,	33
SCA-800-10252	380-500 MHz, 10 DBD GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	574.99
SCA-800-10253	380-500 MHz, 12.5 DBD GAIN,	SECTOR, 7/16 DIN(F), VERTICAL	1137.97
SCA-800-10277	380-405 MHz, 2 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	62
SCA-800-10290-V01	806-960/1710-2180 MHz, 8 DBD	GAIN, SECTOR, (6) 7/16	1954.95
SCA-800-10291-1V01	806-960/1710-2180 MHz, 8 DBD	GAIN, SECTOR, (6) 7/16	3166.92
SCA-800-10302	806-960 MHz, 20.2 DBD GAIN,	SECTOR, 7/16 DIN(F), DUAL	1453.96
SCA-800-10303-V02	790-960 MHz, 12 DBD GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	524.99
SCA-800-10305V02	790-960 MHz, 16.8 DBI GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	1012.5
SCA-800-10330	405-430 MHz, 7 DBI GAIN,	IN-BUILDING, PANEL, N(F)	133.33

SCA-800-10339	405-430 MHz, 2 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	62
SCA-800-10368	1710-2180 MHz, 18.1 / 18.7	DBI GAIN, SECTOR, 7/16	676.98
SCA-800-10391	380-520 MHz, 9.2 / 9 / 8.7	DBI GAIN, LOG PERIODIC, 7/16	895.98
SCA-800-10430	1710-6000 MHz, 2 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	24
SCA-800-10431	1710-2700 MHz, 2 DBI GAIN,	OMNIDIRECTIONAL, N(F),	79
SCA-800-10456V02	790-960 MHz, 20 DBI GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	1394.97
SCA-800-10465	790-960 / 1710-2700 MHz, 7	DBI GAIN, IN-BUILDING, PANEL,	79
SCA-800-10504	1710-2200 MHz,	17.5/17.6/17.7/17.8 DBI GAIN,	626.98
SCA-800-10511V01	1710-2200 MHz, 18.7 DBI GAIN,	SECTOR, (4) 7/16 DIN(F), DUAL	1794.96
SCA-800-10516V01	824-960 MHz, 15.5 DBI GAIN,	SECTOR, (4) 7/16 DIN(F), DUAL	2128.95
SCA-800-10621V02	1710-2690 MHz, 17.6 DBI GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	594.99
SCA-800-10622V01	1710-2690 MHz, 17.5 DBI GAIN,	SECTOR, (4) 7/16 DIN(F), DUAL	1124.97
SCA-800-10632	450-470 MHz, 2 DBI GAIN,	IN-BUILDING, OMNIDIRECTIONAL,	62
SCA-800-10643	790-862/ 824-894/ 880-960	MHz, 18.02 DBD GAIN, SECTOR,	1179.97
SCA-800-10644	1710-2690 MHz, 17.5 DBI GAIN,	SECTOR, (4) 7/16 DIN(F), DUAL	1319.97
SCA-800-10651	1710-2690 MHz, 18.5 / 19.4	DBI GAIN, SECTOR, (4) 7/16	894.98
SCA-800-10652	1710-2690 MHz, 18.4 DBI GAIN,	SECTOR, (4) 7/16 DIN(F), DUAL	1934.95
SCA-800-10677	790-960 / 1710-2700 MHz, 7	DBI GAIN, IN-BUILDING, PANEL,	105
SCA-800-10681	1710-2690 MHz, 15.5 / 16.3	DBI GAIN, SECTOR, (2) 7/16	554.99
SCA-800-10682	1710-2490/2490-2690 MHz, 15.8	/ 16.2 DBI GAIN, SECTOR, (4)	1194.97
SCA-800-10686	790-960/1710-2690 MHz, 16 DBI	GAIN, SECTOR, (4) 7/16	4894.88
SCA-800-10691V01	698-960/1710-2690 MHz, 15.3	DBI GAIN, SECTOR, (6) 7/16	2284.94
SCA-800-10692V01	698-960/1710-2690 MHz, 16.2	DBI GAIN, SECTOR, (6) 7/16	2789.93
SCA-800-10710	790-960 / 1710-2700 MHz, 2	DBI GAIN, IN-BUILDING,	115
SCA-800-10722V01K	698-894 /1710-2170 MHz, 14.65	DBI GAIN, SECTOR, (4) 7/16	2238.94
SCA-800-10734V01	698-894 MHz, 14.2 / 14.8 DBI	GAIN, SECTOR, (2) 7/16	904.98
SCA-800-10734V01K	698-894 MHz, 14.2 / 14.8 DBI	GAIN, SECTOR, (2) 7/16	930.98
SCA-800-10735V01	698-806 / 824-894 MHz, 15.5	DBI GAIN, SECTOR, 7/16	1049.97
SCA-800-10735V01K	698-806 / 824-894 MHz, 15.5	DBI GAIN, SECTOR, 7/16	1116.97
SCA-800-10736V01	698-806 MHz, 16.4 DBI GAIN,	SECTOR, (2) 7/16 DIN(F), DUAL	1328.97
SCA-800-10764V01K	698-894 / 1710-2170 MHz, 14.3	DBI GAIN, SECTOR, 7/16	2154.95
SCA-800-10765V01	698-806/824-894/1710-2170	MHz, 15.3 DBI GAIN, SECTOR,	2406.94
SCA-800-10765V01K	698-806/824-894/1710-2170	MHz, 15.3 DBI GAIN, SECTOR,	2492.94
SCA-800-10766V01	698-806/824-894/1710-2170	MHz, 16.4 DBI GAIN, SECTOR,	2744.93
SCA-800-10766V01K	698-806/824-894/1710-2170	MHz, 16.4 DBI GAIN, SECTOR,	2830.9
SCA-800-10798	698-894/1695-2690 MHz, 15.2	DBI GAIN, SECTOR, (12)	6199.85
SCA-800-10828V01	790-960 / 1710-2170 MHz, 13	DBI GAIN, YAGI, 7/16 DIN(F)	1014.97
SCA-800-10846	694-894 / 1710-2700 MHz, 2	DBI GAIN, OMNIDIRECTIONAL,	100
SCA-800-10847	790-960 / 1695-2700 MHz, 2	DBI GAIN, OMNIDIRECTIONAL,	100
SCA-800-10864	698-960 / 1695-2690 MHz, 13.5	DBI GAIN, SECTOR, 7/16	3194.92
SCA-800-10891K	698-960 / 1695-2690 MHz, 15.5	DBI GAIN, SECTOR	4567.89
SCA-800-10892-V01	698-960 / 1710-2690 MHz, 17	DBI GAIN, SECTOR, (10)	5629.86
SCA-800-10892V01K	698-960 / 1710-2690 MHz, 17	DBI GAIN, SECTOR, (10)	5107.87
SCA-840-02000	universal mount & cable	shroud	266.66
SCA-840-02001	pole mount adapter sleeve,	FOR 2" MAST	166.66
SCA-840-10250	902-928 MHz, 7.8 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1709.96
SCA-840-10407	Control Cables, AISG 1.1 /	2.0, 1 METER, 8 PIN DIN(M), 8	50
SCA-840-10408	Control Cables, AISG 1.1 /	2.0, 2 METERS, 8 PIN DIN(M),	54
SCA-840-10409	Control Cables, AISG 1.1 /	2.0, 5 METERS, 8 PIN DIN(M),	67
SCA-840-10410	Control Cables, AISG 1.1 /	2.0, 10 METERS, 8 PIN DIN(M),	93
SCA-840-10411	downtilt remote control	cable, 25 M 8-PIN CONTROL	160
SCA-840-10412	Control Cables, AISG 1.1 /	2.0, 40 METERS, 8 PIN DIN(M),	239.99
SCA-840-10415	Control Cables, AISG 1.1 /	2.0, 100 METERS, 8 PIN	494.99
SCA-840-10432	Control Cables, AISG 1.1 /	2.0, 20 METERS, 8 PIN DIN(M),	145
SCA-840-10433	Control Cables, AISG 1.1	/2.0, 50 METERS, 8 PIN	279.99
SCA-840-10451	Control Cables, AISG 1.1 /	2.0, 150 METERS, 8 PIN	674.98
SCA-840-10455	Control Cables, AISG 1.1 /	2.0, 115 METERS, 8 PIN	564.99
SCA-840-10510	698-894 / 1710-2170 MHz, 4.5	DBI GAIN, OMNIDIRECTIONAL,	3399.92

SCA-840-10511	698-894 / 1710-2170 MHz, 4.5	DBI GAIN, OMNIDIRECTIONAL,	3399.92
SCA-840-10515	698-894 / 1710-2170 MHz, 8.22	DBD GAIN, SECTOR, (12) 7/16	3899.9
SCA-840-10516	698-894 / 1710-2170 MHz, 9.42	DBD GAIN, SECTOR, (12) 7/16	3899.9
SCA-850-10002	mounting clamps, USE WITH	4.5" - 8.5" OD PIPE, BRACKETS	49
SCA-850-10008	tilt mount for dual band	ant., USE WITH 2-POINT MOUNT	73
SCA-850-10016	azimuth adjustment kit, USE	WITH WALL MOUNT PANEL	34
SCA-850-10017	azimuth adjustment kit, USE	WITH PANEL ANTENNAS, BRACKETS	40
SCA-850-10058	3-sector panel mount bracket,	USE WITH SECTOR ANTENNAS,	214.99
SCA-850-10076	heavy dual panel mnt kit,	MOUNTS TO SECTOR ANTENNA UP	50
SCA-860-10002	Remote Electrical Tilt,	SPLITTERS, AISG 1.1 / 2.0, 1	97
SCA-860-10006	Remote Electrical Tilt,	CONTROLLERS, AISG 1.1 / 2.0,	814.98
SCA-860-10017	800-2500 MHz, 2 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	40
SCA-860-10018	800-2500 MHz, 3 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	48
SCA-860-10019	800-2500 MHz, 4 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	57
SCA-860-10023	870-960 / 1710-2500 MHz, 2	OUTPUTS, <0.1 DB INSERTION	113
SCA-860-10030	Remote Electrical Tilt,	LIGHTNING PROTECTION, IEC	100
SCA-860-10046	Remote Electrical Tilt,	CONTROLLERS, AISG 1.1 / 2.0,	429.99
SCA-860-10100	800-3800 MHz, 2 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	89
SCA-860-10101	800-3800 MHz, 2 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	95
SCA-860-10136	694-2700 MHz, 2 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	55
SCA-860-10137	694-2700 MHz, 2 OUTPUTS,	<0.05 DB INSERTION LOSS (DB),	55
SCA-860-10148-V01	Remote Electrical Tilt,	CONTROLLERS, AISG 1.1, 10 -	214.99
SCA-860-10149	Remote Electrical Tilt,	CONTROLLERS, AISG 2.0, 10 -	284.99
SCA-860-10150	694-2700 MHz, 2 OUTPUTS, 0.05	DB INSERTION LOSS (DB), 7/16	110
SCA-860-10156	Remote Electrical Tilt,	CONTROLLERS, AISG 1.1 / 2.0,	1399.97
SCA-96850-001	coax harness,	MISCELLANEOUSCABLE	431.99
SCA-A22-2830	V-Bolt 3/8-16 SS, TY-900	REPLACEMENT V-BOLT	13.27
SCA-A32-2021	adapter, 75 OHM (F)		45
SCA-AM7FN	straight, N, (F), 7/16 DIN,	(M), RF ADAPTERS,	94.8
SCA-ASB-4	SECTOR BRACKET		163
SCA-BALUN-3	balun, MYA-3 TX41.45 MHZ	RX40.53 MHZ	672.44
SCA-BALUN-5	balun, MYA-5 TX41.45 MHZ	RX40.53 MHZ	896.58
SCA-BPV7-450/063N	406-512 MHz, 7 DBD GAIN,	PANEL/SECTOR, N(F), VERTICAL	679.98
SCA-CA5-120/HCM	108-144 MHz, 9 DBD GAIN,	YAGI, N(F)	695.98
SCA-CA5-120/URM	108-144 MHz, 9 DBD GAIN,	YAGI, N(F)	707.98
SCA-CA5-300	216-398 MHz, 9.8 DBD GAIN,	YAGI, N(F)	455.99
SCA-CA6-220N	216-225 MHz, 8.72 DBD GAIN,	YAGI, N(F)	573.99
SCA-CA7-410	406-420- MHz, 10 DBD GAIN,	YAGI, N(F)	479.99
SCA-CA7-460	450-470 MHz, 10 DBD GAIN,	YAGI, N(F)	399.99
SCA-CA7-480	470-490 MHz, 10 DBD GAIN,	YAGI, N(F)	399.99
SCA-CDV-150	147-174 MHz, 2 DBD GAIN,	DIPOLE ANT	416.99
SCA-CL-1469B/50	470-862 MHz, 8 DBD GAIN, LOG	PERIODIC, N(F)	561.99
SCA-CL-1469B/75	470-862 MHz, 8 DBD GAIN, LOG	PERIODIC, N(F)	561.99
SCA-CL-24/HRM/75N	54-72 MHz, 8.2 DBD GAIN, LOG	PERIODIC, N(F)	869.98
SCA-CL-46/HCM/50N	66-88 MHz, 8.2 DBD GAIN, LOG	PERIODIC, N(F)	718.98
SCA-CL-713/HRM/50N	174-216 MHz, 9 DBD GAIN, LOG	PERIODIC, N(F)	1133.97
SCA-CL-FM/VRM/50N	88-108 MHz, 7 DBD GAIN, LOG	PERIODIC, N(F)	1739.96
SCA-CL-FMRX/HCM/50	88-108 MHz, 7 DBD GAIN, LOG	PERIODIC, N(F)	869.98
SCA-CL-FMRX/HRM/75	88-108 MHz, 6.5 DBD GAIN, LOG	PERIODIC, N(F) - 75 OHM	838.98
SCA-CL6-450B	400-512 MHz, 6.5 DBD GAIN,	LOG PERIODIC, N(F)	773.31
SCA-CL7-150/URM	147-174 MHz, 7.3 DBD GAIN,	LOG PERIODIC, N(F)	766.65
SCA-CL7-150HCM	147-174 MHz, 7.3 DBD GAIN,	LOG PERIODIC, N(F)	779.98
SCA-CL7-300	225-400 MHz, 7.5 DBD GAIN,	LOG PERIODIC, N(F)	969.98
SCA-CL900B	806-960 MHZ, 8 DBD, DIRECTED	DIPOLE, N(F)	579.99
SCA-CXA-FM	CX-SERIES TRANSFORMER -	IMPEDANCE MATCHING	227.99
SCA-CXB-15	COAX INLINE IMPEDANCE	TRANSFORMERS	148
SCA-DIAGNOSTIC FEE	DIAGNOSTIC FEE		
SCA-DROPSHIP FEE	DROPSHIP FEE		33.33

SCA-FMVMP-H-1	98-108 MHz, 1 DBD GAIN,	DIPOLE, N(F)	515.99
SCA-FMVMP-L-1	88-98 MHz, 1 DBD GAIN,	DIPOLE, N(F)	515.99
SCA-FMVMP-M-1	93-103 MHz, 1 DBD GAIN,	DIPOLE, N(F)	619.98
SCA-HDB-450	380-470 MHz, 2.3 DBD GAIN,	DIPOLE, N(F)	489.99
SCA-HDCA-10/HCM/75N	88-108 MHz, 9.5 DBD GAIN,	YAGI, N(F)	1149.97
SCA-HDCA-10/HRM/75N	88-108 MHz, 9.5 DBD GAIN,	YAGI, N(F)	1099.97
SCA-HP9-915N	902-928 MHz, 9.3 DBD GAIN,	SECTOR, N(F), HORIZONTAL	575.99
SCA-K51262	146-174 MHz, 2 DBI GAIN,	OMNIDIRECTIONAL, RG-213/U	214.99
SCA-K512631	116-152 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	520.99
SCA-K5126411	68-80 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	501.99
SCA-K520721	146-174 MHz, 10.5 DBI GAIN,	YAGI, N(F)	887.98
SCA-K523221	146-174 MHz, 8 DB GAIN,	PANEL/SECTOR, N(F),	1671.96
SCA-K531821	146-174 MHz, 6 DBD GAIN,	YAGI, N(F)	896.98
SCA-K5516221	155-164 MHz, 6 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1240.97
SCA-K5516231	164-174 MHz, 6 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1128.97
SCA-K552626	146-156 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	249.99
SCA-K552628	164-174 MHz, UNITY GAIN,	OMNIDIRECTIONAL, INTERNAL	225.99
SCA-K552921	146-174 MHz, 2 DBD GAIN,	OMNIDIRECTIONAL, N(F),	524.99
SCA-K61120	mounting kit, 60-115MM MAST		275.99
SCA-K611401	offset mounting kit, FOR 1.6"	TO 3.7" OD MAST, ACCESSORIES,	56.4
SCA-K611403	offset mounting kit, FOR	4.625"-8.5" OD MAST,	128
SCA-K6226111	2W maximum power input (W),	0-2700 MHz, LOADS, N(M), DRY	46
SCA-K6320221	380-512 MHz, 2 OUTPUTS, <0.05	DB INSERTION LOSS (DB), N(F),	140
SCA-K6320231	380-512 MHz, 3 OUTPUTS, <0.05	DB INSERTION LOSS (DB), N(F),	182
SCA-K6320241	380-512 MHz, 4 OUTPUTS, <0.05	DB INSERTION LOSS (DB), N(F),	197
SCA-K702021	410-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N/A	151
SCA-K7023231	440-470 MHz, UNITY GAIN, LOW	PROFILE, MOBILE, N(F)	185.33
SCA-K7153236	400-470 MHz, 4 DB GAIN, 1/2	WAVELENGTH, PORTABLE, TNC	78.12
SCA-K731221	360-490 MHz, 8.82 DBD GAIN,	CORNER REFLECTOR, N(F)	337.99
SCA-K732261	790-960 MHz, 12 DBI GAIN, LOG	PERIODIC, N(F)	813.98
SCA-K733621	406-512 MHz, 7 DBD GAIN,	PANEL/SECTOR, N(F) OR 7/16	795.98
SCA-K751121	406-470 MHz, 2 DBD GAIN,	OMNIDIRECTIONAL, N(F),	137
SCA-K7515221	440-470 MHz, 5 DBI GAIN,	OMNIDIRECTIONAL, N(F),	329.99
SCA-K7515641	890-960 MHz, 3 DBD GAIN,	OMNIDIRECTIONAL, N(F),	321.99
SCA-K7516221	420-449 MHz, 7 DBI GAIN,	OMNIDIRECTIONAL, N(F),	336.99
SCA-K7516231	440-470 MHz, 7 DBI GAIN,	OMNIDIRECTIONAL, N(F),	336.99
SCA-KS1007	806 MHz, 960 MHz, CROSSBAND		382.99
SCA-LP8-450	406-512 MHz, LOG PERIODIC ANT.	50 OHM, 8.5 DBD, N(F)	755.98
SCA-MBY-3	40-50 MHz, 5.5 DBD GAIN,	YAGI, N(F)	1379.97
SCA-MBY-3/50U	40-50 MHz, 5.5 DBD GAIN,	YAGI, UHF(F)	1379.97
SCA-MBY-5	40-50 MHz, 7 DBD GAIN, YAGI,	N(F)	1619.96
SCA-MBY-5/50N	40-50 MHz, 7 DBD GAIN, YAGI,	N(F)	1619.96
SCA-MBY5-BALUN	COMPONENT PART FOR YAGI	ANTENNA, 41.53 TX, 40.53 RX	711.58
SCA-MF-900-B	3' 10.5", 890-960 MHz, 14	DBD GAIN, PARABOLIC GRID,	787.98
SCA-MF-940-B	3' 10.5", 928-953 MHz, 14	DBD GAIN, PARABOLIC GRID,	787.98
SCA-MF-950-B	4', 940-960 MHz, 14 DBD	GAIN, PARABOLIC GRID, N(F)	787.98
SCA-MFF-900B	grid antenna MF900B,	VERTICAL, RECTANGULAR,	295.99
SCA-MFF-940B	grid antenna MF940B,	VERTICAL, RECTANGULAR,	295.99
SCA-MKGK-1	guy kit, USE WITH	SL11-915/DT2 ANTENNA,	192
SCA-MKOB-1	offset mounting kit, USE WITH	1.625" TO 4" OD MAST,	90
SCA-MKPP-23	antenna mount clamp, USE WITH	ANTENNA MOUNTING CLAMP,	459.99
SCA-MKPS-1	antenna mount kit, USE WITH	RY840B, -860B, -900B,	90.66
SCA-MKPS-13	antenna mount kit, MOUNTS TO	SL11-915/DT2/SL11-940/DT2,	78.66
SCA-MKPS-2	antenna mount kit, USE WITH	RY840B, -860B, -900B,	141.33
SCA-MKPS-3	antenna mount kit, USE WITH	RY840B, -860B, -900B,	144
SCA-MKPS-4	antenna mount kit, USE WITH	RY840B, -860B, -900B,	158.66
SCA-MKPS-5	MOUNTING KIT		158.66
SCA-MKPX-10	antenna mount kit, USE WITH	PR-850, -900, -950 - SET OF	274.66

SCA-MKPX-11	MOUNTING KIT, TWO CLAMPS ARE	NEEDED FOR, THIS SIZE	287.99
SCA-MKPX-12	antenna mount kit, USE WITH	PR-850, -900, -950 - SET OF	359.99
SCA-MKPX-2	antenna mount clamp, USE WITH	ANTENNA MOUNTING KIT,	40
SCA-MKPX-3	MOUNTING KIT, ONLY ONE CLAMP	NEEDED FOR, THIS SIZE	122.66
SCA-MKPX-4	antenna mount bracket, USE	WITH MF 900 SERIES, BRACKETS	144
SCA-MKPX-5	antenna mount bracket, USE	WITH 4" MAST, BRACKETS &	144
SCA-MKPX-6	antenna mount kit, USE WITH	MF900B, -940B, -950B,	169.33
SCA-MKPX-9	antenna mount clamp, USE WITH	ANTENNA MOUNTING KIT - PKG 2,	245.33
SCA-MKSK-1	spreader kit, USE WITH	SL11-915/DT2 ANTENNA,	689.98
SCA-MKTB-1	tilt mount kit, USE WITH	TILTS 8-39 DEG ANY MKPX,	106
SCA-MKTB-3	pipe to pipe adapter, USE	WITH 1.25" TO 2.375" OD PIPE,	58.67
SCA-OG-860/1920/GPS-A	824-894/1850-1990/1575.5 MHz,	1.5 DBI GAIN,	318.66
SCA-PD2-LLN	380-512 MHz, 2 OUTPUTS, <0.05	DB INSERTION LOSS (DB), TWO	204.99
SCA-PD4-HLN	800-2200 MHz, 4 OUTPUTS, 25 /	25 / 25 / 25% INSERTION LOSS	148
SCA-PD4-LHD	380-512 MHz, 4 OUTPUTS, <0.05	DB INSERTION LOSS (DB), 7/16	227.99
SCA-PDL-3-333/50-UHF	380-512 MHz, 3 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	239.99
SCA-PDL2-55	790-960 MHz, 2 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	389.32
SCA-PDL2-55-50-147-230	147-230 MHz, 2 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	389.32
SCA-PDL2-55/50	54-960 MHz, 2 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	389.32
SCA-PDL2-64/50	790-960 MHz, 2 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	1037.31
SCA-PDL2-72/50	380-512/790-960 MHz, 2	OUTPUTS, <0.05 DB INSERTION	389.32
SCA-PDL2-72/50-450-470	450-470 MHz, 2 OUTPUTS, <0.05	DB INSERTION LOSS (DB), N(F),	389.32
SCA-PDL2-72/50N	380-512/790-960 MHz, 2	OUTPUTS, <0.05 DB INSERTION	219.99
SCA-PDL2-91/50	450-470 MHz, 2 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	389.32
SCA-PDL2-91/50(450-470)	450-470 MHz, 2 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	389.32
SCA-PDL3-333	790-960 MHz, 3 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	410.66
SCA-PDL3-333/50	147-174 MHz, 3 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	410.66
SCA-PDL3-522-50	400-512 MHz, 3 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	347.99
SCA-PDL4-2222	790-960 MHz, 4 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	450.66
SCA-PDL4-2222/50	147-174 MHz, 4 OUTPUTS,	<0.5DB INSERTION LOSS (DB),	450.66
SCA-PDM2-55/50	147-174 MHz, 2 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	719.98
SCA-PDM2-91/50	54-806 MHz, 2 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	1919.95
SCA-PDM3-333/50	147-174 MHz, 3 OUTPUTS, <0.5	DB INSERTION LOSS (DB), N(F),	791.98
SCA-PR-410	5' 8", 406-420 MHZ, 15 DBD	GAIN, PARABOLIC GRID, N(F)	1319.97
SCA-PR-460	5' 8", 450-470 MHZ, 15.5	DBD GAIN, PARABOLIC GRID,	1319.97
SCA-PR-480	5' 8", 470-490 MHZ, 15.5	DBD GAIN, PARABOLIC GRID,	1319.97
SCA-PR-490	36" X 68", 480-500 MHZ,	15.3 DBD GAIN, PARABOLIC	1319.97
SCA-PR-500	36" X 68", 490-512 MHZ,	15.3 DBD GAIN, PARABOLIC	1319.97
SCA-PR-850	5' 8", 806-896 MHZ, 16 DBD	GAIN, PARABOLIC GRID, N(F)	1319.97
SCA-PR-900	5' 8", 890-960 MHZ, 18 DBD	GAIN, PARABOLIC GRID, N(F)	1319.97
SCA-PR-950	5' 8", 940-960 MHZ, 18 DBD	GAIN, PARABOLIC GRID, N(F)	1319.97
SCA-PRF-15/50	USED ON		278.99
SCA-PRF-460	grid antenna PR460, PR-460,	RECTANGULAR, REPLACEMENT	335.99
SCA-PRF-900	PR-900 grid, HORIZONTAL OR	VERTICAL, RECTANGULAR,	335.99
SCA-PRF-950	PR-950 grid antenna,	HORIZONTAL OR VERTICAL,	335.99
SCA-PRFTV-17/50	PR-TV antenna channel 17,	HORIZONTAL OR VERTICAL,	278.99
SCA-PRFTV-34/50	PR-TV antenna channel 34,	HORIZONTAL OR VERTICAL,	335.99
SCA-PRFTV-36/50	PR-TV antenna channel 36,	HORIZONTAL OR VERTICAL,	335.99
SCA-PRFTV-38/50	PR-TV antenna channel 38,	HORIZONTAL OR VERTICAL,	335.99
SCA-PRTV-15/75	UHF-TV PARAFLECTOR		231.99
SCA-PRTV-18/50	5' 8", 470-862 MHZ, 17 DBD	GAIN, PARABOLIC GRID, N(F)	1319.97
SCA-PRTV-20/50	5' 8", 470-862 MHZ, 17 DBD	GAIN, PARABOLIC GRID, N(F)	1319.97
SCA-PRTV-21/50	5' 8", 470-862 MHZ, 17 DBD	GAIN, PARABOLIC GRID, N(F)	1319.97
SCA-PRTV-24/50	5' 8", 470-862 MHZ, 17 DBD	GAIN, PARABOLIC GRID, N(F)	1319.97
SCA-PRTV-30/50	5' 8", 470-862 MHZ, 15.5-17	DBD GAIN, PARABOLIC GRID,	1319.97
SCA-PRTV-32/50	36" X 68", 470 - 862 MHZ,	15.5 TO 17 DBD GAIN,	1319.97
SCA-PRTV-34/50	5' 8", 470-862 MHZ, 17 DBD	GAIN, PARABOLIC GRID, N(F)	1319.97
SCA-PRTV-35/50	5' 8", 470-862 MHZ, 15.5-17	DBD GAIN, PARABOLIC GRID,	1319.97



SCA-PRTV-36/50	5' 8", 470-862 MHZ, 15.5-17	DBD GAIN, PARABOLIC GRID,	1319.97
SCA-PRTV-41/50	6', 470-862 MHZ, 15.5 / 17	DBD GAIN, PARABOLIC GRID,	1319.97
SCA-R-00020	REPLACEMENT ELEMENT KIT	FOR 1 ANTENNA	685.98
SCA-RA5-400B	406-512 MHz, 10 DBD GAIN,	YAGI, N(F)	787.98
SCA-RE STOCKING FEE	RE STOCKING FEE		
SCA-RRK-1	(ft) diameter, RADOMES,	HP9-915N	218.66
SCA-RY-840B	806-869 MHz, 12 DBI GAIN,	YAGI, N(F)	651.98
SCA-RY-860B	824-894 MHz, 12 DBI GAIN,	YAGI, N(F)	651.98
SCA-RY-890B	890-960 MHz, 12 DBI GAIN,	YAGI, N(F)	651.98
SCA-RY-900B	890-960 MHz, 12 DBI GAIN,	YAGI, N(F)	651.98
SCA-RY-900B-MKPS-1	890-960 MHz, 12 DBI GAIN,	YAGI, N(F)	617.98
SCA-RY-900B-MKPS-2	890-960 MHz, 12 DBI GAIN,	YAGI, N(F)	659.98
SCA-SERVICE CHARGE	SERVICE FEE		
SCA-SL-8-UHF-TV-470-548	470-548 MHz, 11.4 DBD GAIN,	OMNIDIRECTIONAL, 7/8" EIA	4979.88
SCA-SL11-915/DT2	902-928 MHz, 11.4 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3239.92
SCA-SL11-940/DT2	928-953 MHz, 11.2 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3239.92
SCA-TVO-2-SFX	100W INPUT, 7-13 CHANNEL		983.98
SCA-TVO-4-RGU	OMNI ARRAY, CHANNEL 10, 3 DBD	N(F)	1977.95
SCA-TY-840	806-869 MHz, 10 DBD GAIN,	YAGI, N(F)	227.99
SCA-TY-860	824-894 MHz, 10 DBD GAIN,	YAGI, N(F)	227.99
SCA-TY-900	890-960 MHz, 10 DBD GAIN,	YAGI, N(F)	227.99
SCA-UBO-900N	806-960 MHz, UNITY GAIN,	OMNIDIRECTIONAL, N(F),	145
SCA-YA7-155	150-164 MHz, 9 DBI GAIN,	YAGI, N(F)	750.65
SCA-YA7-155/URM	150-164 MHz, 7 DBD GAIN,	YAGI, N(F)	750.65
SCA-YA7-166/URM	160-174 MHz, 7 DBD GAIN,	YAGI, N(F)	750.65
SCA-YA7-FMH/URM	98-108 MHz, 7 DBD GAIN, YAGI,	N(F)	1050.64
SCA-YA7-FML/URM	88-98 MHz, 7 DBD GAIN, YAGI,	N(F)	1019.97
SCI-ASC-12-4-AS51	12 Volts, 4 AMPS SOLAR INPUT	(A), 4 AMPS LOAD (A), SOLAR	60.78
SCI-ASC-12/1	12 Volts, 1 AMP SOLAR INPUT	(A), 1 AMP LOAD (A), SOLAR	41.18
SCI-ASC-12/12	12 Volts, 12 AMPS SOLAR INPUT	(A), 12 AMPS LOAD (A), SOLAR	63.24
SCI-ASC-12/12-A	12 Volts, 12 AMPS SOLAR INPUT	(A), 12 AMPS LOAD (A), SOLAR	80.88
SCI-ASC-12/12-AF	12 Volts, 12 AMPS SOLAR INPUT	(A), 12 AMPS LOAD (A), SOLAR	80.88
SCI-ASC-12/16	12 Volts, 16 AMPS SOLAR INPUT	(A), 16 AMPS LOAD (A), SOLAR	74.02
SCI-ASC-12/16-A	12 Volts, 16 AMPS SOLAR INPUT	(A), 16 AMPS LOAD (A), SOLAR	91.67
SCI-ASC-12/16-AF	12 Volts, 16 AMPS SOLAR INPUT	(A), 16 AMPS LOAD (A), SOLAR	91.67
SCI-ASC-12/16-F	12 Volts, 16 AMPS SOLAR INPUT	(A), 16 AMPS LOAD (A), SOLAR	74.02
SCI-ASC-12/4	12 Volts, 4 AMPS SOLAR INPUT	(A), 4 AMPS LOAD (A), SOLAR	51.47
SCI-ASC-12/8	12 Volts, 8 AMPS SOLAR INPUT	(A), 8 AMPS LOAD (A), SOLAR	55.39
SCI-ASC-12/8-A	12 Volts, 8 AMPS SOLAR INPUT	(A), 8 AMPS LOAD (A), SOLAR	70.59
SCI-ASC-12/8-AF	12 Volts, 8 AMPS SOLAR INPUT	(A), 8 AMPS LOAD (A), SOLAR	70.59
SCI-ASC-12/8-F	12 Volts, 8 AMPS SOLAR INPUT	(A), 8 AMPS LOAD (A), SOLAR	55.39
SCI-ASC-24/16	24 Volts, 16 AMPS SOLAR INPUT	(A), 16 AMPS LOAD (A), SOLAR	74.02
SCI-ASC-24/16-A	24 Volts, 16 AMPS SOLAR INPUT	(A), 16 AMPS LOAD (A), SOLAR	91.18
SCI-ASC-24/16-AF	12/24 Volts, 16 AMPS SOLAR	INPUT (A), 16 AMPS LOAD (A),	91.18
SCI-ASC-24/8	24 Volts, 8 AMPS SOLAR INPUT	(A), 8 AMPS LOAD (A), SOLAR	57.35
SCI-ASC-24/8-A	24 Volts, 8 AMPS SOLAR INPUT	(A), 8 AMPS LOAD (A), SOLAR	72.06
SCI-ASC-24/8-AF	24 Volts, 8 AMPS SOLAR INPUT	(A), 8 AMPS LOAD (A), SOLAR	72.06
SFC-150 905 100	FUEL CARTRIDGE M28 USA/CDN		340
SIG-RG400-NFNM-1MS-LP	1 meter, RG-400, N(F), N(M),		57.88
SIG-RG400-NMNM-1MS-LP	1 meter, RG-400, N(M), N(M),		53.71
SIG-S142-NFNM-36S	3', RG-142, N(F), N(M),		48.88
SIG-S142-NMQMAM-24S	2', RG-142, N(M), QMA(M),		55.2
SIG-S195-NMQMAM-72S	6', SI-195, N(M), QMA(M),		47.6
SIG-S200BP-NMTM-528SV	44', SI-200-BP, N(M), TNC(M),		134.44
SIG-S240-NMQMAMRA-60S	5', SI-240, N(M), QMA(M) RA,		47
SIG-S400-NMNM-240S	SI-400, N(M), N(M), 20'	CABLE ASSEMBLY	51.81
SIG-S400U-NMNM-120S	10', SI-400-UF, N(M), N(M),		49.41
SII-10ST-2H-14/1	two hole, LUGS, 1/4", 5/8",	10 GA, UNINSULATED, 1 PKG QTY	2.31

SII-10ST-2H-14/50	two hole, LUGS, 1/4", 5/8",	10 GA, UNINSULATED, 50 PKG	115.39
SII-10ST-2H-38/1	two hole, LUGS, 3/8", 5/8",	10 GA, UNINSULATED, 1 PKG QTY	2.15
SII-10ST-2H-38/50	two hole, LUGS, 3/8", 5/8",	10 GA, UNINSULATED, 50 PKG	107.7
SII-2SO-1H-38/1	single hole, LUGS, 3/8" HOLE,	#2 SOLID, QTY 1 PKG QTY	2.46
SII-2SO-1H-38/50	single hole, LUGS, 3/8", #2	SOLID, QTY 50 PKG QTY	123.08
SII-2SO-2H-14/1	two hole, LUGS, 1/4", 5/8",	#2 SOLID, UNINSULATED, 1 PKG	2.77
SII-2SO-2H-14/50	two hole, LUGS, 1/4" HOLE,	5/8" SPACING, #2 SOLID,	138.47
SII-2SO-2H-38-NIW/1	two hole, LUGS, 3/8", 1", #2	SOLID, UNISULATED - NO	2.77
SII-2SO-2H-38-NIW/50	two hole, LUGS, 3/8", 1", #2	SOLID, UNISULATED - NO	138.47
SII-2SO-2H-38-U-NIW/1	two hole, LUGS, 3/8", 1"	(UNIVERSAL), #2 SOLID,	2.77
SII-2SO-2H-38-U-NIW/50	two hole, LUGS, 3/8", 1"	(UNIVERSAL), #2 SOLID,	138.47
SII-2SO-2H-38-U/1	two hole, LUGS, 3/8", 3/4-1"	UNIVERSAL, #2 SOLID,	2.77
SII-2SO-2H-38-U/50	two hole, LUGS, 3/8", 3/4-1"	UNIVERSAL, #2 SOLID,	138.47
SII-2SO-2H-38/1	two hole, LUGS, 3/8", 3/4-1",	#2 SOLID, UNINSULATED, 1 PKG	2.77
SII-2SO-2H-38/50	two hole, LUGS, 3/8", 3/4-1",	#2 SOLID, UNINSULATED, 50 PKG	138.47
SII-2ST-1H-14/1	single hole, LUGS, 1/4", #2	STRANDED, UNINSULATED, 1 PKG	2.46
SII-2ST-1H-14/50	single hole, LUGS, 1/4", #2	STRANDED, UNINSULATED, 50 PKG	123.08
SII-2ST-1H-38-NIW/1	single hole, LUGS, 3/8", N/A,	#2 STRANDED, UNISULATED - NO	2.46
SII-2ST-1H-38-NIW/50	single hole, LUGS, 3/8", N/A,	#2 STRANDED, UNISULATED - NO	123.08
SII-2ST-1H-38/1	single hole, LUGS, 3/8", 1",	#2 STRANDED, UNINSULATED, 1	2.46
SII-2ST-1H-38/50	single hole, LUGS, 3/8", 1",	#2 STRANDED, UNINSULATED, 50	123.08
SII-2ST-1H-516-NIW/1	single hole, LUGS, 5/16",	N/A, #2 STRANDED, UNISULATED,	3.08
SII-2ST-1H-516/1	single hole, LUGS, 5/16",	N/A, #2 STRANDED, UNISULATED,	3.08
SII-2ST-2H-14-1/50	two hole, LUGS, 1/4", 1", #2	STRANDED, UNINSULATED, 50 PKG	138.47
SII-2ST-2H-14-NIW/1	two hole, LUGS, 1/4", 5/8",	#2 STRANDED, UNISULATED - NO	2.77
SII-2ST-2H-14-NIW/50	two hole, LUGS, 1/4", 5/8",	#2 STRANDED, UNISULATED - NO	138.47
SII-2ST-2H-14/1	two hole, LUGS, 1/4", 5/8",	#2 STRANDED, UNINSULATED, 1	2.77
SII-2ST-2H-14/25	two hole, LUGS, 1/4", 5/8",	#2 STRANDED, UNINSULATED, 25	69.23
SII-2ST-2H-14/50	two hole, LUGS, 1/4", 5/8",	#2 STRANDED, UNINSULATED, 50	138.47
SII-2ST-2H-38-NIW/1	two hole, LUGS, 3/8", 1", #2	STRANDED, UNISULATED - NO	2.77
SII-2ST-2H-38-NIW/50	two hole, LUGS, 3/8", 1", #2	STRANDED, UNISULATED - NO	138.47
SII-2ST-2H-38-U-NIW/1	two hole, LUGS, 3/8", 3/4" -	5/8" (UNIVERSAL), #2	2.77
SII-2ST-2H-38-U-NIW/50	two hole, LUGS, 3/8", 3/4" -	5/8" (UNIVERSAL), #2	138.47
SII-2ST-2H-38-U/1	two hole, LUGS, 3/8", 3/4-1"	UNIVERSAL, #2 STRANDED,	3.38
SII-2ST-2H-38-U/50	two hole, LUGS, 3/8", 3/4-1"	UNIVERSAL, #2 STRANDED,	169.24
SII-2ST-2H-38/1	TWO HOLE, LUGS, 3/8", 1", #2	STRANDED, UNINSULATED, 1 PKG	2.77
SII-2ST-2H-38/25-NIW	two hole, LUGS, 3/8", 1", #2	STRANDED, UNISULATED - NO	69.23
SII-2ST-2H-38/50	two hole, LUGS, 3/8", 1", #2	STRANDED, UNINSULATED, 50 PKG	138.47
SII-6ST-1H-14-NIW/1	single hole, LUGS, 1/4", N/A,	#6, UNISULATED - NO WINDOW, 1	2
SII-6ST-1H-14-NIW/50	single hole, LUGS, 1/4", N/A,	#6, UNISULATED - NO WINDOW,	100
SII-6ST-1H-14/1	single hole, LUGS, 1/4", #6,	UNINSULATED, 1 PKG QTY	2.31
SII-6ST-1H-14/50	single hole, LUGS, 1/4", #6,	UNINSULATED, 50 PKG QTY	100
SII-6ST-1H-38-NIW/1	single hole, LUGS, 3/8", N/A,	#6, UNISULATED - NO WINDOW, 1	2
SII-6ST-1H-38-NIW/50	single hole, LUGS, 3/8", N/A,	#6, UNISULATED - NO WINDOW,	100
SII-6ST-1H-38/1	single hole, LUGS, 3/8", #6,	UNINSULATED, 1 PKG QTY	2
SII-6ST-1H-38/50	single hole, LUGS, 3/8", #6,	UNINSULATED, 50 PKG QTY	100
SII-6ST-2H-14-NIW/1	two hole, LUGS, 1/4", 5/8",	#6, UNISULATED - NO WINDOW, 1	2.46
SII-6ST-2H-14-NIW/50	two hole, LUGS, 1/4", 5/8",	#6, UNISULATED - NO WINDOW,	123.08
SII-6ST-2H-14/1	two hole, LUGS, 1/4", 5/8",	#6, UNINSULATED, 1 PKG QTY	2.46
SII-6ST-2H-14/50	two hole, LUGS, 1/4", 5/8",	#6, UNINSULATED, 50 PKG QTY	123.08
SII-6ST-2H-38-NIW/50	two hole, LUGS, 3/8", 1", #6,	UNISULATED - NO WINDOW, 50	123.08
SII-6ST-2H-38-U-NIW/1	two hole, LUGS, 3/8", 1"	(UNIVERSAL), #6, UNISULATED -	2.46
SII-6ST-2H-38-U-NIW/50	two hole, LUGS, 3/8", 1"	(UNIVERSAL), #6, UNISULATED -	123.08
SII-6ST-2H-38-U/1	two hole, LUGS, 3/8", 3/4-1"	UNIVERSAL, #6, UNINSULATED, 1	2.46
SII-6ST-2H-38-U/50	two hole, LUGS, 3/8", 3/4-1"	UNIVERSAL, #6, UNINSULATED,	123.08
SII-6ST-2H-38/1	two hole, LUGS, 3/8", 1", #6,	UNINSULATED, 1 PKG QTY	2.46
SII-6ST-2H-38/50	two hole, LUGS, 3/8", 1", #6,	UNINSULATED, 50 PKG QTY	123.08
SII-8ST-1H-14/1	single hole, LUGS, 1/4", #8,	UNINSULATED, 1 PKG QTY	1.54

SII-8ST-1H-14/50	single hole, LUGS, 1/4", #8,	UNINSULATED, 50 PKG QTY	76.93
SII-8ST-1H-14NIW-50	single hole, LUGS, 1/4", 5/8"	NO INSPECTION WINDOW, #8,	76.93
SII-8ST-2H-10/1	two hole, LUGS, #10, 5/8",	#8, UNINSULATED, 1 PKG QTY	2.31
SII-8ST-2H-14/1	two hole, LUGS, 1/4", 5/8",	#8, UNINSULATED, 1 PKG QTY	2.77
SII-8ST-2H-14/50	two hole, LUGS, 1/4", #8,	UNINSULATED, 50 PKG QTY	138.47
SII-8ST-2H-14NIW/1	two hole, LUGS, 1/4", 5/8" NO	INSPECTION WINDOW, #8,	2.31
SII-ANT-DASIO698-2700-5LP	698-960/1710-2700 MHz, 1.5	DBI GAIN, IN-BUILDING,	46.67
SII-ANT-DASOP698-2700-2DF	698-960/1710-2700 MHz, 11.5	DBI GAIN, SECTOR, (2) 7/16	1499.99
SII-ANT-DASSP-698-2700-IO	698-960 / 1710-2700 MHz, 5	DBI GAIN, IN-BUILDING, PANEL,	66.44
SII-ANT-IA-18G/WR42	direct mount interface	adapter, 18 GHZ - 17.7-19.7	885.7
SII-ANT-OMT-11-RR	ortho mode transducer, TWO	ODUS TO ONE ANT / DUAL POL,	999.99
SII-ANT-OMT-6-RR	ortho mode transducer, TWO	ODUS TO ONE ANT / DUAL POL,	999.99
SII-ANT-OMT-DM-28	ortho mode transducer, TWO	ODUS TO ONE ANT = DUAL POL,	982.84
SII-ANT-PNL-790960-65ET	790-960 MHz, 17 DBI GAIN,	IN-BUILDING, PANEL, (2) 7/16	1333.32
SII-AT-10W-3-N	3 DB ATTENUATION (DB), 10W	MAXIMUM POWER INPUT (W), DC-3	89.6
SII-AT-10W-6-N	6 dB Attenuation (dB), 10W	MAXIMUM POWER INPUT (W), DC-3	89.6
SII-AT-25W-15-N-LPD	15 dB Attenuation (dB),	25W-LOW PIM DIRECT CONNECT	312
SII-AT-25W-20-N-LPD	20 dB Attenuation (dB),	25W-LOW PIM DIRECT CONNECT	312
SII-AT-2W-10-N	10 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-3	46.53
SII-AT-2W-20-N	20 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-3	46.53
SII-AT-2W-3-N	3 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-3	46.53
SII-AT-2W-30-N	30 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-3	46.53
SII-AT-2W-6-N	6 dB Attenuation (dB), 2W	MAXIMUM POWER INPUT (W), DC-3	46.53
SII-AT-50W-20-N-NLP	20 dB Attenuation (dB),	50W-LOW PIM DIRECT CONNECT	740
SII-AT-5W-10-N	10 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-3	48.87
SII-AT-5W-20-N	20 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-3	46.53
SII-AT-5W-6-N	6 dB Attenuation (dB), 5W	MAXIMUM POWER INPUT (W), DC-3	46.53
SII-B-10-34-SS	hex, BOLT, M10 X 3/4",	STAINLESS STEEL,	80.4
SII-B-10-34-SS/1	hex, BOLT, M10 X 3/4",	STAINLESS STEEL,	0.8
SII-B-12-1-SS	BOLT, 1/2" X 1", STAINLESS	STEEL, BOLT ONLY,	129.71
SII-B-12-112-SS	BOLT, 1/2" X 1-1/2",	STAINLESS STEEL, BOLT ONLY,	160.58
SII-B-12-12-SS	BOLT, 1/2" X 1/2",	STAINLESS STEEL, BOLT ONLY,	188.37
SII-B-12-134-G	BOLT, 1/2" X 1-3/4",	GALVANIZED,	62.98
SII-B-12-134-G/1	BOLT, 1/2" X 1-3/4",	GALVANIZED,	0.63
SII-B-12-2-SS	BOLT, 1/2" X 2", STAINLESS	STEEL, BOLT ONLY,	198.55
SII-B-14-1-SF-SS	BOLT, 1/4" X 1", STAINLESS	STEEL, WITH SERRATED FLANGE,	72.26
SII-B-14-1-SF-SS/1	BOLT, 1/4" X 1", STAINLESS	STEEL, WITH SERRATED FLANGE,	0.72
SII-B-14-1-SS	BOLT, 1/4" X 1", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	23.45
SII-B-14-1-SS/1	BOLT, 1/4" X 1", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.23
SII-B-14-114-SS	BOLT, 1/4" X 1-1/4",	STAINLESS STEEL,	26.18
SII-B-14-34-SS	BOLT, 1/4" X 3/4",	STAINLESS STEEL,	31.82
SII-B-14-34-SS/1	BOLT, 1/4" X 3/4",	STAINLESS STEEL,	0.33
SII-B-38-1-SS	BOLT, 3/8" X 1", 100/PKG,	STAINLESS STEEL, BOLT ONLY,	49.82
SII-B-38-1-SS/1	hex, BOLT, 3/8" X 1",	STAINLESS STEEL,	0.5
SII-B-38-112-SS/1	BOLT, 3/8" X 1-1/2",	STAINLESS STEEL, BOLT ONLY,	0.78
SII-B-38-114-SS	BOLT, 3/8" X 1-1/4",	STAINLESS STEEL, BOLT ONLY,	47.27
SII-B-38-114-SS/1	BOLT, 3/8" X 1-1/4",	STAINLESS STEEL, BOLT ONLY,	0.69
SII-B-516-1-SS	BOLT, 5/16" X 1", 100/PKG,	STAINLESS STEEL,	38.18
SII-B-516-1-SS/1	BOLT, 5/16" X 1", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.38
SII-B-516-112-SS	hex, BOLT, 5/16" OD X 1.5",	STAINLESS STEEL,	59.38
SII-BB-12	1/2" buckles, EARLOCK, 100'		66.67
SII-BHS-1.5	BLACK HEAT SHRINK, 1.5", 3:1	RATIO, QTY 1 STICK W/ ADH	27.69
SII-BHS-12	BLACK HEAT SHRINK, 1/2", 2:1	RATIO, QTY 100' ROLL	49.23
SII-BHS-12/1	BLACK HEAT SHRINK, 1/2", 2:1	RATIO, QTY 1' CUT	0.49
SII-BHS-12/2	BLACK HEAT SHRINK, 1/2", 2:1	RATIO, QTY 2' CUT	0.98
SII-BHS-12S	BLACK HEAT SHRINK, 1/2", 3:1	RATIO, QTY 1 STICK W/ ADH	7.69
SII-BHS-14	BLACK HEAT SHRINK, 1/4", NO	ADHESIVE, 2:1 RATIO, 100', QTY	40
SII-BHS-14-4FT	BLACK HEAT SHRINK, 1/4", NO	ADHESIVE, 2:1 RATIO, 4', QTY	1.6

SII-BHS-14S	BLACK HEAT SHRINK, 1/4", 3:1	RATIO, QTY 1 STICK W/ ADH	5.08
SII-BHS-14S/1	BLACK HEAT SHRINK, 1/4", 3:1	RATIO, QTY 1' CUT STICK W/	1.27
SII-BHS-34S	BLACK HEAT SHRINK, 3/4", 3:1	RATIO, QTY 1 STICK W/ ADH	10.77
SII-BP114	1-1/4", CUSHIONS, QTY 1, PLUG	ONLY HOLES	2.67
SII-BP12	1/2", CUSHIONS, QTY 1, PLUG	ONLY HOLES	1.78
SII-BP158	1-5/8", CUSHIONS, QTY 1, PLUG	ONLY HOLES	2.22
SII-BP38	3/8", CUSHIONS, QTY 1, PLUG	ONLY HOLES	1.78
SII-BP78	7/8", CUSHIONS, QTY 1, PLUG	ONLY HOLES	2
SII-BT-R/1	pkg qty 1, ROUND BRASS TAGS,	2" CABLE IDENTIFICATION TAGS	0.6
SII-C-2-NM-S	connector, HDPE, 2"	NON-METALLIC CONNECTOR, 1,	33.56
SII-C5J-PCM-180-GRY	15', CAT5E, RJ45 TO RJ45	PATCH CABLE, GRAY, TWISTED	6
SII-C5J-PCM-36-GRY	3', CAT5E, RJ45 TO RJ45 PATCH	CABLE, GRAY, TWISTED PAIR,	2.84
SII-CB-158/1	1-5/8", CABLE BLOCKS, HOLES,	PKG QTY 1	2.4
SII-CB-158S	1-5/8", CABLE BLOCKS, ONE	HOLES, PKG QTY 10	51
SII-CB-38	3/8", CABLE BLOCKS, HOLES,	PKG QTY 10	15
SII-CB-78S	7/8", CABLE BLOCKS, 1 HOLES,	PKG QTY 10	10.67
SII-CB12	1/2", CABLE BLOCKS, 2 HOLES,	PKG QTY 10	15
SII-CB12/1	1/2", CABLE BLOCKS, HOLES,	PKG QTY 1	1.07
SII-CB12S	1/2", CABLE BLOCKS, 1 HOLES,	PKG QTY 10	29.87
SII-CBHK-1-M8	single stack - M8 threads,	CABLE BLOCK HARDWARE,	25
SII-CBHK-12	12", CABLE BLOCK HARDWARE,	WITH NUT, BOLT & WASHERS, 10	53.4
SII-CBHK-12-CM	12", CABLE BLOCK HARDWARE, 5	3/8" RODS, 20 HEX NUTS,, 10	54
SII-CBHK-12/1	12", CABLE BLOCK HARDWARE,	WITH NUT, BOLT & WASHERS, 1	4.38
SII-CBHK-24-CM	24", CABLE BLOCK HARDWARE, 5	3/8" RODS, 20 HEX NUTS,, 10	30.08
SII-CBHK-4.75	4.75", CABLE BLOCK HARDWARE,	STAINLESS STEEL, 10 PKG QTY	32
SII-CBHK-6	6", CABLE BLOCK HARDWARE,	STAINLESS STEEL, 10 PKG QTY	33.97
SII-CBHK-7.25/1	7.25", CABLE BLOCK HARDWARE,	STAINLESS STEEL, 1 PKG QTY	4
SII-CBHK-7/1	7", CABLE BLOCK HARDWARE,	STAINLESS STEEL, 1 PKG QTY	3.88
SII-CBHK-8	8", CABLE BLOCK HARDWARE,	STAINLESS STEEL, 10 PKG QTY	43.6
SII-CC-1-WT-ORG	conduit, HDPE, 1" CORRUGATED	ORANGE+ PULLTAPE, PER FOOT,	2.39
SII-CC-1-WT-ORG/3000	conduit, HDPE, 1" CORRUGATED	ORANGE+ PULLTAPE, 3000' REEL,	3933.29
SII-CC-1-YLW	conduit, HDPE, 1" CORRUGATED	YELLOW, PER FOOT, CONDUIT &	2.84
SII-CC-125-WT-BLK/250	conduit, HDPE, 1.25" CORR	BLACK + PULL TAPE, 250',	322.22
SII-CC-125-WT-ORG/250	conduit, HDPE, 1.25" CORR	ORANGE + PULL TAPE, 250',	322.22
SII-CC-2-YLW	conduit, HDPE, 2" CORRUGATED	YELLOW, PER FOOT, CONDUIT &	4.33
SII-CH-38	clamp head, 3/8" hole, SS,	USES 1/2" BAND OR RMA, 10	10
SII-CHS-1	CLEAR HEAT SHRINK, 1", 2:1	RATIO, QTY 100'	110.77
SII-CHS-1.5	CLEAR HEAT SHRINK, 1.5", 3:1	RATIO, QTY 1 STICK W/ ADH	27.69
SII-CHS-1.5S	CLEAR HEAT SHRINK, 1.5", 3:1	RATIO, QTY 1 STICK W/ ADH	27.69
SII-CHS-12	CLEAR HEAT SHRINK, 1/2", 2:1	RATIO, QTY 100' ROLL	49.23
SII-CHS-12-4FT	CLEAR HEAT SHRINK, 1/2", 2:1	RATIO, QTY 4' CUT	1.97
SII-CHS-12S	CLEAR HEAT SHRINK, 1/2", 3:1	RATIO, QTY 1 STICK W/ ADH	7.69
SII-CHS-14	clear heat shrink, 100' roll,	1/4", 2:1 RATIO, QTY 100'	40
SII-CHS-14-4FT	clear heat shrink, 4'	sectionl, 1/4", 2:1 RATIO,	40
SII-CHS-14S	clear heat shrink, 1/4", 3:1	RATIO, QTY 1 STICK S/ADH	5.08
SII-CHS-34-4FT	CLEAR HEAT SHRINK, 3/4", 2:1	RATIO, NO ADHESIVE, 4', QTY	5.96
SII-CHS-38-4FT	Clear Heat Shrink, 4FT	section, 3/8", NO ADHESIVE,	6.67
SII-CSP	Coax Surge Protector,	N(F)N(F), MISCELLANEOUSCABLE	31.56
SII-CT-12-100	cable ties, CABLE TIES, 12" -	50 LBS STRENGTH, BLACK, PKG	6
SII-CT-15-100	cable ties, CABLE TIES, 15" -	120 LB STRENGTH, BLACK, PKG	7.9
SII-CT-15-100-F	cable tie, CABLE TIES, 15",	BLACK, PKG QTY 100	33.33
SII-CT-15-F/1	Nylon, CABLE TIES, 15",	BLACK, PKG QTY 1	0.33
SII-CT-15/1	cable ties, CABLE TIES, 15" -	120 LB STRENGTH, BLACK, PKG	0.08
SII-CT-6/1	cable tie wraps, CABLE TIES,	6", BLACK, PKG QTY 1	0.1
SII-CT-8-100	cable ties, CABLE TIES, 8" -	50 LB STRENGTH, BLACK, PKG	3.7
SII-CT-8-100-F	Nylon, CABLE TIES, 8", BLACK,	PKG QTY 100	16.67
SII-CT-8-F/1	Nylon, CABLE TIES, 8", BLACK,	PKG QTY 1	0.17
SII-CT-8/1	cable ties, CABLE TIES, 8" -	50 LB STRENGTH, BLACK, PKG	0.03

SII-CT-AM	cable tie mounts, CABLE TIES,	PKG QTY 5	0.25
SII-DC-10-N	10 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	76
SII-DC-10-UDI	10 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	363.11
SII-DC-10-UNI	10 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	200
SII-DC-13-N	13 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	84
SII-DC-13-UDI	13 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	363.11
SII-DC-13-UNI	13 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	200
SII-DC-15-N	15 DB COUPLING, DIRECTIONAL	COUPLERS, 698 MHZ LOW	84
SII-DC-15-UDI	15 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	363.11
SII-DC-15-UNI	15 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	200
SII-DC-20-D	20 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	140
SII-DC-20-N	20 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	84
SII-DC-20-UNI	20 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	200
SII-DC-3-N	3 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	84
SII-DC-3-UDI	3 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	363.11
SII-DC-3-UNI	3 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	200
SII-DC-30-N	30 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	84
SII-DC-30-UNI	20 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	200
SII-DC-4-N	4 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	84
SII-DC-4.8-N	4.8 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	84
SII-DC-4.8-UDI	4.8 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	363.11
SII-DC-4.8-UNI	4.8 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	200
SII-DC-6-N	6 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	84
SII-DC-6-UDI	6 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	363.11
SII-DC-6-UNI	6 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	200
SII-DC-7-N	7 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	84
SII-DC-8-N	8 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	84
SII-DC-8-UDI	8 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	363.11
SII-DC-8-UNI	8 dB coupling, DIRECTIONAL	COUPLERS, 380 MHZ LOW	200
SII-DC-9-N	9 dB coupling, DIRECTIONAL	COUPLERS, 698 MHZ LOW	84
SII-DF-CAP-M	7/16 DIN(F) dust cap, NICKEL	PLATED COPPER, CONNECTORS,	33.33
SII-DF-CAP-P	7/16 DIN(F) dust cap, BLACK	POLYCARBONATE, CONNECTORS,	9.2
SII-FA-RM1X32-OFS-SCA	1 x 32 fiber splitter, SC/APC	CONNECTORS, FIBER TOOLS,	322.22
SII-FC-2-TF-SM	OS2 - singlemode, OUTDOOR	BULK FIBER, 2 FIBERS,	1.25
SII-FC-4-TF-SM	OS2 - singlemode, OUTDOOR	BULK FIBER, 4 FIBERS,	1.3
SII-FILLISTER-38-KIT	10 pk qty, 3/8" X 1", SCREW,	NUT & TOOTHED WASHER,	13
SII-FJ-2LC/LCTFSMWPC-1000	1000' on reel, FIBER JUMPERS,	OUTDOOR, 2 FIBERS, TACTICAL	1357.99
SII-FJ-2LC/LCTFSMWPC-500	500' on reel, FIBER JUMPERS,	OUTDOOR, 2 FIBERS, TACTICAL	734.26
SII-FJ-4LC/LCTFSMWPC-1000	1000' on reel, FIBER JUMPERS,	OUTDOOR, 4 FIBERS, TACTICAL	1791.09
SII-FJ-4LC/LCTFSMWPC-15	15' on reel, FIBER JUMPERS,	OUTDOOR, 4 FIBERS, TACTICAL	226.66
SII-FJ-4LC/LCTFSMWPC-500	500' on reel, FIBER JUMPERS,	OUTDOOR, 4 FIBERS, TACTICAL	973.32
SII-FJ-LC/LC-SMD-5M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, LC/UPC,	20.86
SII-FJ-SCA/LC-SMD-10M	10 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	24.97
SII-FJ-SCA/SC-SMD-1M	1 meter, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	17.66
SII-FJ-SCA/SC-SMD-2M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	18.46
SII-FJ-SCA/SCA-SMD-11M	11 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	25.66
SII-FJ-SCA/SCA-SMD-2M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/APC,	18.46
SII-FJ-SCA/SCA-SMS-1M	1 meter, FIBER JUMPERS,	INDOOR, SIMPLEX, SC/APC,	9.03
SII-FJ-SCA/SCA-SMS-2M	2 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, SC/APC,	9.43
SII-FP-ADULCSC15M	15 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	18.92
SII-FP-ADULCSC2M	2 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	11.68
SII-FP-ADULCSC5M	5 meters, FIBER JUMPERS,	INDOOR, DUPLEX, SC/UPC,	13.36
SII-FP-ASIA1M	1 meter, FIBER JUMPERS,	INDOOR, SIMPLEX, SC/UPC,	4.88
SII-FP-ASIA2M	2 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, SC/UPC,	5.16
SII-FP-ASIB2M	2 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, SC/APC,	5.8
SII-FP-ASIB3M	3 meters, FIBER JUMPERS,	INDOOR, SIMPLEX, SC/APC,	6.04
SII-FPLC241X32SCA	1X32 PCL SPLITTER, SC/APC,	FIBER ACCESSORIES, CABLE	102.33
SII-FPLC2M1X16SCA	PLC splitter, 1X16 PCL,	SC/APC, 2 METERS, FIBER	104

SII-FPLC2M1X2SCA	PLC splitter, 1X2 PCL,	SC/APC, 2 METERS, FIBER	39.6
SII-FPLC2M1X32SCA	PLC splitter, 1X32 PCL,	SC/APC, 2 METERS, FIBER	102.33
SII-FPLC2M1X4SCA	PLC splitter, 1X4 PCL,	SC/APC, 2 METERS, FIBER	43.6
SII-FPLC2M1X8SCA	PLC splitter, 1X8 PCL,	SC/APC, 2 METERS, FIBER	51.2
SII-FPNL-12SC-RM	12 fibers, RACK MOUNT PATCH	PANEL, SC/APC	236.28
SII-FPT-AA11M	1 meter, FIBER PIGTAIL,	INDOOR, SIMPLEX, SC/UPC	3.49
SII-FPT-AB11M	1 meter, FIBER PIGTAIL,	INDOOR, SIMPLEX, SC/APC	4.06
SII-FPT-SC-SMD-2M	2 meters, FIBER PIGTAIL,	INDOOR, DUPLEX, SC/APC	10.23
SII-FSE-12	Fiber Optics, SPLICE TRAYS,	12, 12-FIBER SPLICE TRAY	5.71
SII-FSE-24	Fiber Optics, SPLICE TRAYS,	24, 24-FIBER SPLICE TRAY	10.86
SII-FSE-D021-72	Fiber Optics, OSP CLOSURE,	FIBER DOME CLOSURE, 9 PORTS,	168.57
SII-FSE-H007-12	Fiber Optics, OSP CLOSURE,	18" X 9" X 5", 8 PORTS,	97.14
SII-FSE-H008-12	Fiber Optics, OSP CLOSURE,	16" X 8" X 6", 6 PORTS,	107.43
SII-FW-38-18-8-SS/100	flat, WASHER, 3/8", STAINLESS	STEEL, 18-8 GRADE,	16.69
SII-FWM-12PORT-CRS	12 fiber, WALL MOUNT	DISTRIBUTION PANEL,	106
SII-GBU1413419	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	136.37
SII-GBU14210	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	40
SII-GBU14210-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	49.09
SII-GBU14212	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	50.91
SII-GBU14212-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	60
SII-GBU14214	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	54.55
SII-GBU14214-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	72.73
SII-GBU1426	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	29.09
SII-GBU1426-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	43.64
SII-GBU14412	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	76.36
SII-GBU14412-G	Grounding Solutions, GROUND	BARS, GALVANIZED STEEL, 1/4"	47.75
SII-GBU14412-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	101.82
SII-GBU14414	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	98.18
SII-GBU14414-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	114.55
SII-GBU14420	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	127.27
SII-GBU14420-G	Grounding Solutions, GROUND	BARS, GALVANIZED STEEL, 1/4"	97.24
SII-GBU14420-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	145.46
SII-GBU14424	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	163.64
SII-GBU14424-G	Grounding Solutions, GROUND	BARS, GALVANIZED STEEL, 1/4"	113.91
SII-GBU14424-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	190.91
SII-GBU1446	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	50.91
SII-GBU1446-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	60
SII-GBU1448	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	65.46
SII-GBU1448-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	78.18
SII-GBUK1413419	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X	172.73
SII-GBUK14210	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	76.36
SII-GBUK14212	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	87.27
SII-GBUK14212-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	96.36
SII-GBUK14214	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	90.91
SII-GBUK14214-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	109.09
SII-GBUK1426	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 2"	72.73
SII-GBUK1426-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	80
SII-GBUK14412	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	112.73
SII-GBUK14412-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	138.18
SII-GBUK14414	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	134.55
SII-GBUK14414-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	150.91
SII-GBUK14420	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	163.64
SII-GBUK14420-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	181.82
SII-GBUK14424	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	200
SII-GBUK14424-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	227.28
SII-GBUK1446	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	87.27
SII-GBUK1446-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	96.36
SII-GBUK1448	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	101.82

SII-GBUK1448-T	Grounding Solutions, GROUND	BARS, TINNED COPPER, 1/4" X	114.55
SII-GBUMK	universal mount kit,	GROUNDING ACCESSORIES, FOR	34.55
SII-GL-CRIMP	crimper for ground lugs,	GROUNDING ACCESSORIES, #1 TO	369.24
SII-GPS-4-N	1.0-2.0 GHz, 4 OUTPUTS, 6.5	DB INSERTION LOSS (DB), N(F),	416
SII-H-10-FW-SS	flat, WASHER, #10, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	9.27
SII-H-10-FW-SS/1	flat, WASHER, #10, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.09
SII-H-10-LW-SS	lock, WASHER, #10, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	7.2
SII-H-10-LW-SS/1	lock, WASHER, #10, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.07
SII-H-10/24-3/4-SS	pan, SCREW, 3/4", STAINLESS	STEEL, 10-24,	19.96
SII-H-10/24-HN-SS	hex, NUT, 3/4", STAINLESS	STEEL, 10-24,	9.45
SII-H-10/24-HN-SS/1	hex, NUT, 3/4", STAINLESS	STEEL, 10-24,	0.09
SII-H-12-334-WA-G	wedge, ANCHOR BOLT, 1/2",	GALVANIZED,	114.69
SII-H-12-334-WA-G/1	wedge, ANCHOR BOLT, 1/2",	GALVANIZED,	4.59
SII-H-12-FDRW-SS	fender, WASHER, 1/2",	STAINLESS STEEL,	103.78
SII-H-12-FW-G	flat, WASHER, 1/2",	GALVANIZED,	27.82
SII-H-12-FW-SS	flat, WASHER, 1/2", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	32.47
SII-H-12-HN-G	hex, NUT, 1/2", GALVANIZED,	NUTS/BOLTS/WASHERS,	25.89
SII-H-12-HN-G/1	hex, NUT, 1/2", GALVANIZED,	NUTS/BOLTS/WASHERS,	0.19
SII-H-12-HN-SS	hex, NUT, 1/2", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	63.6
SII-H-12-LW-G	lock, WASHER, 1/2",	GALVANIZED,	20.04
SII-H-12-LW-G/1	lock, WASHER, 1/2",	GALVANIZED,	0.2
SII-H-12-LW-SS	lock, WASHER, 1/2", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	42.4
SII-H-12-SN-SS	spring, NUT, 1/2", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	643.64
SII-H-12-SW-SS	square, WASHER, 1/2",	STAINLESS STEEL,	687.28
SII-H-14-FW-G	flat, WASHER, 1/4",	GALVANIZED,	6.98
SII-H-14-FW-G/1	flat, WASHER, 1/4",	GALVANIZED,	0.2
SII-H-14-FW-SS	flat, WASHER, 1/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	8.36
SII-H-14-FW-SS/1	flat, WASHER, 1/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.08
SII-H-14-HN-SFS-SS	hex, NUT, 1/4", STAINLESS	STEEL, WITH SERRATED FLANGE,	21.93
SII-H-14-HN-SFS-SS/1	hex, NUT, 1/4", STAINLESS	STEEL, WITH SERRATED FLANGE,	0.22
SII-H-14-HN-SS	hex, NUT, 1/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	10.18
SII-H-14-HN-SS/1	hex, NUT, 1/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.1
SII-H-14-LW-SS	lock, WASHER, 1/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	8.73
SII-H-14-LW-SS/1	lock, WASHER, 1/4", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.09
SII-H-38-FW-G	flat, WASHER, 3/8",	GALVANIZED,	10.91
SII-H-38-FW-SS	flat, WASHER, 3/8", 100/PKG,	STAINLESS STEEL,	12
SII-H-38-FW-SS/1	flat, WASHER, 3/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.12
SII-H-38-HN-G	hex, NUT, 3/8", GALVANIZED,	NUTS/BOLTS/WASHERS,	12.73
SII-H-38-HN-SS	hex, NUT, 3/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	22.73
SII-H-38-HN-SS/1	hex, NUT, 3/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.22
SII-H-38-LW-G	lock, WASHER, 3/8",	GALVANIZED,	10.91
SII-H-38-LW-SS	lock, WASHER, 3/8", 100/PKG,	STAINLESS STEEL,	11.27
SII-H-38-LW-SS/1	lock, WASHER, 3/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.23
SII-H-38-SN-SS	SPRING NUT, 3/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	640.01
SII-H-38-SW-SS	square, WASHER, 3/8",	STAINLESS STEEL, 100/PKG,	567.28
SII-H-516-18-SPN-SS	spring, NUT, 5/16"-18,	STAINLESS STEEL,	763.64
SII-H-516-18-SPN-SS/1	spring, NUT, 5/16"-18,	STAINLESS STEEL,	7.64
SII-H-516-FW-G	flat, WASHER, 5/16",	GALVANIZED,	9.42
SII-H-516-FW-SS	flat, WASHER, 5/16", 100/PKG,	STAINLESS STEEL,	9.09
SII-H-516-FW-SS/1	flat, WASHER, 5/16",	STAINLESS STEEL,	0.09
SII-H-516-HN-SS	hex, NUT, 5/16", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	16.18
SII-H-516-HN-SS/1	hex, NUT, 5/16", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.22
SII-H-516-LW-G	lock, WASHER, 5/16",	GALVANIZED,	14.04
SII-H-516-LW-SS	lock, WASHER, 5/16", 100/PKG,	STAINLESS STEEL,	11.09
SII-H-516-LW-SS/1	lock, WASHER, 5/16",	STAINLESS STEEL,	0.11
SII-H-516-SH-G	5/16" shackle, GALVANIZED -	100 PKG, GUY WIRE	409.1
SII-H-516-SH-G/1	5/16" shackle, GALVANIZED - 1	EACH, GUY WIRE	4.11
SII-H-516-SN-SS	SPRING NUT, 5/16",	STAINLESS STEEL, 100/PKG,	572.73

SII-H-516-SN-SS/1	SPRING NUT, 5/16",	STAINLESS STEEL, INDIVIDUAL,	6.15
SII-H-516-SPN-G	spring, NUT, 5/16",	GALVANIZED,	836.37
SII-H-516-SPN-G/1	spring, NUT, 5/16",	GALVANIZED,	8.36
SII-H-516-SPN-SS	spring, NUT, 5/16", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	572.73
SII-H-516-SPN-SS/1	spring, NUT, 5/16", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	5.73
SII-H-516-SW-SS	square, WASHER, 5/16",	STAINLESS STEEL,	753.46
SII-H-516-SW-SS/1	square, WASHER, 5/16",	STAINLESS STEEL,	7.53
SII-H-58-10-HWHS-SS	hex washer head, SCREW, 5/8"	#10, STAINLESS STEEL,	43.53
SII-H-58-10-HWHS-SS/1	hex washer head, SCREW, 5/8"	#10, STAINLESS STEEL,	0.44
SII-H-58-FW-SS	hex, WASHER, 5/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	90.91
SII-H-58-FW-YZ	hex, WASHER, 5/8", YELLOW	ZINC, NUTS/BOLTS/WASHERS,	0.29
SII-H-58-FW-YZ/100	hex, WASHER, 5/8", YELLOW	ZINC, NUTS/BOLTS/WASHERS,	29.05
SII-H-58-HN-SS	hex, NUT, 5/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	140
SII-H-58-HN-YZ	hex, NUT, 5/8", YELLOW ZINC,	NUTS/BOLTS/WASHERS,	0.31
SII-H-58-HN-YZ/100	hex, NUT, 5/8", YELLOW ZINC,	NUTS/BOLTS/WASHERS,	30.55
SII-H-58-LW-SS	lock, WASHER, 5/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	94.55
SII-H-58-LW-YZ	lock, WASHER, 5/8", YELLOW	ZINC, NUTS/BOLTS/WASHERS,	0.21
SII-H-58-LW-YZ/100	lock, WASHER, 5/8", YELLOW	ZINC, NUTS/BOLTS/WASHERS,	21.27
SII-H-M10-FW-SS	flat, WASHER, M10, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	16
SII-H-M10-FW-SS/1	flat, WASHER, M10, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.15
SII-H-M10-LW-SS	lock, WASHER, M10, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	25.75
SII-H-M10-LW-SS/1	lock, WASHER, M10, STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.26
SII-H-WAC-200	anchor kit, MULTI-SURFACE	MOUNT, SITE HARDWARE	10.69
SII-HC-3-D	698-2700 MHz, 2, TRANSMITTER	COMBINERS	288
SII-HC-3-N	698-2700 MHz, 2, TRANSMITTER	COMBINERS	151.43
SII-HC-3-UNI	380-2700 MHz, 2, TRANSMITTER	COMBINERS	225.71
SII-HDGUB-4240	U-Bolts, 1/2" OD, 2-1/2" OD,	4", 1 PKG QTY	4.98
SII-HI-114-2430	10 pk qty, 1-1/4", GROMMET	24.30 MM (RUBBER), HARDWARE	32.6
SII-HI-12-5	10 pk qty, 1/2", GROMMET 5 MM	CABLE (RUBBER), HARDWARE	21.78
SII-HI-12-7	10 PK QTY, 1/2", GROMMET 7 MM	CABLE (RUBBER), HARDWARE	24
SII-HI-158-110-2204	10 PK QTY, 1-5/8", GROMMET	1-10 MM HOLE/2-20.4 MM,	23.56
SII-HI-158-1436	10 pk qty, 1-5/8", GROMMET	14MM-36MM (RUBBER), HARDWARE	63.33
SII-HI-158-1436/1	1 pk qty, 1-5/8", GROMMET	14MM-36MM (RUBBER), HARDWARE	6.54
SII-HI-158-7H38	1-5/8", CUSHIONS, QTY 10, 7	HOLES	53.33
SII-HI-214-2055	10 pk qty, 2-1/4", GROMMET	20-55 MM (RUBBER), HARDWARE	44
SII-HI-78-0711	10 pk qty, 7/8", GROMMET 7-11	MM (RUBBER), HARDWARE	20
SII-HI0613	10 pk qty, 7/8", RUBBER	GROMMET 6MM-13MM CABLE,	27.29
SII-HI11374	10 pk qty, 1-5/8", RUBBER	GROMMET, 3-11MM CABLE,	66.22
SII-HI114-0711	10 pk qty, 1-1/4", RUBBER	GROMMET 7-11 MM CABLE,	20
SII-HI114-1117	10 pk qty, 1-1/4", RUBBER	GROMMET-11-17 MM CABLE,	30.22
SII-HI114-33	10 pk qty, 1-1/4", RUBBER	GROMMET FOR 33 MM CABLE,	30.91
SII-HI114-58	10 pk qty, 1-1/4", RUBBER	GROMMET 17-22 MM CABLE,	24
SII-HI1268	10 pk qty, 7/8", RUBBER	GROMMET 6.6-8.5MM CBL,	15.56
SII-HI1318	10 pk qty, 7/8", RUBBER	GROMMET, 13-18MM CABLE,	25.87
SII-HI158-33	10 pk qty, 1-5/8", RUBBER	GROMMET FOR 33 MM CABLE,	41.11
SII-HI158-401	10 pk qty, 1-5/8", RUBBER	GROMMET FOR 44 MM CABLE,	38.89
SII-HI1722	10 pk qty, 1-5/8", RUBBER	GROMMET, 17-22 MM CABL,	53.33
SII-HI2231	10 pk qty, 1-5/8", RUBBER	GROMMET, 22-31 MM CABL,	45.11
SII-HI38-12	10 pk qty, 3/8" X 1/2", CABLE	GROMMET FOR 1/2" HANGER,	15.29
SII-HI38-12/1	1 pk qty, 3/8" X 1/2", CABLE	GROMMET FOR 1/2" HANGER,	1.53
SII-HS-112-4S	heat shrink, 1.5", 1.5", QTY	1 STICK	38.46
SII-LB-14-1-G	lag, BOLT, 1/4" X 1",	GALVANIZED, BOLT ONLY,	17.75
SII-MIC0291	1/2", CABLE BLOCKS, HOLES,	PKG QTY 10 PACK	140.62
SII-MW-HSDMC-11-3	hot standby coupler, 3 DB,	10.1-11.7 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-11-6	hot standby coupler, 6 DB,	10.1-11.7 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-13-3	hot standby coupler, 3 DB,	12.7-13.25 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-13-6	hot standby coupler, 6 DB,	12.7-13.25 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-15-3	hot standby coupler, 3 DB,	14.4-15.35 GHZ, RECTANGULAR	1011.41



SII-MW-HSDMC-15-6	hot standby coupler, 6 DB,	14.4-15.35 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-18-3	hot standby coupler, 3 DB,	17.7-19.7 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-18-6	hot standby coupler, 6 DB,	17.7-19.7 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-23-3	hot standby coupler, 3 DB,	21.2-23.6 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-23-6	hot standby coupler, 6 DB,	21.2-23.6 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-26-3	hot standby coupler, 3 DB,	24.25-26.5 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-26-6	hot standby coupler, 6 DB,	24.25-26.5 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-28-3	hot standby coupler, 3 DB,	27.5-29.5 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-28-6	hot standby coupler, 6 DB,	27.5-29.5 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-32-3	hot standby coupler, 3 DB,	31.8-33.4 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-32-6	hot standby coupler, 6 DB,	31.8-33.4 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-38-3	hot standby coupler, 3 DB,	37-40 GHZ, RECTANGULAR REMEC,	1011.41
SII-MW-HSDMC-38-6	hot standby coupler, 6 DB,	37-40 GHZ, RECTANGULAR REMEC,	1011.41
SII-MW-HSDMC-6L-3	hot standby coupler, 3 DB,	5.925-6.425 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-6L-6	hot standby coupler, 6 DB,	5.925-6.425 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-6U-3	hot standby coupler, 3 DB,	6.425-7.125 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-6U-6	hot standby coupler, 6 DB,	6.425-7.125 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-6W-3	hot standby coupler, 3 DB,	5.925-7.125 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-6W-6	hot standby coupler, 6 DB,	5.925-7.125 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-7-3	hot standby coupler, 3 DB,	7.125-8.5 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-7-6	hot standby coupler, 6 DB,	7.125-8.5 GHZ, RECTANGULAR	1011.41
SII-MW-HSDMC-80-3	hot standby coupler, 3 DB,	71-86 GHZ, RECTANGULAR REMEC,	1011.41
SII-MW-HSDMC-80-6	hot standby coupler, 6 DB,	71-86 GHZ, RECTANGULAR REMEC,	1011.41
SII-OCC-999	REWORK OF CUST SUPPLIED ITEM	NON-OCC ORIGIN	
SII-OCC-RLRD	CONN, RCPT, FLG MNT, L-JACK	W/DUST CAP, BLK ANOD BLUE	
SII-OCC-RLRP	CONN, RCPT, IN-LINE, L-JACK	W/DUST CAP, BLK ANOD BLUE	
SII-POWER-6	power strip, 6 OUTLET, AC	POWER DISTRIBUTION, POWER	14.85
SII-PS-2-3800-N	698-3800 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	68.57
SII-PS-2-4.3-LP	698-2700 MHz, 2 OUTPUTS, <0.1	DB - LOW PIM INSERTION LOSS	108.57
SII-PS-2-D	698-2700 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), 7/16	189.03
SII-PS-2-D-LP	698-2700 MHz, 2 OUTPUTS, <0.1	DB - LOW PIM INSERTION LOSS	192.8
SII-PS-2-MINID/4.3-LP	698-2700 MHz, 2 OUTPUTS, <0.1	DB - LOW PIM INSERTION LOSS	105.71
SII-PS-2-N-LP	698-2700 MHz, 2 OUTPUTS, <0.1	DB - LOW PIM INSERTION LOSS	60
SII-PS-2-N-VHF	144-174 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	216.57
SII-PS-2-UDI	380-2700 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), 7/16	232.4
SII-PS-2-UNI	380-2700 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	112.06
SII-PS-3-3800-N	698-3800 MHz, 3 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	74.28
SII-PS-3-D	698-2700 MHz, 3 OUTPUTS, <0.1	DB INSERTION LOSS (DB), 7/16	214.28
SII-PS-3-D-350-LP	350-2700 MHz, 3 OUTPUTS, <0.1	DB - LOW PIM INSERTION LOSS	233.95
SII-PS-3-D-LP	698-2700 MHz, 3 OUTPUTS, <0.1	DB - LOW PIM INSERTION LOSS	218.57
SII-PS-3-N	698-2700 MHz, 3 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	65.71
SII-PS-3-N-LP	698-2700 MHz, 3 OUTPUTS, <0.1	DB - LOW PIM INSERTION LOSS	69.03
SII-PS-3-UDI	380-2700 MHz, 3 OUTPUTS, <0.1	DB INSERTION LOSS (DB), 7/16	290.66
SII-PS-3-UNI	380-2700 MHz, 3 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	140.06
SII-PS-4-3800-N	698-3800 MHz, 4 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	94.28
SII-PS-4-D	698-2700 MHz, 4 OUTPUTS, <0.1	DB INSERTION LOSS (DB), 7/16	251.42
SII-PS-4-D-LP	698-2700 MHz, 4 OUTPUTS, <0.1	DB - LOW PIM INSERTION LOSS	314.74
SII-PS-4-N	698-2700 MHz, 4 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	80
SII-PS-4-N-LP	698-2700 MHz, 4 OUTPUTS, <0.1	DB - LOW PIM INSERTION LOSS	95.66
SII-PS-4-N-VHF	144-174 MHz, 4 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	245.71
SII-PS-4-UDI	380-2700 MHz, 4 OUTPUTS, <0.1	DB INSERTION LOSS (DB), 7/16	312.89
SII-PS-4-UNI	380-2700 MHz, 4 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	149.71
SII-PS-5-55-N	698-2700 MHz, 5 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	101.14
SII-PT-10-4310	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	120
SII-PT-10-D	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	162.17
SII-PT-10-N	10 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	111.43
SII-PT-13-4310	13 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	111.43
SII-PT-13-D	13 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	162.17

SII-PT-13-N	13 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	92.23
SII-PT-15-D	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	162.17
SII-PT-15-N	15 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	100
SII-PT-20-D	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	153.48
SII-PT-20-N	20 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	100
SII-PT-30-D	30 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	153.48
SII-PT-30-N	30 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	83.26
SII-PT-4.8-4310	4.8 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	120
SII-PT-4.8-D	4.8 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	162.17
SII-PT-4.8-N	4.8 DB, DIRECTIONAL	COUPLERS, 698-2700 MHZ, 200W	100
SII-PT-6-D	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	162.17
SII-PT-6-N	6 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	100
SII-PT-8-D	8 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	162.17
SII-PT-8-N	8 DB, DIRECTIONAL COUPLERS,	698-2700 MHZ, 200W	92.23
SII-R-38-36-G	Threaded Rod, 3/8" OD, 36",	GALVANIZED STEEL, 1 PKG QTY	8.11
SII-R-38-36-GT	Threaded Rod, 3/8" OD, 36",	GALVANIZED STEEL, 1 PKG QTY	15.45
SII-RCH-114-S	radiating cable hangers,	1-1/4" CABLE MODEL, PKG QTY	6.89
SII-RCH-12	radiating cable hangers, 1/2"	CABLE CABLE MODEL, PKG QTY 1	1.73
SII-RCH-12-R	radiating cable hangers, 1/2"	CABLE MODEL, PKG QTY 1 -	5.78
SII-RCH-12-S	radiating cable hangers, 1/2"	CABLE MODEL, PKG QTY 1-	5.47
SII-RCH-158-M	1-5/8", BUTTERFLY HANGERS,	PKG QTY 1, Y	6.62
SII-RCH-158-R	radiating cable hangers,	1-5/8" CABLE MODEL, PKG QTY 1	7.56
SII-RG-142	RG TYPE, .195", FOAM	POLYETHYLENE, BRAIDED,	3.96
SII-RG-400	RG TYPE, .195", FOAM	POLYETHYLENE, BRAIDED,	4.8
SII-RJ45-C-INLINE	network adapter, RJ45, N/A,	RJ45, RF ADAPTERS,	0.71
SII-RJ45C-S	RJ-45, Y	single,CAT5/CAT6,conn,	43.78
SII-RJ45C-S/1	RJ-45 single, SHIELDED Y, CAT	5/CAT 6, CONNECTORS, 1	0.44
SII-S250-NMNM-1M	1 meter, S250, N(M), N(M),	PIM CERTIFIED,	70
SII-SC-1-WT-BLK	conduit, HDPE, 1" SMOOTH	BLACK + PULL TAPE, PER FOOT,	1.07
SII-SC-2-WT-BLK	conduit, HDPE, 2" SMOOTH	BLACK + PULL TAPE, PER FOOT,	3.02
SII-SC-2-WT-BLK/1000	conduit, HDPE, 2" SMOOTH	BLACK + PULL TAPE, 1000',	3004.41
SII-SC-2-WT-BLK/250	conduit, HDPE, 2" SMOOTH	BLACK + PULL TAPE, 250',	751.1
SII-SCT-14-14-100	cable ties, CABLE TIES, 14" X	1/4", STEEL, PKG QTY 100	40
SII-SCT-14-20-100	cable ties, CABLE TIES, 20" X	1/4", STEEL, PKG QTY 100	50
SII-SCT-14-7-100	cable ties, CABLE TIES, 7" X	1/4", STEEL, PKG QTY 100	30
SII-SCT-14-7/1	cable ties, CABLE TIES, 7" X	1/4", STEEL, PKG QTY 1	0.3
SII-SCT-4.6M-14-100	Stainless Steel Cable Ties,	CABLE TIES, 4.6MM X 14", PKG	90.91
SII-SCT-4.6M-14/1	Steel cable tie, CABLE TIES,	4.6MM X 14", PKG QTY 1	0.91
SII-SI-195-UF	195 TYPE, .195", FOAM,	BRAIDED, COAXIAL	0.49
SII-SI-200	200 TYPE, .195", FOAM	POLYETHYLENE, BRAIDED,	0.31
SII-SI-200-P	200 type, .195", FOAM	POLYETHYLENE, PLENUM BRAIDED	0.93
SII-SI-400	400 type, .405", FOAM,	BRAIDED, COAXIAL	0.89
SII-SI-400-DB	400 TYPE, .405", FOAM	POLYETHYLENE, BRAIDED,	1
SII-SI-400-UF	400 TYPE, .405", FOAM,	BRAIDED, COAXIAL	1.51
SII-SI-AA	3/8" hardware, ANGLE	ADAPTERS, STAINLESS STEEL, 10	70.16
SII-SI-AA-34-RMA	3/4" hardware, ANGLE	ADAPTERS, STAINLESS STEEL, 10	55.11
SII-SI-AA-38-RMA	3/8" hardware, ANGLE	ADAPTERS, STAINLESS STEEL, 10	50.22
SII-SI-AA-C	3/8" hardware, ANGLE	ADAPTERS, COMPACT ANGLE	41.78
SII-SI-AA-G	3/8" hardware, ANGLE	ADAPTERS, GALVANIZED, 10 PKG	45.83
SII-SI-AA/1	3/8" hardware, ANGLE	ADAPTERS, STAINLESS STEEL, 1	7.02
SII-SI-B4	4" port, BOOTS, ORDER CUSHION	SEPARATELY, N/A HOLE	67.5
SII-SI-B5	5" port, BOOTS, ORDER CUSHION	SEPARATELY, N/A HOLE	34
SII-SI-BH114	1-1/4", BUTTERFLY HANGERS,	PKG QTY 10, Y	35.56
SII-SI-BH12	1/2", BUTTERFLY HANGERS, PKG	QTY 10, Y	24
SII-SI-BH12/1	1/2", BUTTERFLY HANGERS, PKG	QTY 1, Y	2.4
SII-SI-BH158	1-5/8", BUTTERFLY HANGERS,	PKG QTY 10, Y	35.56
SII-SI-BH214	2-1/4", BUTTERFLY HANGERS,	PKG QTY 10, Y	56.67
SII-SI-BH58	5/8", BUTTERFLY HANGERS, PKG	QTY 10, Y	30.8

SII-SI-BH78	7/8", BUTTERFLY HANGERS, PKG	QTY 10, Y	25.56
SII-SI-C0000	N/A, CUSHIONS, QTY 1, BLANK	HOLES	8.57
SII-SI-C1019	1-5/8", CUSHIONS, QTY 1, 3	HOLES	7.37
SII-SI-C1141	1-1/4", CUSHIONS, QTY 1, 1	HOLES	8.57
SII-SI-C121	1/2", CUSHIONS, QTY 1, 1	HOLES	5.43
SII-SI-C122	1/2", CUSHIONS, QTY 1, 2	HOLES	5.43
SII-SI-C123	1/2", CUSHIONS, QTY 1, 3	HOLES	5.14
SII-SI-C124	1/2", CUSHIONS, QTY 1, 4	HOLES	5.31
SII-SI-C1581	1-5/8", CUSHIONS, QTY 1, 1	HOLES	4.97
SII-SI-C383	3/8", CUSHIONS, QTY 1, 3	HOLES	8.57
SII-SI-C781	7/8", CUSHIONS, QTY 1, 1	HOLES	11.31
SII-SI-C782	7/8", CUSHIONS, QTY 1, 2	HOLES	4.86
SII-SI-C783	7/8", CUSHIONS, QTY 1, 3	HOLES	9.09
SII-SI-C784	7/8", CUSHIONS, QTY 1, 4	HOLES	4.57
SII-SI-CAT5E-100PR-UTP	BARE COPPER, 100 PAIR, CAT	5, ELECTRONIC	6.31
SII-SI-CAT5E-FTP/1	black, BARE COPPER, SHIELDED,	CAT 5, ELECTRONIC	0.32
SII-SI-CAT5E-FTP/1000	black, BARE COPPER, SHIELDED,	CAT 5, ELECTRONIC	320
SII-SI-CAT6E-UTP-RR/1000	blue, BARE COPPER, NON-UL	LISTED, CAT 6, ELECTRONIC	326.22
SII-SI-CAT6E-UTP/1000	BARE COPPER, N/A, CAT 6,	ELECTRONIC	319.11
SII-SI-CBHWK-375	3.75" THREADED ROD KIT, CABLE	BLOCK HARDWARE, 10 PKG QTY	32.5
SII-SI-CR	mobile cable reeler, FIBER	ACCESSORIES, CABLE	408.88
SII-SI-EP1X1-1	4", PANELS, 1 PORTS, 1X1		45.71
SII-SI-EP1X3-3	3", PANELS, 3 PORTS, 1 X 3		62.5
SII-SI-EP1X4-4	4", PANELS, 4 PORTS, 1 X 4		112
SII-SI-EP2X2-4	4", PANELS, 4 PORTS, 2X2		75.43
SII-SI-EP2X3-6	4", PANELS, 6 PORTS, 2X3		109.14
SII-SI-EP2X4-8	4", PANELS, 8 PORTS, 2X4		131.43
SII-SI-EP3X4-12	4", PANELS, 12 PORTS, 3X4		182.85
SII-SI-FC-144-AC	OS2 - singlemode, OUTDOOR	BULK FIBER, 114 FIBER, LOOSE	3.43
SII-SI-FC-192-NAC	OS2 - singlemode, OUTDOOR	BULK FIBER, 192, LOOSE TUBE	16.07
SII-SI-FC-24-AC	OS2 - singlemode, OUTDOOR	BULK FIBER, 24 FIBERS, LOOSE	1.1
SII-SI-FC-48-AC	OS2 - singlemode, OUTDOOR	BULK FIBER, 48 FIBERS, LOOSE	1.47
SII-SI-FC-48-NAC	OS2 - singlemode, OUTDOOR	BULK FIBER, 48 FIBERS, LOOSE	1.29
SII-SI-FC-72-AC	OS2 - singlemode, OUTDOOR	BULK FIBER, 72 FIBER, LOOSE	1.87
SII-SI-GK114	1-1/4", GROUND KITS, CLIP-ON	GROUND KIT, 60", TINNED	34.44
SII-SI-GK12	1/2", GROUND KITS, CLIP-ON	GROUND KIT, 60", TINNED	26.67
SII-SI-GK158	1-5/8", GROUND KITS, CLIP-ON	GROUND KIT, 60", TINNED	25.83
SII-SI-GK38	3/8", GROUND KITS, STANDARD,	3', BARE COPPER, FIELD	34.44
SII-SI-GK400	400 type, GROUND KITS,	STANDARD, 60", TINNED COPPER,	22
SII-SI-GK58	5/8", GROUND KITS, CLIP-ON	GROUND KIT, 60", TINNED	32.22
SII-SI-GK78	7/8", GROUND KITS, CLIP-ON	GROUND KIT, 60", TINNED	32.22
SII-SI-HG0811PL	fiber optic, HOISTING GRIPS,	PRE-LACED	17.33
SII-SI-HG0916LU	fiber optic, HOISTING GRIPS,	LACE-UP	15.33
SII-SI-HG114LU	1-1/4", HOISTING GRIPS,	LACE-UP	48.33
SII-SI-HG114PL	1-1/4", HOISTING GRIPS,	PRE-LACED	38.33
SII-SI-HG12LU	1/2", HOISTING GRIPS, LACE-UP		29.33
SII-SI-HG12PL	1/2", HOISTING GRIPS,	PRE-LACED	30
SII-SI-HG14LU	1/4", HOISTING GRIPS, LACE-UP		13.54
SII-SI-HG158LU	1-5/8", HOISTING GRIPS,	LACE-UP	26.47
SII-SI-HG158PL	1-5/8", HOISTING GRIPS,	PRE-LACED	40
SII-SI-HG214LU	2-1/4", HOISTING GRIPS,	LACE-UP	35.33
SII-SI-HG214PL	2-1/4", HOISTING GRIPS,	PRE-LACED	33.33
SII-SI-HG38LU	3/8", HOISTING GRIPS, LACE-UP		10
SII-SI-HG38PL	3/8", HOISTING GRIPS,	PRE-LACED	25.33
SII-SI-HG58LU	5/8", HOISTING GRIPS, LACE-UP		23.33
SII-SI-HG78LU	7/8", HOISTING GRIPS, LACE-UP		21.2
SII-SI-HG78PL	7/8", HOISTING GRIPS,	PRE-LACED	30
SII-SI-MAA	mini, ANGLE ADAPTERS,	STAINLESS STEEL, 10 PKG QTY	29.56

SII-SI-NFF-AL	DC to 7 GHz, GAS CAPSULE,	COAXIAL PROTECTION, N(F),	30.74
SII-SI-NFM-AL	DC to 7 GHz, GAS CAPSULE,	COAXIAL PROTECTION, N(M),	30.74
SII-SI-RG6/U/1000	RG TYPE, .270", FOAM,	BRAIDED, COAXIAL	175.11
SII-SI-RMA-23-TT	2"-3", ROUND MEMBER ADAPTERS,	10 PKG QTY	15.83
SII-SI-RMA12	1"-2", ROUND MEMBER ADAPTERS,	10 PKG QTY	30
SII-SI-RMA23	2"-3", ROUND MEMBER ADAPTERS,	10 PKG QTY	15.83
SII-SI-RMA34	3"-4", ROUND MEMBER ADAPTERS,	10 PKG QTY	16.53
SII-SI-RMA35	3"-5", ROUND MEMBER ADAPTERS,	10 PKG QTY	38.33
SII-SI-RMA35/1	3"-5", ROUND MEMBER ADAPTERS,	INDIVIDUAL PKG QTY	3.14
SII-SI-RMA45	4"-5", ROUND MEMBER ADAPTERS,	10 PKG QTY	18.6
SII-SI-RMA56	5"-6", ROUND MEMBER ADAPTERS,	10 PKG QTY	20.8
SII-SI-RMA68	6"-8", ROUND MEMBER ADAPTERS,	10 PKG QTY	27.47
SII-SI-RMA68/1	6"-8", ROUND MEMBER ADAPTERS,	INDIVIDUAL PKG QTY	3.33
SII-SI-SH114	1-1/4", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	26
SII-SI-SH12	1/2", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	8.6
SII-SI-SH12/1	1/2", SNAP-IN HANGERS,	STANDARD, PKG QTY 1	1.87
SII-SI-SH158	1-5/8", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	18
SII-SI-SH214	2-1/4", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	22.83
SII-SI-SH58	5/8", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	13.7
SII-SI-SH78	7/8", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	16.67
SII-SI-SOASH	SNAP-IN HANGERS, PKG QTY 10,		66
SII-SI-SOAT	3/8" HARDWARE, PKG QTY 10,		51.43
SII-SI-SOAT-NH	standoff adapter, PKG QTY 10	(NO HARDWARE),	54.28
SII-SI-STH114	1-1/4", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	30.33
SII-SI-STH12	1/2", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	24.33
SII-SI-STH12/1	1/2", STACKABLE SNAP-IN	HANGERS, STACKABLE, 1 PKG QTY	2.33
SII-SI-STH158	1-5/8", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	30.33
SII-SI-STH78	7/8", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	29.2
SII-SI-TF-FA-LC-WPC	weatherproof apapter housing,	MOUNTING TO OUTSIDE OF	41.91
SII-SI-UAA	universal, ANGLE ADAPTERS,	STAINLESS STEEL, 10 PKG QTY	54.66
SII-SI-UAA-34-RMA	3/4" hardware, ANGLE	ADAPTERS, STAINLESS STEEL, 10	64.44
SII-SI-UAA-G	universal, ANGLE ADAPTERS,	GALVANIZED, 10 PKG QTY	40
SII-SI-UAA/1	universal, ANGLE ADAPTERS,	STAINLESS STEEL, 1 PKG QTY	5.47
SII-SI-UGK	universal, GROUND KITS,	UNIVERSAL GROUND KIT, 60" W/	28.33
SII-SI-UGK-SC	universal, GROUND KITS,	UNIVERSAL GROUND KIT,	15.5
SII-SI-UWP	weatherproof kit, UNIVERSAL,	QTY 1 KIT	14.92
SII-SO3	snap-in hangers, PKG QTY 1 -	NO ROUND MEMBER ADAPTER,	7.43
SII-SO3-35/1	3-way Stand Off Adapter, WITH	3-5" ROUND MEMBER ADAPTER,	15.31
SII-SO3/10	snap-in hangers, PKG QTY 10 -	NO ROUND MEMBER ADAPTER,	74.28
SII-SSB-12	stainless steel banding, 1/2"	X .03", 100'	79.33
SII-SSB-TOOL	banding tool, FOR 1/2" & 3/4	BANDING, 1	222.22
SII-T-BLACK	pkg qty 1 roll black, VINYL	TAPE, 3/4" X 66'	2.95
SII-T-BLACK-2X20	pkg qty 1 roll black, VINYL	TAPE, 2" X 20'	3.33
SII-T-BLUE	pkg qty 1 roll blue, VINYL	TAPE, 3/4" X 66'	2.55
SII-T-BROWN	pkg qty 1 roll brown, VINYL	TAPE, 3/4" X 66'	2.95
SII-T-GRAY	pkg qty 1 roll gray, VINYL	TAPE, 3/4" X 66'	2.95
SII-T-GREEN	pkg qty 1 roll green, VINYL	TAPE, 3/4" X 66'	3.95
SII-T-ORANGE	pkg qty 1 roll orange, VINYL	TAPE, 3/4" X 66'	2.95
SII-T-RED	pkg qty 1 roll red, VINYL	TAPE, 3/4" X 66'	3.95
SII-T-VIOLET	pkg qty 1 roll violet, VINYL	TAPE, 3/4" X 66'	2.95
SII-T-WHITE	pkg qty 1 roll white, VINYL	TAPE, 3/4" X 66'	3.95
SII-T-WRAPFAST	SPECIALTY WEATHERPROOFING,	2", 2", QTY 1	20.89
SII-T-YELLOW	pkg qty 1 roll yellow, VINYL	TAPE, 3/4" X 66'	2.55
SII-TDHK	theft deterrent bolts & tool,	HARDWARE NOT INCLUDED	9.09
SII-TL-100W-MD	100W maximum power input (W),	DC-3 GHZ, LOADS, 7/16 DIN(M),	200
SII-TL-10W-MN	10W maximum power input (W),	DC-3 GHZ, LOADS, N(M), DRY	57.78
SII-TL-25W-MN	25W maximum power input (W),	DC-3 GHZ, LOADS, N(M), DRY	84.44
SII-TL-25W-MN-LP	25W maximum power input (W),	DC-3 GHZ - LOW PIM, LOADS,	371.42

SII-TL-2W-FD	2W maximum power input (W),	DC-3 GHZ, LOADS, 7/16 DIN(F),	38.53
SII-TL-2W-MN	2W maximum power input (W),	DC-3 GHZ, LOADS, N(M), DRY	24.44
SII-TL-2W-MQMA	2W maximum power input (W),	DC-3 GHZ, LOADS, QMA(M), DRY	29.78
SII-TL-50W-FD-LP	50W maximum power input (W),	DC-3 GHZ - LOW PIM, LOADS,	1111.1
SII-TL-50W-MD	50W maximum power input (W),	DC-3 GHZ, LOADS, 7/16 DIN(M),	151.11
SII-TL-50W-MD-LP	50W maximum power input (W),	DC-3 GHZ - LOW PIM, LOADS,	933.32
SII-TL-50W-MN	50W maximum power input (W),	DC-3 GHZ, LOADS, N(M), DRY	133.33
SII-TR-12-72	Threaded Rod, 1/2" OD, 72",	STAINLESS STEEL, 1 PKG QTY	50.62
SII-TR-38-12	Threaded Rod, 3/8" OD, 12",	STAINLESS STEEL, 1 PKG QTY	9.45
SII-TR-38-18	Threaded Rod, 3/8" OD, 18",	STAINLESS STEEL, 1 PKG QTY	7.56
SII-TR-38-36-G	Threaded Rod, 3/8" OD, 36",	GALVANIZED STEEL, 1 PKG QTY	8.73
SII-TR-38-36-SS	Threaded Rod, 3/8" OD, 36",	STAINLESS STEEL, 1 PKG QTY	16
SII-TR-38-CAP-RED	red safety cap, FOR 3/8"	THREADED ROD, SITE HARDWARE	20
SII-TR-58-18	Threaded Rod, 5/8" OD, 18",	STAINLESS STEEL, 1 PKG QTY	19.64
SII-TR-58-72-G	Threaded Rod, 5/8" OD, 72",	GALVANIZED STEEL, 1 PKG QTY	40.65
SII-TRK-38-12-SS	THREADED ROD, 3/8" OD, 12",	STAINLESS STEEL, (10) RODS,	72.98
SII-TRK-38-24-SS	Threaded Rod, 3/8" OD, 24",	STAINLESS STEEL, (10) RODS,	115.38
SII-TRK-38-8-SS	Threaded Rod, 3/8" OD, 8",	STAINLESS STEEL, (10) RODS,	52.58
SII-US-CAP-RED	strut end cap, ROOFTOP BRIDGE	KIT COMPONENTS, UNISTRUT	3.5
SII-US-CAP-WHITE	strut end cap, ROOFTOP BRIDGE	KIT COMPONENTS, UNISTRUT	3.5
SII-VR-1-75-BLK	1" x 75' Velcro Roll, SITE	HARDWARE ACCESSORIES, PKG	
SII-VR-1-BLK/15	1" x 15' Velcro Roll, SITE	HARDWARE ACCESSORIES, PKG	15.5
SII-VT-7-100	cable ties, CABLE TIES, 7",	PKG QTY 100	50
SII-VT-7/1	cable tie, CABLE TIES, PKG	QTY 1	0.5
SII-WPE-12158	Hard Shell Weatherproofing,	1/2", 1-5/8", CABLE ENCLOSURE	32.4
SII-WPE-1278	Hard Shell Weatherproofing,	1/2", 7/8", CABLE ENCLOSURE	23.33
SII-WPE-12ANT	Hard Shell Weatherproofing,	1/2", ANTENNA, CABLE TO	26.33
SII-WPE-78GND	Hard Shell Weatherproofing,	7/8", 7/8", CABLE GROUNDING	20
SII-WPS-12-N	698-2700 MHZ, 12 OUTPUTS, 0.3	DB INSERTION LOSS (DB), N(F),	361.92
SII-WPS-2-N-LP	698-2700 MHZ, 2 OUTPUTS, 0.3	DB INSERTION LOSS (DB), N(F),	90
SII-WPS-2-SM	698-2700 MHZ, 2 OUTPUTS, 0.3	DB INSERTION LOSS (DB),	68
SII-WPS-3-N	698-2700 MHZ, 3 OUTPUTS, 0.6	DB INSERTION LOSS (DB), N(F),	76.2
SII-WPS-3-N-LP	698-2700 MHZ, 3 OUTPUTS, 0.6	DB INSERTION LOSS (DB), N(F),	108
SII-WPS-3-SM	698-2700 MHZ, 3 OUTPUTS, 0.6	DB INSERTION LOSS (DB),	80
SII-WPS-4-N	698-2700 MHZ, 4 OUTPUTS, 0.6	DB INSERTION LOSS (DB), N(F),	89.16
SII-WPS-4-N-LP	698-2700 MHZ, 4 OUTPUTS, 0.6	DB INSERTION LOSS (DB), N(F),	140
SII-WPS-4-SM	698-2700 MHZ, 4 OUTPUTS, 0.6	DB INSERTION LOSS (DB),	98
SII-WPS-6-SM	698-2700 MHZ, 6 OUTPUTS, 0.6	DB INSERTION LOSS (DB),	232
SIN-F1905336	FH 308-2 Flash Head, FOR	FTB310 AND FTB311, TOWERS,	3592.5
SIN-LB44R	LOWBAND OMNI BASE STATION	ANT 44.58 MHZ	1096.17
SIN-MR354N-2	440-480 MHZ, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	674.3
SIN-Q2220E	138-174 MHZ, BASE, DUPLEXERS,	0.5 MHZ MINIMUM FREQUENCY	2134.76
SIN-Q2222E-2	160-174 MHZ, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	2128.87
SIN-Q3330E-3	450-470 MHZ, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	2501.95
SIN-RTC5-800RB	851-869 MHZ, 5 CHANNELS,	TRANSMITTER COMBINERS, 0.5	7788.56
SIN-RTC5800RB-2	851-869 MHZ, 5 CHANNELS,	TRANSMITTER COMBINERS, 500	10903.98
SIN-SC225M-SF4SNM	156-166 MHZ, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	913.47
SIN-SC226-SFXSNM	168-174 MHZ, 6 DBD GAIN,	OMNIDIRECTIONAL, N(M),	1759.64
SIN-SC281-HF3LDF(D00)	148-168 MHZ, 7.1 DBI GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	4781.31
SIN-SC331-SF4SNM(D00)	440-450 MHZ, 10 DBD GAIN,	OMNIDIRECTIONAL, N(M),	1593.17
SIN-SC381-HF2LDF-D06	403-470 MHz, 8.1 DBI GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	5096.89
SIN-SC473HF1LDF(D00E5749)	746-869 MHz, 6.1 DBI GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2921.57
SIN-SC479-HF1LDF(D00)	746-869 MHz, 9.5 DBD,	7/16 DIN(F), 2 DEG DOWNTILT,	5230.83
SIN-SD110-SF2PASNM	33.5-61.5 MHZ, 2.5 DBD GAIN,	DIPOLE, N(M)	1044.8
SIN-SD212-HF2P2LDF(D00)	138-174 MHz, 4.5 DBI GAIN,	DIPOLE	3272.27
SIN-SD212-HF2P2SNM	138-174 MHz, 5 DB GAIN,	DIPOLE, N(M)	2105.79
SIN-SD212-HF2P4SNM(D00)	138-174 MHz, 5.5 DBD GAIN,	DIPOLE, N(M)	1930.31
SIN-SD212-SF2P2SNF	138-174 MHz, 5 DBD GAIN,	DIPOLE, N(F)	1276.46

SIN-SD212-SF2P2SNM	138-174 MHZ, 5 DBD GAIN,	DIPOLE, N(M)	1101.28
SIN-SD212-SF3P2SNF	216-225 MHZ, 4.5 DBD GAIN,	DIPOLE, N(F)	1411.56
SIN-SD212-SF3P4SNF	216-225 MHZ, 5.5 DBD GAIN,	DIPOLE, N(F)	1411.56
SIN-SD214-HF2P2LDF(D00S)	138-174 MHz, 9.1 DBI GAIN,	DIPOLE, 7/16 DIN(F)	6709.81
SIN-SD214-SF2P2LDF(D00)	138-174 MHz, 9.1 DBI GAIN,	DIPOLE, 7/16 DIN(F)	4819.29
SIN-SD214-SF2P2SNF	118-225 MHZ, 8.0 / 8.5 DBD	GAIN, DIPOLE, N(F)	2538.49
SIN-SD214-SF2P2SNM	138-174 MHZ, 8 DBD GAIN,	DIPOLE, N(M)	2326.95
SIN-SD214-SF3P2SNF	195-245 MHZ, 8 DBD GAIN,	DIPOLE, N(F)	2019.26
SIN-SD214-SF3P4SNF(D00)	195-245 MHZ, 8.5 DBD GAIN,	DIPOLE, N(F)	2326.95
SIN-SD214-SF3P4SNM	216-225 MHZ, 10.6 DBI GAIN,	DIPOLE, N(M)	2019.26
SIN-SD312-HF2P4SNM(D00)	406-512 MHZ, 5.5 DBD GAIN,	DIPOLE, N(M)	1031.26
SIN-SD314-HF2P4SNM(D00)	406-512 MHZ, 8.5 DBD GAIN,	DIPOLE, N(M)	1712.17
SIN-SD3352-HF1PASNM	406-512 MHZ, 8.5 DBD GAIN,	DIPOLE, N(M)	3596.2
SIN-SE4192-SWBP2LDF(D00)	GAIN, SECTOR		6744.43
SIN-SE4192-SWBPALDF(D02)	GAIN, SECTOR		8561.18
SIN-SE4192SWBPALDFD00NUF	GAIN, SECTOR		8561.18
SIN-ST221-SF1SUF	140-162 MHZ, UNITY GAIN, LOW	PROFILE, MOBILE, UHF(F)	436.31
SIN-SV228-SF3SNF	190-225 MHZ, 10 DBD GAIN,	CORNER REFLECTOR, N(F)	3894.28
SIN-SV2282-SF3SNF-E5804	190-225 MHZ, 10 DBD GAIN,	CORNER REFLECTOR, N(F)	8067.4
SIN-SY206-SF11SNM(U)	217-225 MHz, 11.6 DBI GAIN,	YAGI, N(M)	918.88
SIN-SY307-SF3SNM	450-470 MHZ, 10 DBD GAIN,	YAGI, N(M)	322.47
SIN-WMWH6	6 HOLE ROUND MEMBER BRACKET	10 PACK	57.69
SLD-ACT33	PRE-ASSEMBLY CONFIG & TESTING	DAS ACCESSORIES	
SLD-ARU-AC-700LTE-2100-N	700LTE, AWS, ADD-ON REMOTE	UNIT, ADD ON	3750
SLD-ARU-AC-800-900-N	800, 900I, ADD-ON REMOTE	UNIT, ADD ON	3750
SLD-ARU-DC-700LTE-2100-N	700LTE, AWS, ADD-ON REMOTE	UNIT, ADD ON	3150
SLD-ARU-DC-800-900-N	800, 900I, ADD-ON REMOTE	UNIT, ADD ON	3750
SLD-BIU-B (BIU BLANK)	blank module, FOR BIU, DAS		280
SLD-BIU-C	BIU chassis no power supply,	UHF/VHF INPUTS STANDARD, DAS	4872
SLD-BIU-COMBINER	fiber combiner, SINGLE FIBER	STRAND, DOUBLES INPUT MODULES	226
SLD-CBL-MRU-ALM-PS	NEMA Public Safety, Cellular,	MRU CABLE WITH EXTERNAL	160
SLD-DMS-1200	DAS management system, FOR	ALLIANCE, DAS	6902
SLD-DMS-600	DAS management system, FOR	EXPRESS, DAS	7650
SLD-DMS-700	DAS management system, FOR	EXPRESS - SPRING USE ONLY,	7650
SLD-DMS-RELAY-16	USB 16 inputs/16 outputs,	DMS-1200 RELAY CONTACT BOX,	1400
SLD-EBIU-B (EBIU BLANK)	blank module, FOR EBIU, DAS		240
SLD-EMBIU-C-AC	AC eBIU chassis, MASTER EBIU,	DAS	5000
SLD-EMBIU-C-DC	DC eBIU chassis, MASTER EBIU,	DAS	5000
SLD-EMDBU-1900P	PCS, RADIO INTERFACE UNITS		2100
SLD-EMDBU-23-25	2300 WCS 2500 MHz TDD, RADIO	INTERFACE	4000
SLD-EMDBU-25	2.5 GHz, RADIO INTERFACE		2888
SLD-EMDBU-8085-700LTE+FN	700LTE / 800 / CELL, RADIO	INTERFACE	2400
SLD-EMDBU-AWS13	AWS, RADIO INTERFACE UNITS		2100
SLD-ESBIU-C-AC	AC eBIU chassis, SLAVE EBIU,	DAS	5000
SLD-ESBIU-C-DC	DC eBIU chassis, SLAVE EBIU,	DAS	5000
SLD-FAN-TRAY	fan tray to be attached to,	ROU - SPECIAL ORDER, NOT	660
SLD-FK-700LTE-700PS	filter kit for 700LTE and	700, PUBLIC SAFETY BANDS, DAS	716
SLD-HARU-C-AC	Add-On unit chassis, AC	POWER, NO COMBINER, DAS	10912
SLD-HARU-C-DC	Add-On Unit Chassis, DC	POWER, NO COMBINER, DAS	10912
SLD-HPOI-1900P	PCS, RADIO INTERFACE UNITS		3600
SLD-HPOI-8085-700LTE-FN	700LTE / 800 / CELL, RADIO	INTERFACE	4400
SLD-HPOI-AWS13	AWS, RADIO INTERFACE UNITS		3600
SLD-HRDU-1900P	Single band PCS, REMOTE	UNITS, -20 TO +10 DBM,	5400
SLD-HRDU-2300-WCS	2.3 GHz WCS, REMOTE UNITS,	-20 TO +10 DBM, HRDU-2300-WCS	6085.2
SLD-HRDU-2500-60TDD	2.5 GHz, REMOTE UNITS, -20 TO	+10 DBM, HRDU-2500-60TDD	6172
SLD-HRDU-700LTFE	700LTE, REMOTE UNITS, -20 TO	+10 DBM, HRDU-700LTFE	5970
SLD-HRDU-800I-850C	Dual Band 800/Cellular,	REMOTE UNITS, -20 TO +10 DBM,	5532
SLD-HRDU-AWS13	Single band AWS, REMOTE	UNITS, -20 TO +10 DBM,	5988.4

SLD-HROU-B	20W blank module, BLANK	FILLER MODULE, DAS	292
SLD-HROU-C-AC	20W remote optical chassis,	29VDC, INPUT 110/220 VAC,	11582
SLD-HROU-C-DC	20W remote optical chassis,	INPUT -48VDC, OUTPUT 29 VDC,	11582
SLD-HROU-CU1	OPTICAL BASE UNITS, 4 AND 1	ANTENNA	1224
SLD-HROU-CU2	OPTICAL BASE UNITS, 4 AND 2	ANTENNA	1224
SLD-HROU-CU3	OPTICAL BASE UNITS, 3 AND 1	ANTENNA	1468
SLD-L2RDU-1900P-AWS13	Dual band AWS/PCS, REMOTE	UNITS, 33DBM,	4290
SLD-L2RDU-2300-WCS	2.3 GHz WCS, REMOTE UNITS, 32	DBM, L2RDU-2300-WCS	4719
SLD-L2RDU-2500-60TDD	2.5 GHz, REMOTE UNITS, 32	DBM, L2RDU-2500-60TDD	4620
SLD-L2RDU-8085-700FB	700LTE / 800 / CELL, REMOTE	UNITS, 33 DBM,	4290
SLD-L2ROU-B	amplifier module, BLANK, DAS		342
SLD-L2ROU-C-AC	optical unit chassis, (10RU),	2W REMOTE, AC POWER, DAS	5390
SLD-L2ROU-C-DC	optical unit chassis, 27V,	9V, 6V, 2W REMOTE,DC POWER,	5390
SLD-LABOR	LABOR CHARGE		30000
SLD-MDBU-1900P	PCS, RADIO INTERFACE UNITS		1444
SLD-MDBU-2300-WCS	2.3 GHz WCS, RADIO INTERFACE		2178
SLD-MDBU-2500-60TDD	2.5 GHz, RADIO INTERFACE		2888
SLD-MDBU-700LTE-M	700LTE, RADIO INTERFACE UNITS		2888
SLD-MDBU-700LTE-S	700LTE, RADIO INTERFACE UNITS		1714
SLD-MDBU-800PS-900I-PA	800 public safety, 900IDEN,	RADIO INTERFACE	2166
SLD-MDBU-8085-700FB	700LTE / 800 / CELL, RADIO	INTERFACE	3176
SLD-MDBU-850C-700FB	Cellular, 700LTE, RADIO	INTERFACE	2888
SLD-MDBU-850C-700PS	Cellular, 700 public safety,	RADIO INTERFACE	2166
SLD-MDBU-AWS	AWS, RADIO INTERFACE UNITS		1444
SLD-MDBU-AWS-B	AWS, RADIO INTERFACE UNITS		1444
SLD-MDBU-AWS13	AWS, RADIO INTERFACE UNITS		1588.4
SLD-MRDU-1900P	Single band PCS, REMOTE	UNITS, 37 DBM, MRDU-1900P	4832
SLD-MRDU-2300-WCS	2.3 GHz WCS, REMOTE UNITS, 37	DBM, MRDU-2300-WCS	5436.2
SLD-MRDU-2500-60TDD	2.5 GHz, REMOTE UNITS, 37	DBM, MRDU-2500-60TDD	5798
SLD-MRDU-700LTEF	700LTE, REMOTE UNITS, 37 DBM,	MRDU-700LTEF	5070
SLD-MRDU-700LTEF-B	700LTE, REMOTE UNITS, 37 DBM,	MRDU-700LTEF	6950
SLD-MRDU-700PS-800PS	Public Safety 700/800, REMOTE	UNITS, 37 DBM,	8526
SLD-MRDU-800I-850C	Dual Band 800/Cellular,	REMOTE UNITS, 37 DBM,	4942
SLD-MRDU-900I	900 Paging, REMOTE UNITS, 37	DBM, MRDU-900I	8525
SLD-MRDU-AWS-B	Single band AWS, REMOTE	UNITS, 37 DBM, MRDU-AWS	5706
SLD-MRDU-AWS13	Single band AWS, REMOTE	UNITS, 37 DBM, MRDU-AWS13	4648.6
SLD-MROU-B	blank amplifier module, FOR	5W REMOTE UNIT, DAS	292
SLD-MROU-C-M-AC	OPTICAL BASE UNITS, 3		8972
SLD-MROU-C-M-DC	OPTICAL BASE UNITS, 3		8972
SLD-MROU-CU-708090	MROU-CU-708090, 758 - 940	MHZ, HYBRID COMBINERS, 3, 1,	1334
SLD-MROU-CU-70B21B	MROU-CU-70B21B, 698-787 /	1710-2155 MHZ, HYBRID	1224
SLD-MROU-CU3	5W COMBINER UNIT, 800/900 MHZ		1334
SLD-MROU-CU4	5W COMBINER UNIT, 7 BAND	LEGACY UPGRADES ONLY	1440
SLD-MROU-EF1	Public safety reject filter,	FOR 5W & 20W REMOTE UNITS,	3828.58
SLD-MROU-EF2	Cellular reject filter, FOR	5W & 20W REMOTE UNITS, DAS	3657.14
SLD-MRU-AC-1900-N	Single band PCS, REMOTE	UNITS, 30 DBM, MRU-AC-1900	3950
SLD-MRU-AC-2500-LBUB	2.5 GHz, REMOTE UNITS		4500
SLD-MRU-AC-700-2100	Dual Band 700LTE, AWS, REMOTE	UNITS, 24 DBM / 28 DBM,	3150
SLD-MRU-AC-700-800-N-PS	Public Safety 700/800, REMOTE	UNITS, 24 DBM,	5150
SLD-MRU-AC-850-1900-N	Dual band Cell/PCS, REMOTE	UNITS, 24 DBM / 28 DBM,	3950
SLD-MRU-DC-1900-N	Single band PCS, REMOTE	UNITS, 30 DBM, MRU-DC-1900	3950
SLD-MRU-DC-2500-LBUB	2.5 GHz, REMOTE UNITS		4500
SLD-MRU-DC-700-800-N-PS	Public Safety 700/800, REMOTE	UNITS, 24 DBM,	5150
SLD-MRU-DC-850-1900-N	Dual band Cell/PCS, REMOTE	UNITS, 24 DBM / 28 DBM,	3950
SLD-ODU-B/OEU-B	blank optical module, FOR OEU	AND ODU CHASSIS, DAS	280
SLD-ODU-C	optic distribution chassis,	POWER SUPPLY NOT INCLUDED,	556
SLD-ODU-OM-1/OEU-OM-1	OPTICAL BASE UNITS, 1		7284
SLD-ODU-OM-4/OEU-OM-4	OPTICAL BASE UNITS, 4		4150

SLD-OEU-C	optic expansion unit chassis,	-48 VDC INPUT POWER, POWER	5594
SLD-R-OPTIC-4-REL6	OPTICAL BASE UNITS, 4		3900
SLD-RDU-150-450	Dual Band VHF/UHF, REMOTE	UNITS, 24 DBM, RDU-150-450	6336
SLD-RDU-1900P-AWS	Dual band AWS/PCS, REMOTE	UNITS, 30 DBM, RDU-1900P-AWS	3604
SLD-RDU-1900P-AWS13	Dual band AWS/PCS, REMOTE	UNITS, 30 DBM, RDU-1900P-AWS	3964.4
SLD-RDU-2300-WCS	2.3 GHz WCS, REMOTE UNITS, 30	DBM, RDU-2300-WCS	4059
SLD-RDU-2500-60TDD	2.5 GHz, REMOTE UNITS, 30	DBM, RDU-2500-60TDD	3604
SLD-RDU-700LTE-M	700LTE, REMOTE UNITS, 23 DBM,	RDU-700LTE-S	4206
SLD-RDU-700LTE-S	700LTE, REMOTE UNITS, 23 DBM,	RDU-700LTE-S	2962
SLD-RDU-800PS-900I-PA	800 public safety, 900IDEN,	REMOTE UNITS, 25 DBM,	3690
SLD-RDU-850C-700FB	Cellular, 700LTE, REMOTE	UNITS, 25 DBM / 23 DBM,	4206
SLD-RDU-850C-700PS	Cellular, 700 public safety,	REMOTE UNITS, 25 DBM / 23	4258
SLD-RMP-480	rack mount power supply, IN-	85-264VAC; 120-370VDC, OUT-	812
SLD-ROU-ADD-ON-AC	for remote optical unit,	ADD-ON CABINET AC POWER, ADD	2832
SLD-ROU-ADD-ON-DC	for remote optical unit,	ADD-ON CABINET DC POWER, ADD	2832
SLD-ROU-AOR-LTE	700LTE combiner kit, ROU WHEN	USING LTE MODULE), FOR ADD-ON	770
SLD-ROU-B (BLANK MODULE)	blank amplifier module, FOR	1W REMOTE UNIT, DAS	342
SLD-ROU-C-AC	OPTICAL BASE UNITS, 3		4462
SLD-ROU-C-DC	OPTICAL BASE UNITS, 3		4462
SLD-RPSU-AC-CORD-25	AC power cord, 25', SPECIAL	ORDER, FOR ALLIANCE ROU, DAS	396
SLD-SC-AC-150-450PS	Public Safety VHF/UHF, ADD-ON	REMOTE UNIT, ADD ON	12550
SLD-SC-ARU-STK	wall mounting kit, FOR	STACKING ROU, STACKS ARU ON	200
SLD-SC-BIU-MIMO	base station interface unit,	2 MDCU CARDS, VHF/UHF INPUTS,	4200
SLD-SC-BIU-SISO	base station interface unit,	2 MDCU CARDS, 3 BLANKS, DC/DC	3452
SLD-SC-DC-150-450PS	Public Safety VHF/UHF, ADD-ON	REMOTE UNIT, ADD ON	12550
SLD-SC-DMS-BRK	bracket, DMS SUPPORTING, DAS		267
SLD-SC-MDBU-1900	PCS, RADIO INTERFACE UNITS		1400
SLD-SC-MDBU-2500-LBUB	TDD Input Module, FOR SC-BIU,	DAS	2550
SLD-SC-MDBU-700LTE-2100	700LTE, AWS, RADIO INTERFACE		1400
SLD-SC-MDBU-700PS-800PS	Public Safety 700, 800, RADIO	INTERFACE	1800
SLD-SC-MDBU-800-900	800SMR/IDEN, RADIO INTERFACE		1400
SLD-SC-MDBU-850-1900	Cellular, PCS1900, RADIO	INTERFACE	1400
SLD-SC-MDBU-B	base station interface unit,	BLANK CARD, DAS	84
SLD-SC-ODU-B/SC-OEU-B	blank optical module, FOR OEU	AND ODU CHASSIS, DAS	50
SLD-SC-ODU-C	optic distribution chassis,	POWER SUPPLY NOT INCLUDED,	500
SLD-SC-ODU-OM4/SC-OEU-OM4	OPTICAL BASE UNITS, 4		3000
SLD-SC-OEU-C	optic expansion unit	chassis, -48 VDC INPUT POWER,	5200
SLD-SC-RM19	19" rack MRU/ARU chassis, 4U	RACK SPACE REQUIRED, DAS	750
SLD-SC-RMP-480	rack mount power supply, IN-	85-264VAC; 120-370VDC, OUT-	900
SLD-SC-RPSU(AC)	Power Supply (AC), FOR THE	EXPRESS REMOTE, (WITH CABLE),	1000
SLD-SC-RU-BRK	vertical rack mount MRU/ARU,	9U RACK SPACE REQUIRED, DAS	267
SLD-SVCS-D	DESIGN SERVICES TO DATE		2700
SME-AGS20-IF1GE6	INDOOR UNIT, 1XIF RADIO	INTERFACES, -48 VDC DC INPUT	1949.98
SME-ANT-11GHZ-24-CIR	11 GHZ ANTENNA, 2FT, DUAL POLE	CIRC FLANGE, SIAE DIRECT MOUNT	690
SME-ANT-11GHZ-24-SP	11 GHZ ANTENNA, 2FT	SINGLE POLE SIAE DIRECT MOUNT	575
SME-ANT-11GHZ-36-CIR	11 GHZ ANTENNA, 3FT, DUAL POLE	CIRC FLANGE, SIAE DIRECT MOUNT	1495
SME-ANT-11GHZ-36-SP	11 GHZ ANTENNA, 3FT	SINGLE POLE SIAE DIRECT MOUNT	1265
SME-ANT-11GHZ-48-SP	11 GHZ ANTENNA, 4FT	SINGLE POLE SIAE DIRECT MOUNT	1850
SME-ANT-18GHZ-12-CIR	18 GHZ ANTENNA, 1FT, DUAL POLE	CIRCULAR FLANGE, SIAE DIRECT M	520
SME-ANT-18GHZ-12-SP	18 GHZ ANTENNA, 1FT	SINGLE POLE SIAE DIRECT MOUNT	415
SME-ANT-18GHZ-24-CIR	18 GHZ ANTENNA, 2FT, DUAL POLE	CIRC FLANGE, SIAE DIRECT MOUNT	690
SME-ANT-18GHZ-24-SP	18 GHZ ANTENNA, 2FT	SINGLE POLE SIAE DIRECT MOUNT	575
SME-ANT-18GHZ-36-CIR	18 GHZ ANTENNA, 3FT, DUAL POLE	CIRC FLANGE, SIAE DIRECT MOUNT	1495
SME-ANT-18GHZ-36-SP	18 GHZ ANTENNA, 3FT	SINGLE POLE SIAE DIRECT MOUNT	1265
SME-ANT-18GHZ-48-CIR	18 GHZ ANTENNA, 4FT, DUAL POLE	CIRC FLANGE, SIAE DIRECT MOUNT	2495
SME-AP11-2E-LNK-B1	ALFO PLUS 11 GHZ, 100 MBPS	LINK, SUB-BAND 1	6949.93
SME-AP11-2E-LNK-B2	ALFO PLUS 11 GHZ, 100 MBPS	LINK, SUB-BAND 2	6949.93
SME-AP11-2E-LNK-B3	ALFO PLUS 11 GHZ, 100 MBPS	LINK, SUB-BAND 3	6949.93



SME-AP11-EO-LNK-B3	ALFO PLUS 11 GHZ, 100 MBPS	LINK, SUB-BAND 3	6949.93
SME-AP18-2E-LNK-B1	ALFO PLUS 18 GHZ, 100 MBPS	LINK, SUB-BAND 1	6949.93
SME-AP2-11-BU-DPW	11 GHZ DUAL PORT BRANCHING	UNIT, ACAP/XPIC CONFIGURATION	1499.99
SME-AP2-11-O-LNK-B1	ALFO PLUS2 11 GHZ, 300 MBPS	LINK, SUB-BAND 1	15949.84
SME-AP2-11-O-LNK-B2	ALFO PLUS2 11 GHZ, 300 MBPS	LINK, SUB-BAND 2	15949.84
SME-AP2-11-O-LNK-B3	ALFO PLUS2 11 GHZ, 300 MBPS	LINK, SUB-BAND 3	15949.84
SME-AP2-18-BU-DPW	18 GHZ DUAL PORT BRANCHING	UNIT, ACAP/XPIC CONFIGURATION	1499.99
SME-AP2-18-O-LNK-B1	ALFO PLUS2 18 GHZ, 300 MBPS	LINK, SUB-BAND 1	15949.84
SME-AP2-EXTWAR-24	ALFOPLUS2 EXTENDED WARRANTY	TWO ADDITIONAL YEARS (24 MOS)	
SME-AP80HDX-LNK	ALFO PLUS80 HDX, 80 GHZ	LINK, 71 - 86 GHZ	14499.86
SME-ASN-HP-HBT-06L04	ODU ASNK6L/252,04 HP SB=4H	HIGH BAND ODU, SUB-BAND 4	1749.98
SME-ASN-HP-HBT-1102	ODU ASNK11/490 HP SB=2H	HIGH BAND ODU, SUB-BAND 2	1749.98
SME-ASN-HP-LBT-06L04	ODU ASNK6L/252,04 HP SB=4L	LOW BAND ODU, SUB-BAND 4	1749.98
SME-ASN-HP-LBT-1102	ODU ASNK11/490 HP SB=2L	LOW BAND ODU, SUB-BAND 2	1749.98
SME-SIAE-AFLXV0000	FIXING KIT TEST BENCH 18 GHZ		10
SME-SIAE-E01419	1000BASELX SFP MODULE	(SINGLE MODE)	90
SME-SIAE-E01428	1000BASESX SFP MODULE	MULTI MODE	85
SME-SIAE-F03594	ALFOPLUS & ALFOPLUS80 CONSOLE	(LAB) CABLE	75
SME-SIAE-F03608	ALFOPLUS & ALFOPLUS80	POINTING CABLE	75
SME-SIAE-F03616	ALFOPLUS2 POINTING CABLE		75
SME-SIAE-F03622	ALFOPLUS2 CONSOLE CABLE		90
SME-SIAE-F21007	IF CABLE ADAPTER, SMA(M)-N(F)	3'	25
SME-SIAE-IBH000009	SMA-SMA RF CABLE		600
SME-SIAE-ICD00072F	GROUNDING KIT FOR CAT5E CABLE		
SME-SIAE-ICD000833	SMA ATTENUATOR, 30 DB		300
SME-SIAE-ICD000834	3.5MM F/M 20DB 2W ATTENUATOR		260
SME-SIAE-ICD001085	POWER SUPPLY UNIT AC/DC 90	264VAC/48VDC CONVERTER 150W	
SME-SIAE-ICD001134	INDOOR RJ45 SURGE ARRESTOR		200
SME-SIAE-ICD001408	AC CORD		10
SME-SIAE-ICD001486	UBR100 TO SMA TRANSITION		300
SME-SIAE-ICE000008	WR42 UBR220/SMA F TRANSITION		300
SME-SIAE-J23885	ALFO+2 TABLE SUPPORT BRACKET 1		150
SME-SIAE-J23909	RACK MOUNTING KIT WITH SCREWS		150
SME-SIAE-M02472	CAT5E ETHERNET CABLE		
SME-SIAE-M05351	SPRING LOCK WASHERS M4		3
SME-SIAE-M10154	ALFOPLUS2 POWER SUPPLY CABLE		
SME-SIAE-M20000	AL. CALIBR.SCREW M4X8 X24951		3
SME-SIAE-P03192	INDOOR RJ45 SHIELDED PLUG		
SME-SIAE-P04184	DC POWER PLUG FOR AGS20		10
SME-SIAE-P04185	M12 POWER SUPPLY CONNECTOR		30
SME-SIAE-P20032	RJ45 WATERPROOF IP67 CONNECTOR		20
SME-SIAE-P20051	OUTDOOR RJ45 SHIELDED PLUG		
SME-SIAE-P20101	ALFOPLUS2 RJ45	WATERPROOF IP67 CONNECTOR	20
SME-SIAE-S03666	POE INJECTOR, INDOOR (AC/DC)	ALFOPLUS, ALFOPLUS80	230
SME-SIAE-S03668	100W INDOOR POE INJECTOR	(AC/DC) FOR ALFOPLUS2	550
SME-SIAE-V32329	ALFOPLUS2 6-13 GHZ	ANTENNA TRANSITION KIT	10
SME-SIAE-V32330	ALFOPLUS2 15-42 GHZ	ANTENNA TRANSITION KIT	10
SME-SIAE-V42024L	AGS20 GROUNDING KIT		15
SME-SIAE-V42025L	ODU GROUNDING KIT		70
SME-SIAE-V60010-01	POLE MOUNTING KIT FOR REMOTE	ODU-TO-ANTENNA MOUNTING	110
SME-SIAE-V60049-10	6-13 GHZ ANTENNA	TRANSITION KIT	10
SME-SIAE-V60052-10	15-42 GHZ ANTENNA	TRANSITION KIT	10
SME-SIAE-V60072	1+0 ALN/ASN UBR100 POLE KIT	(60 TO 114)	110
SME-SIAE-V60214	POLE MOUNTING KIT FOR REMOTE	ODU-TO-ANTENNA MOUNTING, 6 GHZ	110
SME-SIAE-V60540	ALFO+2 POLE STD HYB SUPPORT		95
SME-SIAE-Z21196	DC PLUG SINGLE CONNECTOR	SECURITY BLOCK	10
SME-UPG-AGS20-100-500	AGS20 SW LICENSE FROM	100-500 MBPS CAPACITY	500
SME-UPG-AGS20-ACM	AGS20 SW LICENSE TO ENABLE	ADAPTIVE CODE MODULATION	250

SME-UPG-AGS20-PHC	AGS20 SW LICENSE TO ENABLE	PACKET HEADER COMPRESSION	250
SME-UPG-AP-100-400	ALFO PLUS SW LICENSE	FROM 100 TO 400 MBPS CAPACITY	450
SME-UPG-AP-ACM	ALFO PLUS SW LICENSE	ENABLE ADAPTIVE CODE MODULATIO	250
SME-UPG-AP2-10T20	ALFO PLUS2 SW LICENSE	FOR DUAL CARRIER OPERATION	1250
SME-UPG-AP2-300-1500	ALFO PLUS2 SW LICENSE,	300-750 MBPS, OR 1500 MBPS	950
SME-UPG-AP2-ACM	ALFO PLUS2 SW LIC TO ENABLE	ADAPTIVE CODE MODULATIO	250
SME-UPG-AP2-AES	ALFOPLUS2 SW LIC TO ENABLE 256	AES ENCRYPTION REQ UPG-AP2-SEC	
SME-UPG-AP2-PHC	ALFO PLUS2 SW LIC TO ENABLE	PACKET HEADER COMPRESSION	250
SME-UPG-AP2-SECP	ALFO PLUS2 SW LIC TO ENABLE	SECURITY PACKAGE	
SMF-MCPK8D	8', CO-LOCATION T-FRAME KITS,	12 PIPES, 96"	4671.88
SNI-1008	Antenna Alignment Tool, +/-	0.8 DEG, +/- 0.1 DEG, Y,	18999.47
SNI-1015	Antenna Alignment Tool, +/-	0.15 DEG, +/- 0.1 DEG, Y,	19999.5
SNI-2110	replacement side mount, AAT	BASE UNIT	450.01
SNI-3300	azimuth scope kit, AAT BASE	UNIT	950.02
SNI-3301	laser rangefinder (tape	drop), AAT BASE UNIT	1150.03
SNI-4100	browser enabled Android	phone, AAT BASE UNIT	299.01
SNI-7500	hardcase	watertight/crushproof, AAT	299.01
SNI-AAT-30	ANTENNA ALIGNMENT TOOL, +/-	0.3 DEG, +/- 0.1 DEG, Y,	6999.17
SPE-AES-4	10W, 4-8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, N/A	52
SPE-ASPC-20	20W, 3-16 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 500HZ-5 KHZ	80.2
SPE-CAMMIC	microphone/audio pickup,	CAMERA	14.2
SPE-CBL-50	BNC to RCA 50' cable, CCTV	POWER/VIDEO EXTENSION	21.2
SPE-CBL100BB	BNC to RCA 100' cable, CCTV	POWER/VIDEO EXTENSION, (BNC	29
SPE-CBL150	BNC to RCA 150' cable, CCTV	POWER/VIDEO EXTENSION	42
SPE-CBS-240	5W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, N/A	24.2
SPE-CBS4	10W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, N/A	25.4
SPE-CST-175	CHIP, 11", CAMERA MOUNTING	BRACKET,	32.4
SPE-DM-520P	mobile, UNIVERSAL,	MICROPHONES, 1/4" PHONO PLUG	16.4
SPE-DMS-3TS	15W, 8 OHM ADJUSTABLE, PA	SYSTEMS, HORNS/SPEAKERS,	68.8
SPE-ER-370	lightweight portable mini,	16W, N/A,	74.8
SPE-G12WD 12"	N/A, PA SYSTEMS,	HORNS/SPEAKERS	6.2
SPE-G86-TCG	5W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, N/A	39
SPE-G86TG	5W, PA SYSTEMS,	HORNS/SPEAKERS	29.6
SPE-IR-200/24	indoor/outdoor infrared	illum, 24 VAC SURVEILLANCE	216.4
SPE-KBDPTZ1	PTZ controller, PTZ CAMERAS,	UNIVERSAL KEYBOARD AND PTZ,	525.2
SPE-MCDT300A	desktop, UNIVERSAL,	MICROPHONES, N/A	75.84
SPE-MGS-1	desktop, UNIVERSAL,	MICROPHONES, N/A	69.2
SPE-MHL-5S	desktop, UNIVERSAL,	MICROPHONES, 3 PIN XLR	91.4
SPE-O2B6	1920x1080 / 2080x720, IR CUT	FILTER, IP CAMERA, IPV4, TCP,	418.8
SPE-O2D7M	1920 x 1080 pixels, IR CUT	FILTER, IP CAMERA, IPV4, TCP,	734.8
SPE-P-60FACD	PA Amplifier w/ FM/AM CD,	60W, MOBILE, PA SYSTEMS, 4	911.6
SPE-PAT-20TB	20W mobile PA amplifier, 10W,	MOBILE, PA SYSTEMS, 1	132.2
SPE-PBM-30	PA amplifier, 30W RMS,	MOBILE, PA SYSTEMS, 3	242.6
SPE-PBM-60A	PA amplifier, 60W RMS,	MOBILE, PA SYSTEMS, 3	500
SPE-PBMRK2	rack mount kit, RMS P.A.,	AMPLIFIER ACCESSORIES,	20
SPE-PL-260A	seven zone commercial, 260W,	MOBILE, PA SYSTEMS, 8	957.6
SPE-PMM-60A	60W RMS PA mixer amplifier,	60W, MOBILE, PA SYSTEMS, 6	514.4
SPE-PMM120A	120W RMS PA mixer amplifier,	120W, MOBILE, PA SYSTEMS, 6	678.4
SPE-PSW-3	power supply, 12VDC, 200 MA,	6W FOR B/W, PROVIDEO CAMERAS	11.8
SPE-PSW-4	24 VAC power supply, 40 Amp,	SPECO CAMERAS	18
SPE-PSW-5	power supply, 12VDC FOR ALL	PROVIDEO CAMERAS, 1 AMP	15.6
SPE-PVL15A	P.A. amplifier, 15W, MOBILE,	PA SYSTEMS, 2 INPUT(S)	136.6
SPE-SA-15RP	alarm siren, 30W, 120DB,		31.2
SPE-SA-4P	alarm siren, 20W, 120DB,		16.4
SPE-SA-5P	5" dual tone alarm siren,	20W, 115 DB,	15.2
SPE-SFA-12	amber strobe flasher, 12VDC -	WEATHERPROOF, PA SYSTEMS,	14.8
SPE-SFR-12	weatherproof strobe flasher,	6-12 VDC, BASE 3.75"D X	14.8
SPE-SP-6MAT	40W, 8 OHMS, PA SYSTEMS,	HORNS/SPEAKERS, 24 HZ - 20	96

SPE-SPC-10	15W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 250HZ -15KHZ	31
SPE-SPC-10/4	15W, 4 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 250HZ - 15	31
SPE-SPC-12RP	30W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 200-15 KHZ	23.8
SPE-SPC-15	25W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 200 HZ-15 KHZ	38.2
SPE-SPC-15R	25W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 200 HZ-15 KHZ	40
SPE-SPC-15RP	30W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 200 HZ-15 KHZ	25.4
SPE-SPC-30	75W, 8 OHMS, PA SYSTEMS,	HORNS/SPEAKERS, 200 HZ -15	99.6
SPE-SPC-30RT	30W, 8 OHMS SWIVEL BRACKET,	PA SYSTEMS, HORNS/SPEAKERS,	81.98
SPE-SPC-40RP	40W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 200 HZ-15 KHZ	33.4
SPE-SPC-40RT	32W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 250-15,000 HZ	100
SPE-SPC-5P	15W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 300 HZ-15 KHZ	13.22
SPE-SPC-6P	15W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 300-15 KHZ	11.4
SPE-SPC-8	15W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 300 HZ-15 KHZ	16
SPE-SPC15T	15W, 333 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 250-15 KHZ	69.2
SPE-SPG66TC	25W, 70 OHM, PA SYSTEMS,	HORNS/SPEAKERS, IN-CEILING	35.2
SPE-SRD-100	100W, 16 OHMS, PA SYSTEMS,	HORNS/SPEAKERS, 250-8 KHZ	67.8
SPE-SRD-80T	100W, N/A, PA SYSTEMS,	HORNS/SPEAKERS, 112 DB	175
SPE-STH-8	stackable top hat, 8"	SPEAKERS-HEAVY GAUGE STEEL	19.4
SPE-T-7010	10W line transformer, COLOR	CODED LEADS, MICROPHONES,	8.6
SPE-T7020	20W speaker line transformer,	COLOR CODED LEADS,	17
SPE-TS-8	SPEAKER CEILING SUPPORT, USED	WITH T-BAR BRIDGE FOR 8"	11.6
SPE-VF3.5-8	varifocal color w/manual	iris, 3.5-8 MM, CAMERA	29.6
SPE-VFMP2.812DC	Megapixel varifocal auto	Iris, 2.8 TO 12MM, CAMERA	188.4
SPE-VID2412CONV	CCTV power converter 24VAC,	INTO 12VDC 500MA REGULATED	18
SPE-VIP2PTZ12X	1920x1080/1280x1024/1280x720,	IR CUT FILTER, IP CAMERA,	1892.6
SPE-WAT-10	70/25V line, STEEL WALL PLATE	ATTENUATOR, REMOTES,	26.3
SPE-WAT10W	10W 70/25V line, STEEL	WALLPLATE ATTENUATOR,	26.3
SPE-WAT50W	50W 70/25V line, STEEL	WALLPLATE ATTENUATOR, WHITE,	33.2
SPE-WB86T	10W, 8 OHM, PA SYSTEMS,	HORNS/SPEAKERS, 85 HZ TO 20	63.4
SPM-BOM06827	DP1325-SS-XB	SPECS PER STO-4503	
SPV-805-2020	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	2306.3
SPV-989-1020	transfer switch, INPUT	VOLTAGE 22-30 VOLTS, OUTPUT	1581.7
STN-Z803-22722-0000	SAFETRAN SUPPLIED CONNECTOR		15.8
STP-801-1750	mobile, INPUT VOLTAGE 10-15	VOLTS, OUTPUT VOLTAGE 115	662.97
STP-801-3000	mobile, INPUT VOLTAGE 10-15	VOLTS, OUTPUT VOLTAGE 115	1152.28
STP-801-3250	mobile, INPUT VOLTAGE 10-15	VOLTS, OUTPUT VOLTAGE 115	103.64
STP-801-3255	mobile, INPUT VOLTAGE 24	VOLTS, OUTPUT VOLTAGE 115	150
STP-801-3853	mobile, INPUT VOLTAGE 20-30	VOLTS, OUTPUT VOLTAGE 115	630.01
STP-802-1500	mobile, INPUT VOLTAGE 10.5-15	VOLTS, OUTPUT VOLTAGE 115	650.01
STP-804-1220	Chargers, STORAGE BATTERY,	100 AH TO 400 AH, 3	300.01
STP-804-1220-02	Chargers, STORAGE BATTERY,	100 AH TO 400 AH, 3	350
STP-804-2270	Chargers, STORAGE BATTERY,	100-200 AMP HOURS, 3	340
STP-804-2420	Chargers, STORAGE BATTERY, 40	AH / 80 AH / 120 AH, 3	550.01
STP-805-2000	mobile, INPUT VOLTAGE 10-16	VOLTS, OUTPUT VOLTAGE 117	1850.93
STP-805-3031	mobile, INPUT VOLTAGE 24	VOLTS, OUTPUT VOLTAGE 120	2886.39
STP-806-0402	mobile, INPUT VOLTAGE	10.3-15.3 VOLTS, OUTPUT	518.19
STP-806-1000	mobile, INPUT VOLTAGE 10-16	VOLTS, OUTPUT VOLTAGE 120	800.01
STP-806-1800	mobile, INPUT VOLTAGE 10-16	VOLTS, OUTPUT VOLTAGE 120	1520.42
STP-806-1850	OEM, INPUT VOLTAGE 24 VDC,	OUTPUT VOLTAGE 120 VAC, DC-AC	1530.02
STP-808-0232-01	battery temperature sensor,	TRUE CHARGE 2	44.29
STP-808-1800	remote interface kit, PROSINE	1000 & 1800,	69
STP-808-9001	remote panel with 25' cable,	PROWATT SW INVERTERS,	25
STP-813-3000	MOBILE, INPUT VOLTAGE (VDC)	15.5 VOLTS, OUTPUT VOLTAGE	514.28
STP-813-5000-UL	mobile, INPUT VOLTAGE 15.5	VOLTS, OUTPUT VOLTAGE 115	750.01
STP-815-3000	power block module, INPUT	VOLTAGE 12 VDC, OUTPUT	1792.75
STP-815-3012	power block module, INPUT	VOLTAGE 12 VDC, OUTPUT	1792.75
STP-851-0400	mobile, INPUT VOLTAGE 10-15	VDC, OUTPUT VOLTAGE 120 VAC,	49.98
STP-851-0401	mobile, INPUT VOLTAGE	10.0-15.5 VOLTS, OUTPUT	69.98

STP-852-1802	BACKUP POWER SOURCE, 2300, 15	HOURS BATTERY RUNTIME (FULL	790.92
STP-BPM	BELOW PO MINIMUM ORDER FEE	ON ORDERS LESS THAN \$1000	54.55
STP-DROPSHIPCHARGE	POWER SUPPLY, ACCESSORIES		
SUM-EB-PSE-24V-1A	DIN rail, 2, INDOOR, POE		380
SUM-EB-PSE-48V-2A	DIN rail, 4, INDOOR, POE		380
SUP-018-0275	pole mount kit, 2 UNITS WITH	BRACKET & TRAY, AMPLIFIER	791.68
SUR-158EZDF	7/16 DIN(F) CONN FOR 1-5/8"	COAX	100.96
SUR-190SE	EW90 / EWP90 / EWP90S,	FIXED-TUNED, CPR90G,	93.03
SUR-19256B	7/8", HOISTING GRIPS, LACE-UP		9.23
SUR-204679A-4	4" port, BOOTS, 1-5/8" CABLE,	1 HOLE	9.23
SUR-221213	WEATHERPROOFING KIT,	CONNECTOR/SPLICE, PKG QTY 1	19.94
SUR-24312A	LACE-UP, LDF7-50 CABLE	MODEL(S), HOISTING GRIPS,	31.42
SUR-742-265	824-960/1710-2170 MHZ, 14/17	DB GAIN, 7/16 DIN(F)	2100
SUR-860-10006	Remote Electrical Tilt,	CONTROLLERS, AISG 1.1 / 2.0,	266.66
SUR-AVA5-50	7/8" FOAM TRANSMISSION	LINE, COAX	6.55
SUR-AVA6-50	1-1/4", FOAM, TRANSMISSION	LINE, COAXIAL	12.6
SUR-AVA7-50	1-5/8", FOAM, TRANSMISSION	LINE, COAXIAL	19.38
SUR-AVA7W-50	1-5/8", FOAM, WHITE,	TRANSMISSION LINE, COAXIAL	21.05
SUR-BP5730BH-1CC	PTP 58400 FULL INTEGRATED,	5.8 GHZ, 43 MBPS, POINT -	1383.87
SUR-BP5730BHC-1CC	PTP 58400 FULL	CONNECTORIZED, 5.8 GHZ, 45	1383.87
SUR-F4PDMV2-C	7/16 DIN, (M), STRAIGHT,	FSJ4-50	22.12
SUR-FXL-1480	1-1/4", FOAM, TRANSMISSION	LINE, COAXIAL	6.26
SUR-L4A-PDRDM-30-X	30', LDF4-50, 7/16 DIN(M) RA,	7/16 DIN(M) - LOOSE,	25
SUR-L4SGRIP	1/2", HOISTING GRIPS,	PRE-LACED	6.15
SUR-L4TDM-PS	7/16 DIN, (M), STRAIGHT,	LDF4-50, RING FLARE	13.46
SUR-LDF6-50	1-1/4" FOAM TRANSMISSION	LINE, COAX	12.6
SUR-LDF6-50A	1-1/4" FOAM TRANSMISSION LINE	COAX	12.6
SUR-MC-RM1030-4	4, RING MOUNTS, 10"-30" OD		673.12
SUR-SG158-12B2U	SUREGROUND W/WEATHERPROOFING,	GROUND KITS, USED WITH	24.54
SUR-SG78-12B2U	sureground w/weatherproofing,	GROUND KITS, USED WITH	23.25
SUR-SSH-158	1-5/8", STACKABLE SNAP-IN	HANGERS, STACKABLE, 10 PKG	28.31
SUR-WSHIELD-12-ANT-S	gel seal weather shield, HARD	SHELL WEATHERPROOFING, 1/2"	13.46
SWZ-103000SW40	12 output voltage (VDC), 40	WATTS (W), 2.4 OUTPUT CURRENT	510
SWZ-1030055SW55	55 WATTS SOLAR MODULES	16.7 VOLTS, 3.30 AMPS	620
SWZ-152ACCC40	12/24/48 VDC output voltage	(V, 110W WATTS (W), 40 AMPS	209.88
SWZ-35004DLS27-40	Chargers, STORAGE BATTERY,	N/A, 1	800
SWZ-45512V303INAIRN	12 Volts power output (W),	400W OUTPUT VOLTAGE (VDC),	1420
SWZ-455ACC30AAWMETR	meter kit, 30 Amp, AIR ONLY,	WINDPOWER,	51.2
SWZ-455ACC50ASTOPSW	stop switch, AIR 12/24V ONLY,	WINDPOWER,	49.6
SWZ-456050ABREAKER	DC circuit breaker (50Amps),	AIR 12/24V ONLY, WINDPOWER,	43.2
SWZ-605003R171710	battery enclosure, BROWN,	OUTDOOR, RACKS/ENCLOSURES,	180
SWZ-605003R171716	battery enclosure, OUTDOOR,	RACKS/ENCLOSURES, 15" PANEL	384
SWZ-625ECO-BKTSET	2" x 13" aluminum brackets,	CABINET 605003R171710,	40
SWZ-715055	PSPV box-(12) 125 VDC	breakers, SOLAR POWER	
SWZ-715058	SCREW TYPE COMPRESSION	TERMINALS	
SWZ-795#10USE1200M/F	hook up cable, 100' - MC(M) &	(F) CONNECTORS, SOLAR, SOLAR	147.88
SWZ-795#10USE360M/F	hook up cable, 30' - MC(M) &	(F) CONNECTORS, SOLAR, SOLAR	59.48
SWZ-795#10USE36M/F	hook up cable, 3' - MC(M) &	(F) CONNECTORS, SOLAR, SOLAR	30
SWZ-795#10USE600M/F	hook up cable, 50' - MC(M) &	(F) CONNECTORS, SOLAR, SOLAR	80.28
SWZ-963328	BP-SXSM, SX10M, 1 MAXIMUM	NUMBER OF MODULES, SIDE OF	90
SWZ-996WJBAIRX	wind junction box assembly,	AIRX 12/24V, WINDPOWER,	520
SWZ-AIR-X-LAND-12V	400W power output (W), 12	VOLTS OUTPUT VOLTAGE (VDC),	1174.4
SWZ-BCE-05-12-065-ACX	CHARGERS, STORAGE BATTERY,	36, N/A	1470
SWZ-BCS-10-24-36-BC	OUTPUT VOLTAGE (VDC), WATTS	(W), BATTERY BANK OUTPUT	1250
SWZ-BTS/15	battery temperature sensor,	COMES WITH 15' CABLE, SOLAR,	40.6
SWZ-MC#10-360	module interconnect, SOLAR	MODULES, SOLAR, SOLAR	29.8
SWZ-MC#10-360-F	module interconnect, ONE F	END - SOLAR MODULES, SOLAR,	29.8
SWZ-MC#10-360-M	module interconnect, ONE M	END - SOLAR MODULES, SOLAR,	29.8

SWZ-MC#10-360-M/F	module interconnect, M/F ENDS	#NAME?	33.8
SWZ-NRE	PRODUCT DESIGN, PROCUREMENT,,	CONSTRUCTION, TESTING,	4900
SWZ-OEM20	20-WATT SOLAR PANEL	12V / 20 WATTS	233.38
SWZ-OEM5	5 WATTS SOLAR MODULES	11.82" X 9.84"	100.54
SWZ-PR-240-12-324-FPWA111	12 Volts output voltage	(VDC), 240W WATTS (W), 324	6800
SWZ-SB700U-150	solar, 250 VOLTS, 120 VOLTS,	DC-AC	
TCC-11-20-TGS	straight, N, (M), N, (M), RF	ADAPTERS,	
TCC-15-11F-DGN	TNC, (F), STRAIGHT, RG-58A/U,	CRIMP	
TCC-23-13-TGN	ROTATING NIPPLE (M), UHF(M),	ROTATING NIPPLE ADAPTOR, RF	
TEL-0070	VARIABLE ATTENUATORS		396.37
TEL-3250000856	UNIVERSAL MOUNT FOR ANT1920Y12		70.01
TEL-44A-N	1-500W POWER RANGE, 20-1000	MHZ, RF WATTMETERS, N(F)	952.56
TEL-44A-TNC	1-500W power range, 20-1000	MHZ, RF WATTMETERS, TNC(F)	952.56
TEL-44A-UHF	1-500W power range, 20-1000	MHZ, RF WATTMETERS, UHF(F)	952.56
TEL-44AP-N	1-500W power range, 20-1000	MHZ, RF WATTMETERS, N(F)	1035.05
TEL-44AP-TNC	1-500W power range, 20-1000	MHZ, RF WATTMETERS, TNC(F)	1035.05
TEL-44AP-UHF	1-500W power range, 20-1000	MHZ, RF WATTMETERS, UHF(F)	1035.05
TEL-44L1	1-500W power range, 2-200	MHZ, RF WATTMETERS, N(F)	952.54
TEL-44L1P	1-500W power range, 2-200	MHZ, RF WATTMETERS, N(F)	1035.05
TEL-7650	spacer, NON-CMAS, FILTER	ACCESSORIES, FILTER	30.52
TEL-ANT120D	110-138 MHz, 1-2.5 DBD GAIN,	DIPOLE, N(M)	433.39
TEL-ANT125F2	118-136 MHz, FIBERGLASS	COLLINEAR ANTENNA	863.46
TEL-ANT135F2	125-150 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	863.46
TEL-ANT140F2	135-165 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	849.17
TEL-ANT1470Y12-WR	1425-1535 MHz, 14.3 DBI GAIN,	YAGI, N(F)	322.28
TEL-ANT150D	138-174 MHz, 1-2.5 DBD GAIN,	DIPOLE, N(M)	403.68
TEL-ANT150D3	138-174 MHz, 3 DBD OMNI/6 DBD	OFFSET GAIN, DIPOLE, N(M)	821.66
TEL-ANT150D6-9	138-174 MHz, 6 DBD OMNI/9 DBD	OFFSET GAIN, DIPOLE, N(M)	1404.64
TEL-ANT150D6-9-10DT	138-174 MHz, 6 DBD OMNI / 9	DBD OFFSET GAIN, DIPOLE, N(M)	1404.63
TEL-ANT150D6-9-2DT	138-174 MHz, 6-9 DBD GAIN,	DIPOLE, N(M)	1404.63
TEL-ANT150D6-9-6DT	138-174 MHz, 6 DBD / 9 DBD	OFFSET GAIN, DIPOLE, N(M)	1404.63
TEL-ANT150D7-12	138-174 MHz, 7-12 DBD GAIN,	DIPOLE, N(F)	2807.08
TEL-ANT150F2	148-174 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	865.67
TEL-ANT150F2-DIN	148-174 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1029.55
TEL-ANT150F2-I	148-174 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	865.67
TEL-ANT150F2-I-DIN	148-174 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1029.55
TEL-ANT150F6-1	138-144 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1512.43
TEL-ANT150F6-2	144-151 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1512.43
TEL-ANT150F6-3	150-157 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1512.43
TEL-ANT150F6-4	156-164 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(M),	1512.43
TEL-ANT150F6-4-I	156-164 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(M),	1512.43
TEL-ANT150F6-5	158-166 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1512.43
TEL-ANT150F6-6	161-168 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1512.43
TEL-ANT150F6-7	167-172.5 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1512.43
TEL-ANT150F6-8	171-175 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1572.93
TEL-ANT150Y10H	144-174 MHz, 10 DBD GAIN,	YAGI, N(F)	1411.24
TEL-ANT150Y7-WR	148-174 MHz, 5 DBD GAIN,	YAGI, N(M)	699.58
TEL-ANT150Y7-WR(H)	148-174 MHz, 4.8 DBD GAIN,	YAGI, N(M)	699.58
TEL-ANT1800Y10-WR	1710-1880 MHz, 12.1DBI GAIN,	YAGI, N(F)	301.39
TEL-ANT1920Y12-WR	1850-1990 MHz, 14.3 DBI GAIN,	YAGI, N(F)	411.38
TEL-ANT1920Y12-WRU	1850-1990 MHz, 14.3 DBI GAIN,	YAGI, N(F) OR 7/16 DIN(F)	411.38
TEL-ANT1920Y9-WR	1850-1990 MHz, 11.1 DBI GAIN,	YAGI, N(F)	278.28
TEL-ANT2045Y12-WR	1920-2170 MHz, 14.3 DBI GAIN,	YAGI, N(F)	411.38
TEL-ANT220-D6-9-9DT	216-252 MHz, 6-9 DBD GAIN,	DIPOLE, N(M)	1540.52
TEL-ANT220D	216-252 MHz, 1-2.5 DBD GAIN,	DIPOLE, N(M)	430.08
TEL-ANT220D3	216-252 MHz, 3-6 DBD GAIN,	DIPOLE, N(M)	730.37
TEL-ANT220D6-9	216-252 MHz, 6-9 DBD GAIN,	DIPOLE, N(M)	1444.24
TEL-ANT220F2	196-260 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	849.17

TEL-ANT220F6	216-225 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1512.43
TEL-ANT220Y7-WR	216-240 MHz, 5 DBD GAIN,	YAGI, N(M)	508.17
TEL-ANT2400Y12-WR	2.4-2.5 GHz, 14.3 DBI GAIN,	YAGI, N(F)	411.38
TEL-ANT2400Y12-WRU	2400-2500 MHz, 14.3 DBI GAIN,	YAGI, N(F)	411.38
TEL-ANT280S	118 MHz - 3 GHz, UNITY GAIN,	OMNIDIRECTIONAL, N(M),	1663.93
TEL-ANT350D	300-360 MHz, 2.5 DBD GAIN,	DIPOLE, N(M)	430.08
TEL-ANT375D	345-405 MHz, 1-2.5 DBD GAIN,	DIPOLE, N(M)	318.99
TEL-ANT375D3	345-405 MHz, 3-6 DBD GAIN,	DIPOLE, N(M)	752.38
TEL-ANT375D6-9	345-405 MHz, 6-9 DBD GAIN,	DIPOLE, N(M)	1259.45
TEL-ANT380Y7-WR	380-400 MHz, 7 DBD GAIN,	YAGI, N(F)	508.17
TEL-ANT385F6	370-400 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1267.14
TEL-ANT390Y5-WR	370-410 MHz, 5 DBD GAIN,	YAGI, N(F)	459.98
TEL-ANT395F6	380-410 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1254.95
TEL-ANT400D	360-450 MHz, 1-2.5 DBD GAIN,	DIPOLE, N(M)	318.99
TEL-ANT400D3	360-450 MHz, 3-6 DBD GAIN,	DIPOLE, N(M)	752.38
TEL-ANT400D6-9	360-450 MHz, 6-9 DBD GAIN,	DIPOLE, N(M)	1259.45
TEL-ANT400D7-12	360-450 MHz, 7-12 DBD GAIN,	DIPOLE, N(M)	2520
TEL-ANT400F2	360-455 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	659.97
TEL-ANT410Y10-WR	405-420 MHz, 10 DBD GAIN,	YAGI, N(F)	463.09
TEL-ANT410Y10-WRU	405-420 MHz, 10 DBD GAIN,	YAGI, N(F)	463.07
TEL-ANT415F6	405-440 MHz, 8.35 DBI GAIN,	OMNIDIRECTIONAL, N(F),	1155.22
TEL-ANT415F8	395-436 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1648.83
TEL-ANT425D	380-470 MHz, 1-2.5 DBD GAIN,	DIPOLE, N(M)	333.28
TEL-ANT425D3	380-470 MHz, 3-6 DBD GAIN,	DIPOLE, N(M)	774.37
TEL-ANT425D6-9	380-470 MHz, 6-9 DBD GAIN,	DIPOLE, N(M)	1282.54
TEL-ANT425F2	380-470 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	684.17
TEL-ANT440F6	440-465 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1109.85
TEL-ANT440Y10-WR	438-455 MHz, 10 DBD GAIN,	YAGI, N(F)	463.07
TEL-ANT450D	406-512 MHz, 1-2.5 DBD GAIN,	DIPOLE, N(M)	318.99
TEL-ANT450D3	406-512 MHz, 3-6 DBD GAIN,	DIPOLE, N(M)	752.38
TEL-ANT450D6-9	406-512 MHz, 6 DBD OMNI / 9	DBD OFFSET GAIN, DIPOLE, N(M)	1259.45
TEL-ANT450D6-9-8DT	406-512 MHz, 6-9 DBD GAIN,	DIPOLE, N(M)	1259.45
TEL-ANT450D7-12	406-512 MHz, 7-12 DBD GAIN,	DIPOLE, N(M)	2520
TEL-ANT450F10	450-470 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1613.64
TEL-ANT450F10-DIN	450-470 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1777.52
TEL-ANT450F2	420-480 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	659.97
TEL-ANT450F6	445-480 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1042.76
TEL-ANT450F6-INV	445-480 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1042.76
TEL-ANT450Y10-WR	450-470 MHz, 10 DBD GAIN,	YAGI, N(F)	463.09
TEL-ANT450Y5-WR	420-475 MHz, 5 DBD GAIN,	YAGI, N(M)	355.29
TEL-ANT450Y5-WRU	420-470 MHz, 5 DBD GAIN,	YAGI, N(F)	461.99
TEL-ANT450Y7-WR	450-470 MHz, 7 DBD GAIN,	YAGI, N(F)	398.19
TEL-ANT480F2	450-512 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	659.97
TEL-ANT490Y10-WR	405-512 MHz, 10 DBD GAIN,	YAGI, N(F)	463.07
TEL-ANT500D	470-550 MHz, 1-2.5 DBD GAIN,	DIPOLE, N(M)	318.99
TEL-ANT734-960F2	734-960 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	684.17
TEL-ANT740Y8-WR	698-787 MHz, 8 DBD GAIN,	YAGI, N(F)	489.47
TEL-ANT750D3	700-825 MHz, 3 DBD OMNI/6 DBD	OFFSET GAIN, DIPOLE, N(M)	760.07
TEL-ANT750D6-9	700-825 MHz, 6 DBD OMNI/9 DBD	OFFSET GAIN, DIPOLE, N(M)	1272.64
TEL-ANT750Y5-WR	734-806 MHz, 5 DBD GAIN,	YAGI, N(F)	466.38
TEL-ANT75D	66-88 MHz, 1-2.5 DBD GAIN,	DIPOLE, N(M)	1022.96
TEL-ANT770F2	734-806 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	623.67
TEL-ANT770F6	734-806 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1146.15
TEL-ANT790F2	763-869 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	684.18
TEL-ANT830F6-DIN	745-885 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	1412.03
TEL-ANT830Y10-WR	800-870 MHz, 10 DBD GAIN,	YAGI, N(F)	345.39
TEL-ANT830Y10-WRU	800-870 MHz, 10 DBD GAIN,	YAGI, N(M)	345.39
TEL-ANT850F10	806-896 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F) OR 7/16	1823.72

TEL-ANT850F2	806-896 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F) OR 7/16	623.67
TEL-ANT850F6	806-896 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F) OR 7/16	1146.15
TEL-ANT850Y10-WR	822-900 MHz, 10 DBD GAIN,	YAGI, N(M)	345.39
TEL-ANT900D	800-1000 MHz, 1-2.5 DBD GAIN,	DIPOLE, N(F)	355.29
TEL-ANT900D3	800-1000 MHz, 3-6 DBD GAIN,	DIPOLE, N(M)	771.06
TEL-ANT900D6-9	800-1000 MHz, 6-9 DBD GAIN,	DIPOLE, N(M)	1311.05
TEL-ANT900F2-INV	880-960 MHz, 2.5 DBD GAIN,	OMNIDIRECTIONAL, N(F),	623.67
TEL-ANT90D	88-108 MHz, 1-2.05 DBD GAIN,	DIPOLE, N(M)	1022.96
TEL-ANT930Y10-WR	885-975 MHz, 10.5 DBD GAIN,	YAGI, N(F)	311.29
TEL-ANT930Y10-WRU	885-975 MHz, 10.2 DBD GAIN,	YAGI, N(F)	311.29
TEL-ANT930Y12-WR	900-960 MHz, 12.2 DBD GAIN,	YAGI, N(F)	837.07
TEL-ANT940F10	870-965 MHz, 10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1823.72
TEL-ANT940F6	870-965 MHz, 6 DBD GAIN,	OMNIDIRECTIONAL, N(F),	1146.15
TEL-ANTB-01-2	10-1/4", RG-214/U, N(M),	N(M),	98
TEL-ANTB-01-5	5', RG-214/U, N(M), N(M),		91.3
TEL-ANTC480	dual clamp kit, USE WITH 1.5"	OD MAST TO 1.5-4" OD PIPE,	115.5
TEL-ANTC482	antenna mount kit, USE WITH	FIBERGLASS COLINEAR ANTENNAS,	178.2
TEL-ANTC483	antenna mount clamp, USE WITH	TOWER MEMBER UP TO 2-3/4" OD,	178.2
TEL-ANTC484	V-bolt clamp kit, USE WITH	3"ROUND OR 2"ANGLE, BRACKETS	58.29
TEL-ANTC485	dual U-bolt mnt clamps, USE	WITH ANT150F2, BRACKETS &	68.19
TEL-ANTM010	Bulk Pipe, 1.9" OD, 10',	PLAIN END	111.09
TEL-ANTM020	Bulk Pipe, 2.5" OD, 20',	PLAIN END	250.8
TEL-ANTM400H	horizontal mount, 144-220,	400-500, 930 YAGI	68.19
TEL-ANTM431	top support bracket, N/A PIPE	SIZE, WALL & POLE MOUNTS, 13"	207.88
TEL-ANTM432	insulated top support	bracket, USE WITH F6-8-10	207.88
TEL-ANTM433	side mount kit, USE WITH	ANTENNA MOUNT KIT, BRACKETS &	273.89
TEL-ANTPD208	65-110 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	242
TEL-ANTPD21	90-210 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	180.4
TEL-ANTPD214	900-1600 MHz, 2 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	163.89
TEL-ANTPD214D	1350-1600 MHz, 2 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	228.79
TEL-ANTPD218	1700-2050 MHz, 2 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	163.89
TEL-ANTPD218D	1700-2050 MHz, 2 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	228.79
TEL-ANTPD22	180-250 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), N(F),	180.4
TEL-ANTPD224	2000-2500 MHz, 2 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	163.89
TEL-ANTPD224D	2000-2500 MHz, 2 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	228.79
TEL-ANTPD22D	180-250 MHz, 2 OUTPUTS, <0.1	DB INSERTION LOSS (DB), 7/16	244.18
TEL-ANTPD24	350-600 MHz, 2 OUTPUTS, <0.2	DB INSERTION LOSS (DB), N(F),	163.89
TEL-ANTPD24D	350 - 600 MHz, 2 OUTPUTS,	<0.2 DB INSERTION LOSS (DB),	228.79
TEL-ANTPD27	675-850MHz, 2 OUTPUTS, <0.2	DB INSERTION LOSS (DB), N(F),	163.89
TEL-ANTPD28	760-920 MHz, 2 OUTPUTS, <0.2	DB INSERTION LOSS (DB), N(F),	163.89
TEL-ANTPD29	900-1100 MHz, 2 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	163.89
TEL-ANTPD29D	900-1100 MHz, 2 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	228.79
TEL-ANTPD31	90-210 MHz, 3 OUTPUTS, <0.22	DB INSERTION LOSS (DB), N(F),	254.09
TEL-ANTPD314	1350-1600 MHz, 3 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	244.18
TEL-ANTPD314D	1350-1600 MHz, 3 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	333.28
TEL-ANTPD318	1700-2050 MHz, 3 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	244.18
TEL-ANTPD318D	1700-2050 MHz, 3 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	333.28
TEL-ANTPD324	2000-2500 MHz, 3 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	244.18
TEL-ANTPD324D	2000-2500 MHz, 3 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	333.28
TEL-ANTPD34	350-600 MHz, 3 OUTPUTS, <0.2	DB INSERTION LOSS (DB), N(F),	244.18
TEL-ANTPD38	760-920 MHz, 3 OUTPUTS, <0.2	DB INSERTION LOSS (DB), N(F),	244.18
TEL-ANTPD39	900-1100 MHz, 3 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	244.18
TEL-ANTPD39D	900-1100 MHz, 3 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	333.28
TEL-ANTPD41	90-210 MHz, 4 OUTPUTS, <0.2	DB INSERTION LOSS (DB), N(F),	270.58
TEL-ANTPD414	1350-1600 MHz, 4 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	263.99
TEL-ANTPD414D	1350-1600 MHz, 4 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	370.69
TEL-ANTPD418	1700-2050 MHz, 4 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	263.99
TEL-ANTPD418D	1700-2050 MHz, 4 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	370.69

TEL-ANTPD424	2000-2500 MHz, 4 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	263.99
TEL-ANTPD424D	2000-2500 MHz, 4 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	370.69
TEL-ANTPD43	250-450 MHz, 4 OUTPUTS, 0.2	DB INSERTION LOSS (DB), N(F),	270.58
TEL-ANTPD44	350-600 MHZ, NUMBER OF	OUTPUTS, 4-WAY, POWER	263.99
TEL-ANTPD47	675-850 MHz, 4 OUTPUTS, <0.2	DB INSERTION LOSS (DB), N(F),	263.99
TEL-ANTPD48	760-920 MHz, 4 OUTPUTS, 0.2	DB INSERTION LOSS (DB), N(F),	263.99
TEL-ANTPD49	900-1100 MHZ, NUMBER OF	OUTPUTS 4, TXYLAN COATED,	263.99
TEL-ANTPD49D	900-1100 MHZ, 4 OUTPUTS,	<0.22 DB INSERTION LOSS (DB),	370.69
TEL-ANTS420	mast shim, USE WITH	DIPOLE/YAGI MASTS WITH 1" OD,	23.09
TEL-CBL-01	24 AWG gauge, 8,	MULTI-CONDUCTOR, ELECTRONIC	14.29
TEL-CBL-02	6', RCA(M), RCA(M), JUMPERS		14.29
TEL-CBL-03	12', 2 CONDUCTOR CABLE,RCA(M)	CONNECTCS PM TO W/M PANEL	14.29
TEL-CO039	long elbow M to M, NON-CMAS,	FILTER ACCESSORIES, FILTER	34.61
TEL-CO2000	Tele-Dapt 2000, NO. OF PIECES	18, ADAPTER KITS, RF ADAPTER	200.19
TEL-DROP SHIP FEE	TELEWAVE DROP SHIP FEE		
TEL-LABORCHARGE	LABOR CHARGE		133.33
TEL-M101-150-1T	1 channel expansion kit,	EXPANSION KIT, 148-174 MHZ,	2932.53
TEL-M101-450-1T	406-512 MHZ, EXPANDABLE	BANDPASS/NOTCH, 1 CHANNEL	2763.49
TEL-M101-860-1T	1 CHANNEL EXPANSION KIT,	EXPANSION KIT, 806-869 MHZ,	2763.49
TEL-M101-900-4TRMH	4 CHANNEL, 150W 900 MHZ	HYBRID COMBINER - EXPANDABLE	11587.3
TEL-M104-150-2TPC	150 MHZ, 2 CHANNELS,	TRANSMITTER COMBINERS, 120	4742.99
TEL-M104-150-3TPC	150 MHZ, 3 CHANNELS,	TRANSMITTER COMBINERS, 120	6685.5
TEL-M107-450-1T	1 CHANNEL EXPANSION KIT,	EXPANSION KIT, 400-512 MHZ	3032.28
TEL-M107-450-4TP	400-512 MHZ, 4 CHANNELS,	TRANSMITTER COMBINERS, 275	9617.59
TEL-M107-450-5TP	400-512 MHZ, 5 CHANNELS,	TRANSMITTER COMBINERS, 250	11813.03
TEL-M108-760-3TRM	746-869 MHz, 3 CHANNELS,	TRANSMITTER COMBINERS, 250	10574.08
TEL-PM-1A-150	5-1000W power range, 118-230	MHZ, RF WATTMETERS, N(F) /	157.29
TEL-PM-1A-900	5-1000W power range, 806-960	MHZ, RF WATTMETERS, N(F) /	190.29
TEL-PM-2A-150	5-1000W power range, 118-230	MHZ, RF WATTMETERS, N(M) /	172.69
TEL-PM-2A-300	118-512 MHZ, POWER MONITOR,	DUAL DIR. 50MHZ BW, 1000W	172.69
TEL-PM-2A-300-DMF	5-1000W power range, 118-512	MHZ, RF WATTMETERS, 7/16	172.69
TEL-PM-2A-300NF/NF	5-1000W power range, 118-512	MHZ, RF WATTMETERS, N(F) /	172.69
TEL-PM-2A-450	5-1000W power range, 380-512	MHZ, RF WATTMETERS, N(F) /	172.69
TEL-PM-2A-450NF/NM	5-1000W power range, 118-512	MHZ, RF WATTMETERS, N(F),	172.69
TEL-PM-2A-450NM/NF	5-1000W power range, 118-512	MHZ, RF WATTMETERS, N(M),	172.69
TEL-PM-2A-50	5-1000W power range, 30-88	MHZ, RF WATTMETERS, N(F)	172.69
TEL-PM-2A-50NMNF	5-1000W power range, 30-88	MHZ, RF WATTMETERS, N(M) /	172.69
TEL-PM-2A-900	5-1000W power range, 806-960	MHZ, RF WATTMETERS, N(F) /	208.99
TEL-PM-2A-900DM/DF	5-1000W power range, 806-960	MHZ, RF WATTMETERS, 7/16	208.99
TEL-PM-2A-900NF/NF	5-1000W power range, 806-960	MHZ, RF WATTMETERS, N(F) /	208.99
TEL-PM-2A-900NM/NF	806-960 MHZ, POWER MONITOR,	MONITOR ACCY, N(M) - N(F)	208.99
TEL-PM-2A-900NM/NM	5-1000W power range, 806-960	MHZ, RF WATTMETERS, N(M),	208.99
TEL-PM-2A-90NF/NF	5-1000W power range, 87.5-108	MHZ, RF WATTMETERS, N(F) /	172.69
TEL-PM10C2S1C	N/A power range, N/A, PANEL	MOUNTED, RF WATTMETERS, N/A	1114.24
TEL-PM1C1S	5W to full scale alarm panel,	LOW TRANSMITT POWER	1550.94
TEL-PM5C1S	AUTOMATIC ALARM PANEL, NO.	OF LINES	2929.17
TEL-PS-1502	132-174 MHz, 2 OUTPUTS, 0.2	DB INSERTION LOSS (DB), N(F),	133.1
TEL-PS-1504	148-174 MHz, 4 OUTPUTS, 0.2	DB INSERTION LOSS (DB), N(F),	246.39
TEL-PS-302	RF WATTMETERS		133.1
TEL-PS-4502	400-512 MHz, 2 OUTPUTS, 0.2	DB INSERTION LOSS (DB), N(F),	133.1
TEL-PS-4504	400-512 MHz, 4 OUTPUTS, 0.1	DB INSERTION LOSS (DB), N(F),	246.39
TEL-PS-4508-BNC	400-512 MHz, 2 OUTPUTS, 0.2	DB INSERTION LOSS (DB),	454.27
TEL-PS-4508-N	400-512 MHz, 8 OUTPUTS, 0.2	DB INSERTION LOSS (DB), N(F),	494.98
TEL-PS-5002	10-1000 MHz, 2 OUTPUTS, 0.1	DB INSERTION LOSS (DB), N(F),	294.8
TEL-PS-5004	10-1000 MHz, 4 OUTPUTS, 0.4	DB INSERTION LOSS (DB), N(F),	548.88
TEL-PS-5008	30-512 MHz, 8 OUTPUTS, 0.6 DB	INSERTION LOSS (DB), N(F),	640.19
TEL-PS-8602	806-960 MHz, 2 OUTPUTS, 0.2	DB INSERTION LOSS (DB), N(F),	133.1
TEL-PS-8604	806-960 MHz, 4 OUTPUTS, 6.4	DB INSERTION LOSS (DB), N(F),	246.39



TEL-QC44B	BNC, (F), QUICK CHANGE	CONNECTORS, USED ON 44A/AP	25.3
TEL-QC44N	N, (F), QUICK CHANGE	CONNECTORS, USED ON 44A/AP	25.3
TEL-QC44S	UHF, (F), QUICK CHANGE	CONNECTORS, USED ON 44A/AP	25.3
TEL-QC44T	TNC, (F), QUICK CHANGE	CONNECTORS, USED ON 44A/AP	26.4
TEL-QCLNF	N, (F), QUICK CHANGE	CONNECTORS, USED ON TELEWAVE	15.39
TEL-QCLNM	N(M) 1-1/4" FLANGE QUICK	CHANGE CONNECTOR FOR LOADS	40.69
TEL-QCLSF	UHF, (F), QUICK CHANGE	CONNECTORS, USED ON TELEWAVE	18.7
TEL-REPAIR-CHARGE	REPAIR CHARGE		
TEL-RESTOCKING FEE	RESTOCKING FEE		
TEL-RETUNE FEE	RETUNE FEE		133.33
TEL-T-1030	66-108 MHZ, .4 DB INSERTION	LOSS (DB),	644.67
TEL-T-1560CM	118-174 MHZ, 0.8 DB INSERTION	LOSS (DB),	1395.39
TEL-T-4530	400-512 MHZ, 0.4 DB INSERTION	LOSS (DB),	644.67
TEL-T-8630	806-960 MHZ, 0.4 DB INSERTION	LOSS (DB),	644.67
TEL-T1530	118-174 MHZ, SINGLE/TUNABLE,	ISOLATOR, N(F)	644.67
TEL-T1560	118-174 MHZ, DUAL/TUNABLE,	ISOLATOR, N(F)	1262.04
TEL-T4560	400-512 MHZ, 0.8 DB INSERTION	LOSS (DB),	1262.04
TEL-T8660	806-960 MHZ, 0.5 DB INSERTION	LOSS (DB),	1262.04
TEL-TC44	case holder, USED WITH	TELEWAVE MODEL 44 SERIES,	136.4
TEL-TGA-450-12	UHF, 15 DB, PREAMPLIFIERS		774.37
TEL-TGA150-12	VHF, 18 DB, PREAMPLIFIERS		774.37
TEL-TGA860-12	GaAsFET inline preamplifier,	+12V	774.37
TEL-THF-150	VHF, 144-174 MHZ, HARMONIC		256.29
TEL-THF-450	UHF, 450-470 MHZ, HARMONIC		256.29
TEL-TLA150-12	VHF, 6 -28 DB, PREAMPLIFIERS		642.37
TEL-TLA450-12	UHF, 6 TO 30 DB,		642.37
TEL-TLA860-12	Wideband/Dual Band/Tri-Band,	6- 20 DB,	642.37
TEL-TLF-150	144-174 MHZ, LOW PASS	TRANSMITTER FILTER, MISC	256.29
TEL-TLF-450	UHF, 406-512 MHZ, HARMONIC		256.29
TEL-TLF-50	Low Band, 40-54 MHZ, HARMONIC		256.29
TEL-TLF-760	Wideband/Dual Band/Tri-Band,	763-824 MHZ, HARMONIC	256.29
TEL-TLF-860	Wideband/Dual Band/Tri-Band,	806-960 MHZ, HARMONIC	256.29
TEL-TMND-1516	148-157 MHZ, MOBILE,	DUPLEXERS, 4 MHZ MINIMUM	582.98
TEL-TMND-1616	156-165 MHZ, MOBILE,	DUPLEXERS, 4 MHZ MINIMUM	582.98
TEL-TMND-1716	164-174 MHZ, MOBILE,	DUPLEXERS, 4 MHZ MINIMUM	582.98
TEL-TMND-4516	450-460 MHZ, MOBILE,	DUPLEXERS, 5 MHZ MINIMUM	558.78
TEL-TMND-4616	460-470 MHZ, CAVITIES 6,	DUPLEXER	558.78
TEL-TMND-8616	806-869 MHZ, MOBILE,	DUPLEXERS, 5/45 MHZ MINIMUM	558.78
TEL-TMND1516	148-157 MHZ, MOBILE,	DUPLEXERS, 4 MHZ MINIMUM	582.98
TEL-TPCD-1554	118-174 MHZ, BASE, DUPLEXERS,	4 MHZ MINIMUM FREQUENCY	1642.22
TEL-TPCD-1556	148-174 MHZ, BASE, DUPLEXERS,	2 MHZ MINIMUM FREQUENCY	2659.69
TEL-TPCD-4554	406-512 MHZ, BAND PASS,	CAVITIES, N(F)	1642.22
TEL-TPCD-8626	800 Band, 806-821 MHZ,		1999.72
TEL-TPCP-1342C	VHF, 118-136 MHZ,		1003.16
TEL-TPCP-1442C	VHF, 135-151 MHZ,		960.26
TEL-TPCP-1514	VHF, 150-160 MHZ,		449.88
TEL-TPCP-1543C	VHF, 148-174 MHZ,		1404.63
TEL-TPCP-1544C	148-174 MHZ, 4 CAVITY SQUARE	COMPACT PRESELECTOR	1810.52
TEL-TPCP-1544CM	148-174 MHZ, COMPACT,	SQUARE, PRESELECTOR, N(F)	1979.91
TEL-TPCP-1546C	VHF, 148-174 MHZ,		2815.88
TEL-TPCP-4514	UHF, 450-470 MHZ,		399.59
TEL-TPCP-45215-2	455-460/465-470 MHZ, DUAL	WINDOW COMB. PRESELECTOR	3821.24
TEL-TPCP-4542	UHF, 400-512 MHZ,		1064.75
TEL-TPCP-4544	UHF, 400-512 MHZ,		1819.32
TEL-TPCP-4546	UHF, 400-512 MHZ,		2353.91
TEL-TPCP-4548	400-512 MHZ, 8 CAVITY RECEIVER	PRESELECTOR	3629.85
TEL-TPCP-46215	UHF, 465-470 MHZ,		1799.53
TEL-TPCP-46215-2	UHF, 455-460 / 465-470 MHZ,		3821.24

TEL-TPCP-7642	700 Band, 763-824 MHZ,		1064.75
TEL-TPCP-8626	800 Band, 806-821 MHZ,		1171.45
TEL-TPRC-0308-2	40-50 MHZ,	BANDPASS/BANDREJECT,	2632.19
TEL-TPRC-0405-1	40-50 MHZ, 5" SINGLE CAVITY		848.07
TEL-TPRC-0408-1	40-50 MHZ,	BANDPASS/BANDREJECT,	1072.45
TEL-TPRC-0408-2	118-148 MHZ,	BANDPASS/BANDREJECT,	2201.01
TEL-TPRC-0410-1	40-50 MHZ,	BANDPASS/BANDREJECT,	1286.95
TEL-TPRC-1005-1	88-108 MHZ,	BANDPASS/BANDREJECT,	399.27
TEL-TPRC-1005-2	88-108 MHZ,	BANDPASS/BANDREJECT,	854.66
TEL-TPRC-1008-1	88-108 MHZ,	BANDPASS/BANDREJECT,	571.97
TEL-TPRC-1405-1	118-148 MHZ,	BANDPASS/BANDREJECT,	399.29
TEL-TPRC-1508-3	148-174 MHZ,	BANDPASS/BANDREJECT,	1743.43
TEL-TPRC-4508-2	400-512 MHZ,	BANDPASS/BANDREJECT,	976.76
TEL-TPRC1505-1	148-174 MHZ,	BANDPASS/BANDREJECT,	389.39
TEL-TPRC1505-2	148-174 MHZ,	BANDPASS/BANDREJECT,	833.76
TEL-TPRC1508-1	118-174 MHZ,	BANDPASS/BANDREJECT,	544.47
TEL-TPRC4504-1	400-512 MHZ,	BANDPASS/BANDREJECT,	420.18
TEL-TPRD-0454	40-50 MHZ, BASE, DUPLEXERS,	400 KHZ MINIMUM FREQUENCY	3443.96
TEL-TPRD-1444C	135-151 MHZ, BASE, DUPLEXERS,	600 KHZ MINIMUM FREQUENCY	1877.62
TEL-TPRD-1454	118-148 MHZ, BASE, DUPLEXERS,	600 KHZ MINIMUM FREQUENCY	1642.22
TEL-TPRD-1486	118-148 MHZ, BASE, DUPLEXERS,	300 KHZ MINIMUM FREQUENCY	3601.25
TEL-TPRD-1544C	148-174 MHZ, BASE, DUPLEXERS,	600 KHZ MINIMUM FREQUENCY	1877.62
TEL-TPRD-1544CM	148-174 MHZ, BASE, DUPLEXERS,	600 KHZ MINIMUM FREQUENCY	2047
TEL-TPRD-1544F	148-174 MHZ, CAVITIES 1.5:1,	DUPLEXER	1769.82
TEL-TPRD-1546C	147-174 MHZ, BASE, DUPLEXERS,	500 KHZ MINIMUM FREQUENCY	2815.88
TEL-TPRD-1554	148-174 MHZ, BASE, DUPLEXERS,	600 KHZ MINIMUM FREQUENCY	1642.22
TEL-TPRD-1556	148-174 MHZ, BASE, DUPLEXERS,	400 KHZ MINIMUM FREQUENCY	2659.69
TEL-TPRD-1566	136-174 MHZ, BASE, DUPLEXERS,	300 KHZ MINIMUM FREQUENCY	2903.87
TEL-TPRD-1584	147-174 MHZ, BASE, DUPLEXERS,	500 KHZ MINIMUM FREQUENCY	2398.99
TEL-TPRD-1586	148-174 MHZ, BASE, DUPLEXERS,	300 KHZ MINIMUM FREQUENCY	3601.25
TEL-TPRD-2254	200-300 MHZ, BASE, DUPLEXERS,	1 MHZ MINIMUM FREQUENCY	1642.22
TEL-TPRD-2284	220-400 MHZ, BASE, DUPLEXERS,	1 MHZ MINIMUM FREQUENCY	2398.99
TEL-TPRD-3844	370-430 MHZ, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	1819.32
TEL-TPRD-4544	400-512 MHZ, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	1819.32
TEL-TPRD-4546	400-512 MHZ, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	2659.69
TEL-TPRD-4744	470-512 MHZ, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	1819.32
TEL-TPRD-8642	800-960 MHZ, BASE, DUPLEXERS,	45 MHZ MINIMUM FREQUENCY	1073.55
TEL-TPRD-8644	763-869 MHZ,	BANDPASS/BANDREJECT,	1999.72
TEL-TPRD-9044	890-960 MHZ, BASE, DUPLEXERS,	39 MHZ MINIMUM FREQUENCY	1999.72
TEL-TPRD1546C	148-174 MHZ, BASE, DUPLEXERS,	500 KHZ MINIMUM FREQUENCY	2815.88
TEL-TS-1545H	132-174 MHz, 406-470 MHZ,	CROSSBAND	502.68
TEL-TS-1546	132-174 MHz, 450-512 MHZ,	CROSSBAND	411.38
TEL-TS-154676	150-174 / 450-470 /763-869	MHz, CROSSBAND	1024.06
TEL-TS-1580H	132.174 MHz, 806-960 MHZ,	CROSSBAND	502.68
TEL-TS-1590	132-174 MHz, 850-960 MHZ,	CROSSBAND	411.38
TEL-TS-1590H	132-174 MHz, 850-960 MHZ,	CROSSBAND	502.68
TEL-TS150PA1	118-174 MHz, 0.6 DB INSERTION	LOSS (DB),	1065.86
TEL-TS150PA2	148-174 MHz, 0.7 DB INSERTION	LOSS (DB),	2224.1
TEL-TS150PB-2	148-174 MHz, 1 DB INSERTION	LOSS (DB),	4268.92
TEL-TS150PB1	118-174 MHz, 0.9 DB INSERTION	LOSS (DB),	1691.73
TEL-TS1545	132-174 MHz, 406-470 MHZ,	CROSSBAND	411.38
TEL-TS1580	132-174 MHz, 806-902 MHZ,	CROSSBAND	411.38
TEL-TS450PA1	400-512 MHz, 0.5 DB INSERTION	LOSS (DB),	1065.86
TEL-TS450PA2	440-512 MHz, 0.6 DB INSERTION	LOSS (DB),	1358.45
TEL-TS450PB1	400-512 MHz, 0.8 DB INSERTION	LOSS (DB),	1691.73
TEL-TS450PB2	440-475 MHz, 0.9 DB INSERTION	LOSS (DB),	2125.12
TEL-TS4680	440-470 MHz, 806-870 MHZ,	CROSSBAND	411.38
TEL-TS4690	440-470 MHz, 896-932 MHZ,	CROSSBAND	411.38

TEL-TS760PA1	700 MHZ BAND, SINGLE ISOLATOR	LOW PASS FILTER, 50 W/LOAD	1140.64
TEL-TS760PB1	INSERTION LOSS (DB),	ISOLATORS, MAXIMUM INPUT	1846.82
TEL-TS900PA1	806-960 MHz, 0.6 DB INSERTION	LOSS (DB),	1140.64
TEL-TS900PB1	806-960 MHz, 0.9 DB INSERTION	LOSS (DB),	1846.82
TEL-TTPA-8644	806-960 MHz, 17 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	7298.19
TEL-TTPD-7642	763-869 MHz, BASE, DUPLEXERS,	30 MHZ / 40 MHZ MINIMUM	1073.55
TEL-TTPD-7644	763-869 MHz, BASE, DUPLEXERS,	30 MHZ / 40 MHZ MINIMUM	1999.72
TEL-TTPD-8644	806-890 MHz, BASE, DUPLEXERS,	45 MHZ MINIMUM FREQUENCY	1999.72
TEL-TW150-2HRB1	118-174 MHz, 2, TRANSMITTER	COMBINERS	4767.84
TEL-TW2	2', RG-214, N(M), N(M)		66.54
TEL-TW4-800	4-way junction, 800 BAND	COMBINER, N(F), FILTER	345.39
TEL-TW450-2HRB1	406-512 MHz, 2, TRANSMITTER	COMBINERS	4549.45
TEL-TW450-4HRB1	406-512 MHz, 4, TRANSMITTER	COMBINERS	10010.26
TEL-TW5-800	5-way junction, 800 BAND	COMBINER, N(F), FILTER	390.49
TEL-TW6-150	132-174 MHZ, 6-WAY JUNCTION	MISC FILTER PRODUCT	390.49
TEL-TW6-450	400-512 MHZ, 6-WAY JUNCTION,	MISC FILTER PRODUCT	390.49
TEL-TW900-2HRB1	806-960 MHz, 2, TRANSMITTER	COMBINERS	4149.42
TEL-TW930-2HRA1-SL	930-960 MHz, 2, TRANSMITTER	COMBINERS, 3.8 DB	2455.84
TEL-TWCH-2	30-960 MHZ, PHASING HARNESS,	N(F), N(F)	288.73
TEL-TWEMMS	N(M), N(M), RIGHT ANGLE, RF		35.2
TEL-TWL-01	100 mW maximum power input	(W), 0-2000 MHZ, LOADS, N(M),	26.4
TEL-TWL-100HS-N/F	HIGH STANDARD TERMINATION	0-3000 MHZ, 100W, N(F)	482.88
TEL-TWL100-N/M	100W maximum power input (W),	DC-2.5 GHZ, LOADS, N(M), DRY	398.19
TEL-TWL100-U/M	100W maximum power input (W),	DC-2.5 GHZ, LOADS, UHF(M),	398.19
TEL-TWL150-N/F	150W maximum power input (W),	DC-2.5 GHZ, LOADS, N(M), DRY	492.78
TEL-TWL35-N/M	35W maximum power input (W),	DC-1 GHZ, LOADS, N(M), DRY	128.69
TEL-TWL35-U/M	35W maximum power input (W),	DC-1000 MHZ, LOADS, UHF(M),	128.69
TEL-TWL50-N/F	50W maximum power input (W),	DC-2.5 GHZ, LOADS, N(F), DRY	243.08
TEL-TWL50-UHF/F	50W maximum power input (W),	DC-2.5 GHZ, LOADS, UHF(F),	243.08
TEL-TWL50N	50W maximum power input (W),	DC-2.5 GHZ, LOADS, N(M), DRY	243.08
TEL-TWL60-N/M	60W maximum power input (W),	DC-1 GHZ, LOADS, N(F) OR	147.39
TEL-TWL75-N/F	75W maximum power input (W),	DC-2.5 GHZ, LOADS, N(F), DRY	318.99
TEL-TWNC-4508-1	400-512 MHz, BAND PASS,	CAVITIES, N(F)	456.48
TEL-TWNC-8604-3	800-960 MHz, TRIPLE CAVITY,	4" DIA.	1370.54
TEL-TWNC1505-2	148-174 MHz, BAND PASS,	CAVITIES, N(F)	833.76
TEL-TWPC-0308-1	30-40 MHz, BAND PASS,	CAVITIES, N(F)	1286.95
TEL-TWPC-0310-2	30-40 MHz, BAND PASS,	CAVITIES, N(F)	3061.16
TEL-TWPC-0405-1	40-50 MHz, BAND PASS,	CAVITIES, N(F)	848.07
TEL-TWPC-0408-1	40-50 MHz, BAND PASS,	CAVITIES, N(F)	1072.45
TEL-TWPC-0408-2	40-50 MHz, BAND PASS,	CAVITIES, N(F)	2201.01
TEL-TWPC-1005-2	88-108 MHz, BAND PASS,	CAVITIES, N(F)	854.66
TEL-TWPC-1008-1	88-108 MHz, BAND PASS,	CAVITIES, N(F)	571.97
TEL-TWPC-1008-2	88-108 MHz, BAND PASS,	CAVITIES, N(F)	1202.24
TEL-TWPC-1405-2	118-148 MHz, BAND PASS,	CAVITIES, N(F)	854.66
TEL-TWPC-1410-1	118-148 MHz, BAND PASS,	CAVITIES, N(F)	645.68
TEL-TWPC-1505-1	148-174 MHz, BAND PASS,	CAVITIES, N(F)	389.39
TEL-TWPC-1505-3	118-174 MHz, CAVITIES 3 (5"	DIA.), CAVITY, N(F)	1281.44
TEL-TWPC-1508-1	148-174 MHz, BAND PASS,	CAVITIES, N(F)	544.47
TEL-TWPC-1508-2	148-174 MHz, BAND PASS,	CAVITIES, N(F)	1146.15
TEL-TWPC-2205-1	200-300 MHz, BAND PASS,	CAVITIES, N(F)	389.39
TEL-TWPC-2205-2	200-300 MHz, BAND PASS,	CAVITIES, N(F)	833.76
TEL-TWPC-2205-3	200-300 MHz, BAND PASS,	CAVITIES, N(F)	1282.54
TEL-TWPC-4504-2	400-512 MHz, BAND PASS,	CAVITIES, N(F)	894.25
TEL-TWPC-4504-2-14	400-512 MHz, BAND PASS,	CAVITIES, N(F)	1076.34
TEL-TWPC-4508-1	406-512 MHz, BAND PASS,	CAVITIES, N(F)	456.48
TEL-TWPC-4508-2	406-512 MHz, BAND PASS,	CAVITIES, N(F)	976.76
TEL-TWPC-4510-1	406-512 MHz, BAND PASS,	CAVITIES, N(F)	544.47
TEL-TWPC-4510-3	406-512 MHz, BAND PASS,	CAVITIES, N(F)	1746.73

TEL-TWPC-8604-1	800-970 MHz, BAND PASS,	CAVITIES, N(F)	420.18
TEL-TWPC-8604-2	800-970 MHz, BAND PASS,	CAVITIES, N(F)	894.25
TEL-TWPC-8604-3	800-960 MHZ, TRIPLE CAVITY, 4"	DIA.	1370.54
TEL-TWPC-8608-1	800-970 MHz, BAND PASS,	CAVITIES, N(F)	456.78
TEL-TWPC1005-1	88-108 MHz, BAND PASS,	CAVITIES, N(F)	399.29
TEL-TWPC1405-1	118-148 MHz, BAND PASS,	CAVITIES, N	399.29
TEL-TWPC1505-2	148-174 MHz, BAND PASS,	CAVITIES, N(F)	833.76
TEL-TWPC1510-1	BAND PASS, CAVITIES		686.37
TEL-TWPC1510-2	BAND PASS, CAVITIES		1428.84
TEL-TWPC4504-1	400-512 MHz, BAND PASS,	CAVITIES, N(F)	420.18
TEL-TWPC4505-1	400-512 MHz, BAND PASS,	CAVITIES, N(F)	389.39
TEL-TWPC4505-2	400-512 MHz, BAND PASS,	CAVITIES, N(F)	833.76
TEL-TWPC7608-2	., BAND PASS, CAVITIES, N(F)		976.76
TEL-TWR1-150	VHF, 1-18 DB, PREAMPLIFIERS		2303.29
TEL-TWR1-450	UHF, 1-18 DB, PREAMPLIFIERS		2303.29
TEL-TWR1-860	Wideband/Dual Band/Tri-Band,	1 TO 14 DB,	2303.31
TEL-TWR16-150	132-174 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 0-15	3041.36
TEL-TWR16-450	406-512 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 2 DB	3041.36
TEL-TWR16-450-1R	406-512 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 0-15	3531.95
TEL-TWR16-450-1RTT	406-512 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 0-15	4142.41
TEL-TWR16-860-1RTT	806-960 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 0-15	4142.41
TEL-TWR2-150	132-174 MHz, 2 CHANNELS,	RECEIVER MULTICOUPLER, 0-18	1464.22
TEL-TWR2-860	806-960 MHz, 2 CHANNELS,	RECEIVER MULTICOUPLER, 0-18	1464.04
TEL-TWR24-860	distribution panel, N/A, 24	NO. OF LINES	3603.45
TEL-TWR4-150	138-174 MHz, 4 CHANNELS,	RECEIVER MULTICOUPLER, 0-18	1567.43
TEL-TWR4-450	400-512 MHz, 4 CHANNELS,	RECEIVER MULTICOUPLER, 0-18	1567.43
TEL-TWR4-450-BNC	400-512 MHz, 4 CHANNELS,	RECEIVER MULTICOUPLER, 0-18	1567.43
TEL-TWR4-760	763-824 MHz, 4 CHANNELS,	RECEIVER MULTICOUPLER, 0-18	1567.42
TEL-TWR8-050	distribution panel, N/A, 8	NO. OF LINES	2127.3
TEL-TWR8-050-1RA	RECEIVER MULTICOUPLER		3854.23
TEL-TWR8-150	132-174 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 2.0DB	2021.71
TEL-TWR8-150-1R	132-174 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 0-18	2986.38
TEL-TWR8-450	400-512 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 2 DB	2021.71
TEL-TWR8-450-1R	450-512 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 15DB	2448.5
TEL-TWR8-450-1RTT	400-512 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 0-18	3057.88
TEL-TWR8-860-1R	806-960 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 0-18	2448.5
TEL-TWR8-860-1R-BNC	806-960 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 0-18	2448.5
TEL-TWX150	crystal filter, VHF FILTER,	FILTER ACCESSORIES, FILTER	1731.32
TEL-TZM-150	148-174 MHz, Z-MATCHER, MISC	FILTER PRODUCT, N(F)	198
TEL-TZM-450	E-Z match transmitter to	load, 400-512 MHz, N(F),	198
TEL-TZM-860	E-Z match transmitter to	load, 800-960 MHz, N(F),	198
TIL-TA-803	806-960 MHz, 11 DBD GAIN,	SECTOR, N(F), VERTICAL	1481.83
TLI-2-9USTAND	tower kit with 2 base stands,	UPS POWER SUPPLY-2U TO 9U,	92.13
TLI-2POSTRMKITWM	2-post rackmount kit,	SUPPORTS 2U TO 4U UPS	97.22
TLI-4POSTRAILKIT	SmartRack installation kit,	UPS POWER SUPPLY-UP TO	98.15
TLI-6SP	6-outlet power strip, 120	VAC, 15 AMPS, POWER SUPPLIES,	41.67
TLI-6SPDX-15	6 outlet power strip, 15'	CORD, 15 AMP, POWER SUPPLIES,	40.74
TLI-98-121	12V batter jpack, APS,	BATTERY BACK-UP, POWER	672.98
TLI-APS 2424	2400W, 120 VAC, EXTENDED BACK	UP, UNINTERRUPTIBLE POWER	1158.55
TLI-APS1250	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	701.94
TLI-APS2012	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	1030.77
TLI-APS750	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	509.42
TLI-APSINT2424	inverter/charger, INPUT	VOLTAGE 230 VAC, OUTPUT	1196.33
TLI-APSRM4	remote control module, SELECT	TRIPP LITE INVERTERS,	164.82
TLI-APSX2012SW	transfer switch, INPUT	VOLTAGE 230 VAC, OUTPUT	1477.82
TLI-AVR550U	audio video line-interactive,	550 VA, 3 MINUTES BATTERY	107.34
TLI-AVR900U	audio video line-interactive,	900 VA, 3 MINUTES BATTERY	155.04
TLI-B120-000	DVI-I(F) signal extender,	SHIELDED Y, CAT 5/CAT 6,	80.48

TLI-BC PERS 300	personal, 120 VA, 5 MIN	BATTERY RUNTIME (FULL LOAD),	125.23
TLI-BC PERS 450	PC or work station, 450 VA, 5	MIN BATTERY RUNTIME (FULL	141.41
TLI-BC PRO 1400	network or server, 1400 VA, 8	MIN BATTERY RUNTIME (FULL	616.76
TLI-BC PRO 600	network or server, 600 VA, 7	MIN BATTERY RUNTIME (FULL	184
TLI-BCPRO-1050	network or server, 1050 VA, 7	MIN BATTERY RUNTIME (FULL	427.64
TLI-BP192V12-3U	external battery pack, 192	VOLTS, 3 RU RACKMOUNT BATTERY	1567.45
TLI-BP240V10RT3U	240V EXTERNAL BATTERY PACK		1506.11
TLI-BP24V15RT2U	external battery backup, UPS	RACK MOUNT 24 VDC, 75 A,	330.53
TLI-BP24V28-2U	external battery pack, 24	VDC, 2RU RACKMOUNT BATTERY	667.87
TLI-BP24V36-2US	external battery pack, 24	VDC, 2U RACKMOUNT BATTERY	681.5
TLI-BP24V70-3U	external battery pack, 24	VDC, 3RU RACKMOUNT BATTERY	1518.04
TLI-BP36V15-2U	external battery pack, 36	VDC, 2RU RACKMOUNT BATTERY	606.53
TLI-BP36V27-2US	external battery pack, 36	VDC, 2RU RACKMOUNT BATTERY	766.69
TLI-BP36V42-3U	42, BATTERY RUNTIME (FULL	LOAD), RACK MOUNT,	1584.49
TLI-BP48V24-2U	BATTERY RUNTIME (FULL	LOAD), RACK MOUNT,	708.76
TLI-BP48V27-2US	rack/tower battery pack, 48	VDC, N/A BATTERY RUNTIME	1022.25
TLI-BP48V60RT3U	external battery pack, 48	VDC, 3RU RACKMOUNT BATTERY	1536.78
TLI-BP72V28RT3U	external battery pack, 72	VDC, BATTERY RUNTIME (FULL	1593
TLI-DB25-ALL	RS232, DATA PROTECTION, 340	AMPS	28.52
TLI-DB9	SERIAL DB9 RS-232 PROTECTOR	FORANY MALE/FEMALE 9 PIN PORT	21.19
TLI-DNET1	100Base-T, ethernet, DATA	PROTECTION, 750 AMPS	25.26
TLI-DRS-1215	12 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	92.6
TLI-DSUT1CSU	ISDN, T1, DATA PROTECTION,	200 AMPS	52.15
TLI-DTEL-2	extension lines, DATA	PROTECTION, 250 AMPS	27.7
TLI-EMS-1250UL	utility/work truck, INPUT	VOLTAGE 12 VOLTS, OUTPUT	1277.81
TLI-ENVIROSENSE	remote temp/humidity	monitorin, N/A, N/A BATTERY	183.34
TLI-IBAR 12	12 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	167.04
TLI-IBAR12-20T	12 number of AC outlets, 120	VAC, 20 AMPS, AC POWER, SURGE	217.15
TLI-IBAR4-6D	4 number of AC outlets, 120	VOLTS, 12 AMPS, AC POWER,	60.74
TLI-IBLOK2-0	2 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	35.69
TLI-INTERNET350SER	desktop, 350 VA, 4 MIN	BATTERY RUNTIME (FULL LOAD),	77.52
TLI-INTERNET350U	desktop, 350 VA, 3 MIN	BATTERY RUNTIME (FULL LOAD),	73.26
TLI-ISOBAR 12 ULTRA	12 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	160.97
TLI-ISOBAR 12/20 UL	12 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	182.23
TLI-ISOBAR 2-6	2 NUMBER OF AC OUTLETS, 120	VOLTS, 15 AMPS, AC POWER,	45.19
TLI-ISOBAR 4 ULTRA	4 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	66.82
TLI-ISOBAR 6 ULTRA	6 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	75.93
TLI-ISOBAR 6DBS	6 number of AC outlets, 120	VOLTS, 12 AMPS, AC POWER,	90.35
TLI-ISOBAR 8 ULTRA	8 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	87.32
TLI-ISOTEL 4 ULTRA	4 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	82.39
TLI-ISOTEL 6 ULTRA	6 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	90.35
TLI-ISOTEL 8 ULTRA	# OF OUTLETS 8, CORD LENGTH	6', ISOBAR PREMIUM, POINT OF	100.98
TLI-LC 1200	4 number of AC outlets, 12	VOLTS IN, 120 VOLTS OUT, AC	165.26
TLI-LC 1800	6 number of AC outlets, 12	VOLTS IN, 120 VOLTS OUT, AC	245.34
TLI-LC 2400	6 number of AC outlets, 120	VOLTS, 20 AMPS, AC POWER,	332.23
TLI-LCR 2400	14 number of AC outlets, 12	VOLTS IN, 120 VOLTS OUT, AC	449.79
TLI-LS604WM	4 number of AC outlets, 120	VOLTS, 4 AMPS, AC POWER,	156.74
TLI-LS606M	6 number of AC outlets,	89-147 VOLTS, 5 AMPS, AC	119.26
TLI-N238-001-WH	straight, RJ45, (F), RJ45,	(F), RF ADAPTERS,	3.11
TLI-N254-024	pkg qty 1, 24-PORT PATCH	PANEL, FOR 568A/B, CAT6/6A,	318.9
TLI-N490-016-SCSC	16-PORT FIBER PATCH PANEL	62.5/125 OR 50/125 SC/SC 1URM	212.6
TLI-N785-001-SC-MM	SC MM FIBER MEDIA CONVERTER	GIGABIT 10/100/1000 RJ45	144.26
TLI-OMNISMART 1050	NETWORK OR SERVER, 1050 VA, 7	MIN BATTERY RUNTIME (FULL	429.34
TLI-OMNISMART 1400 PNP	PC or work station, 1400	VOLTS, 8 MIN BATTERY RUNTIME	608.24
TLI-OMNISMART 300 PNP	NETWORK OR SERVER, 300, 14	MINUTES BATTERY RUNTIME (FULL	180.6
TLI-OMNIVS1000	network or server, 1000 VA, 7	MIN BATTERY RUNTIME (FULL	207.86
TLI-OMNIVS1500XL	network or server, 1500 VA, 5	MIN BATTERY RUNTIME (FULL	344.16
TLI-OMNIVS800	network or server, 800 VA, 6	MIN BATTERY RUNTIME (FULL	194.23

TLI-P006-006	AC power replacement cord, 6'	AC PLUG TO PC STYLE REC,	4.33
TLI-P010-012	AC standard computer cord,	12' (NEMA5-15P TO	7.3
TLI-P013-006	AC power replacement cord, 6'	AC PLUG TO C5 (DEVICE),	4.85
TLI-P022-001	2 number of AC outlets, 120	VAC, AC POWER, SURGE	5.02
TLI-P120-000	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	3.33
TLI-P516-001	monitor splitter cable, 1'	VGA/XVGA,(2) HD15(F), POWER	9.87
TLI-P520-006	6-foot extension cable,	CGA/EGA MONITOR CABLE OR	3.65
TLI-P560-050	50', CAT5E, (2) DVI-D DUAL	LINK(M), TWISTED PAIR,	69.85
TLI-PDU1215	13-outlet power strip, 120VAC	15A, POWER SUPPLIES, POWER	103.34
TLI-PDU1220	20 Amps, 120 VDC, 13-OUTLET	POWER STRIP, RACK MOUNT,	165
TLI-PDU1220T	20 Amps, 120 VOLTS, BASIC	PDU, RACK MOUNT, POWER	170
TLI-PDU1230	20 outlet rack mount, 208/240	VAC, 30A, POWER SUPPLIES,	283.34
TLI-PDU2430	30 Amps, 120 VDC, 24-OUTLET	POWER STRIP, RACK MOUNT,	280.01
TLI-PDUMH15ATNET	8-outlet power strip, 120VAC	15A, POWER SUPPLIES, POWER	743.35
TLI-PDUMH20	20 Amps, 120 VOLTS, SINGLE	PHASE METERED PDU, RACK	196.67
TLI-PDUMH20ATNET	auto-transfer switch, 120VAC	20A, POWER SUPPLIES, POWER	843.36
TLI-PDUNV	12 outlet PDU, 100-250 VAC,	16A, POWER SUPPLIES, POWER	236.67
TLI-PR 10	peak output current (A) 10	Amp, OUTPUT VOLTAGE (VDC)	112.6
TLI-PR 12	peak output current (A) 12	Amp, OUTPUT VOLTAGE (VDC)	119.63
TLI-PR 15	peak output current (A) 15	Amp, OUTPUT VOLTAGE (VDC)	170.65
TLI-PR 20	peak output current (A) 20	Amp, OUTPUT VOLTAGE (VDC)	184.73
TLI-PR 25	peak output current (A) 25	Amp, OUTPUT VOLTAGE (VDC)	232.23
TLI-PR 30	peak output current (A) 30	Amp, OUTPUT VOLTAGE (VDC)	242.78
TLI-PR 3UL	peak output current (A) 3	Amps, OUTPUT VOLTAGE (VDC)	77.41
TLI-PR 4.5	peak output current (A) 4.5	Am, OUTPUT VOLTAGE (VDC) 13.8	56.3
TLI-PR 40	peak output current (A) 40	Amp, OUTPUT VOLTAGE (VDC)	310.53
TLI-PR 60	peak output current (A) 60	Amp, OUTPUT VOLTAGE (VDC)	408.16
TLI-PR 7	peak output current (A) 7	Amps, OUTPUT VOLTAGE (VDC)	74.78
TLI-PS-615-HG	6 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	105.56
TLI-PS2408	8-outlet power strip, 120	VAC, 15 AMPS, POWER SUPPLIES,	58.52
TLI-PS4816	16 outlet power strip, 15'	CORD, 120 VAC, 15 AMP, POWER	71.11
TLI-PV 2400FC	mobile, INPUT VOLTAGE 24	VOLTS, OUTPUT VOLTAGE 120	761.13
TLI-PV1000HF	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	305.56
TLI-PV1250FC	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	400.01
TLI-PV150	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	43.52
TLI-PV1800HF	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	427.79
TLI-PV2000FC	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	650.02
TLI-PV3000HF	utility/work truck, INPUT	VOLTAGE 12 VDC, OUTPUT	659.28
TLI-PV375	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	68.52
TLI-PV700HF	mobile, INPUT VOLTAGE 12	VOLTS, OUTPUT VOLTAGE 120	127.78
TLI-RBC11A	12 Volts, 33 AMP HOURS,	SEALED, STORAGE BATTERY,	351.86
TLI-RBC51	12 Volts, INTERNAL UPS	BATTERY AMP HOURS, SEALED,	66.67
TLI-RBC92-2U	2 unit replacement battery,	UPS SMART, SMX, SU SYSTEMS,	183.34
TLI-RBC93-2U	2 unit replacement battery,	UPS SMART, SMX, SU SYSTEMS,	268.53
TLI-RELAYIOCARD	programmable relay I/O card,	SMART ONLINE & PRO UPS, POWER	277.79
TLI-RS-1215	12-outlet power strip, 120	VAC, 15 AMPS, POWER SUPPLIES,	77.04
TLI-RS-1215-20T	15' rackmount power strip,	19" RACK, 12 OUTLETS, 20 AMP,	117.04
TLI-RS-1215-RA	12-outlet right angle strip,	120 VAC, 20 AMPS, POWER	78.52
TLI-RS0615-F	AC OUTLET STRIP FOR 19" RACK	MOUNT, 15' CORD, 6 OUTLETS	77.78
TLI-RS0615-R	6-outlet power strip, 120	VAC, 15 AMPS, POWER SUPPLIES,	74.82
TLI-SM1500RMXL2UTAA	interactive w/ enhanced LCD,	1500, 4.9 MIN BATTERY RUNTIME	1068.25
TLI-SM3000RM2UTAA	line interactive system, 3000	VOLTS, 3.5 MINUTES BATTERY	2097.6
TLI-SMART 1050 NET	network or server, 1050, 8	MINUTES BATTERY RUNTIME (FULL	487.27
TLI-SMART 1500	PC or work station, 1500VA, 7	MIN BATTERY RUNTIME (FULL	701.94
TLI-SMART 2200 NET	network or server, 2200 VA,	11 MIN BATTERY RUNTIME (FULL	1173.88
TLI-SMART 3000 NET	line interactive network,	3000 VA, 7 MIN BATTERY	1514.63
TLI-SMART 3000 RM-2U	line interactive sinewave,	300 VA, 4 MIN BATTERY RUNTIME	1581.08
TLI-SMART 550USB	network or server, 550VA, 5	MIN BATTERY RUNTIME (FULL	151.63

TLI-SMART1000LCD	switching, 1000 AMPS, 3	MINUTES BATTERY RUNTIME (FULL	216.38
TLI-SMART1000RM1U	line interactive, 1000 VA, 9	MIN BATTERY RUNTIME (FULL	814.39
TLI-SMART1000RM2U	line interactive, 1000 VA, 9	MIN BATTERY RUNTIME (FULL	707.06
TLI-SMART1000RMXL2U	line interactive, 1000 VA,	6.3 MIN BATTERY RUNTIME (FULL	814.39
TLI-SMART1200XLHG	medical grade, 1000 VA, 10	MIN, 750W BATTERY RUNTIME	1059.29
TLI-SMART1500CRMXL	line interactive, 1500 VA, 6	MIN BATTERY RUNTIME (FULL	1317
TLI-SMART1500LCD	network or server, 1500VA, 10	MIN BATTERY RUNTIME (FULL	349.27
TLI-SMART1500LCDXL	line interactive sinewave,	1500 VA, 4 MIN BATTERY	425.94
TLI-SMART1500RM2U	line interactive sinewave,	1500 VA, 10 MIN BATTERY	918.32
TLI-SMART1500RMXL2U	line interactive, 1500 VA, 10	MIN BATTERY RUNTIME (FULL	1013.73
TLI-SMART1500RMXL2UA	LINE INTERACTIVE, 1500, 7.5	MINUTES BATTERY RUNTIME (FULL	981.36
TLI-SMART1500XL	1500VA, UNINTERRUPTIBLE	POWER	843.36
TLI-SMART1500XLTA	NETWORK OR SERVER, 1500, 7	MIN BATTERY RUNTIME (FULL	885.95
TLI-SMART2200CRMXL	compact, 2200, 11 MINUTES	BATTERY RUNTIME (FULL LOAD),	1700.34
TLI-SMART2200RM2U	2200, 120 VAC BATTERY	RUNTIME (FULL LOAD), RACK	1367.37
TLI-SMART2200RMXL2U	line interactive, rackmount,	2200 VA, 8 MIN BATTERY	1429.44
TLI-SMART2200SLT	network or server, 2200, 5	MIN BATTERY RUNTIME (FULL	1184.1
TLI-SMART2200VS	network or server, 2200, 7	MINUTES BATTERY RUNTIME (FULL	1061.44
TLI-SMART2200VSXL	network or server, 2200, 7	MINUTES BATTERY RUNTIME (FULL	1184.1
TLI-SMART2600RM2U	line interactive sinewave,	2600 VA, 6 MIN BATTERY	1514.63
TLI-SMART3000CRMXL	compact, 3000, 7.5 MIN	BATTERY RUNTIME (FULL LOAD),	2013.83
TLI-SMART3000RMXL2U	line interactive system, 3000	VOLTS, 3 MINUTES BATTERY	1647.52
TLI-SMART5000RT3U	line interactive, 5000 VA, 18	MIN BATTERY RUNTIME (FULL	4308.78
TLI-SMART5000RT1U	500VA, 1U RACK/TOWER MOUNT	6 OUTLETS	269.19
TLI-SMART5500USBTAA	USB UPS system, 550VA, 4	MINUTES BATTERY RUNTIME (FULL	185.71
TLI-SMART700DV	network or server, 700VA, 22	MIN. BATTERY RUNTIME (FULL	1090.4
TLI-SMART700SER	BATTERY RUNTIME (FULL	LOAD), MINI-DESKTOP,	390.16
TLI-SMART750	network or server, 750, 6	MINUTES (700VA) BATTERY	368.01
TLI-SMART750RM1U	line interactive, rackmount,	750, 7 MIN BATTERY RUNTIME	635.5
TLI-SMART750RMXL2U	line interactive, 750 VA, 16	MIN BATTERY RUNTIME (FULL	654.24
TLI-SMART750USB	750VA INTELLIGENT LINE UPS	USB PORT, 6 OUTLETS	182.3
TLI-SMART750XLA	network or server, 750, 10	MINUTES BATTERY RUNTIME (FULL	589.5
TLI-SNMPWEBCARD	internal accessory card, UPS	FOR COMPUTERS, COMPUTER	370.38
TLI-SR25UB	cabinet rack, BLACK, INDOOR,	RACKS/ENCLOSURES, 24" PANEL	1620.41
TLI-SR2POST	open rack frame, BLACK,	INDOOR, RACKS/ENCLOSURES, 20"	259.27
TLI-SR42UBZ4	42U SmartRack enclosure,	BLACK, INDOOR,	3305.64
TLI-SR4POST	open rack frame, BLACK,	INDOOR, RACKS/ENCLOSURES, 20"	609.28
TLI-SR4POST1224	open relay 4-post rack,	BLACK, INDOOR,	674.09
TLI-SRBOLTDOWN	bolt down kit, SMARTRACK,	ACCESSORIES, MOUNT HARDWARE &	59.26
TLI-SRCABLEDUCT1U	1U horizontal cbl mgr	w/cover, TRIPP LITE'S	75.93
TLI-SRCABLEDUCT2UHD	2U high capacity horz.cbl	mgr., TRIPP LITE'S SMARTRACK,	116.67
TLI-SRCABLEDUCTVR	6' vertical cable mgr., TRIPP	LITE'S SMARTRACK,	214.82
TLI-SRGROUND	rack mount ground bar - 42U,	21 STRAP HOLES FOR RACK	174.08
TLI-SRSHELF2P	shelves, 50", 53",	RACKS/ENCLOSURES,	85.19
TLI-SRSHELF4PHD	heavy duty fixed shelf, 19",	25.5", RACKS/ENCLOSURES,	140.74
TLI-SRW10US	SmartRack 10U cabinet, BLACK,	INDOOR, RACKS/ENCLOSURES, 19"	566.68
TLI-SS7415-15	16 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	99.26
TLI-SS7619-15	24 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	112.6
TLI-STRIKER	7 number of AC outlets, 120	VAC, 15 AMPS, AC POWER, SURGE	21.65
TLI-SU10000RT3U2TF	network or server, 10000, 4.3	MINUTES BATTERY RUNTIME (FULL	8511.93
TLI-SU1000RTXL2UA	sinewave, 1000 VOLTS, 4.5 MIN	BATTERY RUNTIME (FULL LOAD),	891.06
TLI-SU1000RTXL2UN	sinewave, 1000 VOLTS, 4.5 MIN	BATTERY RUNTIME (FULL LOAD),	1271
TLI-SU1000XLA	network or server, 1000, 4.5	MINUTES BATTERY RUNTIME (FULL	805.87
TLI-SU1500RTXL2UA	sinewave, 1500 VA, 5 MIN	BATTERY RUNTIME (FULL LOAD),	1132.99
TLI-SU1500RTXL2UN	rack/tower wiht SNMPWEBCARD,	1500 VOLTS, 5 MIN BATTERY	1512.93
TLI-SU1500XL	network or server, 1500, 4.5	MINUTES BATTERY RUNTIME (FULL	1069.95
TLI-SU2200RTXL2UA	sinewave, 2000 VA, 4.5	MINUTES BATTERY RUNTIME (FULL	1647.52
TLI-SU2200RTXLCDN	2200VA 1800W UPS SMART ONLINE	120V W/INSTALLED SNMPWEBCARD	2354.58

TLI-SU2200XL	sinewave, 2200 VA, 6 MIN	BATTERY RUNTIME (FULL LOAD),	1327.22
TLI-SU2200XLA	SINEWAVE, 2200 VA, 4.5	MINUTES BATTERY RUNTIME (FULL	1376.63
TLI-SU3000RTXL3U	sinewave, 3000 VA, 6 MIN	BATTERY RUNTIME (FULL LOAD),	2121.17
TLI-SU3000XL	network or server, 3000, 6	MIN BATTERY RUNTIME (FULL	1988.27
TLI-SU5000RT3U	SMARTONLINE EXPANDABLE RACK,	5000, 8 MINUTES BATTERY	4944.28
TLI-SU5000RT4U	swappable, 5000 VOLTS, 6	MINUTES BATTERY RUNTIME (FULL	4922.13
TLI-SU6000RT3U	6000 VA, PURE SINE-WAVE	ZERO TRANSFER TIME	6015.93
TLI-SU750RTXL2U	sinewave, 750 VA, 4 MIN	BATTERY RUNTIME (FULL LOAD),	814.39
TLI-SU8000RT3U	sinewave, 8000 VA, 6 MIN	BATTERY RUNTIME (FULL LOAD),	5802.97
TLI-SUINT1000RTXL2UA	DOUBLE CONVERSION UPS, 1000	VAC, 4 MIN BATTERY RUNTIME	1092.53
TLI-SUINT3000RTXL3U	sinewave, 3000 VA, 6 MIN	BATTERY RUNTIME (FULL LOAD),	2209.69
TLI-SUPDM13	corded backplate outlet kit,	UPS POWER SYSTEM, REPLACEMENT	247.41
TLI-SUPER 7 COAX	7 number of AC outlets, 120	VOLTS, 6 AMPS, AC POWER,	33.48
TLI-SUPER6TEL12	6 number of AC outlets, 120	VOLTS, 36,000 AMPS, AC POWER,	37.96
TLI-TLP1008TELV	10 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	47.08
TLI-TLP712	7 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	26.57
TLI-TLP808TEL	8 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	41
TLI-TLP810NET	number of AC outlets, AC	POWER, SURGE	59.22
TLI-TRAVELER	2 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	19.74
TLI-U042-036	USB A/B repeater cable, USB	2.0 A/B -36', POWER SUPPLIES,	31.89
TLI-U209-000-R	17" USB TO SERIAL ADAPTOR CBL	USB (M) TO DB9 (M)	15.94
TLI-U224-4R4-R	4port USB remote hub over	Cat5, SHIELDED Y, CAT 5/CAT	98.71
TLI-UL17CB-15	NEMA 9 outlet power strip,	15' CORD, 12.5" LONG, AC	57.41
TLI-UL24RA-15	6-outlet power strip, 120	VAC, 15 AMPS, POWER SUPPLIES,	53.71
TLI-UL800CB-15	10-outlet power strip,	120VAC, 15 AMPS, POWER	82.41
TLI-ULTRABLOK	2 number of AC outlets, 120	VOLTS, 15 AMPS, AC POWER,	36.83
TLI-UPSHDEARKIT	RACK ENCLOSURE SERVER CABINET	UPS FRONT RAIL MOUNTING BRACKE	62.96
TLI-UT1250UL	utility/work truck, INPUT	VOLTAGE 12 VDC, OUTPUT	843.36
TLL-12X18RFTC	12" X 18" RF caution,	aluminum, TOWER SITE, TOWERS,	27
TLL-8X12ATTI1	8" x 12"AT&T information	sign1, TOWER SITE, TOWERS,	20.25
TLL-8X12ATTI2	8" x 12"AT&T information	sign2, TOWER SITE, TOWERS,	20.25
TLL-8X12ATTRFC	8" x 12" AT&T RF caution	sign, TOWER SITE, TOWERS,	20.25
TLL-8X12ATTRFN	8" x 12" AT&T RF notice sign,	TOWER SITE, TOWERS,	20.25
TLN-170-0019-902	AC POWER CORD, IEC C15, USED	WITH 3942 CHASSIS, INTERFACES	96.59
TLN-170-0204-900	SAOS ADVANCED SECURITY,	PERPETUAL SOFTWARE LICENSE,	96.59
TLN-170-0602-903	19" RACK MOUNT EARS, USED	WITH 1RU CHASSIS, INTERFACES	51.14
TLN-170-3942-900	WIRELESS SWITCH, 20, 802.3F	COMPLIANT (Y/N), REMOTELY	4850.53
TLN-80M-3942-SM1	1 YEAR SMARTSUPPORT, 3942	CHASSIS	236.15
TLN-570-0025-900	SAOS ADVANCED ETHERNET,	PERPETUAL SOFTWARE LICENSE,	696.99
TLN-570-0025-901	SAOS ADVANCED OAM, PERPETUAL	SOFTWARE LICENSE, FOR 3942	450.77
TLN-XCVR-B00G85	PLUGGABLE TRANSCEIVER,	LC/UPC, 1 GIG MM SFP, 550	120.05
TMC-3190-1237	3/4" open-end adapter,	BREAK-OVER TORQUE WRENCH	277.86
TMC-3190-1381	break-over torque wrench,	PRESET TO 23 IN LB (TNC,NM),	572.8
TMC-3190-1941EA	QMA extractor tool,	INSTALLATION	64.81
TMC-3190-2512-1/2.3	1.0/2.3 DIN, (M), STRAIGHT,	LMR-240, CRIMP, SOLDER	8.5
TMC-3190-380CR	crimp rings, TC-240	CONNECTORS - QTY 100,	116.5
TMC-3191-291	DC-5.9 GHz, 7/16 DIN(F)	BULLET, 7/16 DIN(F) BULLET,	192
TMC-3191-377	straight, 7/16 DIN, (M), 716	DIN, (F), RF ADAPTERS,	32.78
TMC-3191-378	straight, 7/16 DIN, (M), N,	(M), RF ADAPTERS,	29.77
TMC-3191-379	straight, 7/16 DIN, (M), N,	(F), RF ADAPTERS,	29.77
TMC-3191-380	straight, 7/16 DIN, (F), N,	(F), RF ADAPTERS,	29.77
TMC-3191-381	straight, 7/16 DIN, (F), N,	(M), RF ADAPTERS,	29.77
TMC-3191-394	straight, 4.1-9.5, (M), 7/16	DIN, (F), RF ADAPTERS,	45.65
TMC-3191-395	straight, 4.1-9.5, (F), 7/16	DIN, (F), RF ADAPTERS,	40.89
TMC-3191-396	straight, N, (M), N, (F), RF	ADAPTERS,	26.89
TMC-3191-397	straight, N, (F), N, (F), RF	ADAPTERS,	25.2
TMC-3191-411	straight, 4.1-9.5, (F), N,	(F), RF ADAPTERS,	32.78
TMC-3191-412	straight, 4.1-9.5, (F), N,	(M), RF ADAPTERS,	32.78



TMC-3191-413	straight, 4.1-9.5, (M), N,	(F), RF ADAPTERS,	32.78
TMC-3191-414	straight, 4.1-9.5, (M), N,	(M), RF ADAPTERS,	32.78
TMC-3191-415	straight, 4.3-10, (F), 716	DIN, (F), RF ADAPTERS,	42.02
TMC-3191-416	straight, 4.3-10, (M), 716	DIN, (F), RF ADAPTERS,	42.02
TMC-3191-417	straight, 4.3-10, (F), N,	(M), RF ADAPTERS,	35.57
TMC-3191-418	straight, 4.3-10, (M), N,	(M), RF ADAPTERS,	36.41
TMC-3191-419	straight, 4.1-9.5, (F), 716	DIN, (M), RF ADAPTERS,	39.78
TMC-3191-420	straight, 4.1-9.5, (M), 716	DIN, (M), RF ADAPTERS,	40.32
TMC-3191-421	straight, 4.3-10, (F), 716	DIN, (M), RF ADAPTERS,	40.62
TMC-3191-422	straight, 4.3-10, (M), N,	(F), RF ADAPTERS,	35.85
TMC-660-0234	silverline adapter kit, NO.	OF PIECES 7, ADAPTER KITS,	270.44
TMC-660-0235	silverline adapter kit, NO.	OF PIECES 7, ADAPTER KITS,	296.46
TMC-660-0236	silverline adapter kit, NO.	OF PIECES 7, ADAPTER KITS,	270.69
TMC-67019	40W maximum power input (W),	800-2500 MHZ,PORTABLE LOW	919.98
TMC-AA-4089	RADIATING, COAXIAL CABLES		5.83
TMC-AA-9111	TCOM-400-FLEXSTRAND-DB, LOW	LOST FR, HIGH PERFORMANCE CBL	9.01
TMC-AA-U	universal, ANGLE ADAPTERS,	STAINLESS STEEL, 10 PKG QTY	78
TMC-AB-CB	adapter bracket,	MISCELLANEOUSCABLE	90
TMC-AE-17676	9 cables at 295 ft each,	BUNDLED LMR-400 - 9 COUNT,	4217.37
TMC-AE14575-DB	5', LMR-200-DB, TNC(F) RP,	TNC(M) RP,	74
TMC-AE15192	CABLE, SMA MALE/MALE 5'		699.01
TMC-BA-400	4" port, BOOTS, ORDER CUSHION	SEPARATELY, N/A HOLE	30
TMC-BH-114-NH	1700 type, BUTTERFLY HANGERS,	PKG QTY 10, N	25.01
TMC-BH-12-NH	600 type, BUTTERFLY HANGERS,	PKG QTY 10, N	20
TMC-BH-58-NH	900 type, BUTTERFLY HANGERS,	PKG QTY 10, N	20
TMC-BH-78-NH	1200 type, BUTTERFLY HANGERS,	PKG QTY 10, N	23.01
TMC-BH-S114-NH	1700 type, BUTTERFLY HANGERS,	PKG QTY 10, N	30
TMC-BH-S12-NH	600 type, BUTTERFLY HANGERS,	PKG QTY 10, N	24
TMC-BH-S38-NH	400 type, BUTTERFLY HANGERS,	PKG QTY 10, N	24
TMC-BH-S78-NH	1200 type, BUTTERFLY HANGERS,	PKG QTY 10, N	25.01
TMC-BHA-KIT	BULKHEAD HARDWARE KIT FOR	TC-500-NFC	7.49
TMC-CB-1200T	1200 type, CABLE BLOCKS, 2	HOLES, PKG QTY 10	28
TMC-CB-400T	400 type, CABLE BLOCKS, 2	HOLES, PKG QTY 10	20
TMC-CB-600T	600 type, CABLE BLOCKS, 2	HOLES, PKG QTY 10	20
TMC-CB-900T	PKG QTY 10, MINI COAX SUPPORT	BLOCK, 5/8" CABLE SIZE,	24
TMC-CCT-02	cable cutter, VARIOUS,	INSTALLATION	48
TMC-CH-114-NH	1700 type, BUTTERFLY HANGERS,	PKG QTY 10, N	16
TMC-CH-12-NH	600 type, BUTTERFLY HANGERS,	PKG QTY 10, N	12
TMC-CH-78-NH	1200 type, BUTTERFLY HANGERS,	PKG QTY 10, N	15.01
TMC-CP-1200T	LMR-1200 coax, CUSHIONS, QTY	5, BLANK HOLES	16
TMC-CP-600T	600 type, CUSHIONS, QTY 5,	PLUG ONLY HOLES	7.49
TMC-CP-900T	900 type, CUSHIONS, QTY 5,	PLUG ONLY HOLES	12
TMC-CR-400	crimp rings, FOR CONNECTOR	TC-400 & EZ-400 - PKG OF 10,	24
TMC-CR-600	crimp rings, FOR CONNECTOR	USED FOR TC-600 &	25.01
TMC-CS-4060T	cold shrink, 1/2", 5/8", QTY	1 TUBE	35.01
TMC-CS-60120T	cold shrink, 1/2", 1-1/4",	QTY 1 TUBE	40
TMC-CS-60170T	cold shrink, 1/2", 1-5/8",	QTY 1 TUBE	65.01
TMC-CS-A600T	cold shrink, 1/2", ANTENNA,	QTY 1 TUBE	30
TMC-CS-A900T	cold shrink, 7/8", ANTENNA,	QTY 1 TUBE	30
TMC-CST-195/200	cable prep tool, LMR195 /	LMR200, INSTALLATION	110
TMC-CST-240A	cable prep tool, LMR-240,	INSTALLATION	110.99
TMC-CST-300	all-in-one combination tool,	LMR-300 & ALL CONNECTORS,	110
TMC-CST-400	cable prep tool, LMR-400,	INSTALLATION	110
TMC-CST-400-75	all-in-one combination tool,	LMR-400-75 & LMR-600-75,	150
TMC-CST-500	cable prep tool, LMR-500	CLAMP/CRIMP STYLE,	110
TMC-CST-600	prep tool w/built-in debur,	LMR-600, INSTALLATION	110
TMC-CT-240/200/100	crimp tool, LMR-100, 195,	200, 240, INSTALLATION	160
TMC-CT-400/300	crimp tool, LMR-300, 400,	CRIMP TOOLS/KITS, 1 NUMBER OF	160

TMC-CT-500	crimp tool, LMR-500,	INSTALLATION	160
TMC-CT-600	crimp tool, LMR-600,	INSTALLATION	160
TMC-CT-U	crimp tool, LMR-400, 500,	600, INSTALLATION	374.98
TMC-DBT-U	conductor deburring tool,	LMR-195 - LMR-600,	70
TMC-DROP SHIP FEE	TIMES MICROWAVE DROP SHIP,	FEE	100
TMC-EC-BC400-7B	end cap kit, WEATHERSEAL BOOT	FOR BC400-7, CONNECTORS,	53.01
TMC-EC-BC400-9B	end cap kit, WEATHERSEAL BOOT	FOR BC-400-9, CONNECTORS,	53.01
TMC-EP-1338	4", PANELS, 8 PORTS, 2 X 4		259.99
TMC-EP-1448	4", PANELS, 2 PORTS, 1 X 2		60
TMC-EP-1449	4", PANELS, 6 PORTS, 2 X 3		150
TMC-EP-220	4", PANELS, 1 PORTS, 1 X 1		38
TMC-EP1447	4", PANELS, 16 PORTS, 4 X 4		549.99
TMC-EZ-1200-78EIA-2	7/8 EIA, (M), STRAIGHT,	LMR-1200, SPRING FINGER,	200
TMC-EZ-1200-NFC-2	N, (F), STRAIGHT, LMR-1200,	CLAMP, NON-SOLDER, 2 PIECE	98
TMC-EZ-1200-NMC-2	N, (M), STRAIGHT, LMR-1200,	CLAMP, NON-SOLDER, 2 PIECE	98
TMC-EZ-1700-716FC	7/16 DIN, (F), STRAIGHT,	LMR-1700, CLAMP	325
TMC-EZ-1700-716MC	7/16 DIN, (M), STRAIGHT,	LMR-1700, CLAMP	325
TMC-EZ-1700-NFC	N, (F), STRAIGHT, LMR-1700,	CLAMP	275
TMC-EZ-1700-NMC	N, (M), STRAIGHT, LMR-1700,	CLAMP	275
TMC-EZ-195-BM-X	BNC, (M), STRAIGHT, LMR-195,	CRIMP, NON-SOLDER PIN	10
TMC-EZ-200-NM-75	N, (M), STRAIGHT, LMR-200-75,	CRIMP	32
TMC-EZ-200-NMH-X	N, (M), STRAIGHT, LMR-200,	SOLDER	14
TMC-EZ-200-TF-RP	TNC, (F), REVERSE POLARITY,	LMR-200, CRIMP SPRING-FINGER	14.76
TMC-EZ-200-TM-RP	TNC, (M), REVERSE POLARITY,	LMR-200, CRIMP, SPRING-FINGER	29.24
TMC-EZ-200-TM-X	TNC, (M), STRAIGHT, LMR-200,	CRIMP, NO BRAID CRIMP	18
TMC-EZ-240-1023M-X	1.0/2.3 DIN, (M), STRAIGHT,	LMR-240, NO BRAID-TRIM	8.76
TMC-EZ-240-BM-RA-X	BNC, (M), RIGHT ANGLE,	LMR-240, CRIMP, NO BRAID TRIM	18
TMC-EZ-240-FMH-75	F, (M), STRAIGHT, LMR-240-75,	CRIMP, SPRING FINGER	22.5
TMC-EZ-240-NF-X	N, (F), STRAIGHT, LMR-240,	CRIMP, NO BRAID TRIM	10
TMC-EZ-240-NM-75	N, (M), STRAIGHT, LMR-240-75,	CRIMP, SPRING FINGER	51.01
TMC-EZ-240-NMH-RA-X	N, (M), RIGHT ANGLE, LMR-240,	CRIMP, NO BRAID TRIM	20
TMC-EZ-240-NMH-X	N, (M), STRAIGHT, LMR-240,	CRIMP, NO BRAID TRIM	11.01
TMC-EZ-240-QM-RA-X	QMA, (M), RIGHT ANGLE,	LMR-240, CRIMP, NO BRAID TRIM	14.5
TMC-EZ-240-QM-X	QMA, (M), STRAIGHT, LMR-240,	CRIMP, SPRING FINGER	14
TMC-EZ-240-SM-RA-X	SMA, (M), RIGHT ANGLE,	LMR-240, CRIMP, NO BRAID TRIM	11.01
TMC-EZ-240-SM-X	SMA, (M), STRAIGHT, LMR-240,	CRIMP, NO BRAID TRIM	8.41
TMC-EZ-240-TF-X	TNC, (F), STRAIGHT, LMR-240,	CRIMP, NO BRAID TRIM	9.49
TMC-EZ-240-TM-RP-X	TNC, (M), REVERSE POLARITY,	LMR-240, CRIMP, NO BRAID TRIM	22
TMC-EZ-240-TM-X	TNC, (M), STRAIGHT, LMR-240,	CRIMP, NO BRAID TRIM	11.75
TMC-EZ-300-FMH-75	F, (M), STRAIGHT, LMR-300-75,	SPRING	16
TMC-EZ-300-NM-75	N, (M), STRAIGHT, LMR-300-75,	SPRING, FINGER CRIMP	17.49
TMC-EZ-300-NMH-X	N, (M), STRAIGHT, LMR-300,	CRIMP, NO BRAID TRIM	12
TMC-EZ-400-716M-RA-X	7/16 DIN, (M), RIGHT ANGLE,	LMR-400, CRIMP, NO BRAID TRIM	20
TMC-EZ-400-716M-X	7/16 DIN, (M), STRAIGHT,	LMR-400, CRIMP, NO BRAID TRIM	18
TMC-EZ-400-BM-RA-X	BNC, (M), RIGHT ANGLE,	LMR-400, CRIMP, RA NON-SOLDER	15.01
TMC-EZ-400-BM-X	BNC, (M), STRAIGHT, LMR-400,	CRIMP, NON-SOLDER PIN	13.51
TMC-EZ-400-FM-75	F, (M), STRAIGHT, LMR-400-75,	CRIMP, SPRING-FINGER	24
TMC-EZ-400-FMH-75	F, (M), STRAIGHT, LMR-400-75,	CRIMP	22.99
TMC-EZ-400-NF-X	N, (F), STRAIGHT, LMR-400,	NON-SOLDER PIN	10
TMC-EZ-400-NFBH	N, (F), BULKHEAD, LMR-400,	CRIMP, SPRING-FINGER	20
TMC-EZ-400-NM-75	N, (M), STRAIGHT, LMR-400-75,	SPRING FINGER/CRIMP	32
TMC-EZ-400-NMC-2-D	N, (M), STRAIGHT, LMR-400,	CLAMP	20
TMC-EZ-400-NMH-PL-X	N, (M), STRAIGHT,	LMR-400-LLPL, CRIMP, NO BRAID	12.5
TMC-EZ-400-NMH-RA-X	N, (M), RIGHT ANGLE, LMR-400,	CRIMP, NO BRAID TRIM	20
TMC-EZ-400-NMH-X	N, (M), STRAIGHT, LMR-400,	CRIMP, NO BRAID TRIM	12
TMC-EZ-400-NMK-D	N, (M), STRAIGHT, LMR-400,	TCOM-400, CRIMP, SPRING	14
TMC-EZ-400-TF-BH	TNC, (F), BULKHEAD, LMR-400,	CRIMP, SPRING-FINGER	166.99
TMC-EZ-400-TF-RP	TNC, (F), REVERSE POLARITY,	LMR-400, CRIMP SPRING-FINGER	18

TMC-EZ-400-TM-RA-X	TNC, (M), RIGHT ANGLE,	LMR-400, CRIMP, NO BRAID TRIM	18
TMC-EZ-400-TM-RP	TNC, (M), REVERSE POLARITY,	LMR-400, CRIMP, SPRING-FINGER	20
TMC-EZ-400-TM-X	TNC, (M), STRAIGHT, LMR-400,	CRIMP, NO BRAID TRIM	11.01
TMC-EZ-400-TMH-RA	TNC, (M), RIGHT ANGLE,	LMR-400, CRIMP, SPRING-FINGER	23.01
TMC-EZ-400-UM	UHF, (M), STRAIGHT, LMR-400,	CRIMP, SPRING-FINGER	16.99
TMC-EZ-600-716MH-X	7/16 DIN, (M), STRAIGHT,	LMR-600, CRIMP, NO BRAID TRIM	28
TMC-EZ-600-FMH-75	F, (M), STRAIGHT, LMR-600,	CRIMP, SPRING-FINGER	23.9
TMC-EZ-600-NF-BH	N, (F), BULKHEAD, LMR-600,	CRIMP, SPRING-FINGER	33.01
TMC-EZ-600-NF-X	N, (F), STRAIGHT, LMR-600,	SOLDER	20
TMC-EZ-600-NM-75	N, (M), STRAIGHT, LMR-600,	CRIMP, SPRING-FINGER	24
TMC-EZ-600-NMC-2-D	N, (M), STRAIGHT, LMR-600,	CLAMP, SPRING-FINGER	20
TMC-EZ-600-NMH-PL-X	N, (M), STRAIGHT,	LMR-600-LLPL, CRIMP, NO BRAID	20.29
TMC-EZ-600-NMH-RA	N, (M), RIGHT ANGLE, LMR-600,	CRIMP, SPRING-FINGER	33.01
TMC-EZ-600-NMH-RA-X	N, (M), RIGHT ANGLE, LMR-600,	CRIMP, NO BRAID TRIM	25.01
TMC-EZ-600-NMH-X	N, (M), STRAIGHT, LMR-600,	CRIMP, NO BRAID TRIM	17.49
TMC-EZ-600-NMK	N, (M), STRAIGHT, LMR-600,	CRIMP, SPRING-FINGER	20
TMC-EZ-600-TF-RP	TNC, (F), REVERSE POLARITY,	LMR-600, SPRING FINGER/ CRIMP	30
TMC-EZ-600-TM-RP	TNC, (M), REVERSE POLARITY,	LMR-600, CRIMP, SPRING-FINGER	29.01
TMC-EZ-600-TM-X	TNC, (M), STRAIGHT, LMR-600,	CRIMP, NO BRAID TRIM	16.5
TMC-EZ-600-UM	UHF, (M), STRAIGHT, LMR-600,	CRIMP, SPRING-FINGER	40
TMC-EZ-900-716FC-2	7/16 DIN, (F), STRAIGHT,	LMR-900, CLAMP	100
TMC-EZ-900-716MC-2	7/16 DIN MALE CLAMP CONNECTOR,	PRESS IN CENTER PIN	80
TMC-EZ-900-716MC-RA	7/16 DIN, (M), RIGHT ANGLE,	LMR-900, CLAMP	110
TMC-EZ-900-78EIA-2	7/8 EIA, (M), STRAIGHT,	LMR-900, CLAMP	165.01
TMC-EZ-900-78EIA-RA	7/8 EIA, (M), RIGHT ANGLE,	LMR-900, CLAMP, NON-SOLDER	225
TMC-EZ-900-NFC-2	N, (F), STRAIGHT, LMR-900,	CLAMP	75.01
TMC-EZ-900-NFC-PL-2	N, (F), STRAIGHT,	LMR-900-LLPL, PRESS FIT,	120
TMC-EZ-900-NMC-2	N, (M), STRAIGHT, LMR-900,	CLAMP	50
TMC-EZ-900-NMC-PL-2	N-MALE CLAMP CONNECTOR	FOR LMR-900-LLPL	120
TMC-EZ-SPP250-716M-RA-LP	7/16 DIN, (M), RIGHT ANGLE,	SPP-250-LLPL, CRIMP,	25.01
TMC-EZ-SW396-716FC	7/16 DIN, (F), STRAIGHT,	LMR-SW396, CLAMP	19.2
TMC-EZ-SW396-716MC	7/16 DIN, (M), STRAIGHT,	LMR-SW396, CLAMP	19.2
TMC-EZ-SW396-NFC	N, (F), STRAIGHT, LMR-SW396,	CLAMP	19.2
TMC-EZ-SW396-NMC	N, (M), STRAIGHT, LMR-SW396,	CLAMP	19.2
TMC-EZ-SW540-716FC	7/16 DIN, (F), PLUG,	LMR-SW540, CLAMP	19.2
TMC-EZ-SW540-716MC	7/16 DIN, (M), PLUG,	LMR-SW540, CLAMP	19.2
TMC-EZ-SW540-NFC	N, (F), PLUG, LMR-SW540,	CLAMP	19.2
TMC-EZ-SW540-NMC	N, (M), PLUG, LMR-SW540,	CLAMP	19.2
TMC-EZ600-78 EIA	7/8 EIA, FLANGE, STRAIGHT,	LMR-600, SOLDER/CLAMP	175.01
TMC-EZ600-TF-RP	TNC, (F), REVERSE POLARITY,	LMR-600, COAXIAL BRAIDED,	30
TMC-FBT-195	195 type, .195", LOW DENSITY	PTFE, PLENUM BRAIDED COAX,	3.2
TMC-FBT-240	240 type, .240", PTFE, PLENUM	BRAIDED COAX, COAXIAL	5.01
TMC-FBT-400	400 type, .405", PTFE, PLENUM	BRAIDED COAX, COAXIAL	8.5
TMC-FBT-600	600 type, .590", PTFE, PLENUM	BRAIDED COAX, COAXIAL	16.76
TMC-FKP-01	field kit tool pouch,	ZIPPERED CUT-RESISTANT SUEDE,	70
TMC-FLEXRAD-600-DB	1/2", FOAM, RADIATING,	COAXIAL	1.73
TMC-FT-400DB/3/NM/NM	3 FEET; LMR-400-DB; N-MALE;N-M	FLEXTECH JUMPER ASSEMBLY	62
TMC-GK-BC400-9	400 type, GROUND KITS,	STANDARD, 60", BARE COPPER,	150
TMC-GK-S1200TT	1200 type, GROUND KITS,	STANDARD, 60", TINNED COPPER,	36
TMC-GK-S1700TT	1700 type, GROUND KITS,	STANDARD, 60", TINNED COPPER,	36
TMC-GK-S195TT	195 type, GROUND KITS,	STANDARD, 60", TINNED COPPER,	28
TMC-GK-S200TT	200 type, GROUND KITS,	STANDARD, 60", TINNED COPPER,	28
TMC-GK-S240TT	240 type, GROUND KITS,	STANDARD, 60", TINNED COPPER,	28
TMC-GK-S300TT	300 type, GROUND KITS,	STANDARD, 60", TINNED COPPER,	28
TMC-GK-S400TT	400 type, GROUND KITS,	STANDARD, 60", TINNED COPPER,	28
TMC-GK-S500TT	500 type, GROUND KITS,	STANDARD, 60", TINNED COPPER,	28
TMC-GK-S600TT	600 type, GROUND KITS,	STANDARD, 60", TINNED COPPER,	28
TMC-GK-S900TT	900 type, GROUND KITS,	STANDARD, 60", TINNED COPPER,	33.01

TMC-GST-1200A	midspan strip tool, LMR-1200,	INSTALLATION	225
TMC-GST-1700A	midspan strip tool, LMR-1700	GROUNDING KIT, INSTALLATION	299.99
TMC-GST-400A	mid-span stripping tool,	LMR-400 GROUNDING KIT,	299.99
TMC-GST-600A	mid-span stripping tool,	LMR-600 GROUNDING KIT,	299.99
TMC-GST-900A	mid-span stripping tool,	LMR-900 GROUNDING KIT,	275
TMC-HG-1200T	1200 type, HOISTING GRIPS,	LACE-UP	35.01
TMC-HG-1700T	1700 type, HOISTING GRIPS,	LACE-UP	35.01
TMC-HG-400T	400 type, HOISTING GRIPS,	PRE-LACED	19.01
TMC-HG-600T	600 type, HOISTING GRIPS,	LACE-UP	22
TMC-HG-900T	900 type, HOISTING GRIPS,	LACE-UP	35.01
TMC-HK-100-10	1" slotted bolts, CABLE BLOCK	HARDWARE, GALVANIZED, 10 PKG	9.01
TMC-HK-34-10	3/4" slotted bolts, CABLE	BLOCK HARDWARE, GALVANIZED,	16
TMC-HK-DSCB	2 mini support block length,	CABLE BLOCK HARDWARE,	18
TMC-HK-M1020-10	10mm x 20mm slotted bolts,	CABLE BLOCK HARDWARE,	12
TMC-HK-TSCB	3 mini support block length,	CABLE BLOCK HARDWARE,	23.01
TMC-HK-TSCB-158	3 mini support block length,	CABLE BLOCK HARDWARE,	24
TMC-IPB-250-DM	weather seal boot system,	.240", FSJ1 (SPO-250), QTY 1	12
TMC-IPB-250-DM-RA	weather seal boot system,	.240", FSJ1 (SPO-250), QTY 1	16
TMC-IPB-250-NM	weather seal boot system,	.240", FSJ1 (SPO-250), QTY 1	12
TMC-IPB-250-NM-RA	weather seal boot system,	.240", FSJ1 (SPO-250), QTY 1	16
TMC-IPB-400-NF	weather seal boot system,	.405", LMR-400, QTY 1	12
TMC-IPB-400-NM	weather seal boot system,	.405", LMR-400, QTY 1	12
TMC-IPB-400-NM-RA	weather seal boot system,	.405", LMR-400, QTY 1	16
TMC-IPB-500-DM	weather seal boot system,	.500", FSJ4 (SPO-500), QTY 1	12
TMC-IPB-500-DM-RA	weather seal boot system,	.500", FSJ4 (SPO-500), QTY 1	16
TMC-IPB-500-NM	weather seal boot system,	.500", FSJ4 (SPO-500), QTY 1	12
TMC-IPB-500-NM-RA	weather seal boot system,	.500", FSJ4 (SPO-500), QTY 1	16
TMC-IPB-600-NF	weather seal boot system,	.590", LMR-600, QTY 1	12
TMC-IPB-600-NM	weather seal boot system,	.590", LMR-600, QTY 1	12
TMC-IPB-600-NM-RA	weather seal boot system,	.590", LMR-600, QTY 1	16
TMC-IPB-LPO-500-DM	weather seal boot system,	.500", LDF4 (LPO-500), QTY 1	12
TMC-IPB-LPO-500-DM-RA	weather seal boot system,	.500", LDF4 (LPO-500), QTY 1	16
TMC-IPB-LPO-500-NM	weather seal boot system,	.500", LDF4 (LPO-500), QTY 1	12
TMC-IPB-LPO-500-NM-RA	weather seal boot system,	.500", LDF4 (LPO-500), QTY 1	16
TMC-IPB-LPO-875-DF	weather seal boot system,	.870", AVA5-50FX (LPO-875),	12
TMC-IPB-OR-DF	weather seal boot system,	.500", DIN 7/16(F), QTY 1	4
TMC-IPB-OR-NF	weather seal boot system,	UNIVERSAL, QTY 1	4
TMC-LMR-100A-FR	100 type, .110", FOAM,	BRAIDED, COAXIAL	1.83
TMC-LMR-100A-PVC	100 type, .110", FOAM	POLYETHYLENE, BRAIDED,	0.6
TMC-LMR-100A-PVC-W	100 type, .110", FOAM	POLYETHYLENE, BRAIDED,	0.6
TMC-LMR-1200-DB	1200 type, 1.20", FOAM	POLYETHYLENE, BRAIDED,	8
TMC-LMR-1200-LLPL	1200 type, 1.20", FOAM,	PLENUM BRAIDED COAX, COAXIAL	46
TMC-LMR-1200FR	1200 type, 1.20", FOAM,	BRAIDED, COAXIAL	13.49
TMC-LMR-1700-DB	1700 type, 1.67", FOAM,	POLYETHYLENE, BRAIDED,	17.01
TMC-LMR-1700FR	1700 type, 1.67", FOAM,	BRAIDED, COAXIAL	23.01
TMC-LMR-195	195 type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.58
TMC-LMR-195-DB	195 type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.68
TMC-LMR-195-FR	195 type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.89
TMC-LMR-195-LLPL	195 type, .195", FOAM	POLYETHYLENE, PLENUM BRAIDED	5.34
TMC-LMR-195-LLPL/WHITE	195 type, .195", FOAM	POLYETHYLENE, PLENUM BRAIDED	2.76
TMC-LMR-195-PVC	195 type, .195", FOAM	POLYETHYLENE, BRAIDED,	1.24
TMC-LMR-195-PVC-W	195 type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.64
TMC-LMR-195-ULTRAFLEX	195 type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.89
TMC-LMR-195/1000	195 type, .195", FOAM,	BRAIDED, COAXIAL	582.51
TMC-LMR-195/500	195 type, .195", FOAM,	BRAIDED, COAXIAL	292.81
TMC-LMR-200	200 type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.64
TMC-LMR-200-DB	200 type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.74
TMC-LMR-200-DB/1000	200 type, .195", FOAM	POLYETHYLENE, BRAIDED,	737.85

TMC-LMR-200-FR	200 type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.89
TMC-LMR-200-LLPL	200 type, .195", FOAM	POLYETHYLENE, PLENUM BRAIDED	2.76
TMC-LMR-200-MA	200 type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.62
TMC-LMR-200-PUR	5000' MIN., LMR-200-PUR CABLE	POLYURETHANE JACKET	100.97
TMC-LMR-200-PVC	200 type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.6
TMC-LMR-200-PVC-W	200 type, .195", FOAM	POLYETHYLENE, BRAIDED,	0.76
TMC-LMR-200-ULTRAFLEX	200 type, .195", FOAM	POLYETHYLENE, BRAIDED,	1.83
TMC-LMR-240	240 type, .240", FOAM	POLYETHYLENE, BRAIDED,	0.78
TMC-LMR-240 ULTRAFLEX	240 type, .240", FOAM	POLYETHYLENE, BRAIDED,	0.95
TMC-LMR-240-75	240 type, .240", FOAM	POLYETHYLENE, BRAIDED,	0.78
TMC-LMR-240-75-DB	240 type, .240", FOAM	POLYETHYLENE, BRAIDED,	0.85
TMC-LMR-240-DB	240 type, .240", FOAM	POLYETHYLENE, BRAIDED,	0.89
TMC-LMR-240-LLPL	240 type, .240", PTFE, PLENUM	BRAIDED COAX, COAXIAL	4.1
TMC-LMR-240-MA	240 TYPE, 1/4", FOAM	POLYETHYLENE, BRAIDED,	0.8
TMC-LMR-240-PVC	240 type, .240", FOAM	POLYETHYLENE, BRAIDED,	0.8
TMC-LMR-240/1000	240 type, .240", FOAM	POLYETHYLENE, BRAIDED,	776.68
TMC-LMR-240/500	240 type, .240", FOAM	POLYETHYLENE, BRAIDED,	388.34
TMC-LMR-240FR	240 type, .240", FOAM	POLYETHYLENE, BRAIDED,	1.2
TMC-LMR-300	300 type, .300", FOAM	POLYETHYLENE, BRAIDED,	1.07
TMC-LMR-300 ULTRAFLEX	300 type, .300", FOAM	POLYETHYLENE, BRAIDED,	1.36
TMC-LMR-300-75	300 type, .300", FOAM	POLYETHYLENE, BRAIDED,	1.01
TMC-LMR-300-DB	300 type, .300", FOAM	POLYETHYLENE, BRAIDED,	1.2
TMC-LMR-300-LLPL	300 type, .300", FOAM, PLENUM	BRAIDED COAX, COAXIAL	5.24
TMC-LMR-300FR	300 type, .300", FOAM,	BRAIDED, COAXIAL	1.55
TMC-LMR-400	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	1.11
TMC-LMR-400 ULTRAFLEX	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	1.59
TMC-LMR-400 ULTRAFLEX/500	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	796.1
TMC-LMR-400-20NMNM	20', LMR-400, N(M), N(M)		58
TMC-LMR-400-75	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	1.15
TMC-LMR-400-75-DB	400 type, .405", FOAM,	BRAIDED, COAXIAL	1.22
TMC-LMR-400-75-FR	400 type, .405", FOAM,	BRAIDED, COAXIAL	2.1
TMC-LMR-400-75/1000	1000' EA : 400 TYPE, 3/8",FOAM	POLYETHYLENE, BRAIDED,	1145.6
TMC-LMR-400-DB	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	1.18
TMC-LMR-400-DB/1000	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	1184.44
TMC-LMR-400-DB/500	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	592.22
TMC-LMR-400-FR-PVC	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	1.3
TMC-LMR-400-FR-W	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	1.81
TMC-LMR-400-LLPL	400 type, .405", FOAM	POLYETHYLENE, PLENUM BRAIDED	6.25
TMC-LMR-400-LLPL-BK	400 type, .405", FOAM, PLENUM	BRAIDED COAX, COAXIAL	6.25
TMC-LMR-400-PVC	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	2.35
TMC-LMR-400-PVC-W	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	2.56
TMC-LMR-400-ULTRAFLEX-FR	BRAIDED, COAXIAL CABLES		2.29
TMC-LMR-400/1000	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	1106.77
TMC-LMR-400/2000	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	2213.54
TMC-LMR-400/500	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	553.38
TMC-LMR-400FR	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	1.73
TMC-LMR-400FR/1000	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	1728.11
TMC-LMR-400ULTRAFLEX/1000	400 type, .405", FOAM	POLYETHYLENE, BRAIDED,	1592.19
TMC-LMR-500	500 type, .500", FOAM	POLYETHYLENE, BRAIDED,	1.75
TMC-LMR-500 ULTRAFLEX	500 type, .500", FOAM	POLYETHYLENE, BRAIDED,	2.7
TMC-LMR-500-DB	500 type, .500", FOAM	POLYETHYLENE, BRAIDED,	1.98
TMC-LMR-500-LLPL	500 type, .500", FOAM	POLYETHYLENE, PLENUM BRAIDED	16.02
TMC-LMR-500FR	500 type, .500", FOAM	POLYETHYLENE, BRAIDED,	2.85
TMC-LMR-500FR/500	500 type, .500", FOAM	POLYETHYLENE, BRAIDED,	1427.15
TMC-LMR-600	600 type, .590", FOAM	POLYETHYLENE, BRAIDED,	2
TMC-LMR-600 ULTRAFLEX	600 type, .590", FOAM	POLYETHYLENE, BRAIDED,	3.01
TMC-LMR-600-235NMNM-PM	235', LMR-600 N(M) N(M)		447.56
TMC-LMR-600-75	600 type, .590", FOAM	POLYETHYLENE, BRAIDED,	2

TMC-LMR-600-75-DB	600 type, .590", FOAM,	BRAIDED, COAXIAL	2.45
TMC-LMR-600-75-FR	600 type, .590", FOAM,	BRAIDED, COAXIAL	3.36
TMC-LMR-600-DB	600 type, .590", FOAM	POLYETHYLENE, BRAIDED,	2.41
TMC-LMR-600-DB/1000	600 type, .590", FOAM,	BRAIDED, COAXIAL	2407.71
TMC-LMR-600-FR-PVC	600 TYPE, .590", FOAM,	BRAIDED, COAXIAL	2.06
TMC-LMR-600-LLPL	600 type, .590", FOAM	POLYETHYLENE, PLENUM BRAIDED	12.5
TMC-LMR-600-PVC	600 type, .590", FOAM	POLYETHYLENE, BRAIDED,	4.17
TMC-LMR-600/1000	600 type, .590", FOAM	POLYETHYLENE, BRAIDED,	1999.95
TMC-LMR-600/500	600 type, .590", FOAM	POLYETHYLENE, BRAIDED,	999.98
TMC-LMR-600FR	600 type, .590", FOAM	POLYETHYLENE, BRAIDED,	3.24
TMC-LMR-600FR/1000	600 type, .590", FOAM	POLYETHYLENE, BRAIDED,	3242.64
TMC-LMR-900-DB	900 type, .870", FOAM	POLYETHYLENE, BRAIDED,	5.75
TMC-LMR-900-LLPL	900 type, .870", PTFE, PLENUM	BRAIDED COAX, COAXIAL	34
TMC-LMR-900FR	900 type, .870", FOAM	POLYETHYLENE, BRAIDED,	8
TMC-LMR-BC400-7	400 type, 1.35", FOAM,	BRAIDED, COAXIAL	11.01
TMC-LMR-BC400-9	400 type, 1.6", FOAM,	BRAIDED, COAXIAL	13.01
TMC-LMR-LW400	400 type, .405", FOAM,	BRAIDED, COAXIAL	0.83
TMC-LMR-LW600	600 type, .590", FOAM,	BRAIDED, COAXIAL	1.59
TMC-LMR-SW396	400 type, .450", FOAM,	BRAIDED, COAXIAL	1.2
TMC-LMR-SW540	600 type, .610", FOAM	POLYETHYLENE, BRAIDED,	1.71
TMC-LMR200FR/FT6/NM/NM	6', LMR-200-FR, N(M), N(M),		108.41
TMC-LMR200FR/FT6/NM/TMRP	6', LMR-200-FR, N(M), TNC(M)	REVERSE POLARITY,	78.06
TMC-LMR240/2FT/SM/SM	2', LMR-240, SMA(M), SMA(M),		83.98
TMC-LMR600DB100M/NMCMCPM	100 meters (328'),	LMR-600-DB, N(M), N(M),	733.96
TMC-LP-18-400-NF-X	DC-6000 MHz, CONNECTOR	PROTECTION, COAXIAL	42
TMC-LP-18-400-NMH-X	DC-6000 MHz, CONNECTOR	PROTECTION, COAXIAL	42
TMC-LP-BFDN-CW	grounding mount bracket,	GROUNDING ACCESSORIES, N OR	9.01
TMC-LP-BTR-NFF	20-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	65.01
TMC-LP-BTR-NMP	20-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	65.01
TMC-LP-BTR-NMS	20-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	65.01
TMC-LP-BTRW-NFF	20-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	72
TMC-LP-BTRW-NMP	20-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	72
TMC-LP-BTRW-NMS	20-1000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	72
TMC-LP-DOE-1G	1000Base-T panel mount,	indoor, DATA PROTECTION, 20	152
TMC-LP-DP	blank hole plugs, GROUNDING	ACCESSORIES, DIN PLUG -	9.01
TMC-LP-FT-DFDF	feed through connectors,	GROUNDING ACCESSORIES, DIN(F)	45.01
TMC-LP-FT-DH-NFNF	feed through connectors,	GROUNDING ACCESSORIES, N(F)	42
TMC-LP-FT-NFNF	feed through connectors,	GROUNDING ACCESSORIES, N(F)	32
TMC-LP-GPX-05-NFF	1000-2000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	89.01
TMC-LP-GPX-05-NFM	1000-2000 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	89.01
TMC-LP-GPX-05-SFF	1000-2000 MHz, DC BLOCKED,	COAXIAL PROTECTION, SMA(F),	89.01
TMC-LP-GPX-05-SFM	1000-2000 MHz, DC BLOCKED,	COAXIAL PROTECTION, SMA(F),	89.01
TMC-LP-GT	gas tube replacement kit,	GROUNDING ACCESSORIES,	12
TMC-LP-GTR-DFF	DC-2500 MHz, DC PASS, COAXIAL	PROTECTION, 7/16 DIN(F), 7/16	72
TMC-LP-GTR-DFF-23	DC-2500 MHz, DC PASS, COAXIAL	PROTECTION, 7/16 DIN(F), 7/16	72
TMC-LP-GTR-DFF-35	DC-2500 MHz, DC PASS, COAXIAL	PROTECTION, 7/16 DIN(F), 7/16	72
TMC-LP-GTR-DFM	DC-2500 MHz, DC PASS, COAXIAL	PROTECTION, 7/16 DIN(F), 7/16	72
TMC-LP-GTR-DFM-23	DC-2500 MHz, DC PASS, COAXIAL	PROTECTION, 7/16 DIN(F), 7/16	72
TMC-LP-GTR-DFM-35	DC-2500 MHz, DC PASS, COAXIAL	PROTECTION, 7/16 DIN(F), 7/16	72
TMC-LP-GTR-NFF	DC-3000 MHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	69.01
TMC-LP-GTR-NFF-23	DC-3000 MHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	69.01
TMC-LP-GTR-NFF-35	DC-3000 MHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	69.01
TMC-LP-GTR-NFM	DC-3000 MHz, DC PASS, COAXIAL	PROTECTION, N(M), N(F)	69.01
TMC-LP-GTR-NFM-23	DC-3000 MHz, DC PASS, COAXIAL	PROTECTION, N(M), N(F)	69.01
TMC-LP-GTR-NFM-35	DC-3000 MHz, DC PASS, COAXIAL	PROTECTION, N(M), N(F)	69.01
TMC-LP-GTV-NFF	DC-7000 MHz, DC PASS, COAXIAL	PROTECTION, N(F), N(F)	32.99
TMC-LP-GTV-NFM	DC-7000 MHz, DC PASS, COAXIAL	PROTECTION, N(F), N(M)	32.99
TMC-LP-HBR-NFF	1.8 - 100 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	90

TMC-LP-HBX-NFF	100-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	90
TMC-LP-HBX-NMP	100-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(M),	90
TMC-LP-HBX-NMS	100-700 MHz, DC BLOCKED,	COAXIAL PROTECTION, N(F),	90
TMC-LP-NP	blank hole plugs, GROUNDING	ACCESSORIES, N PLUG FOR	7.49
TMC-LP-PAE-100	100Base-T panel mount,	indoor, DATA PROTECTION, 20	152
TMC-LP-POE-1G	1000Base-T panel mount,	indoor, DATA PROTECTION, 90	193
TMC-LP-SP-12D	N/A, SHELTER ENTRY GROUNDING	PANEL, COAXIAL PROTECTION,	2194.94
TMC-LP-SP-12N	N/A, SHELTER ENTRY GROUNDING	PANEL, COAXIAL PROTECTION,	2194.94
TMC-LP-SP-24D	N/A, SHELTER ENTRY GROUNDING	PANEL, COAXIAL PROTECTION,	2994.94
TMC-LP-SP-24N	N/A, SHELTER ENTRY GROUNDING	PANEL, COAXIAL PROTECTION,	2994.92
TMC-LP-SPT	surge protection tester,	GROUNDING ACCESSORIES, FOR LP	874.99
TMC-LP-STR-DFF	800-2500 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	115.01
TMC-LP-STR-DMP	800-2500 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	115.01
TMC-LP-STR-DMS	800-2500 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	115.01
TMC-LP-STR-NFF	800-2500 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	90
TMC-LP-STR-NMP	800-2500 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	90
TMC-LP-STR-NMS	800-2500 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	90
TMC-LP-STRL-DFF	680-2200 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	114.99
TMC-LP-STRL-DMP	680-2200 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	114.99
TMC-LP-STRL-DMS	680-2200 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	114.99
TMC-LP-STRL-NFF	680-2200 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	90
TMC-LP-STRL-NMP	680-2200 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	90
TMC-LP-STRL-NMS	680-2200 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	90
TMC-LP-WBX-NFF	2000-6000 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	59.01
TMC-LP-WBX-NMP	2000-6000 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	59.01
TMC-LP-WBX-NMS	2000-6000 MHz, DC BLOCKED	FILTER, COAXIAL PROTECTION,	59.01
TMC-M17/113-RG316	RG type, .110", FOAM,	BRAIDED, COAXIAL	3.2
TMC-M17/128-RG-400	RG type, .195", PTFE,	BRAIDED, COAXIAL	4.93
TMC-M17/130-00001	RG type, .141", FOAM,	BRAIDED, COAXIAL	2.91
TMC-M17/190-00001	RG type, .425", POLYETHYLENE,	BRAIDED, COAXIAL	16.76
TMC-M17/220-00001	195 type, .195", FOAM,	BRAIDED, COAXIAL	4.21
TMC-M17/223-00001	RG type, .405", FOAM,	BRAIDED, COAXIAL	7.96
TMC-M17/60-RG142	RG type, .195", MILITARY,	BRAIDED, COAXIAL	4.99
TMC-M17/75-RG-214	MIL SPEC CABLE, RG-214		8.54
TMC-M17/84-RG223	RG type, .212", FOAM,	BRAIDED, COAXIAL	3.26
TMC-MI5023	MODIFIED RG-226/U		29.13
TMC-PT210/6FT/SMAM/SMAM	6', PT210, SMA(M), SMA(M),		541.73
TMC-RB-02	replacement blade kit, CCT-02		24.99
TMC-RB-1880	replacement blades, ST240EZ		36
TMC-RB-456	replacement blades, ST-400,	500,600	68
TMC-RB-CST	replacement blades, CST-400		50
TMC-RM-A200	2"-3", ROUND MEMBER ADAPTERS,	10 PKG QTY	24
TMC-RM-A400	PKG QTY 10, ROUND MEMBER	ADAPTER, MOUNTING CLIP	35.01
TMC-RMA-100	1"-2", ROUND MEMBER ADAPTERS,	10 PKG QTY	20
TMC-RUBBER-SLIDE	silicone lubricant,	MISCELLANEOUSCABLE	4.99
TMC-SA-38S	3/8" hardware, STAINLESS	STEEL, PKG QTY 10,	48
TMC-SA-38S100	1"-2", ROUND MEMBER ADAPTERS,	10 PKG QTY	55.01
TMC-SC-1200T-1	1200 type, CUSHIONS, QTY 1, 1	HOLES	8
TMC-SC-1200T3	1200 type, CUSHIONS, QTY 1, 3	HOLES	8
TMC-SC-400-NM	N, (M), STRAIGHT, RG8, CRIMP,	SOLDER	6.99
TMC-SC-400T-6	400 type, CUSHIONS, QTY 1, 6	HOLES	8
TMC-SC-600-T-2	600 type, CUSHIONS, QTY 1, 2	HOLES	8
TMC-SC-600T-4	600 type, CUSHIONS, QTY 1, 4	HOLES	8
TMC-SC-600T3	600 type, CUSHIONS, QTY 1, 3	HOLES	8
TMC-SC-900T3	900 type, CUSHIONS, QTY 1, 3	HOLES	8
TMC-SC-B	N/A, CUSHIONS, QTY 1, BLANK	HOLES	8
TMC-SF142B	RG type, .195", FOAM,	BRAIDED, COAXIAL	7.18
TMC-SF214	RG type, .425", FOAM,	BRAIDED, COAXIAL	11.65

TMC-SFT-316/500	RG type, .110", FOAM,	BRAIDED, COAXIAL	4368.83
TMC-SFT-600	RG type, .455", FOAM,	BRAIDED, COAXIAL	50.48
TMC-SH-U1200T	1200 type, SNAP-IN HANGERS,	STANDARD, PKG QTY 10	26
TMC-SH-U1700-T	1700 type, SNAP-IN HANGERS,	SNAP-IN HANGERS, PKG QTY 10	28
TMC-SH-U600T	600 type, SNAP-IN HANGERS,	STANDARD, PKG QTY 10	18
TMC-SH-U900T	900 type, SNAP-IN HANGERS,	STANDARD, PKG QTY 10	23.01
TMC-SLA06-NF76M-03.00F	3 feet, DC-6 GHZ, PHASE	STABLE CABLES, 7/16 DIN(M),	530.69
TMC-SLA06-NM76M-01.50M	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	466.01
TMC-SLA06-NM7MG-03.00M	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	487.55
TMC-SLA06-NMNF-01.50M	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	147.38
TMC-SLA06-NMNF-03.00M	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	201.06
TMC-SLA06-NMNF-05.00M	5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	339.44
TMC-SLA06-NMNF-03.00M	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	407.01
TMC-SLA06-NMNF-05.00M	5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	499.04
TMC-SLA06-NMNM-01.50M	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	223.51
TMC-SLA06-NMNM-03.00M	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	165.04
TMC-SLA06-NMNM-04.00F	4 feet, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	203.63
TMC-SLA06-NMNM-05.00M	5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	320.69
TMC-SLA06-NMNM-06.00F	6 feet, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	222.51
TMC-SLA06-NMNM-06.00M	6 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	239.79
TMC-SLA06-NMNM-10.00M	10 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	499.85
TMC-SLA06-NMNM-15.00M	15 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	654.7
TMC-SLA06-NMNM-20.00M	20 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	516.28
TMC-SLA18-NMNF-01.50M	1.5 meters, DC-18 GHZ, PHASE	STABLE CABLES, N(M), N(F)	243.29
TMC-SLA18-NMNF-03.00M	3 meters, DC-18 GHZ, PHASE	STABLE CABLES, N(M), N(F)	292.11
TMC-SLA18-SMSF-03.00F	3 feet, DC-18 GHZ, PHASE	STABLE CABLES, SMA(M), SMA(F)	152
TMC-SLA18-SMSF-15.00F	15 feet, DC-18 GHZ, PHASE	STABLE CABLES, SMA(M), SMA(F)	345.62
TMC-SLA18-SMSM-03.00F	3 feet, DC-18 GHZ, PHASE	STABLE CABLES, SMA(M), SMA(M)	199.45
TMC-SLA18-SMSM-15.00F	15 feet, DC-18 GHZ, PHASE	STABLE CABLES, SMA(M), SMA(M)	344.3
TMC-SLS06-NM76F-01.50M	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	355.1
TMC-SLS06-NM7FG-01.50M	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	465
TMC-SLS06-NM7FG-03.00M	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	487.55
TMC-SLS06-NM7FG-05.00M	5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	579.58
TMC-SLS06-NM7MG-01.50M	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	418.5
TMC-SLS06-NM7MG-03.00M	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	487.55
TMC-SLS06-NM7MG-05.00M	5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), 7/16	579.58
TMC-SLS06-NMNF-01.50M	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	275.53
TMC-SLS06-NMNF-03.00M	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	211.64
TMC-SLS06-NMNF-01.50M	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	375.01
TMC-SLS06-NMNF-03.00M	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	407.01
TMC-SLS06-NMNF-05.00M	5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(F)	499.04
TMC-SLS06-NMNM-01.50M	1.5 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	154.53
TMC-SLS06-NMNM-03.00M	3 meters, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	199.23
TMC-SLS18-NMNF-01.50M	1.5 meters, DC-18 GHZ, PHASE	STABLE CABLES, N(M), N(F)	355.75
TMC-SLS18-NMNF-03.00M	3 meters, DC-18 GHZ, PHASE	STABLE CABLES, N(M), N(F)	476.04
TMC-SLSLP03-76M76M-03.00M	3 meters, DC TO 3 GHZ, PHASE	STABLE CABLES, 7/16 DIN(M),	386.93
TMC-SLU04-BMQMM-03.00F	3 feet, DC-4 GHZ, PHASE	STABLE CABLES, BNC(M), QMA(M)	173.13
TMC-SLU06-NMNM-03.00F	3 feet, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	146
TMC-SLU06-NMNM-06.00F	6 feet, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	167.73
TMC-SLU06-NMNM-10.00F	10 feet, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	196.7
TMC-SLU06-NMNM-15.00F	15 feet, DC-6 GHZ, PHASE	STABLE CABLES, N(M), N(M)	256.81
TMC-SLU06-NMQMM-03.00F	3 feet, DC-6 GHZ, PHASE	STABLE CABLES, N(M), QMA(M)	169.66
TMC-SLU06-NMQMM-06.00F	6 feet, DC-6 GHZ, PHASE	STABLE CABLES, N(M), QMA(M)	191.38
TMC-SLU06-QMMQMM-03.00F	3 feet, DC-6 GHZ, PHASE	STABLE CABLES, QMA(M), QMA(M)	195
TMC-SLU06-QMMQMM-04.00F	4 feet, DC-6 GHZ, PHASE	STABLE CABLES, QMA(M), QMA(M)	200.57
TMC-SLU18-NMNM-03.00F	3 feet, DC-18 GHZ, PHASE	STABLE CABLES, N(M), N(M)	153.7
TMC-SPECIAL	SPECIAL PART		
TMC-SPO375NMNM3.0M	3 meters, SPO-375, N(M),	N(M), PIM CERTIFIED,	66.6



TMC-SPP-250-LLPL	1/4", EXPANDED PTFE, PLENUM	TRANSMISSION LINE, COAXIAL	4.99
TMC-SPP25043M43F1.0M	1 meter, SPP-250-LLPL,	4.3-10(M), 4.3-10(F), PIM	68.41
TMC-SPP25043M43F2.0M	2 meter, SPP-250-LLPL,	4.3-10(M), 4.3-10(F), PIM	84.81
TMC-SPP25043M43M1.0M	1 meter, SPP-250-LLPL,	4.3-10(M), 4.3-10(M), PIM	68.41
TMC-SPP25043M43M2.0M	2 meter, SPP-250-LLPL,	4.3-10(M), 4.3-10(M), PIM	84.81
TMC-SPP25043M43M3.0F	3', SPP-250-LLPL, 4.3-10(M),	4.3-10(M), PIM CERTIFIED,	67.01
TMC-SPP250DFDM2.0M	2 meters, SPP-250-LLPL, 7/16	DIN(F), 7/16 DIN(M), PIM	78.81
TMC-SPP250DM43M1.0M	1 meter, SPP-250-LLPL, 7/16	DIN(M), 4.3-10(M), PIM	65.42
TMC-SPP250DMDM1.0M	1 meter, SPP-250-LLPL, 7/16	DIN(M), 7/16 DIN(M), PIM	62.41
TMC-SPP250DMDM2.0M	2 meters, SPP-250-LLPL, 7/16	DIN(M), 7/16 DIN(M), PIM	78.83
TMC-SPP250DMDM3.0M	3 meters, SPP-250-LLPL, 7/16	DIN(M), 7/16 DIN(M), PIM	95.24
TMC-SPP250DMNM1.0M	1 meter, SPP-250-LLPL, 7/16	DIN(M), N(M), PIM CERTIFIED,	60.41
TMC-SPP250DMNM2.0M	2 meters, SPP-250-LLPL, 7/16	DIN(M), N(M), PIM CERTIFIED,	76.81
TMC-SPP250DMNM3.0M	3 meters, SPP-250-LLPL, 7/16	DIN(M), N(M), PIM CERTIFIED,	93.22
TMC-SPP250DMNM5.0M	5 meters, SPP-250-LLPL, 7/16	DIN(M), N(M), PIM CERTIFIED,	126.06
TMC-SPP250DMNM6.0M	6 meters, SPP-250-LLPL, 7/16	DIN(M), N(M), PIM CERTIFIED,	142.46
TMC-SPP250DMNM7.0M	7 meters, SPP-250-LLPL, 7/16	DIN(M), N(M), PIM CERTIFIED,	158.87
TMC-SPP250DMNMR2.0M	2 meters, SPP-250-LLPL, 7/16	DIN(M), N(M) RA, PIM	78.81
TMC-SPP250DMR43M3.0F	2 meter, SPP-250-LLPL,	4.3-10(M), 4.3-10(F), PIM	68
TMC-SPP250DMRDMR3.0F	3', SPP-250-LLPL, 7/16 DIN(M)	RA, 7/16 DIN(M) RA, PIM	69.01
TMC-SPP250DMRDMR4.0F	4', SPP-250-LLPL, 7/16 DIN(M)	RA, 7/16 DIN(M) RA, PIM	74
TMC-SPP250DMRDMR5.0F	5', SPP-250-LLPL, 7/16 DIN(M)	RA, 7/16 DIN(M) RA, PIM	79.01
TMC-SPP250DMRDMR6.0F	6', SPP-250-LLPL, 7/16 DIN(M)	RA, 7/16 DIN(M) RA, PIM	84.02
TMC-SPP250DMRDMR7.0F	7', SPP-250-LLPL, 7/16 DIN(M)	RA, 7/16 DIN(M) RA, PIM	89.01
TMC-SPP250DMRDMR8.0F	8', SPP-250-LLPL, 7/16 DIN(M)	RA, 7/16 DIN(M) RA, PIM	94.02
TMC-SPP250DMRDMR9.0F	9', SPP-250-LLPL, 7/16 DIN(M)	RA, 7/16 DIN(M) RA, PIM	99.01
TMC-SPP250DMRNM1.0M	1 meter, SPP-250-LLPL, 7/16	DIN(M) RA, N(N), PIM	64.41
TMC-SPP250NMNF1.0M	1 meter, SPP-250-LLPL, N(M),	N(F), PIM CERTIFIED,	58.29
TMC-SPP250NMNF2.0M	2 meters, SPP-250-LLPL, N(M),	N(F), PIM CERTIFIED,	74.81
TMC-SPP250NMNM1.0F	1', SPP-250-LLPL, N(M), N(M),	PIM CERTIFIED,	47.01
TMC-SPP250NMNM1.0M	1 meter, SPP-250-LLPL, N(M),	N(M), PIM CERTIFIED,	58.41
TMC-SPP250NMNM2.0M	2 meters, SPP-250-LLPL, N(M),	N(M), PIM CERTIFIED,	74.83
TMC-SPP250NMNM3.0M	3 meters, SPP-250-LLPL, N(M),	N(M), PIM CERTIFIED,	91.24
TMC-SPP250NMNM4.0M	4 meters, SPP-250-LLPL, N(M),	N(M), PIM CERTIFIED,	107.03
TMC-SPP250NMNM5.0M	5 meters, SPP-250-LLPL, N(M),	N(M), PIM CERTIFIED,	124.06
TMC-SPP250NMNM6.0M	6 meters, SPP-250-LLPL, N(M),	N(M), PIM CERTIFIED,	140.46
TMC-SPP250NMNM7.0M	7 meters, SPP-250-LLPL, N(M),	N(M), PIM CERTIFIED,	156.87
TMC-SPP250NMNMR1.0M	1 meter, SPP-250-LLPL, N(M),	N(M) RA, PIM CERTIFIED,	60.41
TMC-ST-1700C	connector prep tool, LMR-1700	#NAME?	170
TMC-ST-400C-2	cable strip tool,	EX-400-NMC-2 & EZ-400-NFC-2,	50
TMC-ST-600-75	cable strip tool, LMR-600-75	CRIMP/CLAMP STYLE,	150
TMC-ST-900C	cable strip tool, LMR-900	CLAMP STYLE, INSTALLATION	135.01
TMC-ST-BC1	strip prep-tool, BC400-9	BUNDLE CABLE, INSTALLATION	190
TMC-ST-BC2	cable cutter, BC400-9 BUNDLE	CABLE, INSTALLATION	359.99
TMC-ST-SPP-250	field install for connectors,	SPP-250, INSTALLATION	219.99
TMC-T-COM-400	400 TYPE (3/8"), FOAM, TPE	ULTRAFLEXIBLE, 50 OHM,	6
TMC-T-COM-600	600 TYPE, .455, FOAM	POLYETHYLENE, BRAIDED,	9.49
TMC-T-RAD-600-FR-MSHA	.590", GAS INJECTED FOAM,	RADIATING, COAXIAL	3.3
TMC-T-RAD-600-PVC	.590", GAS INJECTED FOAM,	RADIATING, COAXIAL	2.1
TMC-TC-100-SM	SMA, (M), STRAIGHT, LMR-100A,	SOLDER, CRIMP	10.76
TMC-TC-195-NMH-RA-D	N, (M), RIGHT ANGLE, LMR-195,	CRIMP, SOLDER	13.26
TMC-TC-195-NMH-X	N, (M), STRAIGHT, LMR-195, NO	BRAID TRIM, CRIMP	11.51
TMC-TC-195-SM-SS-X	SMA, (M), STRAIGHT, LMR-195,	CRIMP, NO BRAID TRIM	13.26
TMC-TC-195-TM-X	TNC, (M), STRAIGHT, LMR-195,	CRIMP, NO BRAID TRIM	13.26
TMC-TC-200-BM-X	BNC, (M), STRAIGHT, LMR-200,	SOLDER	12
TMC-TC-200-MUHF	mini UHF, (M), STRAIGHT,	LMR-200, CRIMP, SOLDER	3.75
TMC-TC-200-NMRP	N, (M), REVERSE POLARITY,	RG58, CRIMP, SOLDER	10
TMC-TC-200-SM-LW	PKG QTY 1, SMA(M), 3/16",	CRIMP, SOLDER, HEX, LMR-200	66.23

TMC-TC-200-SM-SS-X	SMA, (M), STRAIGHT, LMR-200,	CRIMP, NO BRAID TRIM	12.25
TMC-TC-200-SMRP	SMA, (M), REVERSE POLARITY,	LMR-200, CRIMP, SOLDER	21.01
TMC-TC-200-TF-X	TNC, (F), STRAIGHT, LMR-200,	CRIMP, NO BRAID CRIMP	20
TMC-TC-200-TMC	TNC, (M), STRAIGHT, LMR-200,	CLAMP, SOLDER	15.49
TMC-TC-240-716M	7/16 DIN, (M), STRAIGHT,	LMR-240, CRIMP, NON SOLDER	22
TMC-TC-240-BM-75-X	BNC, (M), STRAIGHT,	LMR-240-75, CRIMP, NO BRAID	11.01
TMC-TC-240-BM-RA-D	BNC, (M), RIGHT ANGLE,	LMR-240, CRIMP, SOLDER	14.99
TMC-TC-240-BM-X	BNC, (M), STRAIGHT, LMR-240,	CRIMP, NO BRAID TRIM	12
TMC-TC-240-BMC	BNC, (M), STRAIGHT, LMR-240,	CLAMP, SOLDER	16
TMC-TC-240-FM-X	F, (M), STRAIGHT, LMR-240,	CRIMP, NO BRAID TRIM	22
TMC-TC-240-FMH-75	F, (M), STRAIGHT, LMR-240,	CRIMP	17.01
TMC-TC-240-FMH-RA-75	F, (M), RIGHT ANGLE,	LMR-240-75, CRIMP	87.38
TMC-TC-240-MUHF	mini UHF, (M), STRAIGHT,	LMR-240, CRIMP, SOLDER	3.75
TMC-TC-240-NF-BH-X	N, (F), BULKHEAD, LMR-240,	CRIMP, NO BRAID TRIM	16.99
TMC-TC-240-NF-PM-X	N, (F), PANEL MOUNT, LMR-240,	CRIMP, NO BRAID TRIM	24.99
TMC-TC-240-NM-75	N, (M), STRAIGHT, LMR-240-75,	SOLDER, CRIMP	25.01
TMC-TC-240-NMC	N, (M), STRAIGHT, LMR-240,	CLAMP, SOLDER	14.99
TMC-TC-240-NMC-LW	PKG QTY 1, N(M), 1/4", CLAMP,	SOLDER, KNURL, LMR-240	49.22
TMC-TC-240-NMH	N, (M), STRAIGHT, LMR-240,	CRIMP, SOLDER	7.49
TMC-TC-240-NMH-RA-D	N, (M), RIGHT ANGLE, LMR-240,	CRIMP	19.01
TMC-TC-240-NMH-RA-LW	N, (M), RIGHT ANGLE, LMR-240,	CRIMP, LOCKING RING	116.5
TMC-TC-240-NMH-X	N, (M), STRAIGHT, LMR-240,	CRIMP, NO BRAID TRIM	12
TMC-TC-240-SF-SS-BH-X	SMA, (F), BULKHEAD, LMR-240,	CRIMP - NO BRAID TRIM	27.01
TMC-TC-240-SM-LW	SMA, (M), STRAIGHT, LMR-240,	CRIMP, LOCKING RING	113.3
TMC-TC-240-SM-RA-SS-X	SMA, (M), RIGHT ANGLE,	LMR-240, NO BRAID TRIM, CRIMP	15.01
TMC-TC-240-SM-RP	SMA, (M), REVERSE POLARITY,	LMR-240, CRIMP, SOLDER	15.01
TMC-TC-240-SM-SS-X	SMA, (M), STRAIGHT, LMR-240,	CRIMP, NO BRAID TRIM	8.76
TMC-TC-240-SM-X	SMA, (M), STRAIGHT, LMR-240,	CRIMP, NO BRAID TRIM	8.76
TMC-TC-240-TF-BH	TNC, (F), BULKHEAD, LMR-240,	CRIMP, SOLDER	110.68
TMC-TC-240-TM-LW	TNC, (M), STRAIGHT, LMR-240,	CRIMP, LOCKING RING	84.46
TMC-TC-240-TM-RA-D	TNC, (M), RIGHT ANGLE,	LMR-240, CRIMP, SOLDER	12
TMC-TC-240-TM-X	TNC, (M), STRAIGHT, LMR-240,	CRIMP, NO BRAID TRIM	8
TMC-TC-240-TMH	TNC, (M), STRAIGHT, LMR-240,	SOLDER, CRIMP	110.68
TMC-TC-300-NMH-RA-D	N, (M), RIGHT ANGLE, LMR-300,	CRIMP, SOLDER	17.01
TMC-TC-300-NMH-X	N, (M), STRAIGHT, LMR-300,	CRIMP, NO BRAID TRIM	11.26
TMC-TC-300-SF-BH	SMA, (F), BULKHEAD, LMR-300,	CRIMP, SOLDER	26.5
TMC-TC-300-SM	SMA, (M), STRAIGHT, LMR-300,	CRIMP, SOLDER	16
TMC-TC-300-TM	TNC, (M), STRAIGHT, LMR-300,	CRIMP, SOLDER	14.99
TMC-TC-400-4310-X	4.3-10 mini 7/16 DIN, (M),	STRAIGHT, LMR-400, NO BRAID	18.5
TMC-TC-400-716FC	PKG QTY 1, 3/8", 7/16 DIN(F),	CLAMP, SOLDER, LMR-400, RF	58.99
TMC-TC-400-716M-RA-D	7/16 DIN, (M), RIGHT ANGLE,	LMR-400, CRIMP, SOLDER	24
TMC-TC-400-716M-X	7/16 DIN, (M), STRAIGHT,	LMR-400, CRIMP, NO BRAID TRIM	18
TMC-TC-400-716MC	7/16 DIN, (M), STRAIGHT,	LMR-400, CLAMP, SOLDER	44
TMC-TC-400-716MC-RA	7/16 DIN, (M), RIGHT ANGLE,	LMR-400, SOLDER, CLAMP	90
TMC-TC-400-75-NF-BH	N, (F), BULKHEAD, LMR-400-75,	SOLDER, CLAMP	150
TMC-TC-400-BM-75-X	BNC, (M), STRAIGHT,	LMR-400-75, CRIMP, NO BRAID	29.01
TMC-TC-400-BM-X	BNC, (M), STRAIGHT, LMR-400,	CLAMP, SOLDER	12
TMC-TC-400-HNM	HN, (M), STRAIGHT, LMR-400,	CLAMP	85.01
TMC-TC-400-HNM-RA	HN, (M), RIGHT ANGLE,	LMR-400, CRIMP	34
TMC-TC-400-MUHF	mini UHF, (M), STRAIGHT,	LMR-400, CRIMP, SOLDER	4.25
TMC-TC-400-NF-PL	N, (F), STRAIGHT, RG8, CRIMP,	SOLDER	45.01
TMC-TC-400-NF-X	N, (F), STRAIGHT, LMR-400,	CRIMP, NO BRAID TRIM	14.99
TMC-TC-400-NFC	N, (F), STRAIGHT, LMR-400,	CLAMP, SOLDER	14.99
TMC-TC-400-NFC-BH(A)	N, (F), BULKHEAD, RG8, CLAMP,	SOLDER	23.5
TMC-TC-400-NM	N, (M), STRAIGHT, LMR-400,	CRIMP, SOLDER	14
TMC-TC-400-NM-75	N, (M), STRAIGHT, LMR-400-75,	CRIMP, SOLDER	21.01
TMC-TC-400-NM-75/50	N, (M), STRAIGHT, LMR-400-75,	CRIMP, SOLDER	20
TMC-TC-400-NMC	N, (M), STRAIGHT, LMR-400,	CLAMP, SOLDER	10.99

TMC-TC-400-NMC-RA(A)	N, (M), RIGHT ANGLE, LMR-400,	CLAMP, SOLDER	28
TMC-TC-400-NMH-PL-X	N, (M), STRAIGHT, LMR-400	LLPL, CRIMP, NO BRAID CRIMP	14
TMC-TC-400-NMH-RA-D	N, (M), RIGHT ANGLE, LMR-400,	CRIMP, SOLDER	17.49
TMC-TC-400-NMH-RA-LW	N, (M), RIGHT ANGLE, LMR-400,	CRIMP, LOCKING RING	116.5
TMC-TC-400-NMH-RA-SS	N, (M), RIGHT ANGLE, LMR-400,	CRIMP/SOLDER	34
TMC-TC-400-NMH-X	N, (M), STRAIGHT, LMR-400,	CRIMP, NO BRAID TRIM	12
TMC-TC-400-NMRP	N, (M), REVERSE POLARITY,	LMR-400, CRIMP, SOLDER	9.49
TMC-TC-400-QDSM	QDS, (M), STRAIGHT, LMR-400,	CLAMP, SOLDER	563.09
TMC-TC-400-QM	QMA, (M), STRAIGHT, LMR-400,	SOLDER	106.79
TMC-TC-400-SM	SMA, (M), STRAIGHT, LMR-400,	CRIMP, SOLDER	21.01
TMC-TC-400-SM-X	SMA, (M), STRAIGHT, LMR-400,	CRIMP, NO BRAID TRIM	12
TMC-TC-400-TF-RP	TNC, (F), REVERSE POLARITY,	RG8, CRIMP, SOLDER	21.49
TMC-TC-400-TM-RA-D	TNC, (M), RIGHT ANGLE,	LMR-400, CRIMP, SOLDER	21.01
TMC-TC-400-TM-RP	TNC, (M), REVERSE POLARITY,	LMR-400, CRIMP, SOLDER	15.49
TMC-TC-400-TM-X	TNC, (M), STRAIGHT, LMR-400,	CRIMP, NO BRAID TRIM	9.75
TMC-TC-500-NFC	N, (F), STRAIGHT, LMR-500,	CLAMP, SOLDER	34
TMC-TC-500-NMH-RA-D	N, (M), RIGHT ANGLE, LMR-500,	HEX/KNURL NUT	23.01
TMC-TC-500-NMH-X	N, (M), STRAIGHT, LMR-500,	CRIMP, NO BRAID TRIM	20
TMC-TC-500-TM-X	TNC, (M), STRAIGHT, LMR-500,	CRIMP, NO BRAID TRIM	34
TMC-TC-500-UMC	UHF, (M), STRAIGHT, LMR-500,	CLAMP, SOLDER	93.01
TMC-TC-600-4310-X	4.3-10 mini 7/16 DIN, (M),	STRAIGHT, LMR-600, NO BRAID	20
TMC-TC-600-716FC	7/16 DIN, (F), STRAIGHT,	LMR-600, SOLDER/CLAMP	76
TMC-TC-600-716MC	7/16 DIN, (M), STRAIGHT,	LMR-600, CLAMP, SOLDER	62
TMC-TC-600-HNMC	HN, (M), STRAIGHT, LMR-600,	CLAMP	74.99
TMC-TC-600-LCM	LC, (M), STRAIGHT, LMR-600,	CLAMP	325
TMC-TC-600-NFBH	N, (F), BULKHEAD, LMR-600,	CRIMP, SOLDER	36
TMC-TC-600-NFC-BH	N, (F), BULKHEAD, LMR-600,	CLAMP, SOLDER	36
TMC-TC-600-NFCBH	N, (F), BULKHEAD, LMR-600,	CLAMP, SOLDER	36
TMC-TC-600-NFPL	PKG QTY 1, 1/2", N(F), CRIMP,	SOLDER, PLENUM, LMR-600, RF	33.59
TMC-TC-600-NMC	N, (M), STRAIGHT, LMR-600,	CLAMP, SOLDER	24
TMC-TC-600-NMH-75/50	N, (M), PLUG, LMR-600, CRIMP,	SOLDER ON PIN	22
TMC-TC-600-NMH-PL-X	N, (M), STRAIGHT,	LMR-600-LLPL, CRIMP, NO BRAID	29.3
TMC-TC-600-NMH-RA-D	N, (M), RIGHT ANGLE, LMR-600,	CRIMP, SOLDER	22.29
TMC-TC-600-NMH-X	N, (M), STRAIGHT, LMR-600,	CRIMP, NO BRAID TRIM	16.5
TMC-TC-600-QDSM	QDS, (M), STRAIGHT, LMR-600,	CLAMP	44
TMC-TC-600-TF-RP	TNC, (F), REVERSE POLARITY,	LMR-600, CRIMP	29.01
TMC-TC-600-TM-RA-D	TNC, (M), RIGHT ANGLE,	LMR-600, SOLDER, CRIMP	24.5
TMC-TC-600-TM-RP	TNC, (M), REVERSE POLARITY,	LMR-600, CRIMP, SPRING FINGER	29.01
TMC-TC-600-TM-X	TNC, (M), STRAIGHT, LMR-600,	CRIMP, NO BRAID TRIM	15.01
TMC-TC-600-UMC	UHF, (M), STRAIGHT, LMR-600,	CLAMP, SOLDER	88
TMC-TC-SPP250-4310M-LP	4.3/10 mini DIN, (M),	STRAIGHT, SPP-250-LLPL,	1499.96
TMC-TCOM-195	195 type, .195", FOAM,	BRAIDED, COAXIAL	2.58
TMC-TCOM-240	240 type, .240", FOAM,	BRAIDED, COAXIAL	3.61
TMC-TCOM-240/2FT/SM/SM	2', TCOM-240, SMA(M), SMA(M),		83.98
TMC-TCOM-300	300 type, .300", FOAM,	BRAIDED, COAXIAL	8.66
TMC-TCOM-400-FR	400 type, .405", FOAM,	BRAIDED, COAXIAL	6.5
TMC-TCOM-400-FR-S	.405", FOAM, SPECIAL PRINTING	TRANSMISSION LINE, COAX	5.69
TMC-TCOM-400-PUR	TCOM-400 W/FR POLYURETHANE	JACKET	7.24
TMC-TCOM-600-PUR	600 type, .590", FOAM,	BRAIDED, COAXIAL	23.3
TMC-TFT402DMNM2.0M	2 meter, TFT-402, 7/16	DIN(M), N(M), PIM CERTIFIED,	65.65
TMC-TFT402NFM1.0M	1 meter, TFT-402, N(F), N(M),	PIM CERTIFIED,	52.83
TMC-TFT402NMNM1.0M	1 meter, TFT-402, N(M), N(M),	PIM CERTIFIED,	52.83
TMC-TFT402NMNM2.0M	2 meter, TFT-402, N(M), N(M),	PIM CERTIFIED,	63.65
TMC-TFT402NMQM2.0M	2 meters, TFT-402, N(M),	QMA(M), PIM CERTIFIED,	61.65
TMC-TFT402NMMSM1.0M	1 meter, TFT-402, N(M),	SMA(M), PIM CERTIFIED,	48.83
TMC-TFT402NMMSM3.0M	3 meters, TFT-402, N(M),	SMA(M), PIM CERTIFIED,	70.48
TMC-TK-01	connector attachment tool	kit, LMR-400, 600 CRIMP	1149.97
TMC-TK-195/200EZ	install tool kit,	LMR-195/200,CCT-02, DBT-U,,	457.99

TMC-TK-240EZ	install tool kit,	LMR-240,CCT-02,	457.99
TMC-TK-300EZ	install tool kit,		457.99
TMC-TK-400EZ	connector attachment tool	kit, LMR-400 CRIMP STYLE,	369.99
TMC-TK-500EZ	install tool kit,		369.99
TMC-TK-600EZ	connector attachment tool	kit, LMR-600 CRIMP STYLE,	387.99
TMC-TN3176-1	sm universal spanner wrench,	0.420" - 0.688", INSTALLATION	258.75
TMC-TR-600	crimp ring, 50 PKG,,	CONNECTORS, CABLE CONNECTOR	40
TMC-TRA-07-NF	25W maximum power input (W),	N/A, LOADS, N(F), DRY	353
TMC-TW-50	cable ties, CABLE TIES, FOR	1/2" OR SMALLER CABLE, PKG	14
TMC-WK-S-1	self-bonding tape, 1.5",	1.5", QTY 1 KIT	14
TMC-WK-S-2	self-bonding tape, 1.5",	1.5", QTY 1 KIT	28
TMC-WK-U	butyl & vinyl tape,	UNIVERSAL, QTY 1 KIT	30
TMC-WR-1200A	box wrench, 1-9/16"		50
TMC-WR-1200B	box wrench, 1-7/16"		55.01
TMC-WR-1700	2" box wrench, EZ-1700	CONNECTORS (2 NEEDED),	60
TMC-WR-600	box wrench, 15/16" FOR	EZ-600-NMC-2	45.01
TMC-WR-900	box wrench, 1-1/4",	INSTALLATION	50
TMC-WSB-240	strain relief boots, 1/4",	LMR-240, QTY 10 PK	20
TMC-WSB-400	strain relief boots, 3/8",	LMR-400, QTY 10 PK	22.99
TMC-WSB-600	strain relief boots, 5/8",	LMR-600, QTY 10 PK	23.01
TMC-Y102	crimp die, LMR-300		219.99
TMC-Y151	crimp die, LMR-500		219.99
TMC-Y1719	crimp die, LMR-400		219.99
TMC-Y1720	crimp die, LMR-600		219.99
TMC-Y197	crimp die, LMR-195 & LMR-200		219.99
TMC-Y375	crimp die, LMR-240		219.99
TMP-052809	BATTERY BOX FOR CLEARWIRE KIT		56
TNT-272SC540	9-3/4 compound action snips		13.85
TNT-575IE0510	band saw blade, 14 TPI 44	7/8", SHOP	6.44
TNT-590IE1506	fiberglass 6' ladder - 300	lbs	89.89
TNT-590IE1508	fiberglass 8' ladder - 300	lbs	119.65
TNT-603CA1640BK	PELICAN CASE, FOAM FILLED	MODEL 1640	311.29
TNT-758SO1183	heat shrink hand torch, SELF	IGNITOR	106.29
TNT-APXFE300D	1/2 X 300' OPEN TAPE ORANGE,	FIBERGLASS	35
TNT-MIL 0740-20	V28 6-7/8 metal cutting saw,	SHOP	296.46
TNT-MIL 48-39-0531	bandsaw blade, 24T 44-7/8", 3	PACK, SHOP	14.75
TNT-MIL 6230N	deep cut band saw, SHOP TOOLS		342.08
TPL-AIK-16	power cable, MOBILE AMP,	AMPLIFIER ACCESSORIES,	71.19
TPL-MAS-CH-S	rack frame w/ N connector,	MAS SERIES AMPLIFIERS,	686.43
TPL-MAS-PS12-4	(4) 13.8 VDC power modules,	POWER SUPPLY CHASSIS,	1961
TPL-PA1-1AC3	29.7-50 MHz, 2-8W POWER	INPUT, 10-40W POWER OUTPUT,	501.69
TPL-PA1-1DEH	42-50 MHz, 20-40W POWER	INPUT, 60-100W POWER OUTPUT,	881.35
TPL-PA1-1DEL	29.7-36 MHz, 20-40W POWER	INPUT, 60-100W POWER OUTPUT,	881.35
TPL-PA1-1DEM	36-42 MHz, 20-40W POWER	INPUT, 60-100W POWER OUTPUT,	881.35
TPL-PA1-1FE-RXRF	29.7-50 MHz, 40-60W POWER	INPUT, 60-100W POWER OUTPUT,	1406.77
TPL-PA1-1FE-RXRF-RL	29.7-50 MHz, 40-60W POWER	INPUT, 60-100W POWER OUTPUT,	1633.88
TPL-PA1-1FEH-RXRF	42-50 MHz, 40-60W POWER	INPUT, 60-100W POWER OUTPUT,	1493.21
TPL-PA1-1FEM	36-42 MHz, 40-60W POWER	INPUT, 60-100W POWER OUTPUT,	881.35
TPL-PA2-1CD-RXRF	66-88 MHz, 5-25W POWER INPUT,	40-100W POWER OUTPUT, BASE	1230.5
TPL-PA3-1AC	150-174 MHz, 1-5W POWER	INPUT, 15-60W POWER OUTPUT,	720.33
TPL-PA3-1AC-N	150-174 MHz, 1-5W POWER	INPUT, 10-45W POWER OUTPUT,	737.28
TPL-PA3-1AC-RSF	136-174 MHz, 1-5W POWER	INPUT, 15-60W POWER OUTPUT,	1044.06
TPL-PA3-1AE-MAS	136-174 MHz, 1-5W POWER	INPUT, 40-125W POWER OUTPUT,	1639.36
TPL-PA3-1AE-RXRF	136-174 MHz, 1-5W POWER	INPUT, 40-125W POWER OUTPUT,	1579.65
TPL-PA3-1AE-SMAS	136-174 MHz, 2-5W POWER	INPUT, 100W POWER OUTPUT,	1869.47
TPL-PA3-1BE	136-174 MHz, 2-10W POWER	INPUT, 40-125W POWER OUTPUT,	1105.07
TPL-PA3-1BE-RXRF	139.174 MHz, 4-8W POWER	INPUT, 60-100W POWER OUTPUT,	1579.65
TPL-PA3-1DE	136-174 MHz, 5-25W POWER	INPUT, 40-125W POWER OUTPUT,	1174.57

TPL-PA3-1DE-RXRF	136-174 MHz, 5-25W POWER	INPUT, 40-125W POWER OUTPUT,	1488.12
TPL-PA3-1DE-RXRF-PS	136-174 MHz, 5-25W POWER	INPUT, 40-125W POWER OUTPUT,	1955.91
TPL-PA3-1DE-SMAS	136-174 MHz, 10-20W POWER	INPUT, 100W POWER OUTPUT,	1681.34
TPL-PA3-1FE	136-174 MHz, 10-50W POWER	INPUT, 40-125W POWER OUTPUT,	1105.07
TPL-PA3-1FE-RXRF	136-174 MHz, 10-50W POWER	INPUT, 40-125W POWER OUTPUT,	1488.12
TPL-PA3-1FE-RXRF-PS	136-174 MHz, 10-50W POWER	INPUT, 40-125W POWER OUTPUT,	1955.91
TPL-PA3-1FE-RXRF-PS-RL	136-174 MHz, 10-50W POWER	INPUT, 40-125W POWER OUTPUT,	2188.12
TPL-PA3-1FE-RXRF-RL	136-174 MHz, 10-50W POWER	INPUT, 40-125W POWER OUTPUT,	1628.8
TPL-PA3-1FE-SMAS	136-174 MHz, 20-40W POWER	INPUT, 100W POWER OUTPUT,	1681.34
TPL-PA3-1LB-RSFPS-SP	150-160 MHz, 100W POWER	INPUT, 25W POWER OUTPUT, BASE	1235.58
TPL-PA3-2AB-DOD	136-174 MHz, 1-5W POWER	INPUT, 5-25W POWER OUTPUT,	1374.56
TPL-PA3-2AF-HMS	136-174 MHz, 1-2W POWER	INPUT, 250W POWER OUTPUT,	6142.32
TPL-PA3-2AG-HMS	136-174 MHz, 2-4W POWER	INPUT, 500W POWER OUTPUT,	7966.03
TPL-PA3-2BF-HMS	136-174 MHz, 2-4W POWER	INPUT, 250W POWER OUTPUT,	6142.32
TPL-PA3-2BG-HMS	136-175 MHz, 4-8W POWER	INPUT, 500W POWER OUTPUT,	7966.03
TPL-PA3-2CF-HMS	136-174 MHz, 4-6W POWER	INPUT, 250W POWER OUTPUT,	6142.32
TPL-PA3-2DE-LMS	136-174 MHz, 10-20W POWER	INPUT, 150W POWER OUTPUT,	3845.73
TPL-PA3-2FE-LMS	136-174 MHz, 20-40W POWER	INPUT, 150W POWER OUTPUT,	3845.73
TPL-PA3-2FF-HMS	136-174 MHz, 15-25W POWER	INPUT, 250W POWER OUTPUT,	6142.32
TPL-PA3-2FF-HMS-RL	136-175 MHz, 15-25W POWER	INPUT, 250W POWER OUTPUT,	6628.75
TPL-PA3-2GF-HMS	136-174 MHz, 60-100W POWER	INPUT, 500W POWER OUTPUT,	6142.32
TPL-PA3-2GF-RXHF3	136-174 MHz, 30-60W POWER	INPUT, 150-250W POWER OUTPUT,	3771.15
TPL-PA3-2GF-RXHF3-PS	136-174 MHz, 30-60W POWER	INPUT, 150-250W POWER OUTPUT,	3966.07
TPL-PA3-2GG-HMS	136-174 MHz, 60-100W POWER	INPUT, 500W POWER OUTPUT,	7966.03
TPL-PA3-3FE3-RXRF-SP	136-174 MHz, 25-50W INPUT	80-150W OUTPUT, -48 VDC	2115.24
TPL-PA4-1BE-RXRF	216-222 MHz, 8-15W POWER	INPUT, 70-100W POWER OUTPUT,	1398.29
TPL-PA6-1AC-N	400-515 MHz, 1-4W POWER	INPUT, 10-50W POWER OUTPUT,	788.13
TPL-PA6-1AC-RSF-PS-JD	450-470 MHz, 0.5-2W POWER	INPUT, 10-50W POWER OUTPUT,	1362.7
TPL-PA6-1ACH	470-512 MHz, 1-5W POWER	INPUT, 15-60W POWER OUTPUT,	771.18
TPL-PA6-1ACM	400-470 MHz, 1-5W POWER	INPUT, 15-60W POWER OUTPUT,	771.18
TPL-PA6-1ACM-N	380-470 MHz, 1-4W POWER	INPUT, 15-60W POWER OUTPUT,	788.13
TPL-PA6-1AE-MAS	400-512 MHz, 1-5W POWER	INPUT, 40-110W POWER OUTPUT,	1608.46
TPL-PA6-1AE-SMAS	400-512 MHz, 4-8W POWER	INPUT, 100W POWER OUTPUT,	1859.31
TPL-PA6-1AE-SRXRF-PS	400-512 MHz, 4-8W POWER	INPUT, 100W POWER OUTPUT,	2413.54
TPL-PA6-1AEM-RXRF	400-470 MHz, 1-5W POWER	INPUT, 40-110W POWER OUTPUT,	1642.36
TPL-PA6-1AEM-RXRF-PS	450-470 MHz, 1-5W POWER	INPUT, 40-110W POWER OUTPUT,	2110.15
TPL-PA6-1BE-SMAS	400-512 MHz, 10-20W POWER	INPUT, 100W POWER OUTPUT,	1859.31
TPL-PA6-1BE-SRXRF-PS	400-512 MHz, 10-20W POWER	INPUT, 100W POWER OUTPUT,	2413.54
TPL-PA6-1BEM-RXRF	380-470 MHz, 2-10W POWER	INPUT, 40-110W POWER OUTPUT,	1642.36
TPL-PA6-1BEM-RXRFP	380-470 MHz, 2-10W POWER	INPUT, 40-110W POWER OUTPUT,	2110.15
TPL-PA6-1BEM-SRXRF-PS	380-470 MHz, 10-20W POWER	INPUT, 100W POWER OUTPUT,	2413.54
TPL-PA6-1DEM	380-470 MHz, 5-25W POWER	INPUT, 40-110W POWER OUTPUT,	1189.82
TPL-PA6-1FE-MAS	400-512 MHz, 10-50W POWER	INPUT, 40-110W POWER OUTPUT,	1608.46
TPL-PA6-1FE-RXRF-RL	400-512 MHz, 10-50W POWER	INPUT, 40-110W POWER OUTPUT,	1686.43
TPL-PA6-1FEH	470-512 MHz, 10-50W POWER	INPUT, 40-110W POWER OUTPUT,	1189.82
TPL-PA6-1FEH-RXRF	470-512 MHz, 10-50W POWER	INPUT, 40-110W POWER OUTPUT,	1642.36
TPL-PA6-1FEM	380-470 MHz, 10-50W POWER	INPUT, 40-110W POWER OUTPUT,	1189.82
TPL-PA6-1FEM-RXRF	380-470 MHz, 10-50W POWER	INPUT, 40-110W POWER OUTPUT,	1642.36
TPL-PA6-1FEM-RXRFP	380-470 MHz, 10-50W POWER	INPUT, 40-110W POWER OUTPUT,	2110.15
TPL-PA6-2AE-LMS	400-512 MHz, 1-2W POWER	INPUT, 125W POWER OUTPUT,	3952.51
TPL-PA6-2AE3-LMS	400-512 MHz, 2-4W POWER	INPUT, 125W POWER OUTPUT,	3952.51
TPL-PA6-2BE-LMS	400-512 MHz, 8-15W POWER	INPUT, 125W POWER OUTPUT,	3952.51
TPL-PA6-2BF-HMS	400-512 MHz, 5-12W POWER	INPUT, 300W POWER OUTPUT,	8132.13
TPL-PA6-2GF-HMS	406-512 MHz, 20-45W POWER	INPUT, 300W POWER OUTPUT,	8132.13
TPL-PA7-1AB	700-960 MHz, 2-5W POWER	INPUT, 20-35W POWER OUTPUT,	1032.19
TPL-PA8-1ABM	806-870 MHz, 2-5W POWER	INPUT, 20-35W POWER OUTPUT,	793.21
TPL-PA8-1AC-RXRF	700-960 MHz, 1-5W POWER	INPUT, 40-80W POWER OUTPUT,	2044.05
TPL-PA8-1BD-RXRF	806-960 MHz, 2-10W POWER	INPUT, 40-80W POWER OUTPUT,	1710.15

TPL-PA8-1DD-RXRF-PS	700-960 MHz, 4-20W POWER	INPUT, 40-80W POWER OUTPUT,	2076.25
TPL-PA8-1ED-MAS	806-960 MHz, 50MW-1W POWER	INPUT, 40-80W POWER OUTPUT,	1871.17
TPL-PA8-2DG-HMS	800-960 MHz, 15-30W POWER	INPUT, 250W POWER OUTPUT,	8637.21
TPL-PA8-2EF3-LMS	700-960 MHz, 200MW POWER	INPUT, 125W POWER OUTPUT,	5321.99
TPL-PA8-2EF3-N-LMS	700-960 MHz, 200MW POWER	INPUT, 125W POWER OUTPUT,	5338.94
TPL-RE STOCKING FEE	RE STOCKING FEE		
TPL-RETUNING CHARGE	RETUNING CHARGE		135.59
TRB-1201122	1/2" FLAT WASHER, GR.5 - HDG		0.41
TRB-1201160	5/8" HEX NUT, GR.5 - HDG		0.53
TRB-1201161	5/8" LOCK WASHER, GR.5 - HDG		0.24
TRB-1201170	5/8" X 1 1/4" HEX HEAD BOLT,	GR.5-HDG	1.46
TRB-1205010	1/4" X 1/2" BOLT (JS500)		0.14
TRB-1205011	1/4" X 3/4" BOLT (JS500)		0.15
TRB-1205020	1/4" KEP NUT C/W INTEGRAL,	WASHER (JS500)	0.14
TRB-1205030	5/16" X 3/4" BOLT (JS500)		0.22
TRB-1205040	5/16" KEP NUT (JS500)		0.15
TRB-1205050	3/8" X 3/4" BOLT (JS500)		0.29
TRB-1205060	3/8" KEP NUT C/W INTEGRAL,	WASHER (JS500)	0.34
TRB-1205061	3/8" MEDIUM LOCK WASHER,	(JS500)	0.08
TRB-1205062	3/8" HEX NUT (JS500)		0.27
TRB-1205070	7/16" X 1" BOLT (JS500)		0.51
TRB-1205080	7/16" HEX NUT (JS500)		0.22
TRB-1205081	7/16" MEDIUM LOCK WASHER,	(JS500)	0.08
TRB-1205090	1/2" X 1" BOLT (JS500)		0.66
TRB-1205100	1/2" HEX NUT (JS500)		0.25
TRB-1205101	1/2" MEDIUM LOCK WASHER,	(JS500)	0.12
TRB-2208011	WARNING "INSPECT TOWER"	LABEL	0.02
TRB-2208012	"DANGER OVERHEAD" LABEL		0.02
TRB-3.85.0020.001	top angle frame, Titan, TOP	SECTION 2	12.71
TRB-3.85.0020.002	mid angle frame, Titan top,	SECTION 2	12.71
TRB-3.85.0020.003	top angle frame, Titan top,	SECTION 3	12.95
TRB-3.85.0020.004	mid angle frame, Titan top,	SECTION 3	12.97
TRB-3.85.0020.005	top angle frame, Titan top,	SECTION 4	15.09
TRB-3.85.0020.006	mid angle frame, Titan top,	SECTION 4	15.09
TRB-3.85.0020.007	TOP ANGLE FRAME, TITAN TOP,	SECTION 5	15.09
TRB-3.85.0020.008	MID ANGLE FRAME, TITAN TOP,	SECTION 5	15.09
TRB-3.85.0020.009	TOP ANGLE FRAME, TITAN TOP,	SECTION 6	18.34
TRB-3.85.0020.010	MID ANGLE FRAME, TITAN TOP,	SECTION 6	18.36
TRB-3.85.0020.011	TOP ANGLE FRAME, TITAN TOP,	SECTION 7	19.98
TRB-3.85.0020.012	MID ANGLE FRAME, TITAN TOP,	SECTION 7	20
TRB-3.85.0020.013	TOP ANGLE FRAME, TITAN TOP,	SECTION 8	23.05
TRB-3.85.0020.014	MID ANGLE FRAME, TITAN TOP,	SECTION 8	23.09
TRB-3.85.0020.015	TOP CROSS ANGLE, TITAN TOP,	SECTION 2	11.58
TRB-3.85.0020.016	MID CROSS ANGLE, TITAN TOP,	SECTION 2	11.58
TRB-3.85.0020.017	top cross angle, Titan top,	SECTION 3	13.58
TRB-3.85.0020.018	MID CROSS ANGLE, TITAN TOP,	SECTION 3	13.58
TRB-3.85.0020.019	TOP CROSS ANGLE, TITAN TOP,	SECTION 4	14
TRB-3.85.0020.020	MID CROSS ANGLE, TITAN TOP,	SECTION 4	14.02
TRB-3.85.0020.021	TOP CROSS ANGLE, TITAN TOP,	SECTION 5	14.02
TRB-3.85.0020.022	MID CROSS ANGLE, TITAN TOP,	SECTION 5	14.02
TRB-3.85.0020.023	TOP CROSS ANGLE, TITAN TOP,	SECTION 6	14.34
TRB-3.85.0020.024	MID CROSS ANGLE, TITAN TOP,	SECTION 6	14.36
TRB-3.85.0020.025	TOP CROSS ANGLE, TITAN TOP,	SECTION 7	16.2
TRB-3.85.0020.026	MID CROSS ANGLE, TITAN TOP,	SECTION 7	16.2
TRB-3.85.0020.027	TOP CROSS ANGLE, TITAN TOP,	SECTION 8	20.46
TRB-3.85.0020.028	MID CROSS ANGLE, TITAN TOP,	SECTION 8	20.48
TRB-3.85.0021.002	TITAN TOWER LEG NO 2, YELLOW		22.34
TRB-3.85.0021.003	TITAN TOWER LEG NO. 3, BLACK		24.04

TRB-3.85.0021.004	TITAN TOWER LEG NO. 4, BLUE		31.87
TRB-3.85.0021.005	TITAN TOWER LEG NO. 5, RED		33.54
TRB-3.85.0021.006	TITAN TOWER LEG NO. 6, GREEN		43.14
TRB-3.85.0021.007	TITAN TOWER LEG NO. 7, WHITE		48.75
TRB-3.85.0021.008	TITAN TOWER LEG NO. 8, YELLOW		52.95
TRB-3.85.0021.009	TITAN TOWER LEG NO. 9, BLACK		57
TRB-3.85.0021.010	TITAN TOWER LEG NO. 10, BLUE		78.65
TRB-3.85.0021.011	TITAN TOWER LEG NO. 11, RED		85.6
TRB-3.85.0021.012	TITAN TOWER LEG NO. 12, GREEN		88.28
TRB-3.85.0021.013	TITAN TOWER LEG NO. 13, ORANGE		105.11
TRB-3.85.0021.023	TITAN STUB LEG NO. 4, BLUE		13.54
TRB-3.85.0021.024	TITAN STUB LEG NO. 5, RED		14.88
TRB-3.85.0021.025	TITAN STUB LEG NO. 6, GREEN		16.24
TRB-3.85.0021.026	TITAN STUB LEG NO. 7, WHITE		21.66
TRB-3.85.0021.027	TITAN STUB LEG NO. 8, YELLOW		23.02
TRB-3.85.0021.028	TITAN STUB LEG NO. 9, BLACK		27.07
TRB-3.85.0021.029	TITAN STUB LEG NO. 10, BLUE		31.14
TRB-3.85.0021.030	TITAN STUB LEG NO. 11, RED		41.97
TRB-3.85.0021.031	TITAN STUB LEG NO. 12, GREEN		43.32
TRB-3.85.0021.032	TITAN STUB LEG NO. 13, ORANGE		44.66
TRB-3.85.0021.033	TITAN STUB LEG NO.14, NO PAINT		54.14
TRB-3.85.0022.107	TITAN SS TOWER DIAGONAL NO.	7	4.2
TRB-3.85.0022.108	TITAN SS TOWER DIAGONAL NO.	8	4.2
TRB-3.85.0022.109	TITAN SS TOWER DIAGONAL NO.	9	4.25
TRB-3.85.0022.110	TITAN SS TOWER DIAGONAL NO.	10	4.25
TRB-3.85.0022.111	TITAN SS TOWER DIAGONAL NO.	11	4.32
TRB-3.85.0022.112	TITAN SS TOWER DIAGONAL NO.	12	4.32
TRB-3.85.0022.113	TITAN SS TOWER DIAGONAL NO.	13	4.75
TRB-3.85.0022.114	TITAN SS TOWER DIAGONAL NO.	14	4.75
TRB-3.85.0022.115	TITAN SS TOWER DIAGONAL NO.	15	4.75
TRB-3.85.0022.116	TITAN SS TOWER DIAGONAL NO.	16	4.88
TRB-3.85.0022.117	TITAN SS TOWER DIAGONAL NO.	17	4.88
TRB-3.85.0022.118	TITAN SS TOWER DIAGONAL NO.	18	4.88
TRB-3.85.0022.119	TITAN SS TOWER DIAGONAL NO.	19	5.15
TRB-3.85.0022.120	TITAN SS TOWER DIAGONAL NO.	20	5.15
TRB-3.85.0022.121	TITAN SS TOWER DIAGONAL NO.	21	5.15
TRB-3.85.0022.122	TITAN SS TOWER DIAGONAL NO.	22	5.61
TRB-3.85.0022.123	TITAN SS TOWER DIAGONAL NO.	23	5.61
TRB-3.85.0022.124	TITAN SS TOWER DIAGONAL NO.	24	5.61
TRB-3.85.0022.125	TITAN SS TOWER DIAGONAL, NO.	25	5.61
TRB-3.85.0022.126	TITAN SS TOWER DIAGONAL, NO.	26	5.81
TRB-3.85.0022.127	TITAN SS TOWER DIAGONAL#27		5.81
TRB-3.85.0022.128	TITAN SS TOWER DIAGONAL, NO.	28	5.95
TRB-3.85.0022.129	TITAN SS TOWER DIAGONAL, NO.	29	5.95
TRB-3.85.0022.130	TITAN SS TOWER DIAGONAL, NO.	30	5.95
TRB-3.85.0022.131	Titan SS tower diagonal, NO.	31	6.1
TRB-3.85.0022.132	Titan SS tower diagonal, NO.	32	6.1
TRB-3.85.0022.133	Titan SS tower diagonal, NO.	33	6.1
TRB-3.85.0022.134	Titan SS tower diagonal, NO.	34	6.1
TRB-3.85.0022.135	Titan SS tower diagonal, NO.	35	6.24
TRB-3.85.0022.136	Titan SS tower diagonal, NO.	36	6.24
TRB-3.85.0022.137	TITAN SS TOWER DIAGONAL, NO.	37	7.17
TRB-3.85.0022.138	TITAN SS TOWER DIAGONAL, NO.	38	7.17
TRB-3.85.0022.139	TITAN SS TOWER DIAGONAL, NO.	39	7.46
TRB-3.85.0022.140	TITAN SS TOWER DIAGONAL, NO.	40	7.46
TRB-3.85.0022.141	TITAN SS TOWER DIAGONAL, NO.	41	7.46
TRB-3.85.0022.142	TITAN SS TOWER DIAGONAL, NO.	42	7.46
TRB-3.85.0022.143	TITAN SS TOWER DIAGONAL, NO.	43	7.64

TRB-3.85.0022.144	TITAN SS TOWER DIAGONAL, NO.	44	7.64
TRB-3.85.0022.145	TITAN SS TOWER DIAGONAL, NO.	45	7.85
TRB-3.85.0022.146	TITAN SS TOWER DIAGONAL, NO.	46	7.85
TRB-3.85.0022.147	TITAN SS TOWER DIAGONAL, NO.	47	7.85
TRB-3.85.0022.148	TITAN SS TOWER DIAGONAL, NO.	48	7.85
TRB-3.85.0022.149	TITAN SS TOWER DIAGONAL, NO.	49	11.03
TRB-3.85.0022.150	TITAN SS TOWER DIAGONAL, NO.	50	11.1
TRB-3.85.0022.151	TITAN SS TOWER DIAGONAL, NO.	51	11.2
TRB-3.85.0022.152	TITAN SS TOWER DIAGONAL, NO.	52	11.34
TRB-3.85.0022.153	TITAN SS TOWER DIAGONAL, NO.	53	11.44
TRB-3.85.0022.154	TITAN SS TOWER DIAGONAL, NO.	54	11.56
TRB-3.85.0022.155	TITAN SS TOWER DIAGONAL, NO.	55	11.64
TRB-3.85.0022.156	TITAN SS TOWER DIAGONAL, NO.	56	11.64
TRB-3.85.0022.157	TITAN SS TOWER DIAGONAL, NO.	57	11.64
TRB-3.85.0022.158	TITAN SS TOWER DIAGONAL, NO.	58	11.78
TRB-3.85.0022.159	TITAN SS TOWER DIAGONAL, NO.	59	11.78
TRB-3.85.0022.160	TITAN SS TOWER DIAGONAL, NO.	60	12.34
TRB-3.85.0022.161	TITAN SS TOWER DIAGONAL, NO.	61	13.27
TRB-3.85.0022.162	TITAN SS TOWER DIAGONAL, NO.	62	13.48
TRB-3.85.0022.163	TITAN SS TOWER DIAGONAL, NO.	63	13.54
TRB-3.85.0022.164	TITAN SS TOWER DIAGONAL, NO.	64	13.68
TRB-3.85.0022.165	TITAN SS TOWER DIAGONAL, NO.	65	13.8
TRB-3.85.0022.166	TITAN SS TOWER DIAGONAL, NO.	66	13.93
TRB-3.85.0022.167	TITAN SS TOWER DIAGONAL, NO.	67	14
TRB-3.85.0022.168	TITAN SS TOWER DIAGONAL, NO.	68	14.12
TRB-3.85.0022.169	TITAN SS TOWER DIAGONAL, NO.	69	14.24
TRB-3.85.0022.170	TITAN SS TOWER DIAGONAL, NO.	70	14.36
TRB-3.85.0022.171	TITAN SS TOWER DIAGONAL, NO.	71	14.44
TRB-3.85.0022.172	TITAN SS TOWER DIAGONAL, NO.	72	14.63
TRB-3.85.0022.173	TITAN SS TOWER DIAGONAL, NO.	73	15.58
TRB-3.85.0022.174	TITAN SS TOWER DIAGONAL, NO.	74	15.7
TRB-3.85.0022.175	TITAN SS TOWER DIAGONAL, NO.	75	15.8
TRB-3.85.0022.176	TITAN SS TOWER DIAGONAL, NO.	76	15.92
TRB-3.85.0022.177	TITAN SS TOWER DIAGONAL, NO.	77	16.03
TRB-3.85.0022.178	TITAN SS TOWER DIAGONAL, NO.	78	16.15
TRB-3.85.0022.179	DIAGONAL BRACE, USED WITH	TITAN - DIAGONAL # 79,	32.75
TRB-3.85.0022.180	DIAGONAL BRACE, USED WITH	TITAN - DIAGONAL # 80,	33.85
TRB-3.85.0022.181	DIAGONAL BRACE, USED WITH	TITAN - DIAGONAL # 81,	35.19
TRB-3.960.0013.101	1.9" O.D. X 8' ANTENNA,	SUPPORT PIPE	79.19
TRB-4.640.0000.002	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #1	727.16
TRB-4.640.0000.003	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #2	727.16
TRB-4.640.0000.004	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #3	727.16
TRB-4.640.0000.005	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #4	727.16
TRB-4.640.0000.006	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #5	847.5
TRB-4.640.0000.007	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #6	847.5
TRB-4.640.0000.008	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #7	1883.96
TRB-4.640.0000.009	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #8	1607.54
TRB-4.640.0000.010	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #9	1987.27
TRB-4.640.0000.011	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #10	1994.52
TRB-4.640.0000.012	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #11	2003
TRB-4.640.0000.013	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #12	2010.25
TRB-4.640.0000.014	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #13	2017.51
TRB-4.640.0000.015	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #14	2024.78
TRB-4.640.0000.016	FOUNDATION TEMPLATE C/W TIE	RODS, FITS AWSS SECTION #15	2032.03
TRB-4.640.0001.000	10', ALL WELDED, SECTION #1,	SELF SUPPORT, TOWER SECTIONS	1237.54
TRB-4.640.0002.000	10', ALL WELDED, SECTION #2,	SELF SUPPORT, TOWER SECTIONS	1257.76
TRB-4.640.0003.000	10', ALL WELDED, SECTION #3,	SELF SUPPORT, TOWER SECTIONS	1075.09
TRB-4.640.0004.000	10', ALL WELDED, SECTION #4,	SELF SUPPORT, TOWER SECTIONS	1130.34



TRB-4.640.0005.000	10', ALL WELDED, SECTION #5,	SELF SUPPORT, TOWER SECTIONS	1238.64
TRB-4.640.0006.000	10', ALL WELDED, SECTION #6,	SELF SUPPORT, TOWER SECTIONS	1263.47
TRB-4.640.0007.000	10', ALL WELDED, SECTION #7,	SELF SUPPORT, TOWER SECTIONS	1318.61
TRB-4.640.0008.000	10', ALL WELDED, SECTION #8,	SELF SUPPORT, TOWER SECTIONS	1449.14
TRB-4.640.0009.000	10', ALL WELDED, SECTION #9,	SELF SUPPORT, TOWER SECTIONS	1889.2
TRB-4.640.0010.000	10', ALL WELDED, SECTION #10,	SELF SUPPORT, TOWER SECTIONS	1945.55
TRB-4.640.0011.000	10', ALL WELDED, SECTION #11,	SELF SUPPORT, TOWER SECTIONS	2148.33
TRB-4.640.0012.000	10', ALL WELDED, SECTION #12,	SELF SUPPORT, TOWER SECTIONS	2303.71
TRB-4.640.0013.000	10', ALL WELDED, SECTION #13,	SELF SUPPORT, TOWER SECTIONS	2553.57
TRB-4.640.0014.000	10', ALL WELDED, SECTION #14,	SELF SUPPORT, TOWER SECTIONS	2626.57
TRB-4.640.0015.000	10', ALL WELDED, SECTION #15,	SELF SUPPORT, TOWER SECTIONS	2667.12
TRB-4.81.0104.000	PKG QTY 3, ANCHOR STUB LEG,	#4, 4'	40.61
TRB-4.81.0105.000	PKG QTY 3, ANCHOR STUB LEG,	#5, 4'	44.66
TRB-4.81.0106.000	PKG QTY 3, ANCHOR STUB LEG,	#6, 4'	48.73
TRB-4.81.0107.000	PKG QTY 3, ANCHOR STUB LEG,	#7, 4'	64.97
TRB-4.81.0108.000	PKG QTY 3, ANCHOR STUB LEG,	#8, 4'	69.04
TRB-4.81.0109.000	PKG QTY 3, ANCHOR STUB LEG,	#9, 4'	81.22
TRB-4.81.0110.000	PKG QTY 3, ANCHOR STUB LEG,	#10, 4'	93.39
TRB-4.81.0111.000	PKG QTY 3, ANCHOR STUB LEG,	#11, 4'	125.89
TRB-4.81.0112.000	PKG QTY 3, ANCHOR STUB LEG,	#12, 4'	129.96
TRB-4.81.0113.000	PKG QTY 3, ANCHOR STUB LEG,	#13, 4'	134.01
TRB-4.83.0132.100	angle frame kit, USED WITH #3	TITAN SECTION, TOWERS,	136.19
TRB-4.83.0182.100	PKG QTY 1, ANGLE FRAME KIT,	#8	213.08
TRB-4.906.0023.001	pile cap, template & bolts	kit, TITAN WELD SECTION #1,	4155.61
TRB-4.906.0023.002	pile cap, template & bolts	kit, TITAN WELD SECTION #2,	4162.82
TRB-4.906.0023.003	pile cap, template & bolts	kit, TITAN WELD SECTION #3,	4314.86
TRB-4.906.0023.004	pile cap, template & bolts	kit, TITAN WELD SECTION #4,	4322.11
TRB-4.906.0023.005	pile cap, template & bolts	kit, TITAN WELD SECTION #5,	4329.39
TRB-4.906.0023.006	pile cap, template & bolts	kit, TITAN WELD SECTION #6,	4477.56
TRB-4.906.0023.007	pile cap, template & bolts	kit, TITAN WELD SECTION #7,	4484.82
TRB-4.906.0023.008	pile cap, template & bolts	kit, TITAN WELD SECTION #8,	4492.09
TRB-4.906.0023.009	pile cap, template & bolts	kit, TITAN WELD SECTION #9,	4588.13
TRB-4.906.0023.010	pile cap, template & bolts	kit, TITAN WELD SECTION #10,	4595.38
TRB-4.906.0023.011	pile cap, template & bolts	kit, TITAN WELD SECTION #11,	4603.86
TRB-4.906.0023.012	pile cap, template & bolts	kit, TITAN WELD SECTION #12,	4611.11
TRB-4.906.0023.013	pile cap, template & bolts	kit, TITAN WELD SECTION #13,	4618.38
TRB-4.906.0023.014	pile cap, template & bolts	kit, TITAN WELD SECTION #14,	4625.64
TRB-4.906.0023.015	pile cap, template & bolts	kit, TITAN WELD SECTION #15,	4632.89
TRB-4.936.0026.002	anti-climb shield, section#2,	SUPERTITAN WELD TOWERS,	891.91
TRB-4.936.0026.003	anti-climb shield, section#3,	SUPERTITAN WELD TOWERS,	955.98
TRB-4.936.0026.004	anti-climb shield, section#4,	SUPERTITAN WELD TOWERS,	1006.83
TRB-4.936.0026.005	anti-climb shield, section#5,	SUPERTITAN WELD TOWERS,	1067.85
TRB-4.936.0026.006	anti-climb shield, section#6,	SUPERTITAN WELD TOWERS,	1131.92
TRB-4.936.0026.007	anti-climb shield, section#7,	SUPERTITAN WELD TOWERS,	1192.94
TRB-4.936.0026.008	anti-climb shield, section#8,	SUPERTITAN WELD TOWERS,	1253.96
TRB-4.936.0026.009	anti-climb shield, section#9,	SUPERTITAN WELD TOWERS,	1308.88
TRB-4.936.0026.010	anti-climb shield,	section#10, SUPERTITAN WELD	1369.9
TRB-4.936.0026.011	anti-climb shield,	section#11, SUPERTITAN WELD	1420.75
TRB-4.936.0026.012	anti-climb shield,	section#12, SUPERTITAN WELD	1484.82
TRB-4.936.0026.013	anti-climb shield,	section#13, SUPERTITAN WELD	1545.84
TRB-4.936.0026.014	anti-climb shield,	section#14, SUPERTITAN WELD	1606.86
TRB-4.936.0026.015	anti-climb shield,	section#15, SUPERTITAN WELD	1670.93
TRB-4.963.0001.006	U-BOLT ASSEMBLY FOR, MAX.2"	OD PIPE	3.39
TRG-AC012J50	1/2", AIR, TRANSMISSION LINE,	COAXIAL	1.89
TRG-AP012U50	1/2", AIR, PLENUM	TRANSMISSION LINE, COAXIAL	2.93
TRG-AP6012J50	1/2", AIR, PLENUM	TRANSMISSION LINE, COAXIAL	3.86
TRG-APC012J50	1/2", AIR, PLENUM	TRANSMISSION LINE, COAXIAL	5.61
TRG-AQ012J50	1/2", AIR, PLENUM RADIATING	COAX, COAXIAL	4.7

TRG-AR012F50	1/2", AIR, RADIATING, COAXIAL		7.14
TRG-AR012J50	1/2", AIR, RADIATING, COAXIAL		4.86
TRG-AR012R50	1/2", AIR, RADIATING, COAXIAL		7.83
TRG-AR058J50	5/8", AIR, RADIATING, COAXIAL		6.88
TRG-AR078FV50	7/8", AIR, RADIATING, COAXIAL		11.83
TRG-AR078FX50	7/8", AIR, RADIATING, COAXIAL		8.31
TRG-AR078J50	7/8", AIR, RADIATING, COAXIAL		8.31
TRG-AR078R50	7/8", AIR, RADIATING, COAXIAL		11
TRG-AR114FX50	1-1/4", AIR, RADIATING,	COAXIAL	14.41
TRG-AR114J50	1-1/4", AIR, RADIATING,	COAXIAL	13.79
TRG-AR158FX50	1-5/8", AIR, RADIATING,	COAXIAL	21
TRG-AR158J50	1-5/8", AIR, RADIATING,	COAXIAL	19.67
TRG-AT012F50	1/2", AIR, TRANSMISSION LINE,	COAXIAL	3.54
TRG-AT012FX50	1/2", AIR, TRANSMISSION LINE,	COAXIAL	3.54
TRG-AT012J50	1/2", AIR, TRANSMISSION LINE,	COAXIAL	2.89
TRG-AT012J75	1/2", AIR, TRANSMISSION LINE,	COAXIAL	2.89
TRG-AT012R50	1/2", FOAM, TRANSMISSION	LINE, COAXIAL	3.54
TRG-AT058J50	5/8", AIR, TRANSMISSION LINE,	COAXIAL	5.46
TRG-AT058R50	5/8", AIR, TRANSMISSION LINE,	COAXIAL	6.57
TRG-AT078FV50	7/8", AIR, TRANSMISSION LINE,	COAXIAL	8.46
TRG-AT078FX50	7/8", AIR, TRANSMISSION LINE,	COAXIAL	8.46
TRG-AT078FX75	7/8", AIR, TRANSMISSION LINE,	COAXIAL	8.46
TRG-AT078J50	7/8", AIR, TRANSMISSION LINE,	COAXIAL	7
TRG-AT078J75	7/8", N, TRANSMISSION LINE,	COAXIAL	7
TRG-AT078R50	7/8", AIR, TRANSMISSION LINE,	COAXIAL	8.46
TRG-AT078U50	7/8", AIR, TRANSMISSION LINE,	COAXIAL	7
TRG-AT114J50	1-1/4", AIR, TRANSMISSION	LINE, COAXIAL	13.57
TRG-AT158J50	1-5/8", AIR, TRANSMISSION	LINE, COAXIAL	17.34
TRG-CB26	replacment blade, STRIP TOOL	FOR OUTER CONDUCTOR	105
TRG-CB6667	replacment blade, STRIP TOOL	FOR JACKET STRIP	30
TRG-CLC#15	self-locking hangers, 1/2"	AIR CELL COAX CABLE MODEL,	114
TRG-CLC#40	self-locking hangers, 1-1/4"	AIRCELL COAX-AL JACKETS CABLE	125
TRG-CLC#LT45	standoff components, 1-5/8"	POST FOR 2" STANDOFF, PKG QTY	279.01
TRG-CONN INSTALL CHARGE	CONNECTOR INSTALL CHARGE		50
TRG-CT01250AIO	cable prep tool, 1/2",	INSTALLATION	340.01
TRG-CT01250AIO-2	cable prep tool, 1/2" COAX,	INSTALLATION	340.01
TRG-CT05850AIO-2	cable prep tool, 5/8" COAX,	50 OHM, INSTALLATION	350.01
TRG-CT07850AIO	cable prep tool kit, 7/8"	RADIATING CABLE, INSTALLATION	350.01
TRG-CT07850AIO-2	cable prep tool, 7/8"	TRANSLINE CABLE, INSTALLATION	350.01
TRG-CT11450P	power prep tool, 1-1/4"	TRANSLINE CABLE, INSTALLATION	570.01
TRG-CT15850P	power cable prep tool,	1-5/8", INSTALLATION	740.01
TRG-DFA01250	7/16 DIN, (F), STRAIGHT,	AT012J50, AR012J50, O-RING	25.17
TRG-DFA07850	7/16 DIN, (F), STRAIGHT,	AT078J50, AR078J50, O-RING	34.82
TRG-DFA11450	7/16 DIN, (F), STRAIGHT,	AT114J50, AR114J50, O-RING	140
TRG-DFA15850	7/16 DIN, (F), STRAIGHT,	AT158J50, AR158J50, O-RING	153.22
TRG-DFP01250	7/16 DIN, (F), STRAIGHT,	AP012J50, O-RING	25.18
TRG-DMA01250	7/16 DIN, (M), STRAIGHT,	AT012J50, AR012J50, O-RING	25.17
TRG-DMA07850	7/16 DIN, (M), STRAIGHT,	AT078J50, AR078J50, O-RING	34.82
TRG-DMA11450	7/16 DIN, (M), STRAIGHT,	AT114J50, AR114J50, O-RING	140
TRG-DMA15850	7/16 DIN, (M), STRAIGHT,	AT158J50, AR158J50, O-RING	153.22
TRG-DMP01250	7/16 DIN, (M), STRAIGHT,	AP012J50, O-RING	25.18
TRG-DMP01250-PIM	7/16 DIN, (M), STRAIGHT,	AP012J50, O-RING	29.6
TRG-DMPR01250	7/16 DIN, (M), RIGHT ANGLE,	AP012J50, O-RING	39.51
TRG-EXPEDITE FEE	EXPEDITE FEE		71.43
TRG-GB-0420-U	Grounding Solutions, GROUND	BARS, BARE COPPER, 1/4" X 4"	210
TRG-GK-S114/158AC	1-1/4", GROUND KITS,	STANDARD, 60", ALUMINIUM,	35
TRG-GK-S12AC	1/2", GROUND KITS, STANDARD,	60", ALUMINIUM, FIELD	35
TRG-GK-S78AC	7/8", GROUND KITS, STANDARD,	60", ALUMINIUM, FIELD	35

TRG-HG-114	1-1/4", HOISTING GRIPS,	LACE-UP	53
TRG-ICST	inner conductor strip tool,	1/2" AIR CELL COAX,	69
TRG-ICST-RB	replacement blade, INNER	CONDUCTOR STRIP TOOL	20
TRG-JAU012DMDM10	10', AU012J50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	128.57
TRG-JAU012DMDM12	12', AU012J50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	135.72
TRG-JAU012DMDM6	6', AU012J50, 7/16 DIN(M),	7/16 DIN(M), STANDARD	115.72
TRG-JAU012NMNM12	12', AU012J50, N(M), N(M),	STANDARD TESTING,	135.72
TRG-JAU012NMNM3	3', AU012J50, N(M), N(M),	STANDARD TESTING,	107.15
TRG-JAU012NMNM6	6', AU012J50, N(M), N(M),	STANDARD TESTING,	115.72
TRG-NFA01250	N, (F), STRAIGHT, AT012J50,	AR012J50, O-RING	25.17
TRG-NFA01275	N, (F), STRAIGHT, AT012J75,	AR012J75, O-RING	113
TRG-NFA01275-PTI	N, (F), STRAIGHT, AT012J75,	FX75F75/R75, O-RING	138.77
TRG-NFA05850	N, (F), STRAIGHT, AT058J50,	AR058J50, O-RING	48.5
TRG-NFA07850	N, (F), STRAIGHT, AT078J50,	AR078J50, O-RING	34.82
TRG-NFA07875	N, (F), STRAIGHT, AT078J75,	AR078J75, O-RING	273.71
TRG-NFA11450	N, (F), STRAIGHT, AT114J50,	AR114J50, O-RING	140
TRG-NFA15850	N, (F), STRAIGHT, AT158J50,	AR158J50, O-RING	153.22
TRG-NFP01250	N, (F), STRAIGHT, AP012J50,	APC012J50, O-RING	25.18
TRG-NMA01250	N, (M), STRAIGHT, AT012J50,	AR012J50, O-RING	25.17
TRG-NMA01275	N, (M), STRAIGHT, AT012J75,	AR012J75, O-RING	113
TRG-NMA01275-PTI	N, (M), STRAIGHT, AT012J75,	FX75F75/R75, O-RING	138.77
TRG-NMA05850	N, (M), STRAIGHT, AT058J50,	AT058F50, O-RING	48.5
TRG-NMA07850	N, (M), STRAIGHT, AT078J50,	AR078J50, O-RING	34.82
TRG-NMA07850B	N, (M), STRAIGHT, AT078J50,	AR078J50	38.5
TRG-NMA07875	N, (M), STRAIGHT, AT078J75,	AR078J75, O-RING	273.71
TRG-NMA11450	N, (M), STRAIGHT, AT114J50,	AR114J50, O-RING	140
TRG-NMA15850	N, (M), STRAIGHT, AT158J50,	AR158J50, O-RING	153.22
TRG-NMP01250	N, (M), STRAIGHT, AP012J50,	APC012J50, O-RING	25.18
TRG-NMP01250-PIM	N, (M), STRAIGHT, AP012J50,	APC012J50, O-RING	29.51
TRG-PCT012	plenum strip tool, 1/2"	RADIATING CABLE, INSTALLATION	360.01
TRG-PCT012-2	plenum strip tool, 1/2"	RADIATING CABLE, INSTALLATION	360.01
TRG-PCT012-2RB/3PK	replacement blades, 1/2"	STRIP/OUTER CONDUCTOR	270.01
TRG-PPT-FT	flaring tool, 1/2" - PIM	RATED, INSTALLATION	101
TRG-PPT012-PIM	power plenum strip tool, 1/2"	#NAME?	425.01
TRG-PST012	plenum strip tool, 1/2"	PLENUM RADIATING COAX,	135
TRG-PST012-RB	replacement blade, PLENUM	STRIP TOOL FOR 1/2"	30
TRG-REELING & CUT CHARGE	REELING AND CUTTING CHARGE		0.01
TRG-SH-U114	1-1/4", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	37
TRG-SH-U12	1/2", SNAP-IN HANGERS,	STANDARD, PKG QTY 10	37
TRG-SPP01250	splice, N/A, STRAIGHT,	AP012U50, AP012J50, AQ012J50,	215.51
TRG-TC1000	tubing cutter, 1/2" CABLE,	INSTALLATION	90
TRG-TC63050	high leverage cable cutter,	1/2" CABLE, INSTALLATION	90
TRM-7471111001	fuse panel TFA, FUSE HOLDERS,	10/10, PKG QTY 1	633.36
TRM-7571049101	fuse panel, GMT, FUSE	HOLDERS, 10 AWG, PKG QTY 1	511.2
TRT-1000-1117	1000BASE-T CPX-PoE	protection, DATA PROTECTION,	189
TRT-1000-1164	mounting kit, LIGHTNING	PROTECTION ACCESS, FOR	25
TRT-1000-1188-4	quad box housing, LIGHTNING	PROTECTION ACCESS, DXR FOR	59
TRT-1000-1192	surge protection DXR module,	DATA PROTECTION, <25 VPK	95
TRT-1000-1206	16 module rack chassis,	LIGHTNING PROTECTION ACCESS,	45
TRT-1000-1268	10/100BaseT fused, DATA	PROTECTION, 20 KA	85
TRT-1000-1268-NF	10/100BaseT non-fused, DATA	PROTECTION, 20 KA	70
TRT-1000-1269	T1/E1 fused, DATA PROTECTION,	20 KA	79
TRT-1000-1269-NF	T1/E1 non fused, DATA	PROTECTION, 20 KA	70
TRT-1000-1270	GigE fused, DATA PROTECTION,	20 KA	105
TRT-1000-1270-NF	GigE non fused, DATA	PROTECTION, 20 KA	95
TRT-1000-1402	100/100 CPX-PoE protection,	DATA PROTECTION	93
TRT-1000-1405	CPX DC Defender 48-5, DATA	PROTECTION, 5KA	149
TRT-1000-1464	CPX DC defender, DATA	PROTECTION	149

TRT-1000-682-4	AC panel, 120 VAC, POWER LINE	PROTECTORS, 30 KA	273
TRT-1000-682-5	AC panel, 120 VAC, POWER LINE	PROTECTORS, 30 KA	273
TRT-1000-783-41	AC panel, 120 VAC, POWER LINE	PROTECTORS, 10 KA	437
TRT-1000-784-41	AC panel, 120 VAC, POWER LINE	PROTECTORS, 10 KA	437
TRT-1100-592-1	dial-up equipment, DATA	PROTECTION, 10/1000 UJ	75
TRT-1100-647	Hardwire, 120 VOLTS, POWER	LINE PROTECTORS, 15 AMPS	124.95
TRT-1100-777	AC shunt, 240 VAC, POWER LINE	PROTECTORS, 700 AMPS	129
TRT-1100-855	AC panel, 120 VAC, POWER LINE	PROTECTORS, 15 AMPS	187.95
TRT-1100-954	DIN rail mount, 120 VAC,	POWER LINE PROTECTORS, 15	145.95
TRT-1100-988-1	DC panel, DATA PROTECTION		65
TRT-1101-058	6 number of AC outlets, 120	VAC, > 700 AMPS, AC POWER,	124.95
TRT-1101-084	2 number of AC outlets, 110 /	120 VAC, 15 AMPS, AC POWER,	390
TRT-1101-096	AC/DC line, DATA PROTECTION,	67 AMPS	59
TRT-1101-1001	data line surge protector,	DATA PROTECTION, 11 VPK	105
TRT-1101-1008	DC pwr dist. panel, indoor,	TPS/TLS, NUMBER OF FUSE	1727.82
TRT-1101-1014	DC multi-line surge	protection, 60 VDC, POWER	299
TRT-1101-1024	DC Outdoor, 44 VDC, POWER	LINE PROTECTORS, 2 AMPS	250
TRT-1101-1025	DC Outdoor, 88 VDC, POWER	LINE PROTECTORS, 2 AMPS	275
TRT-1101-1026	DC Outdoor, 24 VDC, POWER	LINE PROTECTORS, 2 AMPS	325
TRT-1101-1027	DC Outdoor, 88 VDC, POWER	LINE PROTECTORS, 2 AMPS	369
TRT-1101-1028	10/100/PoE protection, DATA	PROTECTION, 5 KA	198.51
TRT-1101-1029	GbE protection, DATA	PROTECTION, 5 KA	208.95
TRT-1101-1030	GbE PoE protector, DATA	PROTECTION, 90 VPK	239
TRT-1101-1044	indoor data line protector,	DATA PROTECTION, 500 AMPS	550.26
TRT-1101-1044-2	indoor TSJ X6 GbE 2 port	RJ45, DATA PROTECTION, 500	208.95
TRT-1101-1067	TB GbE/PoE CD, DATA	PROTECTION, 100 AMPS	309
TRT-1101-1068	TSJ series, DATA PROTECTION,	100 AMPS	149
TRT-1101-1071	60 Amps, 120 VAC, AC POWER	DISTRIBUTION PANEL, RACK	2663.03
TRT-1101-1073	TSJ POE power injector, DATA	PROTECTION, 100 AMPS	155
TRT-1101-1074	data line protection, DATA	PROTECTION, 100 AMPS	141.75
TRT-1101-1080	POE protection, DATA	PROTECTION, 1000 MB/S	339
TRT-1101-1099	DIN rail mount, 60 VDC, POWER	LINE PROTECTORS, 67 AMPS	241.51
TRT-1101-1109	TSJ-PoE surge supressor, DATA	PROTECTION, 100 AMPS	157.51
TRT-1101-1110	data line protection, 48 VDC,	POWER LINE PROTECTORS	185
TRT-1101-1128	DIN rail mount, 120 VAC,	POWER LINE PROTECTORS, 20	612.42
TRT-1101-1137	CPX wallmount, LIGHTNING	PROTECTION ACCESS, HOLDS 4	119
TRT-1101-1144	broadband protector, DATA	PROTECTION, 100 AMPS	119
TRT-1101-115	bridge clip for 66 punch	down, DATA PROTECTION, 100	55
TRT-1101-1158	outdoor GbE PoE, ALPU PTP	INJ, DATA PROTECTION, 100 AMP	245
TRT-1101-162	bridge clip for 66 punch	down, DATA PROTECTION, 100	55
TRT-1101-299	AC plug-in rack mount, 330	VAC, POWER LINE PROTECTORS,	1151.87
TRT-1101-300-1	telephone equipment, DATA	PROTECTION, 20 AMPS	99.75
TRT-1101-300-2	telephone equipment, DATA	PROTECTION, 20 AMPS	114.46
TRT-1101-356-1	AC plug-in rack mount, 120	VAC, POWER LINE PROTECTORS,	945.01
TRT-1101-372-1	two-pair signal protector,	DATA PROTECTION, 200 AMPS	115
TRT-1101-372-2-1	two-pair signal protector,	DATA PROTECTION, 134 AMPS	114.46
TRT-1101-372-3	RS422ma double wire equip,	DATA PROTECTION, 600 AMPS	114.46
TRT-1101-372-4	DC surge protection, DATA	PROTECTION, 200 AMPS	124.95
TRT-1101-372-5	RS422ma double wire equip,	DATA PROTECTION, 200 AMPS	124.95
TRT-1101-372-6	Data Line surge protector,	DATA PROTECTION, 10 KA	135.46
TRT-1101-378	adapter plate, GROUNDING	ACCESSORIES, FOR OPEN RACK	90
TRT-1101-424	AC Outdoor, 120/240 VAC,	POWER LINE PROTECTORS, 10 KA	1297.01
TRT-1101-460	AC panel, 120 / 240 VOLTS,	POWER LINE PROTECTORS, C HIGH	1625.02
TRT-1101-464	AC panel, 120/208 VAC, POWER	LINE PROTECTORS, CALL FACTORY	2546.28
TRT-1101-483	20 Amps, N/A, POWER	DISTRIBUTION PANEL, RACK	779.01
TRT-1101-494	AC panel, 240 VAC, POWER LINE	PROTECTORS, 5 KA	2831.88
TRT-1101-534	AC plug-in rack mount, 120	VAC, POWER LINE PROTECTORS,	399
TRT-1101-557	1, 120-240 VOLTS, 85 AMPS -	1200 AMPS, AC POWER,	271.95

TRT-1101-560	AC plug-in rack mount, 120	VAC, POWER LINE PROTECTORS,	824.26
TRT-1101-578	DIN rail mount, 120 VAC,	POWER LINE PROTECTORS, 8 KA	320.26
TRT-1101-586	data line surge protection,	DATA PROTECTION, 10 KA	265
TRT-1101-607-1	triple circuit protector,	DATA PROTECTION, 190 AMPS	125
TRT-1101-608	2 number of AC outlets, 120	VAC, 15 AMPS, AC POWER, SURGE	320.26
TRT-1101-610	AC panel, 240 VAC, POWER LINE	PROTECTORS, N/A	1270.52
TRT-1101-613	triple circuit protector,	DATA PROTECTION, 190 AMPS	209
TRT-1101-620-1	10/100 BaseT ethernet, DATA	PROTECTION, 200 AMPS	95
TRT-1101-621	bridge clip for 66 punch	down, LIGHTNING PROTECTION	39
TRT-1101-624	DIN rail mount, 14 VDC, POWER	LINE PROTECTORS, 2.5KA	189
TRT-1101-625	DIN rail mount, 28 VDC, POWER	LINE PROTECTORS, 2.5 KA	198.46
TRT-1101-626	DIN rail mount, 57 VDC, POWER	LINE PROTECTORS, 2.5 KA	189
TRT-1101-627	DIN rail mount, 120 VAC,	POWER LINE PROTECTORS, 7 KA	249
TRT-1101-640	weatherproof enclosure, DATA	PROTECTION	295.18
TRT-1101-649	ALPU 3ETH surge protector,	DATA PROTECTION	229
TRT-1101-670	Motorola surge protection,	DATA PROTECTION, 25 VPEAK	949.01
TRT-1101-678	DIN rail mount, 7 VDC, POWER	LINE PROTECTORS, 1.2 KA	175
TRT-1101-679	DIN rail mount, 12 VDC, POWER	LINE PROTECTORS, 1.2 KA	175
TRT-1101-680	DIN rail mount, 24 VDC, POWER	LINE PROTECTORS, 1.2 KA	162
TRT-1101-681	DIN rail mount, 48 VDC, POWER	LINE PROTECTORS, 134 AMPS	175
TRT-1101-683	DS3 surge protector, DATA	PROTECTION	185
TRT-1101-707	data line surge protector,	DATA PROTECTION, 20 KA	120
TRT-1101-724	DIN rail mount, 118 VDC,	POWER LINE PROTECTORS, 600	175
TRT-1101-726	headset surge protection,	DATA PROTECTION, 15 VDC	155
TRT-1101-738	AC Outdoor, 160 VAC, POWER	LINE PROTECTORS, 100 KA	1575.02
TRT-1101-740	POTS line surge protection,	DATA PROTECTION, 280 VOLTS	119
TRT-1101-747	Grounding Solutions, GROUND	BARS, BARE COPPER, 3-1/2" X	74
TRT-1101-751-CG	Telco suppression cabinet,	120/208 VAC, POWER LINE	3110.94
TRT-1101-772-A	silicon diode surge	protector, DATA PROTECTION,	290
TRT-1101-778	Orthogon, DATA PROTECTION,	120 AMPS	243
TRT-1101-781-200-M	200 Amp enclosure, POWDER	COAT FINISH, OUTDOOR,	3178.21
TRT-1101-781-200-MG	200 Amp enclosure, POWDER	COAT FINISH, OUTDOOR,	4838.23
TRT-1101-805	Motorola CMM3, DATA	PROTECTION, 50 VDC	775.01
TRT-1101-808-1	AC panel, 138 VAC, POWER LINE	PROTECTORS, 160 KA	2493.77
TRT-1101-808-MM-1	AC panel, 138 VAC, POWER LINE	PROTECTORS, 160 KA	1180.01
TRT-1101-809-1	AC panel, 120/208 VAC, POWER	LINE PROTECTORS, 160 KA	3000.03
TRT-1101-809-MM-1	AC panel, 138 VAC, POWER LINE	PROTECTORS, 160 KA	2135.02
TRT-1101-810	CCTV, DATA PROTECTION, 140	AMPS	95
TRT-1101-828-1	10/100Base-T, DATA	PROTECTION, 25 VPK	56.71
TRT-1101-830-1	Data Protection Rack, DATA	PROTECTION, <25 VPK	56.71
TRT-1101-869	DIN rail mount, 24 VDC, POWER	LINE PROTECTORS, 5 AMPS	245
TRT-1101-882-1	GigE, DATA PROTECTION, 22 VPK		85
TRT-1101-887	DC Series, DATA PROTECTION,	150 AMPS	195
TRT-1101-901	AC series, 320 VAC, POWER	LINE PROTECTORS, 20 KA	1569.76
TRT-1101-905-1	data protection rack module,	DATA PROTECTION, 100 AMPS	66.15
TRT-1101-911-1	rack mount module, DATA	PROTECTION, <100 VPK	44
TRT-1101-932	ethernet & DC power, DATA	PROTECTION, 75 VOLTS	125
TRT-1101-933	outdoor, surge protector,	DATA PROTECTION, N	125
TRT-1101-934	outdoor, surge protector,	DATA PROTECTION, N/A	125
TRT-1101-935	outdoor, surge protector,	DATA PROTECTION, N/A	195
TRT-1101-942	AC plug-in rack mount, 120	VOLTS, POWER LINE PROTECTORS,	1399.01
TRT-1101-949	19" fully loaded rack mount,	DATA PROTECTION, 5.5 VPK	595.35
TRT-1101-959	pole surge prot, ALPU-PTP-M,	DATA PROTECTION, 134 VOLTS	195
TRT-1101-971	PTP-M protection, DATA	PROTECTION, 100 AMPS	525.01
TRT-1101-972	modular chassis, LIGHTNING	PROTECTION ACCESS, FOR 16	139
TRT-1101-976	T1/E1 non-fused chassis, DATA	PROTECTION, 20 KA	1195.01
TRT-1101-984	10/100BT fused chassis, DATA	PROTECTION, 20 KA	1295.01
TRT-1101-985	GbE fused chassis, DATA	PROTECTION, 20 KA	1775.02

TRT-1101-986	T1/E1 fused chassis, DATA	PROTECTION, 20 KA	1095.01
TRT-1101-987	10/100BT fused chassis, DATA	PROTECTION, 20 KA	695.01
TRT-1101-988	GbE fused chassis, DATA	PROTECTION, 20 KA	845.01
TRT-1101-989	T1/E1 fused chassis, DATA	PROTECTION, 20 KA	645.01
TRT-1101-990	multi-protocol quipment, DATA	PROTECTION, 500 A	119
TRT-1101-994	Gigabit PoE, DATA PROTECTION,	5 KA	115
TRT-1101-995	data line protection, DATA	PROTECTION, 100 AMPS	315
TRT-1102-014-10	AC series, 230 VOLTS, POWER	LINE PROTECTORS	312.91
TRT-1102-014-38-2	AC series, 48 VDC, POWER LINE	PROTECTORS	119
TRT-1102-014-43	AC series, 120 VOLTS, POWER	LINE PROTECTORS	145.95
TRT-1104-11-000	DIN rail mount, 14 VDC, POWER	LINE PROTECTORS, 5 KA	156.51
TRT-1104-11-001	DIN rail mount, 28 VDC, POWER	LINE PROTECTORS, 5 KA	156.51
TRT-1104-11-002	DIN rail mount, 57 VDC, POWER	LINE PROTECTORS, 5 KA	156.51
TRT-1104-15-000	DIN rail mount, 150 VAC,	POWER LINE PROTECTORS, 10 KA	229
TRT-1104-15-001	DIN rail mount, 150 VAC,	POWER LINE PROTECTORS, 10 KA	209.95
TRT-1104-15-002	DIN rail mount, 150 VAC,	POWER LINE PROTECTORS, 50 KA	145.95
TRT-1104-15-003	DIN rail mount, 150 VAC,	POWER LINE PROTECTORS, 50 KA	82.95
TRT-1104-15-020	DIN rail mount, 150 VAC,	POWER LINE PROTECTORS, 20 KA	335
TRT-1104-29-000	1, 120 VAC, 5 KA, AC POWER,	LIGHTNING	103.95
TRT-1104-29-001	1, 120 VAC, 15 AMPS, AC	POWER, LIGHTNING	103.95
TRT-1211-0114-08	screw, GROUNDING ACCESSORIES,	BRASS 10-32 X 1/2", PKG QTY 6	0.18
TRT-1211-0211-05	screw, GROUNDING ACCESSORIES,	10-32 X 5/16" SLOT PAN HEAD,	0.09
TRT-1212-0004	hex nut, GROUNDING	ACCESSORIES, BASS, 10-32, PKG	0.18
TRT-1213-0002	lockwasher, GROUNDING	ACCESSORIES, #10, PKG QTY 6	0.09
TRT-1213-0004	lockwasher, GROUNDING	ACCESSORIES, BRASS, #10, PKG	0.09
TRT-2250-461-2	BUNDLED WITH 3600-070 FUSE		77.09
TRT-2400-166	4" DIN mounting rail, SURGE	SUPPRESION FOR CABINETS,	18.09
TRT-3750-285	Airpax, 15 VOLTS, 15 AMPS,	CIRCUIT	39.64
TRT-5220-0014	arrestor bracket, GROUNDING	ACCESSORIES, BGX AL 5052-H32,	11.82
TRT-A70-00-5006	DIRECT WIRE NUMBER OF AC	OUTLE, 120/240 VAC, 120 KA,	475
TRT-ALPU-F140	ALPU-FIT, DATA PROTECTION		85
TRT-ALPU-FIT-KIT	pole mount kit for ALPU-F140,	GROUNDING ACCESSORIES, HOSE	12
TRT-ALPU-L130	ALPU-LITE, DATA PROTECTION		50
TRT-ALPU-LITE-KIT	pole mount kit for ALPU-L130,	GROUNDING ACCESSORIES, HOSE	10
TRT-LMP4	silicon surge suppression,	DATA PROTECTION, 100 AMPS	126
TRY-1201050	hex, NUT, 3/8", GALVANIZED,	NUTS/BOLTS/WASHERS,	0.18
TRY-1201051	lock, WASHER, 3/8",	GALVANIZED,	0.05
TRY-1201121	lock, WASHER, 1/2",	GALVANIZED,	5
TRY-1201300	hex, BOLT, 1/2" X 1",	GALVANIZED, FULL THREAD,	0.52
TRY-1202021	assembly, BOLT, 1/2" X	1-1/2", GALVANIZED, FLAT	3.4
TRY-1205010	hex, BOLT, 1/4" X 1/2",	GALVANIZED,	0.13
TRY-1205011	hex, BOLT, 1/4" X 3/4",	GALVANIZED,	0.15
TRY-1205020	kep nut & integral washer,	1/4" FOR DIAGONAL BRACE,	0.13
TRY-1205040	PKG QTY, KEP NUT		0.15
TRY-1205050	hex, BOLT, 3/8" X 3/4",	GALVANIZED,	0.28
TRY-1205061	lock, WASHER, 3/8" FOR JS500	RACK, TOWER SPECIFIC	0.08
TRY-1205062	hex, NUT, 3/8", GALVANIZED,	JS500 RACK,	0.27
TRY-1205070	hex, BOLT, 7/16" X 1",	GALVANIZED,	0.5
TRY-1205080	hex, NUT, 7/16", GALVANIZED,	NUTS/BOLTS/WASHERS,	0.22
TRY-1205081	lock, WASHER, 7/16",	GALVANIZED,	0.08
TRY-1207053	lock, WASHER, 3/8", STAINLESS	STEEL, NUTS/BOLTS/WASHERS,	0.1
TRY-1209070	#10x3/4" SS slf drill screw,	ANTI CLIMB SHIELD -SECTION	0.57
TRY-1303086	GROUND CONNECTOR, 25 SERIES		10
TRY-1404060	globe housing unit complete,	OBSTRUCTION LIGHT, TOWERS,	883.02
TRY-1404070	replacement bulb, OBSTRUCTION	LIGHT, TOWERS, LIGHTING	9
TRY-1606080	GUY GUARD, SEPTOR GUARD,	GUYED TOWERS	
TRY-1705128	150' safety climb cable,	SAFETY CLIMB SYSTEM, SAFETY	262.01
TRY-1705138	cable assemply, 200'	AIRCRAFT 3/8" W/DBL CRIMP,	327.01

TRY-1705148	safety cable kit, 250' TOWER,	SAFETY CLIMB	391.01
TRY-2101020	PAINT, ORANGE & WHITE FOR	SUPERTITAN, TOWERS,	490.01
TRY-2101022	paint, ORANGE & WHITE FOR	SUPERTITAN, TOWERS,	720.01
TRY-3.618.0023.001	FOUNDATION INTERFACE,	SUPERTITAN GUYED SERIES,	40
TRY-3.618.0024.0001	LEG SPACER, STG		22
TRY-3.618.0036.001	B PIPE ANGLE, TOWER, TOWERS,		21.53
TRY-3.618.0036.002	A FACE MOUNT ANGLE, TOWER,	TOWERS,	35.33
TRY-3.618.0036.003	A leg mount angle, TOWER,	TOWERS,	35.67
TRY-3.620.0001.001	angle leg, SECTIONS #1 / 3 /	5, TOWERS,	220.5
TRY-3.620.0016.007	diagonal brace, SUPERTITAN	SS, SECTION #2, #7, TOWERS,	24.3
TRY-3.620.0016.010	diagonal brace, SUPERTITAN	SS, SECTION #2, #10, TOWERS,	24.3
TRY-3.620.0016.015	diagonal brace, SUPERTITAN	SS, SECTION #3, #15, TOWERS,	26.1
TRY-3.620.0016.019	diagonal brace, SUPERTITAN	SS, SECTION #4, #19, TOWERS,	27
TRY-3.620.0016.020	diagonal brace, SUPERTITAN	SS, SECTION #4, #20, TOWERS,	27
TRY-3.620.0016.023	diagonal brace, SUPERTITAN	SS, SECTION #5, #23, TOWERS,	27
TRY-3.620.0016.025	diagonal brace, SUPERTITAN	SS, SECTION #5, #25, TOWERS,	27.9
TRY-3.620.0016.028	diagonal brace, SUPERTITANSS,	SECTION #6, #28, TOWERS,	28.8
TRY-3.620.0016.030	diagonal brace, SUPERTITAN	SS, SECTION #6, #30, TOWERS,	28.8
TRY-3.620.0016.035	diagonal brace, SUPERTITAN	SS, SECTION #7, #35, TOWERS,	29.7
TRY-3.620.0016.043	diagonal brace, SUPERTITAN	SS, SECTION #9, #43, TOWERS,	34.2
TRY-3.620.0016.047	diagonal brace, SUPERTITAN	SS, SECTION #10 #47, TOWERS,	36
TRY-3.620.0016.048	diagonal brace, SUPERTITAN	SS,SECTION #10, #48, TOWERS,	36
TRY-3.620.0016.049	diagonal brace, SUPERTITAN	SS,SECTION #10, #49, TOWERS,	36
TRY-3.620.0016.050	diagonal brace, SUPERTITAN	SS,SECTION# 10, #50, TOWERS,	37.8
TRY-3.620.0016.053	diagonal brace, SUPERTITAN	SS,SECTION #11, #53, TOWERS,	36
TRY-3.620.0020.012	top horizontal, SUPERTITAN	SS-SECTION 13F, TOWERS,	19.8
TRY-3.620.0065.017	diagonal, SUPERTITAN SS -#13	BOTTOM RIGHT, TOWERS,	38.7
TRY-3.620.0065.018	diagonal, SUPERTITAN SS - #13	TOP RIGHT, TOWERS,	29.7
TRY-3.620.0065.117	diagonal, SUPERTITAN SS -#13	BOTTOM LEFT, TOWERS,	38.7
TRY-3.630.0017.106	FOR TOWER LEGS, SUB	HORIZONTAL CROSS BRACES	57.78
TRY-3.630.0019.105	FOR TOWER LEGS, HORIZONTAL	CROSS BRACES	60.42
TRY-3.85.0012.001	rail clamping bar, COUGAR	SAFETY RAIL, SAFETY CLIMB	2.33
TRY-3.85.0021.002	tower leg, TITAN SERIES - LEG	#2, TOWERS,	21.97
TRY-3.85.0021.003	tower leg, TITAN SERIES - LEG	#3, TOWERS,	23.63
TRY-3.85.0021.004	tower leg, TITAN SERIES - LEG	#4, TOWERS,	31.33
TRY-3.85.0021.005	tower leg, TITAN SERIES - LEG	#5, TOWERS,	32.98
TRY-3.85.0021.006	tower leg, TITAN SERIES - LEG	#6, TOWERS,	42.42
TRY-3.85.0021.007	tower leg, TITAN SERIES - LEG	#7, TOWERS,	47.93
TRY-3.85.0021.008	tower leg, TITAN SERIES - LEG	#8, TOWERS,	52.07
TRY-3.85.0021.009	tower leg, TITAN SERIES - LEG	#9, TOWERS,	56.05
TRY-3.85.0021.010	tower leg, TITAN SERIES - LEG	#10, TOWERS,	77.33
TRY-3.85.0021.011	PKG QTY 1, TOWER LEG		84.17
TRY-3.85.0021.012	PKG QTY 1, TOWER LEG		86.8
TRY-3.85.0021.013	tower leg, TITAN SERIES - LEG	#13, TOWERS,	103.35
TRY-3.85.0021.027	stub leg, TITAN SS SERIES -	LEG #8, TOWERS,	22.63
TRY-3.85.0022.109	diagonal brace, TITAN -	DIAGONAL #9, TOWERS,	11.98
TRY-3.85.0022.111	diagonal brace, TITAN -	DIAGONAL #11, TOWERS,	11.98
TRY-3.85.0022.112	diagonal brace, TITAN -	DIAGONAL #12, TOWERS,	11.98
TRY-3.85.0022.113	diagonal brace, TITAN -	DIAGONAL #13, TOWERS,	11.98
TRY-3.85.0022.114	diagonal brace, TITAN -	DIAGONAL #14, TOWERS,	11.98
TRY-3.85.0022.115	diagonal brace, TITAN -	DIAGONAL #15, TOWERS,	11.98
TRY-3.85.0022.116	diagonal brace, TITAN -	DIAGONAL #16, TOWERS,	11.98
TRY-3.85.0022.120	diagonal brace, TITAN -	DIAGONAL #20, TOWERS,	11.98
TRY-3.85.0022.121	TITAN SS TOWER DIAGONAL	#21	11.98
TRY-3.85.0022.122	diagonal brace, TITAN -	DIAGONAL #22, TOWERS,	11.98
TRY-3.85.0022.123	diagonal brace, TITAN -	DIAGONAL #23, TOWERS,	11.98
TRY-3.85.0022.124	PKG QTY 1, TOWER DIAGONAL		11.98
TRY-3.85.0022.125	diagonal brace, TITAN -	DIAGONAL #25, TOWERS,	11.98

TRY-3.85.0022.127	diagonal brace, TITAN -	DIAGONAL #27, TOWERS,	11.98
TRY-3.85.0022.128	diagonal brace, TITAN -	DIAGONAL #28, TOWERS,	15.97
TRY-3.85.0022.129	diagonal brace, TITAN -	DIAGONAL #29, TOWERS,	15.97
TRY-3.85.0022.130	diagonal brace, TITAN -	DIAGONAL #30, TOWERS,	15.97
TRY-3.85.0022.131	diagonal brace, TITAN -	DIAGONAL #31, TOWERS,	15.97
TRY-3.85.0022.132	diagonal brace, TITAN -	DIAGONAL #32, TOWERS,	15.97
TRY-3.85.0022.133	diagonal brace, TITAN -	DIAGONAL #33, TOWERS,	15.97
TRY-3.85.0022.134	diagonal brace, TITAN -	DIAGONAL #34, TOWERS,	15.97
TRY-3.85.0022.135	diagonal brace, TITAN -	DIAGONAL #35, TOWERS,	15.97
TRY-3.85.0022.136	diagonal brace, TITAN -	DIAGONAL #36, TOWERS,	15.97
TRY-3.85.0022.137	diagonal brace, TITAN -	DIAGONAL #37, TOWERS,	15.97
TRY-3.85.0022.138	diagonal brace, TITAN -	DIAGONAL #38, TOWERS,	15.97
TRY-3.85.0022.139	diagonal brace, TITAN -	DIAGONAL #39, TOWERS,	15.97
TRY-3.85.0022.140	diagonal brace, TITAN -	DIAGONAL #40, TOWERS,	15.97
TRY-3.85.0022.141	diagonal brace, TITAN -	DIAGONAL #41, TOWERS,	15.97
TRY-3.85.0022.143	TITAN SS TOWER DIAGONAL #43	SECTION 8	15.97
TRY-3.85.0022.144	diagonal brace, TITAN -	DIAGONAL #44, TOWERS,	15.97
TRY-3.85.0022.145	diagonal brace, TITAN -	DIAGONAL #45, TOWERS,	17.3
TRY-3.85.0022.146	PKG QTY 1, TOWER DIAGONAL		17.3
TRY-3.85.0022.147	diagonal brace, TITAN -	DIAGONAL #47, TOWERS,	17.3
TRY-3.85.0022.148	diagonal brace, TITAN -	DIAGONAL #48, TOWERS,	17.3
TRY-3.85.0022.149	TITAN TOWER DIAGONAL #49,	REPLACEMENT PART SEC. 9	17.3
TRY-3.85.0022.150	diagonal brace, TITAN -	DIAGONAL #50, TOWERS,	17.3
TRY-3.85.0022.151	TITAN TOWER DIAGONAL #51,	REPLACEMENT PART SEC. 9	17.3
TRY-3.85.0022.152	diagonal brace, TITAN -	DIAGONAL #52, TOWERS,	17.3
TRY-3.85.0022.153	TITAN TOWER DIAGONAL #53	SECTION 9	17.3
TRY-3.85.0022.154	diagonal brace, TITAN -	DIAGONAL #54, TOWERS,	17.3
TRY-3.85.0022.155	diagonal brace, TITAN -	DIAGONAL #55, TOWERS,	17.3
TRY-3.85.0022.156	TITAN SS TOWER DIAGONAL #56	SECTION 10	17.3
TRY-3.85.0022.157	TITAN TOWER DIAGONAL #57,	REPLACEMENT PART SEC.10	17.3
TRY-3.85.0022.158	diagonal brace, TITAN -	DIAGONAL #58, TOWERS,	17.3
TRY-3.85.0022.159	diagonal brace, TITAN -	DIAGONAL #59, TOWERS,	17.3
TRY-3.85.0022.160	diagonal brace, TITAN -	DIAGONAL #60, TOWERS,	17.3
TRY-3.85.0022.165	diagonal brace, TITAN -	DIAGONAL #65, TOWERS,	21.3
TRY-3.85.0022.166	diagonal brace, TITAN -	DIAGONAL #66, TOWERS,	21.3
TRY-3.85.0022.167	diagonal brace, TITAN -	DIAGONAL #67, TOWERS,	21.3
TRY-3.85.0022.170	diagonal brace, TITAN -	DIAGONAL #70, TOWERS,	21.3
TRY-3.85.0022.171	diagonal brace, TITAN -	DIAGONAL #71, TOWERS,	21.3
TRY-3.85.0022.172	PKG QTY 1, TOWER DIAGONAL		21.3
TRY-3.85.0022.173	diagonal brace, TITAN -	DIAGONAL #73, TOWERS,	21.3
TRY-3.85.0022.174	PKG QTY 1, TOWER DIAGONAL		21.3
TRY-3.85.0022.175	diagonal brace, TITAN -	DIAGONAL #75, TOWERS,	21.3
TRY-3.85.0022.176	PKG QTY 1, TOWER DIAGONAL		21.3
TRY-3.85.0022.177	PKG QTY 1, TOWER DIAGONAL		21.3
TRY-3.85.0022.178	PKG QTY 1, TOWER DIAGONAL		21.3
TRY-3.85.0026.003	back plate for cable support,	SAFETY CLIMB LADDER, TOWERS,	3.55
TRY-3.918.0004.001	LADDER SPLICES, SAFETY CLIMB	LADDER, TOWERS,	6.67
TRY-3.918.0159.001	LADDER BRACKET, SAFETY CLIMB	LADDER, TOWERS,	42
TRY-3.924.0152.001	splice plate - outer, STSS	-ISECT 1-2, 2-3, 3-4, 4-5,	14.4
TRY-3.924.0152.002	splice plate - inner, STSS	-ISECT 1-2, 2-3, 3-4, 4-5,	10.8
TRY-3.924.0153.001	splice plate - outer,	SUPERTITAN - SECT 5-6,	16.2
TRY-3.924.0153.002	splice plate - inner,	SUPERTITAN - SECT 5-6,	9
TRY-3.924.0154.001	splice plate - outer,	SUPERTITAN - SECT 6-7,	15.3
TRY-3.924.0154.002	splice plate - inner,	SUPERTITAN - SECT 6-7,	9
TRY-3.924.0155.001	splice plate - outer,	SUPERTITAN-SECT 7-8, 8-9,	15.3
TRY-3.924.0155.002	splice plate - inner,	SUPERTITAN-SECT 7-8, 8-9,	11.7
TRY-3.930.0338.002	PIPE TO PIPE CONNECTOR PLATE,	MOUNTS TO PIPE TO PIPE, WATER	
TRY-3.963.0001.006	U-Bolts, 1/2" OD, 2" OD,	2-1/8", NOT KNOWN, 1 PKG QTY	7



TRY-4.600.0601.001	elevation expansion kit, 5	GUY WIRE, 25 SERIES	28
TRY-4.600.0602.001	5 GUY ELEVATION EXPANSION KIT		26.68
TRY-4.600.0602.002	elevation expansion kit, 7	GUY WIRE, STG SERIES	33.12
TRY-4.600.1201.001	TOWER GROUNDING KIT		65.32
TRY-4.600.1201.002	GUY ANCHOR GROUNDING KIT		120.52
TRY-4.600.1202.008	lightning rod, UNKNOWN, 8',	LIGHTNING RODS/AIR TERMINALS,	88.32
TRY-4.600.1501.001	guy hardware, FOR 3/16", GUY	WIRE	79.12
TRY-4.600.1502.001	1/4" EHS GUY HARDWARE KIT		81.88
TRY-4.600.1503.001	5/16" EHS GUY HARDWARE KIT		96.6
TRY-4.600.1504.001	GUY HRDW DETAILS (3/8" EHS)		98.44
TRY-4.600.1506.001	TURNBUCKLE ANTI-ROTATION		48.77
TRY-4.600.1801.001	mounts to 25T series, SAFETY	RING	230
TRY-4.600.2701.001	standoff arm, MOUNTS TO 25T /	STG TOWER, PIPE MOUNTS &	79
TRY-4.600.2702.001	standoff arm, MOUNTS TO 25T /	STG TOWER, PIPE MOUNTS &	186
TRY-4.600.2703.001	supports up to 2" OD	mast-TB3, THRUST BEARING	145
TRY-4.600.2704.001	supports up to 3" OD	mast-TB4, THRUST BEARING	171
TRY-4.600.5101.001	EB2525T universal eave	bracket, 25T SERIES TOWER,	299.01
TRY-4.600.5401.001	STG tower series, HD	UNIVERSAL HOUSE BRACKET	228.17
TRY-4.600.5403.001	wall & roof mount, 25 SERIES	- GAW25, TOWERS,	65
TRY-4.600.7201.001	STG/25T SITE WARNING PACKAGE		12
TRY-4.600.8001.001	guy anchor, 7.5 KIPS, 25	SERIES	78.2
TRY-4.600.8006.001	guy anchor, 28 KIPS, 1 ANCHOR	FOR GUY WIRE	110.4
TRY-4.618.0602.021	star base assembly, GUYED	TOWERS 20' TO 480', TOWERS,	307.29
TRY-4.618.0605.001	bolted foundation kit, STG	SERIES, TOWERS,	215.29
TRY-4.618.1501.001	splice bolt kit, STG SERIES -	3 PK NUTS & BOLTS, TOWERS,	12.88
TRY-4.618.1502.001	STG guy bracket, 3 SIDED	ASSEMBLY, STG GUYED TOWER	165.6
TRY-4.618.1504.010	10', STG, STANDARD	SECTION-ASSEMBLED, TOWERS,	367.09
TRY-4.618.1801.001	step work platform, STG	SERIES TOWER, TOWERS,	669.01
TRY-4.618.2101.001	torsion resistor, STG SERIES	TOWER, TOWERS,	282.44
TRY-4.618.2701.115	side arm mount, MOUNTS TO STG	TOWER, PIPE MOUNTS &	179
TRY-4.618.2701.120	side arm mount, MOUNTS TO STG	TOWER, PIPE MOUNTS &	186
TRY-4.618.2701.125	side arm mount, MOUNTS TO STG	TOWER, PIPE MOUNTS &	193
TRY-4.618.2701.130	side arm kit, MOUNTS TO STG	TOWER, PIPE MOUNTS &	208
TRY-4.618.2701.220	side arm mount, MOUNTS TO STG	TOWER, PIPE MOUNTS &	194
TRY-4.618.2701.225	side arm kit, MOUNTS TO STG	TOWER LEG, PIPE MOUNTS &	206
TRY-4.618.2701.315	side arm kit, MOUNTS TO STG	TOWER, PIPE MOUNTS &	194
TRY-4.618.2701.320	side arm mount, MOUNTS TO STG	TOWER, PIPE MOUNTS &	208
TRY-4.618.2701.330	3' Side Arm Kit, MOUNTS TO	STG SERIES, PIPE MOUNTS &	233
TRY-4.618.2701.525	side arm mount, MOUNTS TO STG	TOWER, PIPE MOUNTS &	244
TRY-4.618.2701.540	side arm mount, MOUNTS TO STG	TOWER, PIPE MOUNTS &	298.01
TRY-4.618.2702.115	face dish mount, MOUNTS TO	STG SERIES, PIPE MOUNTS &	161
TRY-4.618.2702.120	face dish mount, MOUNTS TO	STG SERIES, PIPE MOUNTS &	202
TRY-4.618.2702.125	face dish mount, MOUNTS TO	STG SERIES, PIPE MOUNTS &	223
TRY-4.618.2702.130	face dish mount, MOUNTS TO	STG TOWER, PIPE MOUNTS &	253.01
TRY-4.618.2702.135	face dish mount, MOUNTS TO	STG TOWER, PIPE MOUNTS &	332.01
TRY-4.618.2702.140	face dish mount, MOUNTS TO	STG SERIES, PIPE MOUNTS &	356.01
TRY-4.618.2702.215	leg mount, MOUNTS TO STG	SERIES, PIPE MOUNTS &	161
TRY-4.618.2702.220	leg mount, MOUNTS TO STG	SERIES, PIPE MOUNTS &	202
TRY-4.618.2702.225	leg mount, MOUNTS TO STG	SERIES, PIPE MOUNTS &	223
TRY-4.618.2702.240	leg mount, MOUNTS TO STG	SERIES, PIPE MOUNTS &	356.01
TRY-4.618.2711.001	adapter plate, STG SERIES -	TOP SECTION, TOWERS,	255.01
TRY-4.618.2715.001	bearing plate assembly, STG	SERIES TOWER, TOWERS,	162.84
TRY-4.618.3601.001	anti-climb panel, STG SERIES	- 3 PACK, TOWERS,	316.49
TRY-4.618.4201.001	beacon plate assembly, 25T	SERIES TOWERS, TOWERS,	235
TRY-4.618.5101.001	flat roof mount, STG SERIES	TOWERS, TOWERS,	418.01
TRY-4.618.5102.001	flat ballast roof mount, STG	SERIES TOWERS, TOWERS,	2816.06
TRY-4.618.8011.001	5', STG, BASE SECTION,	TOWERS,	243.8
TRY-4.618.BSTG.020	20', STG, COMPLETE TOWER,	BRACKETED, STG	1356.11

TRY-4.618.BSTG.070	70', STG, COMPLETE TOWER,	BRACKETED, STG	3192.46
TRY-4.618.BSTG.080	80', STG, COMPLETE TOWER,	BRACKETED, STG	3560.47
TRY-4.618.BSTG.100	100', STG, COMPLETE TOWER,	BRACKETED, STG	4294.65
TRY-4.618.G000.050	50', STG, COMPLETE TOWER,	GUYED, STG GUYED	4071.08
TRY-4.618.G000.170	170' STG GUYED TOWER KIT		10595.85
TRY-4.618.G000.250	250', STG, COMPLETE TOWER,	GUYED, STG	15816.03
TRY-4.618.G000.300	300', STG, COMPLETE TOWER,	GUYED, STG	18986.41
TRY-4.618.G000.350	350', STG, COMPLETE TOWER,	GUYED, STG	24071.36
TRY-4.618.G000.400	400', STG, COMPLETE TOWER,	GUYED, STG	26616.13
TRY-4.618.G000.480	480', STG, COMPLETE TOWER,	GUYED, STG	31072.7
TRY-4.630.0000.009	foundation kit, SUPERTITAN	MAX, SECTION 8, TOWERS,	1526.03
TRY-4.630.0000.010	foundation kit, SUPERTITAN	MAX, SECTION 9, TOWERS,	1722.03
TRY-4.630.0000.012	foundation kit, SUPERTITAN	MAX, SECTION 11, TOWERS,	1770.04
TRY-4.630.0000.013	foundation kit, SUPERTITAN	MAX, SECTION 12, TOWERS,	1812.04
TRY-4.630.0001.213	Max anti-climb mesh (1 leg),	SUPER TITAN, TOWERS,	1673.03
TRY-4.630.S110.251	step bolt kit, 251' M110	SUPER TITAN MAX, TOWERS,	5632.11
TRY-4.630.S200.146	step bolt kit, 146' M200	SUPER TITAN MAX, TOWERS,	3347.07
TRY-4.630.S310.099	step bolt kit, 99' M310 SUPER	TITAN MAX, TOWERS,	2458.05
TRY-4.630.S400.165	step bolt kit, 165' M400	SUPER TITAN MAX, TOWERS,	3895.08
TRY-4.630.S410.099	step bolt kit, 99' M410 SUPER	TITAN MAX, TOWERS,	2508.05
TRY-4.630.S510.118	step bolt kit, 118' M510	SUPER TITAN MAX, TOWERS,	3052.06
TRY-4.77.0101.100	P.E. stamped drawing,	SUPERTITAN EXCL AK & CA	1200
TRY-4.77.0101.101	P.E. stamped drawing,	SUPERTITAN AK & CA STATES	2250
TRY-4.77.0101.300	P.E. stamped soil fdn	drawing, SUPERTITAN EXCL AK &	1200
TRY-4.77.0101.301	P.E. stamped soil fdn	drawing, SUPERTITAN AK & CA	2250
TRY-4.77.0101.302	P.E. stamped dwg - Twr	profile, SPECIAL SOIL FDN	2100.04
TRY-4.77.0101.900	P.E. stamped drawing, TWR	PROFILE & STD FDN - STG US,	990
TRY-4.77.0101.940	P.E. stamped drawing, TWR	PROFILE & STD FDN - STG US,	990
TRY-4.78.0000.006	splice bolt kit, JOINS SECT 6	TO SECT 7/7F, TOWERS,	122.4
TRY-4.78.0201.700	splice bolt kit, TITAN T200,	TOWERS,	69
TRY-4.78.0202.000	PKG QTY, SPLICE HARDWARE, FOR	SECTION #12 - #13	23
TRY-4.78.0202.100	88'TITAN T-200 SPLICE HARDWARE		100
TRY-4.78.0203.000	PKG QTY, SPLICE HARDWARE, FOR	SECTION #11 - #12	23
TRY-4.78.0601.700	splice bolt kit, 64' TITAN	T600 SPLICE HARDWARE, TOWERS,	69
TRY-4.79.0000.007	base feet kit w/tie rods,	SUPER TITAN SECTION #6,	1892.74
TRY-4.79.0000.013	base feet kit w/ tie rods,	SUPER TITAN SECTION #12,	1976.44
TRY-4.79.0000.015	base feet kit w/ tie rods,	SUPER TITAN SECTION #14,	2183.44
TRY-4.79.0000.016	base feet kit w/ tie rods,	SUPER TITAN SECTION #15,	2197.84
TRY-4.79.0000.017	base feet kit w/ tie rods,	SUPER TITAN SECTION #16,	2216.74
TRY-4.79.0000.018	base feet kit w/ tie rods,	SUPER TITAN SECTION #17,	2232.04
TRY-4.79.0000.019	base feet kit w/ tie rods,	SUPER TITAN SECTION #18,	2249.14
TRY-4.79.0000.020	base feet kit w/ tie rods,	SUPER TITAN SECTION #19,	2303.15
TRY-4.79.0000.021	base feet kit w/ tie rods,	SUPER TITAN SECTION #20,	2376.95
TRY-4.79.0000.022	base feet kit w/ tie rods,	SUPER TITAN SECTION #21,	2406.65
TRY-4.79.0000.108	base feet kit w/ rock bolts,	SUPERTITAN SECTION #7,	2153.74
TRY-4.79.0000.113	base feet kit w/ rock bolts,	SUPERTITAN SECTION #12,	2407.55
TRY-4.79.0000.204	base feet kit w/ Hilti bolts,	SUPER TITAN SECTION #3,	1016.12
TRY-4.79.0000.213HD	base feet kit w/ Hilti bolts,	SUPERTITAN #12HD SECT,	1422.93
TRY-4.79.0000.304	base feet kit - no anchors,	SUPERTITAN SECTION #3,	912.62
TRY-4.79.0000.307	base feet kit - no anchors,	SUPERTITAN SECTION #6,	932.42
TRY-4.79.0000.308	base feet kit - no anchors,	SUPERTITAN SECTION #7,	932.42
TRY-4.79.0000.310	base feet kit - no anchors,	SUPERTITAN SECTION #9,	973.82
TRY-4.79.0000.311	base feet kit - no anchors,	SUPERTITAN SECTION #10,	1003.52
TRY-4.79.0000.312	base feet kit - no anchors,	SUPERTITAN SECTION #11,	1003.52
TRY-4.79.0102.500	hinged base plate, TITAN	SECTION #5, TOWERS,	804.02
TRY-4.79.0102.800	hinged base plate, TITAN	SECTION # 8, TOWERS,	813.02
TRY-4.80.0101.100	rock bolt kit, TITAN SECTION	#7 & #8, TOWERS,	175.5
TRY-4.80.0102.100	rock bolt kit, TITAN SECTIONS	#9 TO #12, TOWERS,	340.21

TRY-4.80.0102.200	rock bolt kit, TITAN SECTION	#13, TOWERS,	671.41
TRY-4.80.0200.100	anchor bolt kit - 3 pak,	TITAN SS SECTION 3-6, TOWERS,	396.01
TRY-4.80.0200.200	anchor bolt kit - 3 pak,	TITAN SECTION #7 & #8,	396.01
TRY-4.80.0200.300	anchor bolt kit - 3 pak,	TITAN SS SECTION 9-12,	798.02
TRY-4.80.0200.400	anchor bolt kit - 6 pak,	TITAN SS SECTION #13, TOWERS,	1595.03
TRY-4.81.0113.000	anchor stub leg, TITAN	SECTION #12 - LEG #13,	132
TRY-4.82.0104.000	base foot weldment (3), #4	FITS TITAN SECTION #3,	245
TRY-4.82.0105.000	base foot weldment (3), #5	FITS TITAN SECTION #4,	245
TRY-4.82.0106.000	base foot weldment (3), #6	FITS TITAN SECTION #5,	375.01
TRY-4.82.0107.000	base foot weldment (3), #7	FITS TITAN SECTION #6,	375.01
TRY-4.82.0108.000	base foot weldment (3), #8	FITS TITAN SECTION #7,	375.01
TRY-4.82.0109.000	base foot weldment (3), #9	FITS TITAN SECTION #8,	375.01
TRY-4.82.0110.000	base foot weldment (3), #10	FITS TITAN SECTION #9,	474.01
TRY-4.82.0111.000	base foot weldment (3), #11	FITS TITAN SECTION #10,	474.01
TRY-4.82.0112.000	base foot weldment (3), #12	FITS TITAN SECTION #11,	474.01
TRY-4.82.0113.000	base foot weldment (3), #13	FITS TITAN SECTION #12,	474.01
TRY-4.82.0114.000	base foot weldment (3), #14	FITS TITAN SECTION #13,	474.01
TRY-4.83.0001.001	upper pipe mount kit,	SUPERTITAN SECTION #1 UPPER,	60.3
TRY-4.83.0001.002	lower pipe mount kit,	SUPERTITAN SECTION #1 LOWER,	67.5
TRY-4.83.0002.001	upper angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	60.3
TRY-4.83.0002.002	lower angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	67.5
TRY-4.83.0003.001	upper angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	60.3
TRY-4.83.0003.002	lower angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	60.3
TRY-4.83.0004.001	upper angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	60.3
TRY-4.83.0004.002	lower angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	67.5
TRY-4.83.0005.001	upper angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	60.3
TRY-4.83.0005.002	lower angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	67.5
TRY-4.83.0006.001	upper angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	72
TRY-4.83.0006.002	lower angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	72
TRY-4.83.0007.001	upper angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	80.1
TRY-4.83.0007.002	lower angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	85.5
TRY-4.83.0008.001	upper angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	85.5
TRY-4.83.0008.002	lower angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	93.6
TRY-4.83.0009.001	upper angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	93.6
TRY-4.83.0009.002	lower angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	93.6
TRY-4.83.0010.001	upper angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	108
TRY-4.83.0010.002	lower angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	121.5
TRY-4.83.0011.001	upper angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	142.2
TRY-4.83.0011.002	lower angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	142.2
TRY-4.83.0012.001	upper angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	142.2
TRY-4.83.0012.002	lower angle frame kit, MOUNTS	TO SUPER TITAN SS - SECTION	142.2
TRY-4.83.0121.000	angle frame, TITAN SERIES -	TOP #2, TOWERS,	60.3
TRY-4.83.0122.100	angle frame, TITAN SERIES -	TOP & MIDDLE #2, TOWERS,	120.6
TRY-4.83.0131.000	angle frame, TITAN SERIES -	TOP #3, TOWERS,	60.3
TRY-4.83.0132.100	angle frame, TITAN SERIES -	TOP & MIDDLE #3, TOWERS,	120.6
TRY-4.83.0142.000	angle frame, TITAN SERIES -	MIDDLE #4, TOWERS,	67.5
TRY-4.83.0142.100	angle frame, TITAN SERIES -	TOP & MIDDLE #4, TOWERS,	134.1
TRY-4.83.0152.100	angle frame, TITAN SERIES -	TOP & MIDDLE #5, TOWERS,	134.1
TRY-4.83.0161.000	angle frame, TITAN SERIES -	TOP #6, TOWERS,	74.7
TRY-4.83.0162.000	angle frame, TITAN SERIES -	MIDDLE #6, TOWERS,	74.7
TRY-4.83.0162.100	angle frame, TITAN SERIES -	TOP & MIDDLE #6, TOWERS,	148.5
TRY-4.83.0172.000	angle frame, TITAN SERIES	-MIDDLE #7, TOWERS,	74.7
TRY-4.83.0172.100	angle frame, TITAN SERIES	-TOP & MIDDLE #7, TOWERS,	148.5
TRY-4.83.0181.000	angle frame, TITAN SERIES	-TOP #8, TOWERS,	94.5
TRY-4.84.0001.001	face mount kit, MOUNTS TO	SUPERTITAN SECTION #1, PIPE	160
TRY-4.84.0001.002	face mount kit, MOUNTS TO	SUPERTITAN SECTION #2, PIPE	160
TRY-4.84.0001.003	face mount kit, MOUNTS TO	SUPERTITAN SECTION #3, PIPE	167
TRY-4.84.0001.004	face mount kit, MOUNTS TO	SUPERTITAN SECTION #4, PIPE	167

TRY-4.84.0001.005	face mount kit, MOUNTS TO	SUPERTITAN SECTION #5, PIPE	167
TRY-4.84.0001.006	face mount kit, MOUNTS TO	SUPERTITAN SECTION #6, PIPE	174
TRY-4.84.0001.007	face mount kit, MOUNTS TO	SUPER TITAN SECTION #7, PIPE	174
TRY-4.84.0001.008	face mount kit, MOUNTS TO	SUPERTITAN SECTION #8, PIPE	181
TRY-4.84.0001.012	face mount kit, MOUNTS TO	SECTION #12, PIPE MOUNTS &	212
TRY-4.84.0002.005	face mount kit, MOUNTS TO	TAPERED TOWER SECTION #5,	186
TRY-4.84.0002.006	face mount kit, MOUNTS TO	TAPERED TOWER SECTION #6,	186
TRY-4.84.0002.106	face mount kit, MOUNTS TO	TAPERED TOWER SECTION #6,	246
TRY-4.84.0002.302	antenna face mount, MOUNTS TO	SECTIONS #3 TO #7, PIPE	194
TRY-4.84.0006.001	face mount kit, MOUNTS TO	SUPER TITAN SECTION #1, PIPE	310.01
TRY-4.84.0006.002	face mount kit, MOUNTS TO	SUPER TITAN SECTION #2, PIPE	310.01
TRY-4.84.0006.003	face mount kit, MOUNTS TO	SUPER TITAN SECTION #3, PIPE	318.01
TRY-4.84.0006.004	face mount kit, MOUNTS TO	SUPERTITAN SECTION #4, PIPE	318.01
TRY-4.84.0006.005	face mount kit, MOUNTS TO	SUPER TITAN SECTION #5, PIPE	407.01
TRY-4.84.0006.006	face mount kit, MOUNTS TO	SUPER TITAN SECTION #6, PIPE	407.01
TRY-4.84.0006.007	face mount kit, MOUNTS TO	SUPER TITAN SECTION #7, PIPE	407.01
TRY-4.84.0300.000	CLAMP-ON TX LINE BRACKET	4 LINES MAX	159
TRY-4.84.0300.100	transmission line bracket,	PER 10' SECTION (ORDER 3),	17
TRY-4.84.0300.200	transmission line bracket,	TITAN - ORDER 3 PK PER	17
TRY-4.84.1141.000	side mount, MOUNTS TO TITAN	SECTION #2, PIPE MOUNTS &	135
TRY-4.84.1142.000	side mount, MOUNTS TO TITAN	SECTION #3, PIPE MOUNTS &	135
TRY-4.84.1151.000	side mount, MOUNTS TO TITAN	SECTION #4, PIPE MOUNTS &	143
TRY-4.84.1152.000	side mount, MOUNTS TO TITAN	SECTION #5, PIPE MOUNTS &	143
TRY-4.84.1161.000	side mount, MOUNTS TO TITAN	SECTION #6, PIPE MOUNTS &	151
TRY-4.84.1162.000	side mount, MOUNTS TO TITAN	SECTION #7, PIPE MOUNTS &	151
TRY-4.84.1171.000	side mount, MOUNTS TO TITAN	SECTION #8, PIPE MOUNTS &	165
TRY-4.84.1172.000	side mount, MOUNTS TO TITAN	SECTION #9, PIPE MOUNTS &	165
TRY-4.84.1181.000	side mount, MOUNTS TO TITAN	SECTION #10, PIPE MOUNTS &	173
TRY-4.84.1182.000	PKG QTY 1, SIDE MOUNT KIT,	#11 SECTION	173
TRY-4.84.1191.000	side mount, MOUNTS TO TITAN	SECTION #12, PIPE MOUNTS &	180
TRY-4.84.2702.215	leg mount, MOUNTS TO SUPER	TITAN SS SERIES LEG, PIPE	208
TRY-4.84.2702.220	side mount, MOUNTS TO SUPER	TITAN LEG, PIPE MOUNTS &	219
TRY-4.84.2702.235	Super Titan SS Ant. Leg	Mount, MOUNTS TO SUPER TITAN	422.01
TRY-4.84.3CLS.00A	broadband cluster mount,	MOUNTS TO TITAN, SUPERTITAN,	206
TRY-4.84.6CLS.00A	broadband cluster mount,	MOUNTS TO TITAN, SUPERTITAN,	413.01
TRY-4.85.0102.000	camera support mount,	SUPERTITAN SERIES, TOWERS,	190
TRY-4.85.0103.001	camera mount - side mount,	SUPERTITAN SECTION 1, TOWERS,	333.01
TRY-4.86.0102.000	dual mount floodlight	support, ANGLE FLOODLIGHT,	191
TRY-4.87.0101.000	Bulk Pipe, 1.9" OD, 72",	PLAIN END	68
TRY-4.87.0101.100	Bulk Pipe, 1.9" OD, 96",	PLAIN END	90
TRY-4.87.0101.200	Bulk Pipe, 1.9" OD, 120",	PLAIN END	109
TRY-4.87.0101.300	Bulk Pipe, 1.9" OD, 144",	PLAIN END	122
TRY-4.87.0102.000	2.375" OD TUBING X 6' LONG	GAVANIZED, SCHEDULE 40	90
TRY-4.87.0102.200	Bulk Pipe, 2-3/8" OD, 120",	PLAIN END	143
TRY-4.87.0102.300	PKG QTY 1, TUBING, 2.375" OD		171
TRY-4.87.0103.100	2.875" O.D. TUBING-MOUNTING	PIPE 8' GALVANIZED	150
TRY-4.87.0103.200	antenna mounting pipe, MOUNTS	TO SUPER TITAN SERIES, PIPE	177
TRY-4.87.0103.300	antenna mounting pipe, MOUNTS	TO TOWER, PIPE MOUNTS &	204
TRY-4.88.0102.230	work platform, FITS TITAN	SECTIONS #2 OR #3, TYPE OF	307.01
TRY-4.88.0102.456	working platform, FITS TITAN	SECTIONS #4,#5,#6, TYPE OF	368.01
TRY-4.88.0102.780	WORKING PLATFORMS, FITS	SECTIONS #7 AND #8	387.01
TRY-4.88.0200.000	work platform, SUPERTITAN ALL	SECTIONS, TOWERS,	546.01
TRY-4.89.0001.001	rotor plate - upper,	SUPERTITAN SECTION #1,	53
TRY-4.89.0001.002	rotor plate - mid-level,	SUPERTITAN SECTION #1,	53
TRY-4.89.0002.001	rotor plate - upper,	SUPERTITAN SECTION #2,	66
TRY-4.89.0002.002	rotor plate - mid-level,	SUPERTITAN SECTION #2,	66
TRY-4.89.0003.001	rotor plate - upper,	SUPERTITAN SECTION #3,	66
TRY-4.89.0003.002	rotor plate - mid-level,	SUPERTITAN SECTION #3,	66

TRY-4.89.0005.001	rotor plate - upper,	SUPERTITAN SECTION # 5,	66
TRY-4.89.0005.002	rotor plate - mid-level,	SUPERTITAN SECTION #5,	79
TRY-4.89.0006.001	rotor plate - upper,	SUPERTITAN SECTION #6,	79
TRY-4.89.0006.002	rotor plate - mid level,	SUPERTITAN SECTION #6,	79
TRY-4.89.0007.001	rotor plate - upper,	SUPERTITAN SECTION # 7,	79
TRY-4.89.0007.002	rotor plate - mid level,	SUPERTITAN SECTION # 7,	79
TRY-4.89.0121.000	rotor plate - top, TITAN	SECTION #2, TOWERS,	43
TRY-4.89.0131.000	rotor plate - top level,	TITAN SECTION #3, TOWERS,	43
TRY-4.89.0132.000	rotor plate - mid-level,	TITAN SECTION #3, TOWERS,	43
TRY-4.89.0141.000	rotor plate - top, TITAN	SECTION #4, TOWERS,	43
TRY-4.89.0142.000	rotor plate - middle section,	TITAN SECTION #4, TOWERS,	43
TRY-4.89.0151.000	rotor plate - top, TITAN	SECTION #5, TOWERS,	53
TRY-4.89.0152.000	rotor plate - middle, TITAN	SECTION #5, TOWERS,	53
TRY-4.89.0171.000	rotor plate - top, TITAN	SECTION #7, TOWERS,	53
TRY-4.89.0172.000	rotor plate-middle, TITAN	SECTION #7, TOWERS,	53
TRY-4.89.0181.000	rotor plate - top, TITAN	SECTION #8, TOWERS,	53
TRY-4.89.0182.000	rotor plate - middle, TITAN	SECTION #8, TOWERS,	53
TRY-4.90.0100.000	lightning rod, UNKNOWN, 8',	LIGHTNING RODS/AIR TERMINALS,	62
TRY-4.90.0200.000	lightning rod, UNKNOWN, 8',	LIGHTNING RODS/AIR TERMINALS,	232
TRY-4.90.0200.C05	Super Titan lightning rod,	COPPER CLAD, 5', LIGHTNING	189
TRY-4.90.0618.C05	Super Titan lightning rod,	COPPER CLAD, 5', LIGHTNING	136
TRY-4.91.0101.000	grounding kit, TITAN SELF	SUPPORT, TOWER GROUNDING	131
TRY-4.91.0103.000	grounding kit, SUPER TITAN,	TOWER GROUNDING KITS, 10'	78
TRY-4.91.0103.003	grounding kit, SUPER TITAN SS	SECT 13-21, TOWER GROUNDING	1099.02
TRY-4.912.1011.001	Grounding Solutions, GROUND	BARS, TINNED COPPER, 6" X 24"	476.01
TRY-4.912.1178.001	single leg grounding kit, STW	TOWERS, NON CSA GROUNDING,	425.01
TRY-4.92.0001.003	anti-climb shield kit, SUPER	TITAN SECTION #4, TOWERS,	504.01
TRY-4.92.0001.004	anti-climb shield kit,	SUPERTITAN SECTION 4, TOWERS,	550.01
TRY-4.92.0001.005	anti-climb shield kit, SUPER	TITAN SECTION #5, TOWERS,	596.01
TRY-4.92.0001.006	anti-climb shield kit,	SUPERTITAN SS #6 SECT,	640.01
TRY-4.92.0001.007	anti-climb shield kit,	SUPERTITAN SS #7 SECT,	687.01
TRY-4.92.0001.008	anti-climb shield kit,	SUPERTITAN SS #8 SECT,	732.01
TRY-4.92.0001.009	anti-climb shield kit,	SUPERTITAN SS #9 SECT,	779.02
TRY-4.92.0001.010	anti-climb shield kit,	SUPERTITAN SS #10 SECT,	818.02
TRY-4.92.0001.011	anti-climb shield kit,	SUPERTITAN SS #11 SECT,	876.02
TRY-4.92.0001.012	anti-climb shield kit,	SUPERTITAN SS #12 SECT,	929.02
TRY-4.92.0001.213	anti-climb mesh kit, SUPER	TITAN SECTION #13-21, TOWERS,	1544.03
TRY-4.92.0104.000	anti-climb shield kit, TITAN	SS SECT #4 (SET OF 3),	391.01
TRY-4.92.0105.000	anti-climb shield kit, TITAN	SS SECT #5 (SET OF 3),	391.01
TRY-4.92.0106.000	anti-climb shield kit, TITAN	SS SECT # 6 (SET OF 3),	490.01
TRY-4.92.0107.000	anti-climb shield kit, TITAN	SS SECT # 7 (SET OF 3),	490.01
TRY-4.92.0108.000	anti-climb shield kit, TITAN	SS SECT # 8 (SET OF 3),	490.01
TRY-4.92.0109.000	anti-climb shield kit, TITAN	SS SECT # 9 (SET OF 3),	490.01
TRY-4.92.0110.000	anti-climb shield kit, TITAN	SS SECT # 10, TOWERS,	490.01
TRY-4.92.0111.000	anti-climb shield kit, TITAN	SS SECT # 11, TOWERS,	490.01
TRY-4.92.0112.000	anti-climb shield kit, TITAN	SS SECT # 12, TOWERS,	490.01
TRY-4.92.0113.000	anti-climb panel, TITAN SS	SECT # 13 (SET OF 3), TOWERS,	490.01
TRY-4.927.0056.001	stabilizer bracket leg kit,	FITS 2-3/8" OD PIPE, SITE	60.37
TRY-4.927.0059.001	rotatable dish mount, MOUNTS	TO FITS ALL LEGS UP TO 8" X	1047.69
TRY-4.927.0063.001	RRU mount, 2-WAY ERICSSON RRU	MOUNT KIT, 2-3/8"-4-1/2" OD,	146.67
TRY-4.927.0064.001	RRU mount, 3-WAY ERICSSON RRU	MOUNT KIT, 2-3/8"-4-1/2" OD,	220
TRY-4.927.0125.001	RRU mount, 2-WAY ERICSSON RRU	MOUNT KIT, POWER TELCO	151.67
TRY-4.927.0126.001	struct support bracket, FOR	MICROWAVE DISH, SITE HARDWARE	192
TRY-4.93.0103.000	24', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1199.02
TRY-4.93.0106.000	48', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1286.03
TRY-4.93.0107.000	56', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1308.03
TRY-4.93.0108.000	64', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1337.03
TRY-4.93.0110.000	80', LIGHTING KIT WITH TECH	90 CABLE	1411.03

TRY-4.93.0111.000	88', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1432.03
TRY-4.93.0112.000	96', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1474.03
TRY-4.93.0113.000	104', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1499.03
TRY-4.93.0114.000	112', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1532.03
TRY-4.93.0120.000	160', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1728.03
TRY-4.93.0200.050	50', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1106.02
TRY-4.93.0200.060	60', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1118.02
TRY-4.93.0200.070	70', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1138.02
TRY-4.93.0200.080	80', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1157.02
TRY-4.93.0200.090	90', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1176.02
TRY-4.93.0200.100	100', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1195.02
TRY-4.93.0200.110	110', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1215.02
TRY-4.93.0200.120	120', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1227.02
TRY-4.93.0200.150	150', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2 -	1764.04
TRY-4.93.BMNT.001	Beacon mount kit, SUPER TITAN	SS, TOWERS, LIGHTING	260.01
TRY-4.93.LED1.150	0-150', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, LED	2239.04
TRY-4.93.STAL.190	160-190', BEACON, TOWERS,	LIGHTING KITS, 2 LIGHT(S),	8778.18
TRY-4.93.STPH.150	0-150', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1785.04
TRY-4.93.STPH.190	160-190', BEACON, TOWERS,	LIGHTING KITS, 1 LIGHT(S),	7664.15
TRY-4.94.0032.000	TITAN TOWER TOP SECTION #3	KNOCKDOWN C/W SPLICE HDW	366.01
TRY-4.94.0042.000	TITAN TOWER TOP SECTION #4	KNOCKDOWN C/W SPLICE HDW	413.01
TRY-4.94.0052.000	TITAN TOWER TOP SECTION #5	KNOCKDOWN C/W SPLICE HDW	426.01
TRY-4.94.0111.000	8', TITAN, SECTION #11,	TOWERS,	533.01
TRY-4.94.0121.000	TITAN TOWER SECTION #12	KNOCKDOWN C/W SPLICE HDW	553.01
TRY-4.94.0131.000	TITAN TOWER SECTION #13	KNOCKDOWN C/W SPLICE HDW	639.01
TRY-4.94.0803.000	32 FT TITAN T-800 KNOCK DOWN		2099.04
TRY-4.942.1024.150	150', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	2440.05
TRY-4.95.0022.000	8', TITAN, SECTION #2 TOP,	TOWERS,	346.01
TRY-4.95.0031.000	8', TITAN, SECTION #3,	TOWERS,	173
TRY-4.95.0032.000	8', TITAN, SECTION #3	TOP+1.9"ODX8' PIPE, TOWERS,	366.01
TRY-4.95.0041.000	8', TITAN, SECTION #4,	TOWERS,	206
TRY-4.95.0042.000	8', TITAN, SECTION #4 TOP,	TOWERS,	413.01
TRY-4.95.0051.000	8', TITAN, SECTION #5,	TOWERS,	220
TRY-4.95.0061.000	8', TITAN, SECTION #6,	TOWERS,	253.01
TRY-4.95.0071.000	8', TITAN, SECTION #7,	TOWERS,	293.01
TRY-4.95.0072.000	8', TITAN, SECT #7 TOP W/	1.9" ODX8' PIPE, TOWERS,	533.01
TRY-4.95.0081.000	8', TITAN, SECTION #8,	TOWERS,	313.01
TRY-4.95.0082.000	8', TITAN, SECTION #8 TOP	WITH 8' PIPE, TOWERS,	579.01
TRY-4.95.0091.000	8', TITAN, SECTION #9,	TOWERS,	393.01
TRY-4.95.0101.000	8', TITAN, SECTION #10,	TOWERS,	466.01
TRY-4.95.0111.000	8', TITAN, SECTION #11,	TOWERS,	533.01
TRY-4.95.0121.000	8', TITAN, SECTION #12,	TOWERS,	553.01
TRY-4.95.0131.000	8', TITAN, SECTION #13,	TOWERS,	639.01
TRY-4.95.0401.000	16', TITAN T-400, SELF	SUPPORT	680.01
TRY-4.95.0405.000.P	48', TITAN, COMPLETE TOWER,	SELF-SUPPORT, T400 PAINTED	2876.72
TRY-4.95.0501.000	16', TITAN, COMPLETE TOWER,	SELF-SUPPORT, T500	743.01
TRY-4.95.0703.000	32', TITAN, COMPLETE TOWER,	SELF-SUPPORT, T700	1828.04
TRY-4.95.0801.000	16', TITAN, COMPLETE TOWER,	SELF-SUPPORT, T800	1064.02
TRY-4.96.0100.000	UNIVERSAL SAFETY HARNESS,	SAFETY CABLE SYSTEMS, SAFETY	440.01
TRY-4.963.0001.006	U-Bolts, 1/2" OD, 2" OD,	2-1/16", NOT KNOWN, 1 PKG QTY	3.33
TRY-4.963.0001.015	U-BOLTS, 1/2" OD, 7/8" OD,	3/4", NOT KNOWN, 1 PKG QTY	6.08
TRY-4.963.0001.080	ASSEMBLY, J-BOLT,	NUTS/BOLTS/WASHERS,	4.25
TRY-4.963.0001.206	U-Bolts, 1/2" OD, 3-1/2" OD,	3-1/2", NOT KNOWN, 1 PKG QTY	6.67
TRY-4.963.0001.207	U-Bolts, 1/2" OD, 4-1/2" OD,	4-1/2", NOT KNOWN, 1 PKG QTY	17.6
TRY-4.963.0001.208	U-Bolts, 1/2" OD, 3" OD, 3",	NOT KNOWN, 1 PKG QTY	7.2
TRY-4.98.0100.010	step-bolt kit, 10'	SUPERTITAN, TOWERS,	85
TRY-4.98.0100.080	step-bolt kit, 80'	SUPERTITAN, TOWERS,	680.01
TRY-4.98.0100.100-D	step-bolt kit, SUPERTITAN	100' TOWERS, TOWERS,	850.02

TRY-4.98.0200.010	step-peg ladder - welded, 10'	STSS SECTIONS 13-21 ONLY,	286.01
TRY-4.98.0200.020	step-peg ladder - welded,	23-1/6", STSS SECTION 13-21,	107
TRY-4.98.0300.010	10' climbing ladder w/rails,	SUPER TITAN, SAFETY CLIMB	329.01
TRY-4.98.0300.100	climbing ladder w/rails &	hdw, SUPER TITAN 100', SAFETY	3451.07
TRY-4.98.S500.100	step-bolt kit, 100' SUPER	TITAN S500, TOWERS,	1359.03
TRY-4.98.S900.130	step-bolt kit, 130' SUPER	TITAN S900, TOWERS,	3021.06
TRY-4.99.0101.001	cable slider w/karabiner,	COUGAR CABLE SYSTEM, SAFETY	378.01
TRY-4.99.0103.000	karabiner, COUGAR CABLE	SLIDE, SAFETY CLIMB	43
TRY-4.99.0202.600	universal leg attachment kit,	1-1/2" TO 11" OD ROUND LEG,	540.01
TRY-4.99.0202.601	cable guide mount, MONOPOLES	1.5" TO 11" OD, SAFETY CLIMB	270.01
TRY-4.99.0202.602	cable guide mount, MONOPOLES	11" TO 17.75" OD, SAFETY	270.01
TRY-4.99.0202.606	universal leg attachment,	TOP/BOTTOM ONLY, 24.25-30" OD,	351.01
TRY-4.99.0202.610	universal stand-off mount,	ROUND LEGS 1.5" TO 3" OD,	108
TRY-4.99.0202.611	universal stand-off mount,	ROUND LEGS 3.25" TO 6.5" OD,	130
TRY-4.99.0202.612	universal stand-off mount,	ROUND LEGS 6.75" TO 10.75"	130
TRY-4.99.0202.613	universal stand-off mount,	ROUND LEGS 10.75" TO 14" OD,	140
TRY-4.99.0202.614	universal stand-off mount,	ROUND LEGS 16" TO 18" OD,	140
TRY-4.99.0202.616	cable guide mount, ROUND	LEGS, 21.75-25" OD, SAFETY	140
TRY-4.99.0202.621	universal stand-off mount, 6"	TO 8" 60 DEG ANGLE LEGS,	71
TRY-4.99.0203.000	standard mounting hardware,	SAFETY CABLE - NO CABLE	416.01
TRY-4.99.0203.001	bolt adapter kit, BOLTS FOR	HORZ RUNG & ANGLE, SAFETY	51
TRY-4.99.0204.000	PKG QTY, STAND-OFF BRACKET	ASSEMBLY, FITS UP TO 1.1"	43
TRY-4.99.0204.310	PKG QTY 1, STAND-OFF BRACKET	ASSEMBLY	102
TRY-4.99.0205.000	cable guide mount, FACE MOUNT	RETRO-FIT KIT, SAFETY CLIMB	102
TRY-4.99.0205.010	universal face mount kit, LEG	1 1/4"-4" OD, SAFETY CLIMB	454.01
TRY-4.99.0205.015	cable guide mount, LEG 1	1/4"-3 1/2" OD, SAFETY CLIMB	405.01
TRY-4.99.0250.000	safety cable kit, 50' STG -	NO SLIDER, SAFETY CLIMB	378.01
TRY-4.99.0300.000	safety cable kit, 100' STG -	NO SLIDER, SAFETY CLIMB	486.01
TRY-4.99.0305.000	safety cable kit, 150' STG -	NO SLIDER, SAFETY CLIMB	594.01
TRY-4.99.0310.000	safety cable kit, 200' STG -	NO SLIDER, SAFETY CLIMB	702.01
TRY-4.99.0315.000	safety cable kit, 250' STG -	NO SLIDER, SAFETY CLIMB	810.02
TRY-4.99.0320.000	safety cable kit, 300' STG -	NO SLIDER, SAFETY CLIMB	918.02
TRY-4.99.0325.000	safety cable kit, 350' STG -	NO SLIDER, SAFETY CLIMB	1026.02
TRY-4.99.0330.000	safety cable kit, 400' STG -	NO SLIDER, SAFETY CLIMB	1134.02
TRY-4.99.0335.000	safety cable kit, 450' STG -	NO SLIDER, SAFETY CLIMB	1242.02
TRY-4.99.0340.000	safety cable kit, 500' STG -	NO SLIDER, SAFETY CLIMB	1350.03
TRY-4.99.0400.000	safety cable kit, 100' STG -	WITH SLIDER, SAFETY CLIMB	864.02
TRY-4.99.0400.500	safety cable kit, 50' STG -	WITH SLIDER, SAFETY CLIMB	756.02
TRY-4.99.0405.000	safety cable kit, 150' STG -	WITH SLIDER, SAFETY CLIMB	972.02
TRY-4.99.0410.000	safety cable kit, 200' STG -	WITH SLIDER, SAFETY CLIMB	1080.02
TRY-4.99.0415.000	safety cable kit, 250' STG -	WITH SLIDER, SAFETY CLIMB	1188.02
TRY-4.99.0420.000	safety cable kit, 300' STG -	WITH SLIDER, SAFETY CLIMB	1296.03
TRY-4.99.0425.000	safety cable kit, 350' STG -	WITH SLIDER, SAFETY CLIMB	1404.03
TRY-4.99.0430.000	safety cable kit, 400' STG -	WITH SLIDER, SAFETY CLIMB	1512.03
TRY-4.99.0435.000	safety cable kit, 400' STG -	WITH SLIDER, SAFETY CLIMB	1620.03
TRY-4.99.0440.000	safety cable kit, 500' STG -	WITH SLIDER, SAFETY CLIMB	1728.03
TRY-4.99.0470.200	USED WITH, SAFETY CLIMB		1728.03
TRY-4.99.0485.050	safety cable kit, UP TO 50'	SUPERTITAN-NO SLIDER, SAFETY	886.02
TRY-4.99.0485.100	safety cable kit, 60'-100'	SUPERTITAN- NO SLIDER, SAFETY	994.02
TRY-4.99.0485.150	safety cable kit, 110'-150'	SUPERTITAN-NO SLIDER, SAFETY	1102.02
TRY-4.99.0485.190	safety cable kit, 160'-190'	SUPERTITAN-NO SLIDER, SAFETY	1210.02
TRY-4.99.0490.050	safety cable kit, 50' WOOD	POLE - NO SLIDER, SAFETY	486.01
TRY-4.99.0495.150	safety cable kit, 150' STM	W/O SLIDER, SAFETY CLIMB	1212.02
TRY-4.99.0495.200	safety cable kit, 200' STM	W/OUT SLIDER, SAFETY CLIMB	1330.03
TRY-4.99.0495.250	safety cable kit, 200' - 251'	STM W/O SLIDER, SAFETY CLIMB	1448.03
TRY-4.99.0800.100	safety cable kit, 100' STEP	BOLT/MONO-NO SLIDER, SAFETY	508.01
TRY-4.99.0800.150	safety cable kit, 150' STEP	BOLT/MONO-NO SLIDER, SAFETY	626.01
TRY-4.99.0800.200	safety cable kit, 200' STEP	BOLT/MONO-NO SLIDER, SAFETY	745.01

TRY-4.99.0800.250	safety cable kit, 250' STEP	BOLT/MONO-NO SLIDER, SAFETY	864.02
TRY-5.1201122	flat, WASHER, 1/2",	GALVANIZED, FLAT WASHER,	8
TRY-5.1201162	flat, WASHER, 5/8",	GALVANIZED, GRADE 5,	9
TRY-5.1202021	assembly, BOLT, 1/2" X	1-1/2", GALVANIZED, 1" THREAD	29
TRY-5.1202022	assembly, BOLT, 1/2" X	1-3/4", GALVANIZED, 1" THREAD	31
TRY-5.1202042	assembly, BOLT, 5/8" X	1-3/4", GALVANIZED, 1-1/4"	38
TRY-5.1202058	assembly, BOLT, 5/8" X 6",	GALVANIZED, 1-1/4" THREAD	60
TRY-5.1211061	hex, BOLT, 3/8" X 1",	STAINLESS STEEL, INCLUDES	0.7
TRY-5.1213061	10, BUTTERFLY HANGERS, PKG	QTY 1/2", 1/2"	47
TRY-5.1303086	ground connector, 25 SERIES		21.25
TRY-5.1404070	replacement bulb, 2 PACK -	OBSTRUCTION LIGHT, TOWERS,	10
TRY-5.1601013	round, U-BOLT CLIP, 3/8",	GALVANIZED, U-BOLT CLIP -	9.4
TRY-5.1601302	round, U-BOLT CLIP, 1/4",	GALVANIZED, U-BOLT CLIP,	3.13
TRY-5.1601312	round, U-BOLT CLIP, 5/8",	GALVANIZED, U-BOLT CLIP,	9
TRY-5.1601600	shackle, 7/16", GUY WIRE		7.45
TRY-5.1601648	heavy thimble, 1/4", GUY WIRE		4.7
TRY-5.1601650	heavy thimble, 3/8", GUY WIRE		5.72
TRY-5.1601670	heavy thimble, 5/8", GUY WIRE		9.4
TRY-5.1601700	turnbuckle, 3/16" (1/4" EHS),	GUY WIRE	33.48
TRY-5.1601705	turnbuckle, 5/8" X 12", GUY	WIRE	38.63
TRY-5.1602029.500	stranded guy wire, 3/16" X	500' (1X7 EHS), TOWERS	216
TRY-5.1602030.1000	1/4" X 1000' EHS GUY WIRE		596.18
TRY-5.1602030.2500	1/4" X 2500' EHS GUY WIRE		1620.03
TRY-5.1602030.500	1/4" X 500' EHS GUY WIRE		298.09
TRY-5.1602031.1000	guy wire, 5/16" X 1000' - 7	STRAND, GUYED TOWER	794.9
TRY-5.1602031.2500	5/16" X 2500' EHS GUY WIRE		2160.04
TRY-5.1602031.500	5/16" X 500' EHS GUY WIRE		397.44
TRY-5.1602032.1000	3/8" (1 X 7) EHS		1188.02
TRY-5.1607010	guy grip, 1/4", GR.180 AND	EHS GUY STRAND CABL	7.8
TRY-5.1607047	guy grip, 1/4, GR.220 BRIDGE	STRAND CABLE	17.48
TRY-5.1607048	guy grip, 5/16", USE WITH	5/16" EHS	23.9
TRY-5.2205020	14 fl oz, COLD GALVANIZED	SPRAY	37
TRY-5.2205076	5' x 7' x 1/2", RUBBER MAT		250.01
TRY-5.630.0110.251	251', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, M100	37650.45
TRY-5.630.0219.146	146', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, M200	21960.44
TRY-5.630.0310.099.X	99', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, M310	16365.33
TRY-5.630.0410.099.X	99', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, M410	18632.04
TRY-5.630.0419.165.X	165', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, M400	31965.64
TRY-5.630.0510.118	118', SUPERTITAN MAX,	COMPLETE TOWER, SELF-SUPPORT,	24854.9
TRY-5.630.0510.118.X	118', SUPERTITAN MAX,	COMPLETE TOWER, SELF-SUPPORT,	25846.52
TRY-5.640.0080.030	30', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, W30	4175.87
TRY-5.640.0200.090	90', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, W200	12933.38
TRY-5.81.0204.000	5', SUPERTITAN, FOUNDATION #3	SECTION, TOWERS,	303.31
TRY-5.81.0205.000	5', SUPERTITAN, FOUNDATION #4	SECTION, TOWERS,	315.91
TRY-5.81.0206.000	5', SUPERTITAN, FOUNDATION #5	SECTION, TOWERS,	324.01
TRY-5.81.0207.000	5', SUPERTITAN, FOUNDATION #6	SECTION, TOWERS,	313.21
TRY-5.81.0208.000	5', SUPERTITAN, FOUNDATION #7	SECTION, TOWERS,	340.21
TRY-5.81.0209.000	5', SUPERTITAN, FOUNDATION #8	SECTION, TOWERS,	347.41
TRY-5.81.0210.000	5, SUPERTITAN, FOUNDATION #9	SECTION, TOWERS,	367.21
TRY-5.81.0211.000	5', SUPERTITAN, FOUNDATION	#10 SECTION, TOWERS,	591.31
TRY-5.81.0212.000	5', SUPERTITAN, FOUNDATION	#11 SECTION, TOWERS,	603.91
TRY-5.81.0212.OHD	5' FOUNDATION SECTION-FITS	SECTION #11HD	740.71
TRY-5.81.0213.000	5', SUPERTITAN, FOUNDATION	#12 SECTION, TOWERS,	666.91
TRY-5.81.0213.OHD	5', SUPERTITAN, FOUNDATION	#12HD SECTION, TOWERS,	742.51
TRY-5.918.0110.001	external climbing ladder, 10'	S/R WITH 3 SBA KITS, TOWERS,	401.01
TRY-5.918.0110.002	external climbing ladder, 10'	S/R WITH 3 LBA KITS, TOWERS,	464.01
TRY-5.918.0120.001	external climbing ladder, 20'	S/R WITH 6 SBA KITS, TOWERS,	789.02
TRY-5.918.0120.002	external climbing ladder, 20'	S/R WITH 6 LBA KITS, TOWERS,	914.02



TRY-5.918.1007.001	solid round climbing ladder,	TOWER, SAFETY CLIMB	522.01
TRY-5.918.1007.003	climbing ladder, UNIVERSAL,	10' SECTION, TOWERS,	270.01
TRY-5.927.0001.001	3, RING MOUNTS, 10"-30" OD		780.02
TRY-5.927.0002.001	3, RING MOUNTS, 30"-60" OD		1080.77
TRY-5.927.0003.001	3, RING MOUNTS, 12"-60" OD		911.68
TRY-5.927.0005.002	2' STANDOFF, PIPE SIZE, WALL	& POLE MOUNTS, PIPE LENGTH	128
TRY-5.927.0005.003	3' STANDOFF, FITS TRYLON RING	MOUNT SYSTEMS	148
TRY-5.927.0005.035	3-1/2' STANDOFF, PIPE SIZE,	WALL & POLE MOUNTS, PIPE	157
TRY-5.927.0005.065	6-1/2' STANDOFF, PIPE SIZE,	WALL & POLE MOUNTS, PIPE	289.01
TRY-5.927.0010.104	RING MOUNT SYSTEM ADD-ON,	MOUNTS TO, TOWER MOUNTS,	212
TRY-5.927.0010.304	stand-off arm, SUPPORT ARMS,	3', (3) 2-3/8" X 4' PIPES	186
TRY-5.927.0050.101	12'-6", CO-LOCATION PLATFORM	KITS, PIPES NOT INCLUDED,	3131.73
TRY-5.927.0050.109	12'-6", CO-LOCATION PLATFORM	KITS, 9 PIPES, 96", 12" - 30"	3600.07
TRY-5.927.0050.112	12' WIDE CO-LOCATION	PLATFORM, MOUNTS TO, TOWER	4188.42
TRY-5.927.0060.112	15' WIDE CO-LOCATION	PLATFORM, MOUNTS TO, TOWER	5814.12
TRY-5.927.0070.012	platform handrail system,	MONOPOLE ACCESSORIES, 12'	604.18
TRY-5.927.0071.012	platform handrail system,	MONOPOLE ACCESSORIES, 15'	663.35
TRY-5.927.0100.004	fits 3-1/2" OD pipe face	mount, STABILIZER KIT	57
TRY-5.927.0130.101	2' - 6' FACE MOUNT KIT,	MOUNTS TO, TOWER MOUNTS,	2054.04
TRY-5.927.0131.102	2 level 6'-10' face mount,	MONOPOLE ACCESSORIES, FOR	1546.7
TRY-5.927.0132.101	fits 4-1/2" OD pipe face	mount, STABILIZER KIT	2109.89
TRY-5.927.1005.001	wall mount with anchors, (4)	1/2" OD PIPE SIZE, WALL &	194.47
TRY-5.927.1010.100	V-frame, NONE, TOWER FRAMES,	10' 6", N/A	875.02
TRY-5.927.1012.100	V-frame, NONE, TOWER FRAMES,	12' 6", N/A	896.68
TRY-5.927.1012.496	V-frame, 4, TOWER FRAMES, 12'	6", 96"	1100.47
TRY-5.930.0051.003	12' WIDE SECTOR FRAME MOUNT,	ATTACH ANTENNA TO TOWER,	1602.03
TRY-5.930.0053.003	12' WIDE HEAVY SECTOR FRAME,	MOUNTS TO, TOWER MOUNTS,	1917.04
TRY-5.930.0055.003	15' WIDE SECTOR FRAME MOUNT,	MOUNTS TO, TOWER MOUNTS,	1661.03
TRY-5.930.0071.021	T-frame, NONE, TOWER FRAMES,	12' 6", N/A	998.35
TRY-5.930.0071.023	T-frame, 3, TOWER FRAMES, 12'	6", 96"	982.97
TRY-5.930.0071.024	sector frame, MOUNTS TO UP TO	11' OD LEGS TAPERED, PIPE	1061.69
TRY-5.930.0073.024	15' WIDE HEAVY SECTOR FRAME,	MOUNTS TO, TOWER MOUNTS, 11"	1122.71
TRY-5.930.0100.002	vertical standoff mount,	MOUNTS TO TAPERED (S100M-V),	272.01
TRY-5.930.0101.002	tapered standoff arm, MOUNTS	TO 1' STANDOFF-SMALL BACKING	275.01
TRY-5.930.0101.007	tapered standoff arm, MOUNTS	TO 1' STANDOFF-MED BACKING	377.01
TRY-5.930.0101.012	tapered standoff arm, MOUNTS	TO 1' STANDOFF-LARGE BACKING	431.01
TRY-5.930.0102.001	vertical standoff mount,	MOUNTS TO TAPERED (S200M-V),	234
TRY-5.930.0102.002	vertical standoff mount,	MOUNTS TO TAPERED (S100M-V),	306.01
TRY-5.930.0102.004	2' VERTICAL STANDOFF MOUNT,	MOUNTS TO S200M-V, PIPE	427.01
TRY-5.930.0103.007	tapered standoff arm, MOUNTS	TO 2' STANDOFF-MED BACKING	411.01
TRY-5.930.0104.002	3' VERTICAL STANDOFF		367.01
TRY-5.930.0104.007	vertical standoff arm, MOUNTS	TO 3' STANDOFF-MED BACKING	398.14
TRY-5.930.0105.002	medium vertical stand-off,	MOUNTS TO UP TO 11" OD TOWER	370.01
TRY-5.930.0105.007	tapered standoff arm, MOUNTS	TO 3' STANDOFF-MED BACKING	469.01
TRY-5.930.0106.002	standoff mount, MOUNTS TO 11"	OD ROUNDS OR 8' ANGLES, PIPE	370.01
TRY-5.930.0106.007	standoff arm, MOUNTS TO	S100H-6V TOWER STRUCTURE,	479.01
TRY-5.930.0106.012	standoff mount, MOUNTS TO 11"	OD ROUNDS OR 8' ANGLES, PIPE	536.01
TRY-5.930.0107.002	standoff mount, MOUNTS TO 11"	OD ROUNDS OR 8' ANGLES, PIPE	373.01
TRY-5.930.0107.004	VERTICAL STANDOFF MOUNT,	MOUNTS TO TAPERED (S100H-6T),	374.01
TRY-5.930.0107.007	1' standoff mount, MOUNTS TO	TAPERED TOWER LEG, PIPE	482.01
TRY-5.930.0107.012	standoff mount, MOUNTS TO 11"	OD ROUNDS OR 8' ANGLES, PIPE	540.01
TRY-5.930.0120.022	standoff pipe mount, MOUNTS	TO UP TO 4-1/2" OD ROUNDS,	540.01
TRY-5.930.0122.022	2' vertical standoff mount,	MOUNTS TO TAPERED (S200M-U),	576.01
TRY-5.930.0124.022	3' vertical standoff mount,	MOUNTS TO TAPERED (S300M-U),	655.01
TRY-5.930.0126.022	STANDOFF MOUNT, MOUNTS TO 11"	OD ROUNDS OR 8' ANGLES, PIPE	441.54
TRY-5.930.0126.025	vertical standoff mount,	MOUNTS TO TAPERED (S100H-6U),	614.01
TRY-5.930.0130.022	standoff mount, MOUNTS TO	TOWER LEG, PIPE MOUNTS &	614.01
TRY-5.930.0132.022	vertical standoff mount,	MOUNTS TO TOWER, PIPE MOUNTS	952.02

TRY-5.930.0202.002	24", TOWER STAND-OFFS,	2-3/8"OD X 36" SM BACKING KIT	184
TRY-5.930.0202.007	24", TOWER STAND-OFFS,	2-3/8"OD X 36" MED BACKING	150
TRY-5.930.0202.012	24", TOWER STAND-OFFS,	2-3/8"OD X 36" LG BACKING KIT	272.01
TRY-5.930.0202.022	24", TOWER STAND-OFFS,	2-3/8"OD X 36" UNIV BACK KIT	221.89
TRY-5.930.0203.002	36", TOWER STAND-OFFS, 4-1/2"	OD X 36", NO MOUNT HDW	191
TRY-5.930.0203.007	standoff mount, MOUNTS TO	TOWER LEG - 3' STANDOFF, PIPE	172.97
TRY-5.930.0203.012	light standoff mount,	2-3/8"X3' PIPE SIZE, WALL &	274.01
TRY-5.930.0203.022	light standoff mount,	2-3/8"X3' PIPE SIZE, WALL &	316.01
TRY-5.930.0204.002	light standoff mount,	2-3/8"X3' PIPE SIZE, WALL &	216
TRY-5.930.0204.007	light standoff mount, 2-3/8"	OD PIPE SIZE, WALL & POLE	264.01
TRY-5.930.0204.012	light standoff mount,	2-3/8"X3' PIPE SIZE, WALL &	289.01
TRY-5.930.0205.002	light standoff mount,	2-3/8"X3' PIPE SIZE, WALL &	248
TRY-5.930.0205.007	standoff arm, MOUNTS TO S600L	#NAME?	256.67
TRY-5.930.0205.022	light standoff mount,	2-3/8"X3' PIPE SIZE, WALL &	365.01
TRY-5.930.0206.002	72", TOWER STAND-OFFS, 2-3/8"	X 36", SM BACK KIT	273.01
TRY-5.930.0206.007	72", TOWER STAND-OFFS, 2-3/8"	OD X 36" MED BACK KIT	276.74
TRY-5.930.0206.022	72", TOWER STAND-OFFS, 2-3/8"	OD X 36", UNIV BACK KIT	394.01
TRY-5.930.0300.204	wireless arm mount, MOUNTS TO	2-3/8" OD PIPE, PIPE MOUNTS &	298.01
TRY-5.930.0305.204	wireless frame, MOUNTS TO UP	TO 4-1/2" OD ROUNDS, PIPE	640.01
TRY-5.930.0307.204	wireless sector antenna	frame, MOUNTS TO VERTICAL	684.01
TRY-5.930.0320.002	standoff mount, MOUNTS TO 11"	OD MEMBER -3' STANDOFF, PIPE	75
TRY-5.930.0320.012	2-3/8" X 3' STANDOFF WITH	LARGE BACKING KIT	118
TRY-5.930.0321.002	2' SINGLE ARM STANDOFF MOUNT		65
TRY-5.930.0321.007	single arm standoff, MOUNTS	TO UP TO 6" MEMBERS (MED B	93
TRY-5.930.0377.408	FWF15ML W/FOUR 2-3/8" X 8'	PIPES AND LARGE BACKING KITS	2071.04
TRY-5.930.7006.024	2 adj parallel clamp kit, USE	WITH 4.5" OD PIPE, BRACKETS &	429.49
TRY-5.933.0409.011	ice shield w/hardware kit,	20" X 32" W/1/2" U-BOLT	350.01
TRY-5.933.0410.001	ice shield w/hdw & back kit,	48" X 12' TIE BACK, TOWERS,	656.01
TRY-5.933.0410.101	2' antenna, 24" X 12" W/ TIE	BACKS & HDW, ANTENNA ICE	447.24
TRY-5.933.0411.001	ice shield w/hdw & back kit,	4' W/ 12' TIE BACK, TOWERS,	1404.03
TRY-5.933.0411.002	ice shield w/hdw & back kit,	6' W/ 12' TIE BACK, TOWERS,	1550.03
TRY-5.933.0411.102	4'/6' antenna, 96" X 48",	ANTENNA ICE SHIELDS, 4-1/2"	1729.73
TRY-5.933.1038.003	I/S STRUT SUPPORT		23
TRY-5.933.1038.004	BENT I/S CONNECTION PLATE		
TRY-5.939.0005.001	CABLE LADDER SPLICE HARDWARE		10
TRY-5.939.0005.002	angle bracket, LADDER TO	ANGLE MEMBER, LADDER MEMBERS	15
TRY-5.939.0005.003	pipe clip, LADDER TO ROUND	MEMBER, MEMBERS UP TO 4-1/2",	
TRY-5.939.0005.004	BACKING CLIP ASSEMBLY, ATTACH	CABLE LADDER TO ANGLE, CABLE	14.85
TRY-5.939.0005.012	angle bracket, LADDER TO	ANGLE MEMBER, LARGE, MEMBERS	38
TRY-5.939.0005.013	pipe clip, LADDER TO ROUND	MEMBER, SMALL, MEMBERS UP TO	
TRY-5.939.0005.104	HARDWARE KIT, UNIVERSAL CABLE	LADDER, LADDER	26.67
TRY-5.939.0011.001	Cable Ladder, 3, 10'		196
TRY-5.939.0012.001	Cable Ladder, 5, 20'		333.01
TRY-5.939.0012.011	Cable Ladder, 7, 20'		394.01
TRY-5.939.0018.004	Cable Ladder, 5, 20'		205.2
TRY-5.939.0018.007	Cable Ladder, 5, 20'		289.01
TRY-5.939.0030.002	transmission line supports,	SMALL T-STYLE BRACKET KIT	28.3
TRY-5.939.0031.002	transmission line bracket,	11" OD ROUND/ 8" ANGLE,16	50
TRY-5.939.0050.001	NON-PENETRATING CABLE TRAY,	MAST SIZE, ROOFTOP MOUNTS,	34
TRY-5.939.0051.006	NON-PENETRATING CABLE TRAY,	MAST SIZE, ROOFTOP MOUNTS,	173
TRY-5.939.0051.012	NON-PENETRATING CABLE TRAY,	MAST SIZE, ROOFTOP MOUNTS,	184
TRY-5.939.0051.018	NON-PENETRATING CABLE TRAY,	MAST SIZE, ROOFTOP MOUNTS,	267.01
TRY-5.939.0070.004	standard, ROOFTOP BRIDGE	KITS, 4 HOLES	195.42
TRY-5.939.0101.001	two poles, 12" X 10', BRIDGE	KIT ICE CANOPY, 3 1-RUNG	1372.03
TRY-5.939.0102.001	(2)3-1/2"x14' dir burial	post, 12" X 10', BRIDGE KIT	628.91
TRY-5.939.0108.001	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 12" X	708.11
TRY-5.939.0110.001	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 18" X	1283.03
TRY-5.939.0113.001	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 18" X	1581.03

TRY-5.939.0120.001	2 direct burial posts, 3-1/2"	X 14', BRIDGE KIT ICE CANOPY,	710.01
TRY-5.939.0121.001	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	1480.03
TRY-5.939.0123.001	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	831.68
TRY-5.939.0180.001	ice bridge posts, 3-1/2" X	14' DIRECT BURIAL, BRIDGE	161.5
TRY-5.939.0181.011	ice bridge posts, 3-1/2" X	10'-6" BASE SHOES, BRIDGE	230.4
TRY-5.939.0182.004	(4) 1/2" x 18" L, WEDGE	ANCHORS, FOR WAVEGUIDE BRIDGE	35
TRY-5.939.0184.040	KNEE BRACE ASSEMBLY, 39-1/2"	FITS 3-1/2" OD PIPE, CABLE	69
TRY-5.939.0184.124	SWG brace kit, 24", 3-1/2"	OD, CABLE SUPPORT	56.67
TRY-5.939.0186.012	trapeze kits, 12", 3 LEVELS	WITH RODS & HARDWARE, BRIDGE	55.9
TRY-5.939.0186.024	trapeze kits, 24", 3 LEVELS	WITH RODS & HARDWARE, BRIDGE	55.83
TRY-5.939.0188.224	trapeze kits, 24", 2 LEVELS	Z-TRAPEZE & HDW, BRIDGE	57
TRY-5.939.0230.001	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 24" X	1943.04
TRY-5.939.0703.001	Cable Supports/Bridge Kits,	WAVEGUIDE BRIDGE KITS, 12" X	2481.05
TRY-5.939.1011.001	Cable Ladder, 3, 10'		121.32
TRY-5.939.1012.001	Cable Ladder, 5, 20'		227.59
TRY-5.939.1017.007	Cable Ladder, 3, 10'		106.67
TRY-5.939.1018.007	Cable Ladder, 3, 20'		196.67
TRY-5.939.1018.009	Cable Ladder, 5, 20'		210.6
TRY-5.939.1161.001	SIDE RAIL, UNIVERSAL, 10',	TOWERS,	25
TRY-5.939.1161.002	SIDE RAIL, UNIVERSAL, 20',	TOWERS,	46
TRY-5.939.1161.003	side rail, UNIVERSAL, 20',	TOWERS,	93
TRY-5.939.1161.004	side rail, UNIVERSAL, 20',	TOWERS,	171
TRY-5.939.1161.005	cable ladder rung, UNIVERSAL,	CABLE SUPPORT ACCESSORIES,	13.67
TRY-5.939.1178.008	CABLE TRAY, MAST SIZE,	ROOFTOP MOUNTS, 8" X 96" MAST	93
TRY-5.939.1178.108	CABLE TRAY COVER, MAST SIZE,	ROOFTOP MOUNTS, 8" X 96" MAST	50
TRY-5.939.1179.011	Z-BRACKET, SNAP-IN OR CUSHION	HANGERS, HORIZONTAL, CABLE	10
TRY-5.939.1179.023	Z-BRACKET, SNAP-IN OR CUSHION	HANGERS, HORIZONTAL, CABLE	
TRY-5.939.1179.035	Z-BRACKET, SNAP-IN OR CUSHION	HANGERS, HORIZONTAL, CABLE	20
TRY-5.94.0012.000	SUPERTITAN SS TOP #1 SECTION	KNOCKDOWN	510.31
TRY-5.94.0021.000	SUPERTITAN SS #2 SECTION,	KNOCK-DOWN	405.01
TRY-5.94.0031.000	SUPERTITAN SS #3 SECTION,	KNOCK-DOWN	423.64
TRY-5.94.0032.000	10', SUPERTITAN, KNOCKED-DOWN	TOP SECTION #3, TOWERS,	532.18
TRY-5.94.0041.000	SUPERTITAN SS #4 SECTION,	KNOCK-DOWN	436.59
TRY-5.94.0051.000	SUPERTITAN SS #5 SECTION,	KNOCK-DOWN	450.38
TRY-5.94.0052.000	SUPERTITAN SS TOP #5 SECTION	KNOCKDOWN	564.58
TRY-5.94.0061.000	SUPERTITAN SS #6 SECTION,	KNOCK-DOWN	507.88
TRY-5.94.0062.000	10', SUPERTITAN, SECTION #6,	TOWERS,	636.68
TRY-5.94.0071.000	SUPERTITAN SS #7 SECTION,	KNOCK-DOWN	565.39
TRY-5.94.0081.000	SUPERTITAN SS #8 SECTION	KNOCKDOWN	571.06
TRY-5.94.0091.000	SUPERTITAN SS #9 SECTION,	KNOCK-DOWN	579.16
TRY-5.94.0092.000	10', SUPERTITAN, SECTION #9,	TOWERS,	746.83
TRY-5.94.0100.030-D	30', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S100	1991.56
TRY-5.94.0101.000	SUPERTITAN SS #10 SECTION,	KNOCK-DOWN	604.28
TRY-5.94.0101.OHD	10', SUPERTITAN, #10	KNOCKDOWN, TOWERS,	1090.29
TRY-5.94.0111.000	SUPERTITAN SS #11 SECTION	KNOCKDOWN	1104.06
TRY-5.94.0111.OHD	SUPERTITAN SS # 11HD SECTION,	KNOCK-DOWN	1205.31
TRY-5.94.0112.000	10', SUPERTITAN, TOP SECTION	#11 HD, TOWERS,	1460.46
TRY-5.94.0121.000	SUPERTITAN SS #12 SECTION	KNOCKDOWN	1116.21
TRY-5.94.0121.OHD	SUPERTITAN SS # 12HD SECTION,	KNOCK-DOWN	1268.49
TRY-5.94.0131.000	SUPERTITAN SS # 13 SECTION,	KNOCK-DOWN	1905.15
TRY-5.94.0141.000	SUPERTITAN SS # 14 SECTION,	KNOCK-DOWN	1541.46
TRY-5.94.0151.000	SUPERTITAN SS # 15 SECTION,	KNOCK-DOWN	1570.61
TRY-5.94.0161.000	SUPERTITAN SS #16 SECTION	KNOCKDOWN	1602.22
TRY-5.94.0171.000	SUPERTITAN SS #17 SECTION	KNOCKDOWN	1710.75
TRY-5.94.0181.000	SUPERTITAN SS #18 SECTION	KNOCKDOWN	1899.49
TRY-5.94.0191.000	SUPERTITAN SS #19 SECTION	KNOCKDOWN	1939.17
TRY-5.94.0201.000	SUPERTITAN SS #20 SECTION	KNOCKDOWN	1978.06
TRY-5.94.0211.000	SUPERTITAN SS #21 SECTION	KNOCKDOWN	2019.37

TRY-5.94.0310.130	130', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S310	14236.85
TRY-5.94.0310.140	140', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S310	15855.25
TRY-5.94.0310.160	160', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S310	19535.16
TRY-5.94.0310.170	170', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S310	21544
TRY-5.94.0310.180	180', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S310	23539.07
TRY-5.94.0310.190	190', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S310	25575.44
TRY-5.94.0410.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S410	12228.01
TRY-5.94.0410.120	120', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S410	13818.88
TRY-5.94.0410.140	140', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S410	17166.68
TRY-5.94.0410.150	150', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S410	19117.2
TRY-5.94.0410.160	160', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S410	21126.04
TRY-5.94.0410.170	170', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S410	23120.3
TRY-5.94.0500.100	100', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S500	11304.59
TRY-5.94.0510.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S510	13381.47
TRY-5.94.0510.120	120', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S510	14999.88
TRY-5.94.0510.140	140', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S510	18679.79
TRY-5.94.0510.150	150', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S510	20688.63
TRY-5.94.0610.090	90', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S610	11226.01
TRY-5.94.0610.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S610	14564.09
TRY-5.94.0610.120	120', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S610	16293.48
TRY-5.94.0610.130	130', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S610	18244
TRY-5.94.0610.140	140', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S610	20252.84
TRY-5.94.0610.150	150', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S610	22247.09
TRY-5.94.0700.020	20', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S700	1598.97
TRY-5.94.0710.080	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S710	10866.37
TRY-5.94.0710.120	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S710	17755.56
TRY-5.94.0710.130	130', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S710	19763.58
TRY-5.94.0800.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S800	16715.5
TRY-5.94.0800.140	140', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S800	22754.97
TRY-5.94.0810.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S810	10312.32
TRY-5.94.0810.080	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S810	11902.37
TRY-5.94.0810.090	90', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S810	13520.79
TRY-5.94.0810.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S810	17201.51
TRY-5.94.0810.130	130', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S810	21204.61
TRY-5.94.0810.140	140', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S810	23240.98
TRY-5.94.0910.060	60', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S910	9746.93
TRY-5.94.0910.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S910	11337.79
TRY-5.94.0910.080	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S910	12956.21
TRY-5.94.0910.090	90', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S910	14685.59
TRY-5.94.0910.100	100', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S910	16636.12
TRY-5.94.0910.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S910	18644.96
TRY-5.94.0910.130	130', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S910	22676.4
TRY-5.94.1000.080	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1000	13657.69
TRY-5.94.1000.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1000	19611.31
TRY-5.94.1010.060	60', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1010	10795.9
TRY-5.94.1010.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1010	12414.31
TRY-5.94.1010.080	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1010	14143.7
TRY-5.94.1010.090	90', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1010	16095.02
TRY-5.94.1010.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1010	20098.12
TRY-5.94.1100.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1100	13101.2
TRY-5.94.1100.090	90', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1100	17060.56
TRY-5.94.1200.060	60', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1200	11894.27
TRY-5.94.1200.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1200	13844.79
TRY-5.94.1200.080	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S1200	15853.63
TRY-5.94.H210.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, H210	8296.18
TRY-5.94.H300.100-D	100', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, H300	9135.18
TRY-5.94.H500.080	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, H500	6428.3
TRY-5.94.H610.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, H610	6593.53

TRY-5.948.0010.001	2-step shelter step kit, 4' X	4' AREA WITH 7 1/2" RISE,	1230.02
TRY-5.948.0011.001	3-step shelter step kit, 4' X	5' AREA WITH 7 1/2" RISE,	1560.03
TRY-5.95.0000.000	INSTALLATION MANUAL,	SUPERTITAN, TOWERS,	
TRY-5.95.0012.000	10' 2", SUPERTITAN, SECTION	#1 TOP, TOWERS,	563.78
TRY-5.95.0031.000	10' 2", SUPERTITAN, SECTION	#3, TOWERS,	471.43
TRY-5.95.0061.000	10' 2", SUPERTITAN, SECTION	#6, TOWERS,	566.19
TRY-5.95.0100.030	30', S100 SUPERTITAN, SECTION	1-3, ASSEMBLED, SELF SUPPORT	1758.55
TRY-5.95.0100.040	40', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S100	2254.28
TRY-5.95.0100.050	50', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S100	2764.59
TRY-5.95.0100.060	60', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S100	3321.07
TRY-5.95.0100.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S100	3975.56
TRY-5.95.0100.080	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S100	4616.28
TRY-5.95.0100.090	90', S100 SUPERTITAN, SECTION	1-9, ASSEMBLED, SELF SUPPORT	5278.07
TRY-5.95.0100.100	100', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S100	6147.21
TRY-5.95.0100.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S100	7385.73
TRY-5.95.0100.120	120', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S100	8683.37
TRY-5.95.0111.000	10' 2", SUPERTITAN, SECTION	#11, TOWERS,	1227.17
TRY-5.95.0111.OHD	SUPERTITAN SS #11HD SECTION,	KNOCK-DOWN	1342.19
TRY-5.95.0121.000	SUPERTITAN SS #12 SECTION,	KNOCK-DOWN	1240.14
TRY-5.95.0121.OHD	SUPERTITAN SS #12HD SECTION,	KNOCK-DOWN	1411.04
TRY-5.95.0200.050	50', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S200	2883.66
TRY-5.95.0200.060	60', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S200	3538.15
TRY-5.95.0200.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S200	4178.87
TRY-5.95.0200.080	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S200	4840.66
TRY-5.95.0200.090	SUPERTITAN, S200, TOWERS,		5709.8
TRY-5.95.0200.100	100', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S200	6948.32
TRY-5.95.0200.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S200	8245.96
TRY-5.95.0300.030	30', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S300	1868.7
TRY-5.95.0300.050	50', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S300	3079.68
TRY-5.95.0300.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S300	4382.19
TRY-5.95.0300.090	90', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S300	6490.66
TRY-5.95.0300.100	100', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S300	7787.49
TRY-5.95.0400.030	30', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S400	1960.24
TRY-5.95.0400.050	50', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S400	3256.27
TRY-5.95.0400.060	60', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S400	3917.25
TRY-5.95.0400.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S400	4787.2
TRY-5.95.0400.080	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S400	6025.7
TRY-5.95.0400.090	90', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S400	7323.36
TRY-5.95.0500.020	20', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S500	1470.18
TRY-5.95.0500.040	40', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S500	2766.21
TRY-5.95.0500.060	60', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S500	4297.14
TRY-5.95.0500.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S500	5535.64
TRY-5.95.0500.080	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S500	6833.3
TRY-5.95.0600.060	60', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S600	5053.68
TRY-5.95.0600.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S600	6351.34
TRY-5.95.0700.050	50', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, S700	4506.12
TRY-5.95.H110.120	120', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, H110	9588.16
TRY-5.95.H210.110	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, H210	9150.75
TRY-5.95.H210.110.X	110', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, H210	10556.21
TRY-5.95.H300.100	100', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, H300	8140.66
TRY-5.95.H400.090	90', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, H400	7676.52
TRY-5.95.H510.080-BL	80', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, H510,	9483.12
TRY-5.95.H600.070	70', SUPERTITAN, COMPLETE	TOWER, SELF-SUPPORT, H600	6704.5
TRY-5.951.0001.011	60" x 26" ballast tray, TRAY	EXTENSION KIT	137
TRY-5.951.0003.002	BALLAST FRAME, ROOF MOUNT	ACCESSORIES, ROOF TOP MOUNTS	137
TRY-5.951.0017.160	flat roof mount, SINGLE MAST	ROOF MOUNT, 5', 1.9" OD,	215.8
TRY-5.951.0017.230	flat roof mount, SINGLE MAST	ROOF MOUNT, 30", 2-3/8" OD,	236
TRY-5.951.0017.242	flat roof mount, SINGLE MAST	ROOF MOUNT, 42", 2-3/8" OD,	245

TRY-5.951.0020.007	MAST SIZE, ROOFTOP MOUNTS,	84" X 56" MAST HEIGHT	781.02
TRY-5.951.0020.010	flat roof mount, SINGLE MAST	ROOF MOUNT, 10', 2-3/8" OD,	811.02
TRY-5.951.0029.005	flat roof mount, SINGLE MAST	ROOF MOUNT, 60", 2-3/8" OD,	539.01
TRY-5.951.0030.007	flat roof mount, SINGLE MAST	ROOF MOUNT, 7', 3-1/2" OD,	868.02
TRY-5.951.0030.010	STANDARD ROOF MOUNT WITH	3-1/2" X 10' PIPE MOUNT	931.02
TRY-5.951.0039.005	flat roof mount, SINGLE MAST	ROOF MOUNT, 5', 3-1/2" OD,	604.01
TRY-5.951.0039.008	small ballast mount, 3-1/2"	OD MAST SIZE, ROOF FRAMES, 8'	668.01
TRY-5.951.0040.007	flat roof mount, SINGLE MAST	ROOF MOUNT, 7', 4.5" OD,	935.02
TRY-5.951.0049.005	MAST SIZE, ROOFTOP MOUNTS,	60" X 60" MAST HEIGHT	652.01
TRY-5.951.0061.001	rooftop standoff wall mount,	3-1/2" OD PIPE SIZE, WALL &	403.01
TRY-5.951.0112.408	12', ROOF FRAMES, 4 PIPES,	96", BALLAST FRAME	1384.03
TRY-5.951.0115.308	roof top ballast frame, (3)	2.75" X 96" OD MAST SIZE,	993.74
TRY-5.951.0211.006	flat roof mount, SINGLE MAST	ROOF MOUNT, 6', 4.5" OD,	1686.03
TRY-5.960.0002.001	crossover plate kit, USE WITH	2-3/8" TO 2-3/8" OD	30.72
TRY-5.960.0003.001	crossover plate kit, USE WITH	ANTENNA MOUNT KIT	44.37
TRY-5.960.0003.002	crossover plate kit, USE WITH	2-7/8" TO 3-1/2" FIXED	39.93
TRY-5.960.0003.003	crossover plate kit, USE WITH	ANTENNA MOUNT KIT	34.13
TRY-5.960.0003.004	crossover plate kit, USE WITH	ANTENNA MOUNT KIT	59
TRY-5.960.0003.005	crossover plate kit, USE WITH	ANTENNA MOUNT KIT	34.13
TRY-5.960.0004.001	crossover plate kit, USE WITH	4-1/2" TO 4-1/2" OD PIPES	76
TRY-5.960.0004.002	crossover plate kit, USE WITH	3-1/2" TO 4-1/2" OD PIPES	43
TRY-5.960.0004.003	crossover plate kit, USE WITH	2-7/8" TO 4-1/2" OD PIPES	72
TRY-5.960.0004.004	crossover assembly, USE WITH	2-3/8" OD TO 4-1/2" OD -	34.57
TRY-5.960.0005.002	universal crossover assembly,	USE WITH 2 MEMBERS UP TO	38.4
TRY-5.960.0005.005	universal crossover assembly,	USE WITH 2 MEMBERS UP TO 11"	153
TRY-5.960.0006.001	small crossover plate kit,	USE WITH 4-1/2" OD TO 4-1/2"	80
TRY-5.960.0006.002	small crossover plate kit,	USE WITH 3-1/2" OD TO 4-1/2"	78
TRY-5.960.0006.003	crossover plate kit, USE WITH	2-7/8" OD TO 4-1/2" OD PIPE	76
TRY-5.960.0006.004	small hybrid crossover	assembl, USE WITH 2-3/8" OD	73
TRY-5.960.0006.102	cross over kit & hardware,	USE WITH 3-1/2" TO 11" OD	155
TRY-5.960.0006.104	cross over kit & hardware,	USE WITH 2-3/8" TO 11" OD	151
TRY-5.960.0007.001	crossover plate kit, USE WITH	ANTENNA MOUNT KIT	75.78
TRY-5.960.0010.001	adj. parallel clamp assembly,	USE WITH UP TO 5-1/2" OD PIPE	60
TRY-5.960.0010.002	(2) adj parallel pipe clamps,	USE WITH UP TO 5-1/2" OD	110
TRY-5.960.0010.018	medium parallel clamp	assembly, USE WITH UP TO	77
TRY-5.960.0010.024	med parallel clamp assembly,	USE WITH UP TO 5-1/2" OD PIPE	78
TRY-5.960.0010.118	lg parallel clamp assembly,	USE WITH UP TO 5-1/2" OD PIPE	95
TRY-5.960.0010.124	lg parallel clamp assembly,	USE WITH UP TO 5-1/2" OD PIPE	96
TRY-5.960.0011.200	small clip mount kit, USE	WITH ROOF TOP STRUCTURES	40
TRY-5.960.0011.201	small clip mount kit, USE	WITH 2-3/8" OD PIPE	50
TRY-5.960.0022.106	pipe with (1) cross pipe	kits, MOUNTS TO 3-1/2" OD	73.33
TRY-5.960.0022.108	pipe with (1) cross pipe	kits, MOUNTS TO 3-1/2" OD,	86.67
TRY-5.960.0025.206	2-3/8" X 6' PIPE C/W	TWO 2-3/8"-2-3/8" FCO	166
TRY-5.960.0050.001	wood pole to pipe mount brkt,	USE WITH 3.5" OD PIPE (NOT	49.75
TRY-5.960.0133.108	mnts 3-1/2" pipe or 8" angle,	TOWER LEG MOUNT W/CROSSOVER,	293.27
TRY-5.960.1006.100	1.9" OD X 3' PIPE		
TRY-5.960.1006.102	90 deg pipe to tower leg,	TOWER LEG MOUNT W/CROSSOVER,	277.67
TRY-5.960.1007.001	4" angle to 4" angle adj mnt,	MOUNTS TO UP TO 4-1/2" OD,	236.29
TRY-5.960.1007.105	Bulk Pipe, 2-3/8" OD, 96",	PLAIN END	
TRY-5.960.1007.107	Bulk Pipe, 2-3/8" OD, 120",	PLAIN END	197
TRY-5.960.1010.124	(2) adj parallel pipe clamps,	USE WITH 24" LARGE, BRACKETS	112.14
TRY-5.960.1014.201	hardware kit, 2 LARGE	ADJUSTABLE CLIP MOUNT, LADDER	140.2
TRY-5.960.1014.204	hardware kit, 2 LARGE	ADJUSTABLE CLIP MOUNT, LADDER	145.75
TRY-5.960.1066.006	Bulk Pipe, 2-3/8" OD, 6',	PLAIN END	37.5
TRY-5.960.1066.008	Bulk Pipe, 2-3/8" OD, 96",	PLAIN END	49.93
TRY-5.960.1066.010	Bulk Pipe, 2-3/8" OD, 120",	PLAIN END	58.03
TRY-5.960.1066.011	Bulk Pipe, 2-3/8" OD, 11',	PLAIN END	63.67
TRY-5.960.1066.012	Bulk Pipe, 2.375" OD, 12',	PLAIN END	71.67

TRY-5.960.1066.013	Bulk Pipe, 2-3/8" OD, 13',	PLAIN END	133
TRY-5.960.1066.020	Bulk Pipe, 2-3/8" OD, 240",	PLAIN END	202
TRY-5.960.1067.008	Bulk Pipe, 2-7/8" OD, 96",	PLAIN END	98.14
TRY-5.960.1067.010	Bulk Pipe, 2-7/8" OD, 120",	PLAIN END	146.42
TRY-5.960.1067.012	Bulk Pipe, 2.875" OD, 12',	PLAIN END	153.6
TRY-5.960.1068.005	Bulk Pipe, 3-1/2" OD, 60",	PLAIN END	103
TRY-5.960.1068.007	Bulk Pipe, 3-1/2" OD, 84",	PLAIN END	99.84
TRY-5.960.1070.003	Bulk Pipe, 4-1/2" OD, 36",	PLAIN END	69.12
TRY-5.960.1070.005	Bulk Pipe, 4-1/2" OD, 5',	PLAIN END	135
TRY-5.960.1070.008	Bulk Pipe, 4-1/2" OD, 8',	PLAIN END	187.74
TRY-5.963.0001.001	small backing assembly,	MOUNTS TO "A" BACKING PLATE	22
TRY-5.963.0001.210	medium backing assembly,	MOUNTS TO "B" BACKING PLATE	45
TRY-5.963.0002.003	universal backing assembly,	MOUNTS TO BACKING PLATE KIT,	72
TRY-5.963.0003.001	8' long x 2-38" OD pipe,	ANTENNA TIE-BACK ASSEMBLY	208
TRY-5.963.0003.201	2-3/8" OD x 8' - 4-1/2" OD	adj, ANTENNA TIE-BACK	217
TRY-5.963.0004.002	6' long x 3-1/2" OD adj,	ANTENNA TIE-BACK ASSEMBLY	189
TRY-5.963.0004.003	2-38" x 96", LARGE TIE BACK,		123.34
TRY-5.963.0005.000	2-3/8" OD x 8' - 3-1/2" OD	adj, LG UNIVERSAL TIE-BACK	264.01
TRY-5.963.0006.201	3-1/2" OD x 144" - 11" OD	adj, UNIVERSAL TIE-BACK	454.01
TRY-5.963.0007.108	swivel tie-back assembly,	MOUNTS TO 1" THICK TOWER	167
TRY-5.963.0007.408	swivel tie-back assembly,	MOUNTS TO 1" THICK TOWER	260.01
TRY-5.963.0014.012	tower mounted, 18" WIDE X 12'	LONG, TYPE OF LEGS N/A, N/A,	445.01
TRY-5.963.0020.001	large pole backing assembly,	MOUNTS TO "A" BACKING PLATE	95
TRY-5.963.0020.003	large pole backing assembly,	MOUNTS TO UNIVERSAL BACKING	121
TRY-5.963.1001.001	U-Bolts, 3/8" OD, 3/4" OD,	3/4", NOT KNOWN, 10 PKG QTY	34
TRY-5.963.1001.002	U-Bolts, 1/2" OD, 1" OD, 1",	2.5", 10 PKG QTY	62.4
TRY-5.963.1001.005	U-Bolts, 1/2" OD, 1-3/4" OD,	1-3/4", NOT KNOWN, 10 PKG QTY	68.8
TRY-5.963.1001.006	1/2" U-BOLT, FITS 2" OD ROUND	10/PK	70.4
TRY-5.963.1001.012	U-Bolts, 5/8" OD, 4-1/2" OD,	4-1/2", NOT KNOWN, 10 PKG QTY	152
TRY-5.963.1001.205	U-Bolts, 1/2" OD, 2-3/8" OD,	2-3/8", NOT KNOWN, 10 PKG QTY	56
TRY-5.963.1001.207	U-Bolts, 1/2" OD, 4-1/2" OD,	4-1/2", NOT KNOWN, 10 PKG QTY	88
TRY-5.963.1002.002	large backing B assembly kit,	FITS UP TO 11-1/2" OD PIPE,	145
TRY-5.963.1019.208	Threaded Rod, 1/2" OD, 8",	GALVANIZED STEEL, 10 PKG QTY	45.7
TRY-5.963.1020.002	universal, RING MOUNTS,	11"-18" OD	260.87
TRY-5.963.1193.120	cable ladder cover, 24" X 10'	GRATED, CABLE SUPPORT	183.34
TRY-FOUNDATION DESIGN FEE	FOUNDATION DESIGN FEE		
TRY-PE-STAMP-C1	P.E. stamped drawings &	STANDARD FOUNDATION, TOWERS,	1093.75
TRY-RE STOCKING FEE	RE STOCKING FEE		
TRY-STAMPED DRAWING AMDMT	drawing amendment, USED WITH,	TOWERS,	
TWC-2460BB25M/NU	gauge, 25 PAIR,	MULTI-CONDUCTOR, ELECTRONIC	3.4
TWC-H91908.1	24 AWG gauge, BLACK, 16 PAIR	(X4), MULTI-CONDUCTOR,	2.62
TWC-SW2970	22 AWG gauge, 25,	MULTI-CONDUCTOR, ELECTRONIC	3.74
TWC-SW2975	22 AWG gauge, 8,	MULTI-CONDUCTOR, ELECTRONIC	1.37
TWR-100273	BURST CHOKE, STROBE LIGHT	KITS, TOWERS, LIGHTING	79
TWR-100453	INDUCTOR 135 UH, TOWER	LIGHTING, TOWERS, LIGHTING	74
TWR-102FAA&SSPIGTAIL	PHOTOCELL W/SOCKET & PIGTAIL,	TOWER LIGHTING SYSTEMS,	116.67
TWR-116A21TS	REPLACEMENT BULB, OBSTRUCTION	LIGHTING, TOWERS, LIGHTING	6.03
TWR-19062	SIDELIGHT RECEPTACLE, PONY	CLEAT TOWER, TOWERS,	6.05
TWR-620PS40P	620W 120 VAC BEACON BULB,	OBSTRUCTION LIGHT KIT,	42.62
TWR-6390-FAA	PHOTOCELL CONTROL	REPLACEMENT, FAA LIGHT	80.86
TWR-6390-FAA2	PHOTOCELL CONTROL	REPLACEMENT, FAA LIGHT	57.75
TWR-AA0	OL-2 CONTROLLER 120-240 VAC,	BEACON LIGHT, TOWERS,	175
TWR-AA0MTSS	A0 ALARMED CONTROLLER KIT,	FAA 120 VAC 60 HZ LIGHT KIT,	735.01
TWR-AA1MLED	ALARMED CONTROLLER TO	OPERATE, 1 BEACON, UP TO 3	1260.03
TWR-AA1TSS	SOLID STATE UNALARM	CONTROLLER, (1) 300 MM	590.01
TWR-AA1TSS230V	SOLID STATE UNALARM	CONTROLLER, (1) BEACON	590.01
TWR-AA2/3MLED	ALARMED CONTROLLER TO	OPERATE, 3 BEACON, UP TO 6	1600.03
TWR-AA2M	ALARMED CONTROLLER, 2 BEACON	6 OL'S 120V, TOWERS, LIGHTING	1900.04

TWR-AAO-WF	UNALARMED CONTROLLER	W/FLASHER, DOUBLE OBSTRUCTION	325.01
TWR-AP-35222	RED LENS, OB1 LIGHT, TOWERS,	LIGHTING	40
TWR-BEACON	300 MM RED BEACON, LIGHT KITS	FOR TOWERS, TOWERS, LIGHTING	1766.7
TWR-DBTERMBLK10KIT	TERMINAL, 921-RZ-10 &	MS621XP10, TOWERS, LIGHTING	32
TWR-DMCIP-ATT/VER,TCP/IP	DMCIP SNMP SYSTEM MONITOR,	ATT & VZR OR TCP/IP, 10 ALARM	1916.71
TWR-EP123815HBT	AXIAL FAN, STROBE LIGHT KITS,	TOWERS, LIGHTING	51
TWR-FLQ18	1/8 AMP FUSE, 500 V, STROBE	LIGHT KITS, TOWERS, LIGHTING	11.55
TWR-FUSE.5	0.5 AMP FUSE, STROBE LIGHT	KITS, TOWERS, LIGHTING	2.25
TWR-INDCTRC3001	INDUCTOR .47 MH TRANSFORMER,	TOWER LIGHTING, TOWERS,	73.33
TWR-JB0	STRAIN RELIEF JUNCTION BOX,	3/4" CONDUIT, TOWERS,	75
TWR-JB5	5-34" OD JUNCTION BOX, 3/4"	CONDUIT, TOWERS, LIGHTING	89
TWR-KRPA11AG120V	DOUBLE POLE THROW RELAY,	120V, X99KE, TOWERS, LIGHTING	45.8
TWR-KRPA5AG120V	SINGLE POLE DOUBLE RELAY	120V, X9KE, TOWERS, LIGHTING	50.4
TWR-KTK10	10 AMP FUSE, STROBE LIGHT	KITS, TOWERS, LIGHTING	11.2
TWR-KTK5	5 AMP FUSE, STROBE LIGHT	KITS, TOWERS, LIGHTING	11.2
TWR-LEDBEACON2	RED BEACON STROBE LIGHT, 120W	USED IN LIGHT KITS, TOWERS,	2916.73
TWR-LEDBEACON2RF	L-864 RED LED BEACON, TOWERS,	LIGHTING	3750.08
TWR-LK1A1MLEDSO	LIGHTING KIT W/SO CORD, TWR	LED LIGHTS AND USE, TOWERS,	6833.47
TWR-LK1D1LVS	200' TO 350', MEDIUM	INTENSITY STROBE, TOWERS,	4375.09
TWR-LK1D1LVST	200' - 350', BEACON, TOWERS,	LIGHTING KITS, 1 LIGHT(S),	4605.09
TWR-LK1E1DB	250-280', MEDIUM INTENSITY	STROBE, TOWERS, LIGHTING	6916.81
TWR-LK1E1DB2	250', MEDIUM INTENSITY	STROBE, TOWERS, LIGHTING	7500.15
TWR-LK1E1DB2NSL	250', MEDIUM INTENSITY	STROBE, TOWERS, LIGHTING	6250.13
TWR-LK1E1DBSL	201'-350', MEDIUM INTENSITY	STROBE, TOWERS, LIGHTING	9035.18
TWR-LK2A0LEDSO	150', OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	1391.69
TWR-LK2A0SO	UP TO 150', OBSTRUCTION	LIGHT, TOWERS, LIGHTING KITS,	875.02
TWR-LK4A1	151' TO 350', BEACON, TOWERS,	LIGHTING KITS, 1 LIGHT(S),	4666.76
TWR-LK4A1MSO	151' TO 350', BEACON, TOWERS,	LIGHTING KITS, 1 LIGHT(S),	4693.43
TWR-LK4A1SO	151' TO 350', BEACON, TOWERS,	LIGHTING KITS, 1 LIGHT(S),	4166.75
TWR-OL1	RED OBSTRUCTION LIGHT, NO	BULB INCLUDED-3/4" SIDE HUB,	77
TWR-OL1BH34	SINGLE RED OBSTRUCTION LIGHT,	NO BULB INCLUDED-3/4" SIDE	77
TWR-OL1CLEL2	L-810 LED SIDE MARKER,	TOWERS, LIGHTING	250.01
TWR-OL1VB-H34	RED OBSTRUCTION LIGHT,	LIGHTING SYSTEM, TOWERS,	77
TWR-OL2VLED2	12", OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	375.01
TWR-OL2VLED3	12", OBSTRUCTION LIGHT,	TOWERS, LIGHTING KITS, 2	375.01
TWR-OLG	NEOPRENE GASKET, SIDELIGHTS/	OBSTRUCTION LIGHT, TOWERS,	7
TWR-PF-250	PRIMARY FLASHER, 120-240 VAC,	2500W, TOWERS, LIGHTING	118
TWR-SSPIGTAIL	PHOTOCELL RECEPTACLE,	GASKET,, HOUSING & PIGTAIL,	42.5
TWR-STB99005	40 UF CAPACITOR, 600 VDC	PULSE, TOWERS, LIGHTING	37.33
TWR-STB99006	40 UF CAPACITOR, 1000 VDC	PULSE, TOWERS, LIGHTING	57.17
TWR-STB99008CSI	L-685 MEDIUM INTENSITY	STROBE, 3UF 660 VOLTS AC CAP,	32.5
TWR-STBEAGSK2	GASKET	NEOPRENE,3/16"X15-1/4", TOWER	24
TWR-STBEAGSKT	GASKET NEOPRENE, 13-1/4" X	15", TOWERS, LIGHTING	16.3
TWR-STFLSHTB5	FLASHTUBE, STROBE BEACON LVS	SERIES, TOWERS, LIGHTING	360.01
TWR-STFLSHTB6	FLASHTUBE, WHITE DAYMODE,	DUAL STROBE BEACON, TOWERS,	420.01
TWR-STFLSHTB7	NIGHTMODE FLASHTUBE, TOWERS,	LIGHTING	420.01
TWR-STH01226B	D-1LVS CIRCUIT BOARD, LV	SERIES 43E SPECIFICATIONS,	350.01
TWR-STH01329	CONTROL PCB# 1, E1DB2	CONTROLLER, TOWERS, LIGHTING	365.01
TWR-STJ02003	BEACON SAFETY SWITCH, TOWERS,	LIGHTING	7.9
TWR-STJ10006	DPDT CONTACTOR RELAY, 120	VOLT, TOWERS, LIGHTING	52
TWR-STROBCABLE-3	STROBE CABLE, FOR E SERIES	SYSTEMS, TOWERS,	3.75
TWR-TWM-KJ9-3/8	ORANGE GUY WIRE MARKER BALL,	9", 3/8" GUY WIRE	230.67
TXR-101-68-10-0-03	450-512 MHz, 8-10 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	4043.1
TXR-101-68-10-0-03N	450-512 MHz, 8-10 DBD GAIN,	OMNIDIRECTIONAL, N(F),	4010.1
TXR-101-68-10-3-03N	450-512 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	4100.1
TXR-101-83B-09-0-03	746-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3530.09
TXR-101-83B-09-0-03N	746-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3500.09
TXR-101-83B-09-0INV-03	746-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F)	3680.09



TXR-101-83B-09-0INV-03N	746-869 MHz, 9 DBD GAIN,	OMNIDIRECTIONAL, N(F),	3650.09
TXR-101-90-08-0-03	806-960 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	2930.07
TXR-101-90-08-0-03N	806-960 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, N(F),	2900.07
TXR-101-90-08-0INV-03	806-960 MHz, 8 DBD GAIN,	OMNIDIRECTIONAL, 7/16 DIN(F),	3080.08
TXR-11-37-05	144-174 MHz, BAND PASS,	CAVITIES, N(F)	439.01
TXR-11-70-27	450-470 MHz, BAND PASS,	CAVITIES, N(F)	1568.04
TXR-11-90-05	806-960 MHz, BAND PASS,	CAVITIES, BNC(M)	213.01
TXR-15-35-05	108-136 MHz,	BANDPASS/BANDREJECT,	713.02
TXR-15-37-05	144-174 MHz,	BANDPASS/BANDREJECT,	541.01
TXR-20-70-26	450-470 MHz, BAND PASS,	CAVITIES, N(F)	1117.03
TXR-21-70-25-2D-T	450-470 MHz, 10" CAV, 5W/100W	TX EXPANSION CHANNEL	1739.04
TXR-21-95-11-2D-T	BAND PASS, CAVITIES		1459.04
TXR-26-70-16008-A-R1	450-470 MHz, BAND PASS,	CAVITIES	3685.09
TXR-26-83G-10A	762-869 MHz, BASE, DUPLEXERS,	14 MHZ MINIMUM FREQUENCY	3225.08
TXR-28-14-01F	38-50 MHz, BASE, DUPLEXERS,	300 KHZ MINIMUM FREQUENCY	4382.11
TXR-28-37-02A	144-174 MHz, BASE, DUPLEXERS,	0.5 MHZ MINIMUM FREQUENCY	2010.05
TXR-28-37-07C	Vari-Notch, 144-174MHz,	MOBILE, DUPLEXERS, 19" CROSS	1934.05
TXR-28-37-08A	Vari-Notch, 144-174MHz,	MOBILE, DUPLEXERS, 19" RACK	4872.12
TXR-28-37-11A	Vari-Notch, 144-174MHz,	MOBILE, DUPLEXERS, 19" RACK	2946.07
TXR-28-37-11E	144-174 MHz, VARI-NOTCH	DUPLEXER, 300 KHZ MIN.,T/R-SE	2790.07
TXR-28-56C-02A	380-420 MHz, BASE, DUPLEXERS,	3 MHZ MINIMUM FREQUENCY	1191.03
TXR-28-66-02A	442-450 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	1042.03
TXR-28-70-02A	450-470 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	1042.03
TXR-28-70-02B	450-470 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	1074.03
TXR-28-70-09A	BASE, DUPLEXERS, MINIMUM	FREQUENCY SEPARATION	1161.03
TXR-28-70-15H-N	450-470 MHz, BASE, DUPLEXERS,	5 MHZ MINIMUM FREQUENCY	939.02
TXR-28-83E-01A	764-806 MHz, BASE, DUPLEXERS,	30 MHZ MINIMUM FREQUENCY	1044.03
TXR-28-88-01A	896-960 MHz, BASE, DUPLEXERS,	3.6 MHZ MINIMUM FREQUENCY	999.02
TXR-3-19576	MID LEVEL AMPLIFIER CARD,		610.02
TXR-3-19832	CONTROL CARD BOARD, ASSY SB	II, BDA	205.01
TXR-3-8103	17", RG214, N(M), N(M),		57
TXR-30-37-01A	144-174 MHz, BAND PASS,	CAVITIES, BNC(F)	1320.03
TXR-30-37-02A	144-174 MHz, BAND PASS,	CAVITIES, BNC(F)	1320.03
TXR-30-37-03A	144-174 MHz, BAND PASS,	CAVITIES, BNC(F)	1320.03
TXR-36-97-07053-A	1.3 GHz, BASE, DUPLEXERS,	100W MINIMUM FREQUENCY	1925.05
TXR-42-33-01-04N	MULTICOUPLER, 118-174 MHZ	4 PORTS, N CONNECTOR	1924.05
TXR-42-33-01-08N	MULTICOUPLER, 118-174 MHZ	8 PORTS, N CONNECTOR	2444.06
TXR-42-57-01-08N	280-520 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 15 DB	2444.06
TXR-42-57-01-12N	380-512MHz, 15dB gain,, RX,	N(F)N(F), 12 CHANNELS,	2756.07
TXR-42-83A-01-08N	746-901 MHz, 8 CHANNELS,	RECEIVER MULTICOUPLER, 19 DB	1735.02
TXR-42-83A-01-12N	746-901 MHz, 12 CHANNELS,	RECEIVER MULTICOUPLER, 16 DB	2756.07
TXR-429-83H-01-M	792-824 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, +1 DB	3221.08
TXR-429-83H-01-M-48	792-824 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, +1 DB	3511.09
TXR-429-83H-01-T	792-824 MHz, 23 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	5997.15
TXR-43-05-01A-04-SH	100-1000 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS,	1246.03
TXR-43-05-01A-12-SH	100-1000 MHz, 12 CHANNELS,	TRANSMITTER COMBINERS,	3739.09
TXR-43-05-01A-16-SH	100-1000 MHz, 16 CHANNELS,	TRANSMITTER COMBINERS,	4985.12
TXR-43-05-01A-24-SH	100-1000 MHz, 24 CHANNELS,	TRANSMITTER COMBINERS,	7478.19
TXR-43-05-01A-8-SH	100-1000 MHz, 8 CHANNELS,	TRANSMITTER COMBINERS,	2493.06
TXR-43-83G-01A-04	746-869 MHz, 4, TRANSMITTER	COMBINERS, NO LIMITATION	6860.17
TXR-43-83G-01A-08	746-869 MHz, 8, TRANSMITTER	COMBINERS, NO LIMITATION	9818.25
TXR-430-83H-09168-T	792-824 MHz, 23 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	5997.15
TXR-434B-83H-01-M-110	792-824 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 15 DB	3300.08
TXR-434B-83H-01-M-48	792-824 MHz, 16 CHANNELS,	RECEIVER MULTICOUPLER, 15 DB	3600.09
TXR-434B-83H-01-T	792-824 MHz, 15 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	4800.12
TXR-60-38-02-OLC	LEGACY/PANEL MOUNT, 132-174	MHZ, 80 DB, 42 DBM,	6309.16
TXR-60-38-02-OLC-G1	LEGACY/NEMA	CABINET,PAINTED, 132-174 MHZ,	7838.2
TXR-60-68-04-OLC-G1	LEGACY SIGNAL BOOSTER,	450-512 MHZ, 87 DB,	9527.24

TXR-60-96A-01-OLC-G1	929-932 MHZ, 86 DB, 100-120	/ 200-240 VAC, 50-60 H,	7155.18
TXR-61-38-14371-N	SIGNAL BOOSTER, 144-174	MHZ, 60 DB,	28575.71
TXR-61-68-15460-N-DP	450.512 MHZ, 80 DB,		41869.05
TXR-61-70-50-A0.15-G1	61-70-50, 450-470 MHZ, 80	DB, 32 DBM,	14196.35
TXR-61-70-50-A0.5-G1	61-70, 450-470 MHZ, 80 DB,	32 DBM,	14196.35
TXR-61-88-50-A05-G1	SIGNAL BOOSTER II HIGH	GAIN, 896-901 / 935-940 MHZ,	12111.3
TXR-61-88-50-B05-G1	SIGNAL BOOSTER II MED GAIN,	896-901 / 935-940 MHZ, 60 DB,	11796.29
TXR-61-88-50-C05-G1	SIGNAL BOOSTER II,	896-901/935-940 MHZ, 45 DB,	11796.29
TXR-61-89A-50-05489-G1	61-89A-50-05489-G1, 806-869	MHZ, 80 DB, 30 DBM,	11535.29
TXR-61-89A-50-A0.3-G1	61-89A-50, 806-869 MHZ, 80	DB, 30 DBM,	11996.3
TXR-61-89A-50-A10-G1	61-89A-50, 806-896 MHZ, 80	DB, 30 DBM,	11781.29
TXR-61-89A-50-A18-G1	61-89A-50, 806-896 MHZ, 80	DB, 30 DBM,	11781.29
TXR-61-89A-60-A03-N	SIGNAL BOOSTER II RESCUE	LINE, 806-869 MHZ, 80 DB, 30	12701.32
TXR-61-89A-60-A10-N	SIGNAL BOOSTER II RESCUE	LINE, 806-869 MHZ, 80 DB, 30	12486.31
TXR-613-83E-AAHL-G1-NDH	613-83E-AAHL-G1-NDH,		25700.64
TXR-613-83E-BBHH-G1-ND	764-869MHZ, 95DB,		32800.82
TXR-613-89A-AHH-G1	613-89A-AHH-G1, 806-869	MHZ, 95 DB, 34 DBM,	15000.38
TXR-613-89A-AHH-G1-ND	613-8 SERIES, 806-869 MHZ,	95 DB, 34 DBM,	18300.46
TXR-613-89A-BHH-G1	613-89A-BHH-G1, 806-869	MHZ, 95 DB, 34 DBM,	18500.46
TXR-613-89A-BHH-G1-NDH	613-89A-BHH-G1-NDH, 806-869	MHZ, 95 DB, 34 DBM,	20700.52
TXR-614-70-A-LL-G1-B	614-70 SERIES, 470-488 MHZ,	95 DB, 22 DBM,	18200.46
TXR-6150-COM	REMOTE COMMUNICATION CARD,	SIGNAL BOOSTER II, BDA	750.02
TXR-6150-PAGE	AUTOMATIC VOICE/PAGER	DIALER, SIGNAL BOOSTER II,	750.02
TXR-6160-H-24-NG	24 Volts, HIGH CAPACITY	BATTERY BACKUP, 30" W X 13" D	7000.18
TXR-6160-H-48-NG	48 Volts, HIGH CAPACITY	BATTERY BACKUP, 30" W X 13" D	8800.22
TXR-63-89C-2-A-G-2-N	806-861 MHZ, 80 DB, 33 DBM,		9900.25
TXR-63-89C-2-A-N-2-N	806-861 MHZ, 80 DB, 33 DBM,		9900.25
TXR-73-38-05-2D-04	132-174 MHZ,T-PASS TX COMBINER	10: CAVITY, 4 CHANNEL	7747.19
TXR-73-56-11-2D-05	380-420 MHz, 5 CHANNELS,	TRANSMITTER COMBINERS, 1 MHZ	9503.24
TXR-73-67-25-2D-10	406-512MHz, T-Pass, TX, 10	CHANNEL, 10" DIAM CHANNELS,	17955.45
TXR-73-90-11-2D-02	806-960 MHz, 2 CHANNELS,	TRANSMITTER COMBINERS, 250	3461.09
TXR-73-90-11-2D-04-LR	806-960 MHz, 4 CHANNELS,	TRANSMITTER COMBINERS, 250	5515.33
TXR-73-90-11-2D-05	TRANSMITTER COMBINERS		7836.2
TXR-75-01-10	Rx multicoupler expansion	kit, EXPANSION KIT, 25-512	452.01
TXR-75-05-01	for receiver multicouplers,	EXPANSION KIT, 110-512 MHZ,	853.02
TXR-75-83A-01	optional port expansion kit,	EXPANSION KIT, 792-824 MHZ,	738.02
TXR-75-83A-02-24	RX multi expansion kit,	EXPANSION KIT, 746-901 MHZ,	568.01
TXR-75-90-04	CHANNELS, RECEIVER	MULTICOUPLER, SYSTEM GAIN	204.01
TXR-76-37-06	conversion loop assembly,	144-174 MHZ SERIES-NOTCH,	152
TXR-76-38-01	conversion loop assembly,	132-174 MHZ, T-PASS, FILTER	74
TXR-76-38-02	132-174 MHZ, BANDPASS CONV.	LOOP KIT(PAIR)	60
TXR-80-05-01	406-512 MHz, 806-960 MHZ,	CROSSBAND	647.02
TXR-80-05-02	406-512 MHz, 806-960 MHZ,	CROSSBAND	440.01
TXR-80-05-03	406-512 MHz, 806-960 MHZ,	CROSSBAND	576.01
TXR-80-05-06	25-175 MHz, 406-960 MHZ,	CROSSBAND	395.01
TXR-80-05-07	25-175 MHz, 406-960 MHZ,	CROSSBAND	574.01
TXR-80-05-14	30-180 MHz/ 330-520 MHZ,	746 MHZ - 1.3 GHZ, 30W	1022.03
TXR-81-37-25-20	144-174 MHz, 1.1 DB INSERTION	LOSS (DB),	936.02
TXR-81-37-25-50	144-174 MHz, 0.1 DB INSERTION	LOSS (DB),	984.02
TXR-81-37-25-60	144-174 MHz, 1.1 DB INSERTION	LOSS (DB),	1018.03
TXR-81-70-26-60	450-470 MHz, 0.44 DB	INSERTION LOSS (DB),	491.01
TXR-82-01-05	5W maximum power input (W),	5-960 MHZ, LOADS, N(M), DRY	52
TXR-82-01-15	100W maximum power input (W),	5-960 MHZ, LOADS, N(M), DRY	194
TXR-82-01-16	25W maximum power input (W),	5-960 MHZ, LOADS, N(M), DRY	89
TXR-82-01-17	60W maximum power input (W),	5-960 MHZ, LOADS, N(M), DRY	148
TXR-83-01-01	ATTENUATION (DB), MAXIMUM	POWER INPUT (W),	12
TXR-84-01-11	25-512 MHz, 2 OUTPUTS, 3.2 DB	INSERTION LOSS (DB), N(F),	170
TXR-84-01-12	25-512 MHz, 4 OUTPUTS, 6.4 DB	INSERTION LOSS (DB), N(F),	250.01

TXR-84-38-50-03	132-174 MHz, 50W MAXIMUM	POWER (W), N(F), N(M),	143
TXR-84-58-01C	380-512 MHz, 2 OUTPUTS, -3.2	DB INSERTION LOSS (DB), N(F),	546.01
TXR-84-58-50-03	320-520 MHz, 50W MAXIMUM	POWER (W), N(F), N(M),	108
TXR-85-05-01	3 dB coupling, DIRECTIONAL	COUPLERS, 144 MHZ LOW	513.01
TXR-85-05-02	4.8 dB coupling, DIRECTIONAL	COUPLERS, 144 MHZ LOW	513.01
TXR-85-05-03	6.0 dB coupling, DIRECTIONAL	COUPLERS, 144 MHZ LOW	513.01
TXR-85-05-0301	6 dB coupling, DIRECTIONAL	COUPLERS, 132 MHZ LOW	547.01
TXR-85-05-04	7 dB coupling, DIRECTIONAL	COUPLERS, 144 MHZ LOW	513.01
TXR-85-05-05	10 dB coupling, DIRECTIONAL	COUPLERS, 144 MHZ LOW	513.01
TXR-85-05-06	15 dB coupling, DIRECTIONAL	COUPLERS, 144 MHZ LOW	513.01
TXR-85-05-07	20 dB coupling, DIRECTIONAL	COUPLERS, 144 MHZ LOW	513.01
TXR-85-05-08	30 dB coupling, DIRECTIONAL	COUPLERS, 144 MHZ LOW	513.01
TXR-85-38-01	3 dB coupling, DIRECTIONAL	COUPLERS, 132 MHZ LOW	501.01
TXR-85-38-02	4.8 dB coupling, DIRECTIONAL	COUPLERS, 132 MHZ LOW	501.01
TXR-85-38-03	6 dB coupling, DIRECTIONAL	COUPLERS, 132 MHZ LOW	501.01
TXR-85-38-04	7 dB coupling, DIRECTIONAL	COUPLERS, 132 MHZ LOW	501.01
TXR-85-38-05	10 dB coupling, DIRECTIONAL	COUPLERS, 132 MHZ LOW	501.01
TXR-85-58-01	-3 dB coupling, DIRECTIONAL	COUPLERS, 350 MHZ LOW	340.01
TXR-85-58-02	-4.8 dB coupling, DIRECTIONAL	COUPLERS, 350 MHZ LOW	340.01
TXR-85-58-0201	-4.8 dB coupling, DIRECTIONAL	COUPLERS, 350 MHZ LOW	375.01
TXR-85-58-0301	-6 dB coupling, DIRECTIONAL	COUPLERS, 350 MHZ LOW	375.01
TXR-85-58-04	-7 dB coupling, DIRECTIONAL	COUPLERS, 350 MHZ LOW	340.01
TXR-85-58-0401	-2 dB coupling, DIRECTIONAL	COUPLERS, 350 MHZ LOW	375.01
TXR-85-58-05	10 dB coupling, DIRECTIONAL	COUPLERS, 350 MHZ LOW	340.01
TXR-85-58-06	15 dB coupling, DIRECTIONAL	COUPLERS, 350 MHZ LOW	340.01
TXR-85-58-08	-30 dB coupling, DIRECTIONAL	COUPLERS, 350 MHZ LOW	340.01
TXR-85-67-03	406-512 MHZ HYBRID DECOUPLER		340.01
TXR-85-83-01	3 dB coupling, DIRECTIONAL	COUPLERS, 746 MHZ LOW	289.01
TXR-85-83-02	4.8 dB coupling, DIRECTIONAL	COUPLERS, 746 MHZ LOW	289.01
TXR-85-83-03	6 dB coupling, DIRECTIONAL	COUPLERS, 746 MHZ LOW	289.01
TXR-85-83-04	7 dB coupling, DIRECTIONAL	COUPLERS, 746 MHZ LOW	289.01
TXR-85-83-05	10 dB coupling, DIRECTIONAL	COUPLERS, 746 MHZ LOW	289.01
TXR-85-83-0501	25 dB coupling, DIRECTIONAL	COUPLERS, 746 MHZ LOW	323.01
TXR-85-83-06	6 dB coupling, DIRECTIONAL	COUPLERS, 746 MHZ LOW	289.01
TXR-85-83-07	7 dB coupling, DIRECTIONAL	COUPLERS, 746 MHZ LOW	289.01
TXR-89-56-05A	UHF, 380-420 MHZ,		1442.04
TXR-89-68-06A	UHF, 450-512 MHZ,		1455.04
TXR-89-83F-02-14	700 Band, 792-806 MHZ,		850.02
TXR-89-86A-03-18	800 Band, 806-824 MHZ,		730.02
TXR-89-86A-21-15	800 Band, 806-824 MHZ,		562.45
TXR-91-00-02	Mounting Kit, 2 brackets, FOR	DUAL 6" DIAMETER CAVITIES,	105
TXR-91-00-06	Mounting Kit, 2 brackets, FOR	4-6" DIAMETER CAVITIES,	145
TXR-91-00-101	antenna clamps, USE WITH	ANTENNA SERIES 101 OR CC,	175
TXR-91-00-111	antenna clamps, USE WITH	ANTENNA SERIES 101 OR CC,	275.01
TXR-91-00-73	Mounting kit, Mounting plate,	19", FOR 26" SHELL RACKS,	47
TXR-91-00-98	RACKS/ENCLOSURES, SHELVES		305.01
TXR-LABOR CHANGE	LABOR CHANGE		215.39
TXR-REPAIR FEE	FILTER ACCESSORIES, FILTER		
UBI-AF-24-US	AF24, SINGLE TERMINAL, 24	GHZ, 1.4+ GBPS	2685
UBI-AF-3G26-S45	2', 3.3-3.8 GHZ, 26 DBI	GAIN, <1.4:1, PROPRIETARY,	478
UBI-AF-5-US	AF5, SINGLE TERMINAL, 5.4	GHZ, 1.0+ GBPS, N/A	1790
UBI-AF-5G23-S45	14.88", 5.1-5.9 GHZ, 23 DBI	GAIN, <1.5:1, N(F), DUAL	566
UBI-AF-5X-US	AF-X, SINGLE TERMINAL, 5.3	GHZ, 500+ MBPS	680
UBI-AF24-HD-US	AF24, SINGLE TERMINAL, 24	GHZ, 2 GBPS	5150
UBI-AG-2G16-HP-US	AIRGRID M2 W/16 DBI GRID	ANT, 2.4 GHZ, MCS7	102
UBI-AG-5G27-HP-US	AIRGRID M5 W/27 DBI GRID	ANT, 5.8 GHZ, MCS7	110.5
UBI-AIRCAM	WIRELESS CAMERA KITS,	INCLUDES	158
UBI-AIRCAM-DOME	WIRELESS CAMERA KITS,	INCLUDES	185

UBI-AIRCAM-MINI	WIRELESS CAMERA KITS,	INCLUDES	144
UBI-AIRVIEW9	spectrum analyzer, SWEEP TIME	- 260MS, 900 BAND / USB 1.1	78
UBI-AIRVIEW9-EXT	spectrum analyzer, ext ant,	SWEEP TIME - 260MS, 900 BAND	94
UBI-AIRVISION-C	AirVision NVR controller, UP	TO 20 AIRCAMS	590
UBI-AM-2G15-120	2.3-2.7 GHz, 15 DBI GAIN,	SECTOR, ROCKET KIT, DUAL	219
UBI-AM-2G16-90	2.3-2.7 GHz, 16 DBI GAIN,	SECTOR, ROCKET KIT, DUAL	224
UBI-AM-3G18-120	3.3-3.8 GHz, 18 DBI GAIN,	SECTOR, UBIQUITI PROPRIETARY,	304
UBI-AM-5G16-120	5.1-5.9 GHz, 16 DBI GAIN,	SECTOR, ROCKET KIT, DUAL	125
UBI-AM-5G17-90	4.9-5.9 GHz, 17 DBI GAIN,	SECTOR, ROCKET KIT, DUAL	126
UBI-AM-5G19-120	4.9-5.85 GHz, 18.6-19.1 DBI	GAIN, SECTOR, SMA(F) RP, DUAL	218
UBI-AM-5G20-90	5.1-5.85 GHz, 20 DBI GAIN,	SECTOR, ROCKET KIT, DUAL	218
UBI-AM-9M13-120	906-928 MHz, 11 DBD GAIN,	SECTOR, UBIQUITI PROPRIETARY,	450
UBI-AM-M-V5G-TI	5.450 - 5.850 GHZ, 17 / 16 /	15 DBI GAIN, SECTOR, SMA(M)	290
UBI-AM-V2G-TI	2.412-2.462 GHz, 19 DBI GAIN,	SECTOR, SMA(M) RP, DUAL	450
UBI-AM-V5G-TI	5.450 - 5.850 GHZ, 21 / 20 /	19 DBI GAIN, SECTOR, SMA(M)	370
UBI-AMO-2G10	2.35-2.55 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, PROPRIETARY,	272
UBI-AMO-2G13	2.35-2.55 GHz, 13 DBI GAIN,	OMNIDIRECTIONAL, PROPRIETARY,	392
UBI-AMO-5G10	5.45-5.85 GHz, 10 DBI GAIN,	OMNIDIRECTIONAL, PROPRIETARY,	198
UBI-AMO-5G13	5.45-5.85 GHz, 13 DBI GAIN,	OMNIDIRECTIONAL, PROPRIETARY,	258
UBI-AMO-5G13A	5.45-5.85 GHz, 13 DBI GAIN,	OMNIDIRECTIONAL, PROPRIETARY,	258
UBI-AMY-9M16-2	902-928 MHz, 16 DBI GAIN,	YAGI	350
UBI-ARC-PA3520B01	3.3-3.8 GHz, 20 DBI GAIN,	PANEL/SECTOR, N(F),	56.26
UBI-BULLETM2-HP	BULLETM2 HP, 2.4 GHZ, UP TO	54 MBPS, OUTDOOR (RF) UNIT	125.9
UBI-BULLETM2-HP-US	BULLETM2 HP, 2.4 GHZ, UP TO	54 MBPS, OUTDOOR (RF) UNIT	125.9
UBI-BULLETM2-TI-US	BULLETM2 TITANIUM, 2.4 GHZ,	UP TO 54 MBPS, OUTDOOR (RF)	192
UBI-BULLETM5-HP-US	BULLETM5 HP, 5.8 GHZ, UP TO	54 MBPS, OUTDOOR (RF) UNIT	125.9
UBI-BULLETM5-TI-US	BULLETM5 TITANIUM, 5.8 GHZ,	UP TO 54 MBPS, OUTDOOR (RF)	192
UBI-CM9	PCI / PCMCIA Cards, MINIPCI,	2.4/5.8 GHZ, 420 MA, ATHEROS	72
UBI-EN-TW2N	outdoor weatherproof	enclosure, USED WITH RB/532 &	68
UBI-ER-X-SFP	EdgeRouter X-SFP, 256 MB	NAND, SERIAL & IP MODEMS &	130
UBI-ERLITE-3	EdgeRouter Lite, 3 GBPS,	SERIAL & IP MODEMS &	178
UBI-ERPRO-8	Routers, DUAL CORE 1 GHZ	MIPS64, 512 MB DDR3 RAM, 8	600
UBI-ES-48-750W	Wireless Switch, 48+ 4,	802.3F COMPLIANT (Y/N) Y,	1704
UBI-ETH-SP	ETHERNET SURGE PROTECTOR		21
UBI-F-POE	used with fiber data optical	t, 2-PAIR (24V) OR 4	51.3
UBI-I8023AF-ID	Poe enhancement, USED WITH	INDOOR POE, INTERFACES	30
UBI-I8023AF-OD	used with outdoor PoE - 48	VDC, 1 OUTPUT PORTS, OUTDOOR,	32
UBI-ISO-BEAM-620	isolator ring for radome,	POWERBEAM 620	142
UBI-LOCO M2	LOCO M, 2.4 GHZ, 54 MBPS		83
UBI-LOCO M5	LOCO M, 5.8 GHZ, 54 MBPS		111.5
UBI-LOCO M900	NANOSTATION LOCO M900, 900	MHZ, UP TO 20 MBPS	208
UBI-NB-5G25-US	NANOBRIDGE M5 W/25 DBI ANT,	N, 5.8 GHZ, MCS15, POINT -	156
UBI-NBE-5AC-16-US	NANOBEAM-AC W/16 DBI DUAL	POL, Y, 5 GHZ, UP TO 450	142.14
UBI-NBE-5AC-19-US	NANOBEAM-AC W/19 DBI DUAL	POL, Y, 5 GHZ, UP TO 450	154.5
UBI-NBE-M2-400-US	NANOBEAM M2 W/18 DBI,	400MM, Y, 2.4 GHZ, 1-24 MBPS,	131
UBI-NBE-M5-300-US	NANOBEAM M W/22 DBI, DUAL	POL, N, 5 GHZ, 6 - 24 MBPS,	130
UBI-NBE-M5-400-US	NANOBEAM M5 W/22 DBI,	400MM, Y, 5 GHZ, 6-24 MBPS,	156
UBI-NBE-WMK	NANOBEAM WALL MOUNT KIT		4
UBI-NBM3-KIT	NANOBRIDGE NBM3 W/NB-OD3,	Y, 3.3-3.7 GHZ, NBM365, POINT	308
UBI-NBM365-KIT	NANOBRIDGE NBM365, Y,	3.650-3.675 MHZ, NBM365,	308
UBI-NBM9-KIT	NANOBRIDGE NBM9, Y, 902-928	MHZ, NBM9, POINT - POINT	258
UBI-NS-PM	wall/pole mount, OPTIONS SOLD	SEPERATELY, NANOSTATION	12.29
UBI-NS-WM	window/wall mount, ADAPTERS,	HARDWARE, SUCTIONCUP,	28.5
UBI-NSM2	NANOSTATIONM2, 2.4 GHZ, UP	TO 54 MBPS	140
UBI-NSM2-US	NANOSTATIONM2, 2.4 GHZ, UP	TO 54 MBPS	140
UBI-NSM365	NANO STATION M365, 3.65	GHZ, UP TO 54 MBPS	308
UBI-NSM5-US	NANOSTATION M5, 5.3 GHZ, UP	TO 54 MBPS	140
UBI-PBE-5AC-400-US	POWERBEAM5AC W/25 DBI DUAL	POL, Y, 5 GHZ, UP TO 450	182.5

UBI-PBE-M2-400-US	POWERBEAM M W/18 DBI, DUAL	POL, Y, 2.4 GHZ, UP TO 54	131
UBI-PBE-M5-400-US	POWERBEAM M W/25 DBI, DUAL	POL, Y, 5 GHZ, 6-24 MBPS,	156
UBI-PBE-RAD-400	400 mm (ft) diameter,	RADOMES, POWERBEAM	24
UBI-PICOM2-HP-US	PICOSTATION M2-HP, 2.4 GHZ,	UP TO 54 MBPS	124
UBI-POE-15	station/CPE devices, 2,	INDOOR, POE	14.2
UBI-POE-15-12W	15 VDC, 12W, 2, INDOOR, POE		14.2
UBI-POE-15-EU	base station/CPE-EU pwr cord,	2, INDOOR, POE	13.9
UBI-POE-24-12W	24 VDC, 12W, 2, INDOOR, POE		23.9
UBI-POE-24-24W	24 VDC, 24W, 2, INDOOR, POE		22.5
UBI-POE-50-60W	50 V, 1.2 Amps, 60W, 1,	INDOOR, POE	27.9
UBI-POWERBRIDGE M365	POWERBRIDGE M365, Y, MCS15,	3.65 GHZ, POINT - POINT	678
UBI-R5AC-PRISM-US			358
UBI-RAD-2RD	2' (ft) diameter, RADOMES,	ROCKETDISH ANTENNAS	118
UBI-RAD-3RD	3' (ft) diameter, RADOMES,	ROCKETDISH ANTENNA	190
UBI-RD-2G-24	2', 2.3-2.7 GHZ, 24 DBI	GAIN, <1.6:1, PROPRIETARY,	290
UBI-RD-3G-26	2', 3.3-3.8 GHZ, 26 DBI	GAIN, <1.4:1, PROPRIETARY,	396
UBI-RD-5G-30	25.45", 5.1-5.8 GHZ,	28-30.25 DBI GAIN, <1.4:1,	242
UBI-RD-5G-34	41.25", 5.1-5.8 GHZ, 34 DBI	GAIN, <1.4:1, ROCKET KIT,	539.5
UBI-RD-5G30-LW	25.45", 5.1-5.8 GHZ,	28-30.25 DBI GAIN, <1.4:1,	198
UBI-ROCKETM2	ROCKET M2, 2.4 GHZ, UP TO	54 MBPS	144
UBI-ROCKETM2-US	ROCKET M2, 2.4 GHZ, UP TO	54 MBPS	144
UBI-ROCKETM365	ROCKETM365, 3.65 GHZ, UP TO	54 MBPS	282
UBI-ROCKETM5	ROCKET M5, 5.8 GHZ, UP TO	54 MBPS	144
UBI-ROCKETM5-US	ROCKET M5, 5.8 GHZ, UP TO	54 MBPS	144
UBI-ROCKETM5TI-US	ROCKETM5 TITANIUM, 5.3 GHZ,	UP TO 54 MBPS, OUTDOOR (RF)	390
UBI-ROCKETM900-US	ROCKET M900, 900 MHZ, UP TO	54 MBPS	274
UBI-SR4C	PCI / PCMCIA CARDS, PCMCIA,	4.9 GHZ, 300 MA, 32-BIT	300
UBI-SR9	PCI / PCMCIA Cards, MINIPCI,	900 MHZ, 800 MA, AR5213	262.18
UBI-TC-CARRIER	gray, BARE COPPER, SHIELDED,	CAT 5, ELECTRONIC	318
UBI-TC-CON	RG-45, SHIELDED Y, CAT 5/CAT	6, CONNECTORS, 100	84
UBI-TC-GRD-20	RG-45, SHIELDED Y, CAT 5/CAT	6, CONNECTORS, 20	27
UBI-TC-PRO	gray, BARE COPPER,	MULTI-LAYERED SHIELDING, CAT	250
UBI-TS-16-CARRIER	rackmount radios, 16, INDOOR,	POE	698
UBI-TS-5-POE	ToughSwitch PoE, 5, INDOOR,	POE	154
UBI-TS-8-PRO	radios, 8, INDOOR, POE		312
UBI-UAP-AC-3-US	UNIFI ENTERPRISE WIFI	SYSTEM, 2.4 GHZ, 1300 MBPS,	1400
UBI-UAP-AC-PRO-US	UAP-AC-PRO, 2.4 GHZ, 6.5	MBPS TO 450 MBPS,	237
UBI-UAP-AC-US	UNIFI ENTERPRISE WIFI	SYSTEM, 2.4 GHZ, 1300 MBPS,	478
UBI-UAP-LR-US	UNIFI ENTERPRISE WIFI	SYSTEM, 2.4 GHZ, UP TO 300	144
UBI-UAP-OUTDOOR-AC-US	UNIFI ENTERPRISE WIFI	SYSTEM, 2.4 GHZ, 450 MBPS,	768
UBI-UAP-PRO-3-US	UNIFI ENTERPRISE WIFI	SYSTEM, 2.4 GHZ, UP TO 300	1068
UBI-UAP-PRO-US	UNIFI ENTERPRISE WIFI	SYSTEM, 2.4 GHZ, UP TO 300	368
UBI-UAP-US	UNIFI AP SINGLE UNIT USA,	2.4 GHZ, UP TO 300 MBPS,	111
UBI-UAPOUTDOORPLUS	UNIFI AP-OUTDOOR PLUS, 2.4	GHZ, UP TO 300 MBPS, OUTDOOR	262
UBI-UBAM	mounting bracket, AIRMAX	UNIVERSAL	14
UBI-UDR235	radome shield armor, OUTDOOR	PROTECTION, 24" - 2 / 3 / 5	212.9
UBI-UNSK235-2P	armour mount protection,	INCLUDES MOUNT AND BACK	85.18
UBI-US-24-500W	Wireless Switch, (24)	10/100/1000 - (2) SFP, 802.3F	956
UBI-USG	UniFi Security Gateway	concurr, ACCESS CONTROL	198
UBI-USK12025	sector antenna armor, OUTDOOR	PROTECTION, ROCKET SECTOR	163.7
UBI-UVC	1280 x 720, RGB1/4" CMOS	PROGRESSIVE, COLOR	224
UBI-UVC-DOME	1280 x 720, 1/4" CMOS, COLOR	SURVEILLANCE CAMERA, CCTV	224
UBI-UVC-NVR	NVR plug & play, UVC CAMERAS,	SOFTWARE LOADED, 4 GB	580
UBI-UVP-PRO	UniFi VoiP phone w/handset,	5" SCREEN, WHITE LED, CAMERA,	398
UBI-XR5	PCI / PCMCIA Cards, MINIPCI,	5.2 GHZ, 300 MA, AR5414 WITH	164
UBI-XR9	PCI / PCMCIA CARDS, MINIPCI,	900 MHZ, 300 MA, AR5414	190
VOC-LPA900-10-1R0R	940-960 MHZ, 1W POWER INPUT,	10W POWER OUTPUT, BASE	2748.55
VOC-P10-10EA1-C5-001	152-162 MHZ, 10-20W POWER	INPUT, 100W POWER OUTPUT,	1559.99

VOC-P10-10UL1-C5-001	403-470 MHZ, 10-20W POWER	INPUT, 100W POWER OUTPUT,	1789.99
VOC-P10-20UH1-C5-001	403-450 / 450-512 MHZ, 20-50W	POWER INPUT, 100W POWER	1789.99
VOC-P10-2UH1-C5-001	403-450 / 450-512 MHZ, 2-5W	POWER INPUT, 100W POWER	1789.99
VOC-P8-R2JK1-C5-001	764-870 MHZ, 200-500MW POWER	INPUT, 80W POWER OUTPUT, BASE	1968.56
VVL-26152B-18	29-1/2" X 17-1/2" X 18"	PLYWOOD REEL	
VVL-26152B-43	33" X 14-3/4" X 20-3/8" 1-PLY	WOOD CORE	
VVL-26152B-46	43" X 27-1/2" X 21" 1-PLY	WOOD CORE	
VVL-26152B-85	43" X 27-1/2" X 21" 1-PLY	WOOD CORE	
VVL-30306B-34	59" X 30" X 26" PLYWOOD REEL		
VVL-33169B-12	24" X 12" X 12" PLYWOOD REEL		
VVL-33169B-24	24" X 16" X 12" PLYWOOD REEL		
VVL-33169B-50	79" X 25" X 43" PLYWOOD REEL		
VVL-33169B-52	66" X 26" X 31" PLYWOOD REEL		
VVL-33169B-52-XS	TRANSMISSION LINE, COAXIAL		
W&W-1A	master charger - no cup, 1	CHARGING SLOT(S), BATTERY	62.5
W&W-AG3	MAH, VOLT, RADIO BATTERY		34.29
W&W-AN3AN3(SP)	N/A, N/A, N/A MAH CAPACITY,	N/A VOLTS(V), N/A, TWO-WAY	
W&W-ANALYZER 1	charger/analyzer, 1 ANALYZER	SLOT(S), BATTERY ANALYZERS,	569.67
W&W-ANALYZER 3	3 STATION UNIT		855.4
W&W-BE3	Motorola, RADIUS GP1225,	BATTERY ANALYZER ADPTR CUP,	
W&W-CLP-ML	long clip, MOTOROLA		5.09
W&W-CLP-PLATE(M)	1, CLIP, MOTOROLA PLATE		5.09
W&W-CPL-U-LONG	universal belt clip long,	RELM RPV599A, RADIO CASES,	6.7
W&W-CUP77	Ericsson/GE, MRK, 344A3487P1,	19A149838P1, BATTERY ANALYZER	29.47
W&W-HC-006E2M-BKB212/2	Ericsson/GE, EDACS 300P, 2150	MAH CAPACITY, 17.5 VOLTS(V),	72.79
W&W-HC-010C2M-5293P1SM	Ericsson/GE, PCS SERIES, 2700	MAH CAPACITY, 7.2 VOLTS(V),	64.5
W&W-HC-010CM-5293P1M	7.5V, 2150 MAH, GE		67.29
W&W-HC-024A6M-BP196M	Icom, F3, F4TR, T2A, T2H,	1650 MAH CAPACITY, 9.6	45.68
W&W-HC-035D6-135NIMH	1300 MAH, 7.5 VOLT, EF	JOHNSON, AVENGER SI/SK, RADIO	69.74
W&W-HC-035M1M-KNB12AM	7.2V, 1800 MAH NIMH BATTERY,	FOR TK250/350/353/355, NEW	39.91
W&W-HC-035Q1M-KNB15AM	Kenwood, KNB-15(S), 2150 MAH	CAPACITY, 7.2 VOLTS(V), NIMH,	46.32
W&W-HC-035Q6M-KNB17M	Kenwood,	TK480/290/481/390/280/380,	42.63
W&W-HC-035X-ACC201	Maxon, ACC201 / 202, 1650 MAH	CAPACITY, 7.2 VOLTS(V), NIMH,	49.68
W&W-HC-036E5M-70-440BP	Midland, 70-B440, 1650 MAH	CAPACITY, 7.2 VOLTS(V), NIMH,	52.84
W&W-HC-060M2M-9008RM	Motorola, HT450/750,	HNN9008R/SLIM, 1650 MAH	46.52
W&W-HC-060M3M(S)-9009M(S)	2700 MAH, 7.2 VOLT, MOTOROLA,	HNN9009R/THICK, RADIO	57.91
W&W-HC-060QM-4824M	Motorola, MT1000, MTX800,	2150 MAH CAPACITY, 10	51.68
W&W-HC-069A2M-BPMPM	Regency/Relm, BPMP1, 1650 MAH	CAPACITY, 10.8 VOLTS(V),	46.43
W&W-HC-091(7)M-P4WM	Vertex/Yaesu, FT207R / 208R,	1000 MAH CAPACITY, 10.8	55.32
W&W-HC-092KM-FNB-V57	Vertex/Yaesu, VX400/ VX210,	1650 MAH CAPACITY, 7.2	42.5
W&W-HC-349BM-TOPB200M	Tait, ELAN/ EXCEL, 2150 MAH	CAPACITY, 7.2 VOLTS(V), NIMH,	57.75
W&W-HC-375M-APX1100M	Uniden,	SP310TX/SPS32-TSK/SPS301,	75.22
W&W-HC092KM-FNB-V57	Vertex/Yaesu, VX400/ VX210,	1650 MAH CAPACITY, 7.2	54.45
W&W-LC-091X5-FNB58LI	Vertex/Yaesu, VX-5R, 1400 MAH	CAPACITY, 7.2 VOLTS VOLTS(V),	55.54
W&W-MASTERCHARGER IA	rapid charger, 1 CHARGING	SLOT(S), BATTERY CHARGER,	89.29
W&W-MASTERCHARGER-2A	single charger, 1 CHARGING	SLOT(S), BATTERY CHARGER,	49.29
W&W-RAN/AF3	ANALYZER ADPT. CUP		
W&W-RAN/BL3	BATTERY ANALYZER CUP FOR TK390		
W&W-RAN/C03	ANALYZER ADPT. CUP		
W&W-RAPID ANAYL/UNIV ADPT	Universal, N/A, N/A, BATTERY	ANALYZER ADPTR CUP, USED WITH	500.02
W&W-RMC1/20/BP007	BATTERY ANALYZER ADPTR CUP,	USED WITH	
W&W-RMC1/88/GP1225	BATTERY ANALYZER ADPTR CUP,	USED WITH	
W&W-UC1	universal, 1 CHARGING	SLOT(S), BATTERY CHARGER,	93.75
W&W-UC1/43/PCS	UNIVERSAL CHARGER 1	WITH CUP FOR MACOM PCS	
W&W-UC1/77/MRK	Universal, cup 77, MaCom, 1	CHARGING SLOT(S), BATTERY	93.75
W&W-UC6	universal, 6 CHARGING	SLOT(S), BATTERY CHARGER,	687.53
W&W-UC6/77/MRK	universal, cup 77, MaCom, 6	CHARGING SLOT(S), BATTERY	687.53
W&W-UCC/146/KNB24L	Kenwood, TK2140, 3140,	KNB-24L, BATTERY ANALYZER	26.79

W&W-UCC/UC/63	BATTERY ANALYZER ADPTR CUP,	USED WITH	
W&W-WC-005A-BKB203	Ericsson/GE, KPC300/400,	LPE200, PANTHER, 1200 MAH	39.29
W&W-WC-006A1-4506P1	Ericsson/GE, BKB191206, 700	MAH CAPACITY, 10.8 VOLTS(V),	58.15
W&W-WC-010C-5293P1	Ericsson/GE, PCS SERIES, 1200	MAH CAPACITY, 7.5 VOLTS(V),	49.41
W&W-WC-010C2-5293-P1(S)	Ericsson/GE, PCS SERIES, 1700	MAH CAPACITY, 7.5 VOLTS(V),	58.38
W&W-WC-024A-CM166	lcom, A3, A22, 166 MAH	CAPACITY, 12 VOLTS VOLTS(V),	63.09
W&W-WC-024I(6)-IC7	lcom, IC-2GAT / IC-H6, 700	MAH CAPACITY, 13.2 VOLTS(V),	63.31
W&W-WC-024R-157	lcom, ICF-20, 900 MAH	CAPACITY, 7.2 VOLTS(V), NICD,	52.56
W&W-WC-024RE1-CM141	lcom, IC-F30LT, 1500 MAH	CAPACITY, 7.2 VOLTS(V), NICD,	76.08
W&W-WC-024TB-BP180	lcom, ICT22A, T42A, W32A,	IC-T7, 700 MAH MAH CAPACITY,	61.77
W&W-WC-035D-151	600 MAH, 12 VOLT, EF JOHNSON,	CHALLENGER 5800, TWO-WAY	73.09
W&W-WC-035D8-160	EF Johnson, VIKING CR, 1500	MAH CAPACITY, 7.2 VOLTS(V),	64.72
W&W-WC-035G7-NBP800	MAH CAPACITY, VOLTS(V),	TWO-WAY PORTABLE,	
W&W-WC-035M-KNB11A	Kenwood, TK250/350/353/355,	1200 MAH CAPACITY, 7.2	39.29
W&W-WC-035M1-KNB12A	RADIO BATTERY		39.29
W&W-WC-035P1-KNB9B	Kenwood, TK430 / 431, 1200	MAH CAPACITY, 7.2 VOLTS(V),	43.72
W&W-WC-035Q1-KNB15A	Kenwood,		39.91
W&W-WC-035U-SA-1155	Maxon, SP2000, 600 MAH	CAPACITY, 10.8 VOLTS(V),	39.56
W&W-WC-035U3-QPA1200	Maxon, SP120 / TP120, 1200	MAH CAPACITY, 7.5 VOLTS(V),	39.88
W&W-WC-035U5-MPA1200	Maxon, SP130 / SP140U, 1300	MAH CAPACITY, 7.5 VOLTS(V),	39.88
W&W-WC-035U6-TPA-1160	Maxon, TP4800, 1100 MAH	CAPACITY, 7.2 VOLTS(V), NICD,	54.54
W&W-WC-035U7-QPA1200	Maxon, SP100, 1300 MAH	CAPACITY, 7.5 VOLTS(V), NICD,	39.88
W&W-WC-035W1-PB39	Kenwood, THG-71A, TH-D7, 700	MAH CAPACITY, 9.6 VOLTS(V),	44.65
W&W-WC-036F-70-B48	1200 MAH, 9.6 VOLT, MIDLAND,	70-148,248, RADIO	50.11
W&W-WC-060M5-7144A	7.5V @1500 MAH, MOT MT GP900/	1200, NTN7H3,7143C,7144,7145A	42.27
W&W-WC-060W8-8148A	Motorola, P110, 1200 MAH	CAPACITY, 7.5 VOLTS(V), NICD,	37.23
W&W-WC-091X2A-FNB47A	Vertex/Yaesu, VX10, 1200 MAH	CAPACITY, 7.2 VOLTS(V), NICD,	49.06
W&W-WC-091ZA-FNB16	1200 MAH, 12 VOLT, VERTEX	STANDARD, FTH-2070, TWO-WAY	92.42
W&W-WC-092D-FNB21(S)	Vertex/Yaesu, FTH-2009/7009,	800 MAH CAPACITY, 9.6	54.59
W&W-WC-092K-FNB-V57	1200 MAH, 7.2 VOLT, VERTEX	STANDARD, VX400, TWO-WAY	38.57
W&W-WC-349B-TOPB200	Tait, EXCEL/ ELAN, 1500 MAH	CAPACITY, 7.2 VOLTS(V), NICD,	47.61
W&W-WC-350G3-SB80	7.2V, 1200 MAH, SB-80, SB-90,	T-80, TEKK PRO-90	36.48
W&W-WC-358-CNB381	Vertex/Yaesu, HX381, 1200 MAH	CAPACITY, 9.6 VOLTS(V), NICD,	56.34
W&W-WC-360-CNB-584A	Vertex/Yaesu, HX-582T, 900	MAH CAPACITY, 9.6 VOLTS(V),	58.27
W&W-WC-374A2-APX1050	UNIDEN, APX1050, 7.5V,1200 MAH		50.13
W&W-WC-376-APX1105	Uniden, SPS801/802, SPH155,	SPU454, 1200 MAH CAPACITY,	51.97
W&W-WC-376C-APX1115	Uniden, SPH255DT, 1200 MAH	CAPACITY, 7.2 VOLTS(V), NICD,	54.5
W&W-WC-377-APX700	Uniden, SPH416/516 BASE	CHARGE ONLY, 1200 MAH	46.4
W&W-WC-377A-APX1070	Uniden, SPH416 / 516, 1200	MAH CAPACITY, 7.2 VOLTS(V),	49.32
W&W-WC-378-BT294	Uniden, SPU21, 1200 MAH	CAPACITY, 7.5 VOLTS(V), NICD,	29.29
W&W-WC-379-APX1120	Uniden, SPU51 / SPH51, 1200	MAH CAPACITY, 7.2 VOLTS(V),	29.29
W&W-WCE-035Q6-KNB17	BATTERY ELIMINATOR		52.68
W&W-WE3	Regency/Relm, BPMP1/7, N/A,	BATTERY ANALYZER ADPTR CUP,	
W&W-WHS-0086400	PCS Falcon Scanner, 325, 335,	345, LXE MX2, 1800 MAH	85.24
W&W-WWE-19A705293P1	M/A Com, PCS SERIES, BATTERY		52.68
W&W-WWE-BP235	lcom, IC-F70/80, BP-235,	BATTERY	52.68
W&W-WWE-KNB17	Kenwood, TK180, 190 AND	FOLLOWING, BATTERY	52.68
W&W-WWE-KNB25	Kenwood, KNB25, BATTERY		52.68
W&W-WWE-KNB32	Kenwood, KNB32, BATTERY		52.68
W&W-WWE-NTN7144A	Motorola, HT1000, BATTERY		52.68
W&W-WWH-BKB203	M/A Com, KPC300, KPC400,	LPE200, 2150 MAH CAPACITY,	47.15
W&W-WWH-BPMP1	Regency/Relm, BPMP1, 1650 MAH	CAPACITY, 10.8 VOLTS(V),	46.43
W&W-WWH-BPRP	Regency/Relm, RPV516A,	RPV599A, 1800 MAH CAPACITY,	52.45
W&W-WWL-BP235	lcom, IC-F70/80, BP-235, 1600	MAH CAPACITY, 7.4 VOLTS(V),	55
W&W-WWN-APX550	Uniden, SPU480K, 1200 MAH	CAPACITY, 7.2 VOLTS(V), NICD,	42.82
W&W-WWN-BP007A	Regency/Relm, WHS150, 1200	MAH CAPACITY, 10.8 VOLTS(V),	53.09
W&W-WWN-BPMP1	Regency/Relm, MP SERIES, 1200	MAH CAPACITY, 10.8 VOLTS(V),	43.54
W&W-WWN-HNN9049AS	Motorola, RADIUS-P1225, 1500	MAH CAPACITY, 7.5 VOLTS(V),	39.29

W&W-WWN-KNB15A	Kenwood, TK260, EQUIVALENT TO	KNB-15, 1300 MAH CAPACITY,	39.91
W&W-WWN-NTN9815A	Motorola, XTS2500, 1700 MAH	CAPACITY, 7.2 VOLTS(V), NICD,	48.72
WBH-M-TOW	DUAL POL DISH / YAGI ANT	MOUNT, 1"-4.5" OD PIPE SIZE,	65.83
WED-RJ11F6B	harsh environment RJ11,	SHIELDED Y, CAT 5/CAT 6,	77.78
WES-4/0-19B	4/0 AWG, 7 STRAND CABLE, BROWN	WESTOWER PRODUCT	
WES-4/0-19R	4/0 AWG, 7 STRAND CABLE, RED	WESTOWER PRODUCT	
WES-4/0-COBRA-BLACK	4/0 AWG, 7 STRAND CABLE, BLACK	WESTOWER PRODUCT	
WES-4/0-COBRA-RED	4/0 AWG, 7 STRAND CABLE, RED	WESTOWER PRODUCT	
WES-AVA5-50	7/8" FOAM TRANSMISSION LINE		
WES-AVA7-50	1-5/8" FOAM TRANSMISSION LINE		
WES-LDF4-50A	1/2" FOAM TRANSMISSION LINE		
WES-PWRT-208-S	8 AWG GAUGE, BLACK, 2		
WES-PWRT-210-S	10 AWG, 2 CONDUCTOR SHIELDED	WESTOWER PRODUCT	
WES-WR-VG122ST-BRDA	BRAIDED, COAXIAL CABLES	WESTOWER PRODUCT	
WES-WR-VG82ST-BRDA	BRAIDED COAXIAL CABLE	WESTOWER PRODUCT	
WES-WR-VG86ST-BRD	BRAIDED COAXIAL CABLE	WESTOWER PRODUCT	
WRC-B2-1/4-9-S	pkg qty 1, HEAT SHRINK LABEL,	WHITE 1/4" X 2"	0.2
WRC-B2-3/16-9-S	pkg qty 1, HEAT SHRINK LABEL,	WHITE 3/16" X 2"	0.16
WRC-B2-3/8-9-S	pkg qty 1, HEAT SHRINK LABEL,	WHITE 3/8" X 2"	0.3
WSN-301101	806-894 / 1850-1900 MHz, 3	DBD GAIN, NO GROUND PLANE,	56.54
WSN-301103	806-894 / 1850-1990 MHz, 2.9	DBD GAIN, MAGNET MOUNT,	28.93
WSN-301111	700-969 MHz, 10 DBI GAIN,	YAGI, N(F)	81.54
WSN-301113	806-894 / 1850-1990 MHz,	UNITY GAIN, MAGNET MOUNT,	19.86
WSN-301121	800-910 / 1800-1990 MHz, 2.5	DBI GAIN, IN-BUILDING,	68.02
WSN-301126	806-894 / 1850-1990 MHz,	UNITY GAIN, MAGNET MOUNT,	19.86
WSN-301152	806-894 / 1850-1990 MHz,	UNITY GAIN, GLASS MOUNT,	23.49
WSN-301211	700-2170 MHz, .8 DBI GAIN,	WAVELENGTH, PORTABLE, SMA(M)	30.12
WSN-304451	700-2170 MHz, 5.2 DBI GAIN,	IN-BUILDING, PANEL, N(F)	98.49
WSN-311104	806-894 / 1850-1990 MHz, 2.72	DBD GAIN, ELEVATED FEED,	18.6
WSN-311112	700-2170 MHz, 2.4 DBI GAIN,	ELEVATED FEED, MOBILE, N/A	25.3
WSN-311125	806-894 / 1850-1990 MHz, 2.94	DBD GAIN, MAGNET MOUNT,	28.93
WSN-311135	700-960 / 1710-2170 MHz, 5.2	DBI GAIN, IN-BUILDING, PANEL,	90.77
WSN-311155	700-960 / 1710-2170 MHz, 5.2	DBI GAIN, IN-BUILDING, PANEL,	90.77
WSN-311201	700-960 / 1710-2170 MHz, 3.2	DBI GAIN, OMNIDIRECTIONAL,	92.91
WSN-311203	700-960 / 1710-2170 MHz, 3.2	DBD GAIN, OMNIDIRECTIONAL,	92.91
WSN-311703	700-960/01710-2170 MHz, 1.9	DB GAIN, MAGNET MOUNT,	28.93
WSN-314203	700-960 / 1710-2170 MHz, 3.7	DBI GAIN, ELEVATED FEED,	18.6
WSN-314411	700-2500 MHz, 7.3 DBI GAIN,	YAGI, N(F)	92.56
WSN-314475	700 Band, 698-801,	IN-BUILDING, BI-DIRECTIONAL,	92.56
WSN-359921	Misc Mobile Accessories,	ANTENNA ADAPTER, SAMSUNG	9.53
WSN-359936	back plug antenna adaptor,	USB760EVDO/SPRINT/NOVATEL, 1	18.91
WSN-460102	824-894 / 1850-1990 MHz, 6	VDC POWER INPUT, POWER	498.26
WSN-460223	WILSONPRO 4000, 70 DB,		11162.88
WSN-462127	PRO 70 PLUS BOOSTER KIT W/	ANT, 824-894 / 1850-1995 MHZ,	2790.72
WSN-463127	PRO 70 PLUS BOOSTER KIT W/	ANT, 824-894 / 1850-1990 MHZ,	2009.32
WSN-465134	PRO 70 BOOSTER KIT WITH	ANT,, 824-894 / 1850-1990	1227.92
WSN-470101	HOME 4G,	700/850/1700-2100/1900 MHZ,	632.68
WSN-470102	850 / 1900 MHz, 6 VDC POWER	INPUT, 2.5 AMPS POWER OUTPUT,	498.26
WSN-470103	698-896/1710-2100 MHZ,	110-240 VAC POWER INPUT, 8W	870.01
WSN-470105	3G-X, 824-894 / 1850-1990	MHZ, 70 DB, 26.0 DBM,	998.98
WSN-470108	700/850/1700/1900 MHz, 6 VDC	POWER INPUT, 2 AMPS POWER	600.59
WSN-470113	850 / 1900 MHz, 5 VOLTS POWER	INPUT, 5 VOLTS POWER OUTPUT,	298.98
WSN-470119	700 / 850 / 1700-2100 MHz, 5	VDC POWER INPUT, 2 AMPS POWER	322.1
WSN-471104	4G-X, 698-2155 MHZ, 70 DB,	-7.4 TO -10.3 DBM,	1382.45
WSN-472105	CONNECT 3G OMNI, 824-+894 /	1850-1990 MHZ, 65 DB,	664.38
WSN-801245	824-894 / 1850-1990 MHz, AC	POWER SUPPLY POWER INPUT, +30	483.12
WSN-801262	801262, 824-894 / 1850-1990	MHZ, 60 DB, 34 DBM,	488.26
WSN-801280	824-894 / 1850-1990 MHZ, 70	DB, 26.0 DBM,	1114.54



WSN-859903	Misc Mobile Accessories,	AC/DC POWER SUPPLY, 12V FOR	18.14
WSN-859905	Misc Mobile Accessories,	POWER SUPPLY, 12 VDC HARDWIRE	9.98
WSN-859907	800-900 MHz, 2 OUTPUTS, 10 DB	/ 0.5 DB INSERTION LOSS (DB),	90.61
WSN-859913	12 VDC IN/6VDC OUT POWER	SUPPL, 801201 AMPLIFIER, BDA	33.51
WSN-859923	DC/DCHARDWIRE KIT POWER	SUPPLY, 12 VDC IN / 6 VDC	27.67
WSN-859927	attenuator signal, 20 DB,	N(F)	56.79
WSN-859957	700-2300 MHz, 2 OUTPUTS,	INSERTION LOSS (DB), N(F),	90.61
WSN-859980	700-2700 MHz, 3 OUTPUTS, -4.8	DB INSERTION LOSS (DB), N(F),	109.44
WSN-859981	700-2300 MHz, 4 OUTPUTS, 3 DB	INSERTION LOSS (DB), N(F),	
WSN-859993	700-2400 MHz, 2 OUTPUTS,	INSERTION LOSS (DB), F(F),	90.61
WSN-901104	Misc Mobile Accessories,	3-WAY MOUNT W/SPADE STUD,	8.98
WSN-901133	L-bracket, USE WITH OMNI	ANTENNA, BRACKETS & CLAMPS, Y	22.05
WSN-901143	wall mount, PIPE SIZE, WALL	& POLE MOUNTS	10.88
WSN-901150	3/4", THRU-HOLE MOUNTS, 14',	RG-58/U, MOBILE ANT MT, SMA,	15.14
WSN-952302	coax, 2'		23.49
WSN-952350	50' coax, EXT COAX FOR 311135	ANTENNA	87.21
WSN-955812	10', RG-58 LOW LOSS, N(M),	SMA(M),	16.05
WSN-971103	straight, FME, (F), MINI UHG,	(F), RF ADAPTERS,	6.16
WSN-971107	straight, N, (F), FME, (F),	RF ADAPTERS,	8.88
WSN-971136	straight, SMA, (F), FME, (F),	RF ADAPTERS,	8.23
WSN-991107	cellular trucker spring, 3/8	X 24 THREAD - TRUCKER ANT	4.79
WSN-991183	replacement rubber arms, FOR	SLEEK AMPLIFIER,, AMPLIFIER	5.65
WSN-DROP SHIP FEE	drop ship fee, AMPLIFIER	ACCESSORIES,	11.63
WTH-31820-7	fuse holder w/cap, ATC/ATO,	FUSE HOLDERS, 12 AWG - RED	1.51
WTH-80704	3/16", HEAT SHRINK, 3/16",	3/16" TUBE - BLACK	18.49
WTH-80708	3/8", HEAT SHRINK, 3/8", 3/8"	TUBE - BLACK	20
WTH-80710	1/2", HEAT SHRINK, 1/2", 1/2"	TUBE - BLACK	22.17
WTH-80712	3/4", HEAT SHRINK, 3/4", 3/4"	TUBE - BLACK	28.46
WTH-80714	1", HEAT SHRINK, 1", 1" TUBE	#NAME?	40.75
WTI-A90-FTD24P-LU22	RACK MOUNT PATCH PANEL		916.02
WTI-A90-FTD24P-SAR22	24-port, RACK MOUNT PATCH	PANEL, SC/APC	916.02
WTI-A90-GMT10-WM	100 Amp single bus panel,	GMT, NUMBER OF FUSE POSITIONS	162
WTI-A90-TMAV-AWS	1710-2155 MHz, 13-3 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	1295.03
WTI-A90-TTMAV-700C	746-757 MHz, 3 TO 13 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	3365.07
WTI-A90-TTMAV-AWS	1710-2155 MHz, 13 DB GAIN,	TOWER TOP, RF AMPLIFIERS,	2053.04
WTI-A90-TTMAV-AWSPCS	1710-1755 / 1850-1910 MHz, 3	TO 13 DB GAIN, TOWER TOP, RF	4590.09
WTI-AWC-CIM+	current injector modem,	DIN(M) TO BTS, DIN(F) TO ANT,	399.01
WTI-AWC-CIM+NC	CURRENT INJECTOR MODEM, +AISG	- NO CABLE, DIN(F) TO TMA,	460.01
WTI-AWC-CIM+R	current injector modem, +AISG	OR DC - NO CABLE, DIN(F) TO	460.01
WTI-AWC-CIM+R-NC	current injector modem, NO	CABLES, REVERSE CONNECTORS DC	439.01
WTI-B99-AISG-RM3	Remote Electrical Tilt,	CONTROLLERS, SISG 1.1 & V2.0,	2110.04
WTI-MPS2550	modular power supply, 48 VDC,	2.5A, DAS	246
WTI-N11C120-NCY	single bus panel, GMT, NUMBER	OF FUSE POSITIONS 20, FUSE	430.01
WTI-N250110-N-0803	dual bus fuse panel, GMT,	NUMBER OF FUSE POSITIONS 5 X	365.01
WTI-NPGMT1012	15/15 dual bus panel, GMT,	NUMBER OF FUSE POSITIONS 30,	377.01
WTI-NPGMT1107	dual bus fuse panel, GMT,	NUMBER OF FUSE POSITIONS 10 X	352.01
WTI-NPGMT1122	70 Amp single bus panel, GMT,	NUMBER OF FUSE POSITIONS 10,	371.01
WTI-NPGMT1305	dual bus fuse panel, GMT,	NUMBER OF FUSE POSITIONS 10 X	485.01
WTI-NPTPA1105	dual bus combo fuse panel,	TPA / GMT, NUMBER OF FUSE	753.02
XTW-XETA9-XX	XETA9-XX, 902-960 MHZ, 115	KBPS-8.8 MBPS, SERIAL & IP	1995.04
XXX-26152B-46	43X27X21, REEL ONLY, REEL	ONLY, CORRUGATED, COAXIAL	
XXX-30306B-34	59X27X31, REEL ONLY, REEL	ONLY, CORRUGATED, COAXIAL	
XXX-30306B-36	CABLE REEL ONLY	59 X 27 1/2 X 42 3/4"	
XXX-33169B-50	CABLE REEL ONLY	79 X 25 X 43 1/8", REEL,	
XXX-33169B-76	CABLE REEL ONLY	83 X 43 1/2 X 44	
XXX-MCP-01010208001	PTP800 11 GHZ ODU LOW B5	TR490 & 500, B-STOCK	1525
XXX-MCP-WB3854AA	PTP 58300 CONNECTORIZED,	N-LINK COMPLETE, 5.8 GHZ, 25	704.76
XXX-ROH 25ACL3	INFRA, B-STOCK PARTS		

XYZ-CABLE-A	CABLE TEST PART NUMBER	TEST CABLE	
XYZ-CONNECTOR-A	CONNECTOR TEST PART NUMBER	TEST CONNECTOR	
XYZ-DROPSHIP-A	DROP SHIP TEST PART NUMBER	TEST DROP SHIP	
XYZ-HARDWARE-A	HARDWARE TEST PART NUMBER	TEST HARDWARE	
XYZ-RADIO-A	RADIO TEST PART NUMBER	TEST RADIO	
XYZ-STEEL-A	STEEL TEST PART NUMBER	TEST STEEL	
ZET-025-9078	user's manual, FOR 901-9094	MODEL 66, REMOTES,	50
ZET-025-9092	user's manual, MODEL 45B,	REMOTES,	50
ZET-025-9140	MODEL 30 USER MANUAL		50
ZET-025-9247	user manual, MODEL 55B PAGE	BUFFER, ENCODER/DECODER/ANI	50
ZET-709-0001	programming cable, MODEL 600	OR 620, REMOTES,	74
ZET-709-7112	interface cable w/flying	leads, GENERIC RADIO, MODEL	75
ZET-709-7144	MODEL 18/18+, PC PROGRAMMING,	REMOTES, INTERFACE	90
ZET-709-7179	GENERIC RADIO INTERFACE	CABLE, FLYING LEADS	70
ZET-709-7197	interface cable, MODEL 15	MULTI-FORMAT ENCODER,	70
ZET-709-7208	M25, M6, M26 & IPFSA, PC	PROGRAMMING CABLE, REMOTES,	50.4
ZET-709-7235	PROGRAMMING CABLE, N/A,	REMOTES, INTERFACE	55
ZET-709-7275	interface cable, MODEL 30	WORLDPATCH, REMOTES,	90
ZET-709-7540	interface cable w/flying	leads, GENERIC RADIO, MODEL	75
ZET-815-9033	wall transformer, FOR MODEL	45B RADIO REMOTE, 115 VAC,	40
ZET-815-9172	DESK ADAPTER FOR PHONE RACK,	MODEL 4010, DISPATCH	595.01
ZET-890-0068	replacement charger board,	MODEL 1550 SENTRIMAX,	290.01
ZET-901-9094	transmitter controller, MODEL	66, DIGITAL MODEM, REMOTES,	2365.05
ZET-901-9143	REMOTE-PROGRAMMABLE, MODEL	45B, INTERCONNECTS, TELEPHONE	1910.04
ZET-901-9229	640 DAPT PAGING TERMINAL,	220 VAC, PA SYSTEMS, IN	9700.19
ZET-901-9254	PSAP TDD module, MODEL 3030,	REMOTES,	1935.04
ZET-901-9260	remote terminal unit, MODEL	1708 RTU, 8 DI, 8 DO, 4AI,	1200.02
ZET-901-9261	RTU, 16DI, 8AI, 16DO, 4AO,	MODEL 1716 RTU, REMOTES,	1700.03
ZET-901-9269	MODEL 4010 DISPATCH CONSOLE,	DESKTOP, TELEPHONE	5815.12
ZET-901-9270	instant recall recorder -, 2	UNIT WIDTHS - MODEL 3022,	2860.06
ZET-901-9273	system controller, MODEL 1700	WIRELESS SCADA, REMOTES,	1625.03
ZET-901-9286	send/receive transceiver, 8	DIGITAL INPUTS & 8 OUTPUTS,	1198.02
ZET-901-9287	MODEL 18+ CONTROL LINK, 16,	DESKTOP, TELEPHONE	1535.03
ZET-901-9317	page buffer, MODEL 55B,	REMOTES,	2459.05
ZET-901-9325	deadbolt lightning surge,	ARRESTOR PHONE LINE	295.01
ZET-901-9329	network access paging	encoder, GOLAY & POCSAG	3500.07
ZET-901-9334	MODEL 1516 ALARM VIA RADIO,	N/A, MOBILE, PA SYSTEMS, 8	938.02
ZET-901-9370	DIGITAL REPEATER, MODEL 55D,	ENCODER/DECODER/ANI SYSTEMS,	2235.04
ZET-901-9385	MODEL 1550 ALARM AUTODIALER,	TRUNKING REMOTES, USES	4129.08
ZET-901-9412	INTERCONNECTED REPEATER	PANEL, SELLECTABLE 2 AND 5	2280.05
ZET-901-9416	MODEL 30 WORLDPATCH W/APO,	ADDS INTERCONNECT TO	641.01
ZET-901-9417	MODEL 30 WORLDPATCH W/APO,	DIGITAL VOICE DELAY, DESKTOP,	737.01
ZET-901-9486	MODEL 37-MAX REPEATER PAL,	REPEATER MAKER, N/A CHANNELS,	594.01
ZET-901-9498	telephone style, Model 284,	TONE REMOTES, USES	2760.06
ZET-901-9540	MODEL 30 W/AP0, SELCALL,	DELAY, 2, INTERCONNECTS,	1118.02
ZET-901-9546	system controller, MODEL 1730	WIRELESS SCADA, REMOTES,	1990.04
ZET-901-9547	core module, 6 slot metal	case, MODEL 1732 REMOTE	1835.04
ZET-901-9577	Model 360 radio interface,	N/A NUMBER OF FREQUENCIES	745.01
ZET-901-9578	telephone style, Model 360,	TONE REMOTES, USES	1520.03
ZET-901-9588	M250 Tone Remote Adapter,	MODEL 4010, REMOTES,	985.02
ZET-901-9608	Wireless Data Manager, POCSAG	& BASIC 1600 BPS TONES, MODEL	3535.07
ZET-901-9609	Wireless Data Encoder, POCSAG	& BASIC 1600 BPS TONES, MODEL	2820.06
ZET-905-0141	MODEL 15 MULTI-FORMAT	DESKTOP, PLECTRON TONES,	1025.02
ZET-905-0330	DESKTOP, SHURE WITH CABLE	550, MICROPHONES	630.01
ZET-950-0024	interface cable, MOTOROLA	RADIUS GR1225, MODEL 37,	85
ZET-950-0025	interface cable, MOTOROLA	RADIUS SM-, GM-, M-, MODEL	75
ZET-950-0026	interface cable, MOTOROLA	RADIUS GR1225, MODEL 30,	85
ZET-950-0028	interface cable, MOTOROLA	RADIUS GR1225, MODEL 45B,	90

ZET-950-0032	6-WIRE HEADSET W/15' COIL	CABL, MODEL 4010, PORTABLE	300.01
ZET-950-0040	mounting hardware, MOTOROLA	RADIUS GR-SERIES, MODEL 30,	115
ZET-950-0141	spare core module, MODEL	1732, TELEPHONE	1775.04
ZET-950-0152	programming kit, MODEL 360	KENWOOD COMPATIBLE, INCLUDES	254.01
ZET-950-0184	FIRMWARE UPGRADE, M4010,	TELEPHONE INTERCONNECTS,	445.01
ZET-950-0208	interface cable, MOTOROLA	MTR2000, REMOTES,	285.01
ZET-950-0255	tone remote system adapter,	MODEL 4010, REMOTES,	665.01
ZET-950-0276	interface cable, GENERIC	2-LEVEL TRANSMITTER, MODEL	110
ZET-950-0406	110-240 Volts, 12 VOLTS, N/A,	WALL PLUG, USED WITH ZETRON	110
ZET-950-0432	interface cable, 50' TRIMBLE	ACCUTIME, MODEL 620, REMOTES,	265.01
ZET-950-0433	interface cable, 100' TRIMBLE	ACCUTIME, MODEL 620, REMOTES,	375.01
ZET-950-0434	interface cable, 200' TRIMBLE	ACCUTIME, MODEL 620, REMOTES,	540.01
ZET-950-0435	interface cable, 400' TRIMBLE	ACCUTIME, MODEL 620, REMOTES,	1135.02
ZET-950-0436	Trimble Accutime 2000 GPS,	MODEL 620, REMOTES,	1845.04
ZET-950-0437	Trimble Accutime 2000 GPS,	STARTER KIT FOR MODEL 600 -,	3805.08
ZET-950-0481	interface cable, MOTOROLA	QUANTAR & MTR2000, MODEL 30,	490.01
ZET-950-0962	programming software, M4010	CONSOLE - INCLUDES CABLE,	253.01
ZET-950-0993	28 pin replacement battery,	M4010/4018/4118, TELEPHONE	95
ZET-950-1018	radio interface kit, M30 TO	MOTOROLA TK-X180, REMOTES,	155
ZET-950-1204	interface cable kit, MOTOTRBO	MTR3000, 45B Z-PATCH,	148
ZET-950-9102	foot switch for PTT, MODEL	4010, 280, 284, REMOTES,	115
ZET-950-9206	SIMULCAST DELAY MODULE, MODEL	66, DISPATCH CONSOLES,	1195.02
ZET-950-9314	desktop gooseneck microphone,	MODEL 4010, REMOTES,	330.01
ZET-950-9327	headset jackbox, MODEL 4010,	REMOTES,	215
ZET-950-9388	VOICE OPTION - 10 SECONDS,	MODEL 1516 - SENTRIVOICE,	70
ZET-950-9389	voice storage, MODEL 1516	SENRIVOICE, EXTENDED 40	233
ZET-950-9390	remote control relay - limit	2, MODEL 1516, 1517, REMOTES,	39
ZET-950-9395	MODBUS protocol option, MODEL	1700, REMOTES,	780.02
ZET-950-9437	REPLACEMENT HANDSET, MODEL	280, ENCODER/DECODER/ANI	95
ZET-950-9439	phone/radio headset	interface, FOR ALL MODELS,	1062.02
ZET-950-9449	programming kit, MODEL 284,	REMOTES,	264.01
ZET-950-9517	16 input or output expansion,	MODULE (LIMIT 3) - MODEL	398.01
ZET-950-9520	extended voice,1 min	increment, MODULE (LIMIT 3) -	170
ZET-950-9523	MOTOROLA RADIUS, MODEL 1516	SENRIVOICE, REMOTES,	101
ZET-950-9598	M1795 steel NEMA 4 cabinet,	7AH BATTER/CHARGER/SUPPLY,	1690.03
ZET-950-9674	MODEL 55D DIGITAL REPEATER,	REPEATER MAKER,	165
ZET-950-9678	system ID option, S2000,	REQUIRES 702-9441,	40
ZET-950-9709	individual channel, FSK ANI	DECODER, MODEL 4010, REMOTES,	665.01
ZET-950-9715	dual channel card, MODEL	4010, REMOTES,	1110.02
ZET-950-9716	DC remote channel adapter,	MODEL 4010, REMOTES,	335.01
ZET-950-9722	individual channel, DTMF ANI	DECODER, MODEL 4010, REMOTES,	625.01
ZET-950-9733	replacement battery, MODEL	1730/1732, 12 VDC, 7AMP,	85
ZET-950-9759	600 OHM AUDIO KIT, MODEL 735,	TELEPHONE INTERCONNECTS,	250.01
ZET-950-9883	analog input module, MODEL	1730/1732, REMOTES,	590.01
ZET-950-9887	deskmic with PTT, MODEL 1730	/ 1732, REMOTES,	470.01
ZET-950-9890	power module, MODEL	1730/1732, 120 VAC, REMOTES,	390.01
ZET-950-9891	battery charging module,	MODEL 1730/1732, REMOTES,	175
ZET-950-9906	programming kit, PC CABLE &	Z-TERM SOFTWARE, MICROPHONES,	90
ZET-950-9919	interface cable, MOTOROLA	MTR2000 STATION, MODEL 38A &	366.01
ZET-950-9931	rack mounting bracket, 19"	RACK, MODEL 19B	75
ZET-950-9958	120 VOLTS, N/A, N/A, WALL	PLUG, USED WITH ZETRON MODEL	40
ZET-X61-1243	extended limited warranty,	MODEL 640 DAPT XTRA, PER YEAR	460.41