

Smart Technology. Delivered.

October 28, 2015

RE: End of Life Part Numbers

This letter is to notify that the attached list of part numbers will go (EOL) End of Life as of 12/31/2015.

The final date of sale is 12/31/2015.

All items purchased are non-cancelable and non-returnable.

Bruce Juhl Account Manager Laird, Infrastructure Antenna Systems

Part Number
CAF28711
CAF28775
CAF28871
CAF28948
CAF28957
CAF28985
CAF29177
CAF94165 (IFD2450-RT36)
CAF94408
CAF94503
CAF94571
CAF94675 (IFD2450-RT60)
ENA2400SMT-001
EXH2400SMLH
J34216V00-120N
MAF94001
MAF94003
MAF94015
MAF94025
MAF94035
MAF94044
MAF94049
MAF94050
MAF94058
MAF94062
MAF94065
MAF94068
MAF94078
MAF94080
MAF94096
MAF94097
MAF94107
MAF94109
MAF94121
MAF94123
MAF94124
MAF94127
MAF94132
MAF94133
MAF94134
MAF94140
MAF94141

MAF94142
MAF94143
MAF94146
MAF94147
MAF94148
MAF94151
MAF94156
MAF94163
MAF94164
MAF94190
MAF94198
MAF94225
MAF94229
MAF94234
MAF94239
MAF94243
MAF94257
MAF94258
MAF94262
MAF94265
MAF94275
MAF94276
MAF94356
MAF94357
MAF94358
MAF94368
MAF94376
MAF94379
MAF94381
MAF94385
MAF94389
MAF94403
MAF94404
MAF94410
MAF94411
MAF94412
MAF94422
MAF94423
MAF94433
MAF94436
MAF94439
MAF94441
MAF94459
MAF94460
MAF94461
MAF94462
MAF94466
100 III III III III III III III III III

MAF95025
MAF95028
MAF95035
MAF95056
MAF95057
MAF95066
MAF95067
MAF95081
MAF95087
MAF95092
MAF95098
MAF95099
MAF95100
MAF95100
MAF95107
MAF95289
MM-RD-RSMA
PC2415XNM36
S1713BNF
S1718AMP
S1718MP
S1856MPC10NF
S1857AMP
S1857MP
S2307AMP
S2307AMP36RTN
S2307MP
S2307MP10RTN
S2307MP10SMF
S2307MP10TNF
S2307MP18SMM
S2307MP36RTN
S2406BH12RTN
S2407HVP12NF
S2407SLP12NF
S2408P36NM
S2409P36RTN
S24493BFNF
S24493BPX12SMF
S24493BPX36RSM
S24493DM36NM S24493DM-91RTNM
S24497PDA96RTN
S5153BH36RTN
S5153BH7RSM
S5158WBPX36NM

S57212AMP
S57212AMP10NF
S57212MP
S57212MP10NF
S57212MP42NM
S8243B
S8802MP10NF
SAF25054
SAH35-90-16
SAH58-120-16-WB
SAH58-90-17-WB
SL2453WP36RNF
SL8064P12NF
SL8064P36SMM
SO24-120X3-15
SQ2303P12NF
SQ2303P-203NM
SQ2303P36RSM
SQ2303P36RTN
SQ2303P72RTN
SQ2303PNF
SQ2405DD12NF
SQLBRK
WCP2400MMCX1
WCP2400MMCX3
WCP2400MMCX5
WCP2400MMCX7
WCP2400MMCX8
WCR2400MMCX
WTL2449CQ1-BRSMM
WTL2449SA-10
WTL2449SA1-15UFL
YE240015R

Part Description

DUCK,CXR,RTNM

EXE-Series Rubber Duck, 1/2-wave coaxial dipole Antenna operating over 2400-2500 MHz with Unity Gaing and a

DUCK,COAX,MMCXP, 2400-2500 MHz

DUCK,A,1/4,SMAM

DIPOL, WCP, 127, IPX MHF

DUCK,CXR,RTNM, 1400 MHz

DUCK,WXE,TNCM

2.4 GHz Micropshere Diversity, 2400-2500 MHz, 3 dBi Omnidirectional Infrastructure/In-building antenna with 36' DUCK,WIC2452

802.11 b/g, 2400-2500 MHz, Mcblue Embedded Antenna with 2.0 dBi gain and 76 mm RG178 coaxial cable termin DUCK,MICROBLUE,STR RSMAM

2.4 GHz Micropshere Diversity, 2400-2500 MHz, 3 dBi Omnidirectional Infrastructure/In-building antenna with 60' NanoAnt BT2.0 Embedded SMT Antenna

DUCK,EXH,2400MHz

Sectr,V-Pol,120Dg,NF

802.11 b/g, 2400-2500 MHz, Right Angle Dipole with 2 dBi gain and 86mm of RG178 coaxial cable terminated in a DIPOL,WTBP,150,IP MHF

WCR-series , 2400-2500 MHz, dipole with 3.9" (100 mm) of RG178 coaxial cable and a flying lead (i.e. no connecto WTBP- series 802.11 a/b/g 2400-2500/4900-6000 MHz, Dipole antenna with 2.0-3.0 dBi nominal gain with 5.9" (1 WTS-series 802.11 abg, 2400-2500/4900-5875 MHz, dipole antenna with 130mm of RG178 coaxial cable termination of RG178 coa 802.11 b/g, 2400-2500 MHz, Mcblue Embedded Antenna with 2.0 dBi gain and 203 mm RG178 coaxial cable term WRR-series , 2400-2500 MHz, dipole with 4.9" (125 mm) of RG113 coaxial cable terminated with an IPEX connector WTC-series 802.11 abg, 2400-2500/4900-6000 MHz, Dipole antenna with 2.0-3.7 dBi nominal gain terminated wit WCP-series, 2400-2500 MHz, dipole with 14" (356 mm) of RG178 coaxial cable and an MMCX connector WTS-series 802.11 abg, 2400-2500/4900-5875 MHz, dipole antenna with 130mm of 1.13 mm coaxial cable termin WRR-series , 2400-2500 MHz, dipole with 5.1" (130 mm) of RG113 coaxial cable terminated with an IPEX connectc WRR-series, 2400-2500 MHz, dipole with 2.6" (65 mm) of RG113 coaxial cable terminated with an IPEX connector Bluechip- Embedded, Antenna operating over 2400-2500/4900-6000 MHz with 2-3 dBi gain and 45 mm of OD113 (802.11 a/b/g Right Angle Dipole Antenna operating over 2400-2500/4900-6000 MHz with 2-3 dBi gain and 86 mm WTS-series 802.11 bg, 2400-2500 MHz, dipole antenna with 110mm of 1.13 mm coaxial cable terminated with a II 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 9.8 in (250 mm) of RG178 coaxia WTS-series 802.11 abg, 2400-2500/4900-5875 MHz, dipole antenna with 356mm of RG178 coaxial cable termination of RG178 coa 802.11 a/b/g Embedded Antenna, NanoGreen, 2-4 dBi, 16.5 x 51 mm (wxl), with 128 mm of 1.13mm coaxial cabl 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 3.5 in (90 mm) of RG113 terminat 802.11 a/b/g Embedded Antenna, NanoGreen, 2-4 dBi, 16.5 x 51 mm (wxl), with 129 mm of 1.13mm coaxial cabl WTS-series 802.11 abg, 2400-2500/4900-5875 MHz, dipole antenna terminated with an Reverse Polarity SMA mal WTS-series 802.11 bg, 2400-2500 MHz, dipole antenna with 110mm of 1.13 mm coaxial cable terminated with a II WTS-series 802.11 bg, 2400-2500 MHz, dipole antenna with 110mm of 1.13 mm coaxial cable terminated with a fl WTS-series 802.11 abg, 2400-2500/4900-5875 MHz, dipole antenna terminated with an SMA male connector Nick WTS-series 802.11 bg, 2400-2500 MHz, dipole antenna with 110mm of 1.13 mm coaxial cable terminated with a II WTS-series 802.11 bg, 2400-2500 MHz, dipole antenna with 110mm of 1.13 mm coaxial cable terminated with a II WRR-series, 2400-2500 MHz, dipole with Round Sleeve, 5.1" (130 mm) of RG113 coaxial cable terminated with a

WTS-series 802.11 bg, 2400-2500 MHz, dipole antenna with 100mm of RG178 coaxial cable terminated with a flyin WRR-series , 2400-2500 MHz, dipole with Round Sleeve and 3.9" (100 mm) of RG178 coaxial cable terminated wit 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 8 in (203 mm) of RG113 coaxial WTS-series 802.11 bg, 2400-2500 MHz, dipole antenna with 100mm of 1.13 mm coaxial cable terminated with a II 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 1.9in (47 mm) of RG113 coaxial WRR-series , 2400-2500 MHz, dipole with 5.1" (130 mm) of RG113 coaxial cable terminated with an IPEX connector WRR-series, 2400-2500 MHz, dipole with Round Sleeve, 5.1" (130 mm) of RG113 coaxial cable terminated with a WRR-series , 2400-2500 MHz, dipole with 2.2" (55 mm) of RG178 coaxial cable terminated with an IPEX connector WRR-series , 2400-2500 MHz, dipole with 5.1" (130 mm) of RG113 coaxial cable terminated with an IPEX connecto WCR-series, 2400-2500 MHz, dipole with 5.9" (150 mm) of RG113 coaxial cable and an IPEX connector 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 3.9in (100 mm) of RG113 coaxia WRR-series , 2400-2500 MHz, dipole with Hexagonal Sleeve, 1.4" (35 mm) of RG113 coaxial cable terminated with WRR-series, 2400-2500 MHz, dipole antenna terminated with an SMA male connector Ni Plated. Antenna color B WCR-series, 2400-2500 MHz, dipole antenna with ferrite bead and a Reverse SMA male connector WCR-series, 2400-2500 MHz, dipole antenna with an Reverse SMA male connector 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 8 in (203 mm) of RG113 coaxial WTC-series 802.11 abg, 2400-2500/4900-6000 MHz, Dipole antenna with 2.0-3.7 dBi nominal gain with 11" (279 n WTC-series 802.11 abg, 2400-2500/4900-6000 MHz, Dipole antenna with 2.0-3.7 dBi nominal gain with 7" (178 mi WRR-series, 2400-2500 MHz, dipole with 3.3" (85 mm) of RG113 coaxial cable terminated with an IPEX connector 802.11 b/a, 2400-2500 & 4900-6000 MHz, Mini-NanoBlade Embedded Antenna with 3 in (80 mm) of OD113 cable WTS-series 802.11 bg, 2400-2500 MHz, dipole antenna with 127mm of 1.13 mm coaxial cable terminated with a II WTS-series 802.11 abg, 2400-2500/4900-5875 MHz, dipole antenna with 279mm of 1.13 mm coaxial cable termin 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 5.7 in (146 mm) of OD113 termina 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 1 in (25 mm) of OD113 terminatec 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 3.5 in (97 mm) of RG113 terminate WCP-series, 2400-2500 MHz, dipole with 5" (127 mm) of RG178 coaxial cable and an IPEX connector 802.11 b/a, 2400-2500 & 4900-6000 MHz, Embedded Nanoblade Antenna with 11.8in (300mm) of RG178 cable te WRR-series 802.11 a/b/g , 2400-2500/4900-5000 MHz, dipole with Round Sleeve and 3.9" (100 mm) of RG113 coa WTS-series 802.11 abg, 2400-2500/4900-5875 MHz, dipole antenna with 130mm of 1.13 mm coaxial cable termin WRR-series, 2400-2500 MHz, dipole with Round Sleeve and 3.9" (100 mm) of RG113 coaxial cable terminated wit WCP-series , 2400-2500 MHz, dipole with 4" (102 mm) of RG178 coaxial cable and an Straight SMA Plug WRR-series, 2400-2500 MHz, dipole with Round Sleeve and 7.9" (200 mm) of RG113 coaxial cable terminated wit WRR-series, 2400-2500 MHz, dipole with 7.9" (200 mm) of RG113 coaxial cable terminated with an U.FL connecto WTS-series 802.11 bg, 2400-2500 MHz, dipole antenna with 230mm of 1.13 mm coaxial cable terminated with a L 802.11 a/b/g Embedded Antenna, NanoGreen, 2-4 dBi, 16.5 x 51 mm (wxl), with 229 mm of 1.13mm coaxial cabl WCP-series , 2400-2500 MHz, dipole with 15.7" (400 mm) of RG178 coaxial cable and an MHF connector 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 1.3 in (33 mm) of RG178 terminate 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 5.9 in (150 mm) of RG113 coaxia WRR-series, 2400-2500 MHz, dipole antenna terminated with an SMA male connector Cr Plated. Antenna color B WRR-series, 2400-2500 MHz, dipole with 11" (280 mm) of RG113 coaxial cable terminated with an U.FL connecto WCP-series, 2400-2500 MHz, dipole with 15.75" (400 mm) of RG178 coaxial cable and an U.FL connector 802.11 b/a, 2400-2500 & 4900-6000 MHz, Mini-NanoBlade Embedded Antenna with double sided tape (12 x 35 x 802.11 b/a, 2400-2500 & 4900-6000 MHz, Mini-NanoBlade Embedded Antenna with double sided tape (12 x 35 x 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 1.96 in (50 mm) of OD113 coaxi WTS-series 802.11 abg, 2400-2500/4900-5875 MHz, dipole antenna with sleeve and 220mm of OD113 coaxial cab 802.11 b/a, 2400-2500 & 4900-6000 MHz, Mini-NanoBlade Embedded Antenna with double sided tape (12 x 35 x WCP-series , 2400-2500 MHz, dipole with 12" (305 mm) of RG178 coaxial cable and an U.FL connector

802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 3.9 in (100 mm) of OD113 termina 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 5.1 in (130 mm) of OD113 termina 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 1.6 in (40 mm) of OD113 terminat 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 3.9 in (100 mm) of RG178 termina 802.11 a/b/g Embedded Antenna, NanoGreen, 2-4 dBi, 16.5 x 51 mm (wxl), with 127 mm of RG-178 and flying lea 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 4.5 in (115 mm) of RG113 termina 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 2 in (52 mm) of OD113 terminatec 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 25.6 in (650 mm) of OD113 coa 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 8 in (203 mm) of RG178 coaxial 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 8 in (203 mm) of RG178 coaxial 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 4.9in (124 mm) of RG113 coaxia 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 6.7 in (170 mm) of RG178 termina 802.11 b/a, 2400-2500 & 4900-6000 MHz, NanoBlade Embedded Antenna with 9.8 in (250 mm) of OD113 termina 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 12 in (305 mm) of RG178 coaxia 802.11 b/g, 2400-2500 MHz, Embedded Nanoblue Antenna (44.5 x 12.6mm) with 4 in (102 mm) of RG178 coaxial WRR-series, 2400-2500 MHz, dipole with 10" (254 mm) of RG178 coaxial cable terminated with an Right Angle M HRDKT, HEAVY DUTY ART MNT Mount, Mag, 195-5'-RSMAM 2.4 GHz, 14 dBi gain, Directional Yagi Antenna with 36" of cable and Reverse Type N male connector Omni.PolMnt.12.NF Panel, DirLnk, 10in, SMAF Panel, DirLnk, 10in, NF Panel, DirLnk, 10in, NF Panel, DirLnk, 10in, SMAF Panel, DirLnk, 10in, NF Panel,ArtMnt,10in,NF DirectLink Series Campus & In-building, 7.5 dBi articulating wall mount, Directional Antenna with 36" of coaxial ca Panel, WalMnt, 10in, NF Panel, WalMnt, 10in, RTNM Panel, WalMnt, 10in, SMAF Panel, WalMnt, 10in, NF Panel, WalMnt, 18in, SMAM Panel, WalMnt, 36 in, RTNM 2.4 GHz high gain, 8 dBi, Omnidirectional antenna with a Reverse TNC connector Dual Linear, H- & V-pol, Directional Panel Antenna operating at 2400-2500 MHz with 7 dBi nominal gain. The ante 802.11 b/g, 2400-2500 MHz, Dual Slant 45 deg polarization, Directional Antenna with 7 dBi of gain , and 12" of co Linearly polarized 8 dBi, 2400-2500 MHz, indoor/outdoor, directional panel antenna with 36" of cable terminated Linearly polarized 8dBi , 2400-2500 MHz, indoor/outdoor,directional panel antenna with 36" of cable terminated v Dual band, 2400-2500/ 4900-5900 MHz, 6 dBi, high gain Omnidirectional Collinear antenna with a Type N female (Dual band, 2400-2500/ 4900-5900 MHz, 6 dBi, vertically polarized Omnidirectional Collinear antenna with an SMA Dual band, 2400-2500/ 4900-5900 MHz, 6 dBi, vertically polarized Omnidirectional Collinear antenna with a Rever 802.11 a/b/g, 2400-2500/4900-5990, 3 dBi Tri-mode Omidirectional Diversity Panel antenna with 36" of coaxial ca 802.11 a/b/g, 2400-2500/4900-5990, 3 dBi Tri-mode Omidirectional Diversity Panel antenna with 36" (91 cm) of c DPanel, ArtMnt, 96in, RTNM Special purpose Omnidirectional 5 dBi antenna operating in the 5150-5350 MHz band with an Reverse TNC conner Special purpose Omnidirectional 5 dBi antenna operating in the 5150-5350 MHz band with an Reverse SMA conne

Omni, BPXMnt, 36in, NM

Panel,ArtMnt,10in,NF

Panel,ArtMnt,10in,NF

Panel,WalMnt,10in,NF

Panel, WalMnt, 10in, NF

DirectLink Series Campus & In-building, 12 dBi wall mount, Directional Antenna operating over 5725- 5825 MHz w Omni,PolMnt,23in,NF

Omni Dirl nk 10in NE

Omni,DirLnk,10in,NF

802.11 b/g right angle Dipole operating over 2400-2500 MHz with 2.0 dbi gain and 140 mm of RG178 coaxial cable Sectr,HPOL,Fixed,NF

Sectr, HPOLWB, FIXED, NF

Sectr,HPOLWB,,NF

Trimode 802.11 a/b/g Dual Band 2.4 - 2.5 GHz & 5.15 - 5.875 GHz Omnidirectional ceiling mount panel antenna wi Trimode 802.11 a/b/g Dual Band 2.4 - 2.5 GHz & 5.15 - 5.35 GHz Omnidirectional ceiling mount panel antenna Trimode 802.11 a/b/g Dual Band 2.4 - 2.5 GHz & 5.15 - 5.35 GHz Omnidirectional ceiling mount panel antenna

Sectr, VPOL, Fixed, NF

Squint Omnidirectional Panel Antenna with Type N female connector. Unique solution to the low power character Squint Omnidirectional Panel Antenna with Type N male connector. Unique solution to the low power characteris Squint Omnidirectional Panel Antenna with Reverse SMA connector. Unique solution to the low power characteris Squint Omnidirectional Panel Antenna with Reverse TNC connector. Unique solution to the low power characteris Squint Omnidirectional Panel Antenna with Reverse TNC connector. Unique solution to the low power characteris Squint Omnidirectional Panel Antenna with Reverse TNC connector. Unique solution to the low power characteris Squint Omnidirectional Panel Antenna with Reverse TNC connector. Unique solution to the low power characteris Squint Omnidirectional Panel Antenna with Type N female connector. Unique solution to the low power character Omni,Squint,12in,NF

Mount,Squint,L-Bracket

WCP-series , 2400-2500 MHz, dipole with 1" (25.4 mm) of RG178 coaxial cable and an MMCX connector

WCP-series , 2400-2500 MHz, dipole with 3" (76.2 mm) of RG178 coaxial cable and an MMCX connector

WCP-series , 2400-2500 MHz, dipole with 5" (127 mm) of RG178 coaxial cable and an MMCX connector

WCP-series , 2400-2500 MHz, dipole with 7" (174 mm) of RG178 coaxial cable and an MMCX connector

WCP-series , 2400-2500 MHz, dipole with 8" (203 mm) of RG178 coaxial cable and an MMCX connector

WCR-series, 2400-2500 MHz, fixed dipole antenna with an MMCX connector

DIPOL,WTL,RSMAM

DIPOL,WTL,100MM,FL

DIPOL,WTL,150MM,MHF

Indoor/Outdoor 2.4 GHz, 15 dBi, 15 element fully Enclosed Ruggedized Yagi antenna with 18" of coaxial cable teri

Reverse TNC Male input connector

" Plenum rated RG-142 coaxial cable terminated in a Reverse Polarity TNC connector.

nated in an IPX connector

" Plenum rated RG-142 coaxial cable terminated in a Reverse Polarity TNC connector.

Flying Lead

r)

.50 mm) of RG178 cable terminated in a Flying Lead ed with a flying lead. Antenna color Black inated in an IPX connector. Connector orientation B. or and a ferrite bead. Antenna color black with connector orientation A. h a Reverse Polarity SMA male connector

ated with a IPX connector. Antenna color Black

or and a ferrite bead. Antenna color Black with connector orientation A.

[.] and a ferrite bead. Antenna color black with connector orientation A.

coaxial cable terminated in an IPEX connector.

of RG178 coaxial cable terminated in a Flying Lead, DLINK

PX connector. Antenna color Black

al cable terminated with an IPEX connector (connector orientation A)

ed with a STR MMCXP connector. Antenna color Black

e terminated in an IPEX connector.

ed with an IPEX connector (connector orientation B)

e terminated in an IPEX connector.

le connector Black Chrome Plated. Antenna color Black.

PX connector. Antenna color Grey

lying lead. Antenna color Black

cel Plated. Antenna color Black.

PX connector. Antenna color Grey (FB)

PX connector. Antenna color Black (FB)

n IPEX connector and a ferrite bead. Antenna color Grey with connector orientation A.

ng lead. Antenna color Black h an IPEX connector. Antenna color Black with connector orientation A. cable terminated with an IPEX connector (connector orientation A), Double sided tape (30 x 12 x 3.2 mm), a ferr PX connector. Antenna color Black cable terminated with an IPEX connector and Double Sided Tape (35 x 6 x 1 mm) or and a ferrite bead. Antenna color White with connector orientation A. n IPEX connector and a ferrite bead. Antenna color Black with connector orientation A. . Antenna color Black with connector orientation A. . Antenna color Black with connector orientation A. . or and a ferrite bead. Antenna color Anthracite with connector orientation A.

I cable terminated with an IPEX connector (connector orientation A) and double sided sticky tape I an IPEX connector. Antenna color black with connector orientation C. lack

cable terminated with an IPEX connector (connector orientation A)
nm) of 1.13OD cable terminated in a MHF/U.FL connector
m) of 1.13OD cable terminated in a MHF/U.FL connector
Antenna color black with connector orientation A.
terminated with a flying lead (i.e. no connector)
PX connector. Antenna color Black (FB)
ated with a IPX connector. Antenna color Black
ated with an IPEX connector (connector orientation C), ferrite bead and strain relief
d with an IPEX connector (connector orientation B) and ferrite bead.

erminated with a flying lead (i.e. no connector) exial cable terminated with an U.FL connector. Antenna color Black with connector orientation A. eated with a IPX connector. Antenna color Black (FB) h an U.FL connector. Antenna color Black with connector orientation A.

h an U.FL connector. Antenna color Black with connector orientation A.

or. Antenna color Black with connector orientation A.

J.FL connector. Antenna color Black

e terminated in an U.FL connector.

ed with a Right Angle Reverse Polarity SMA connector (connector orientation A) al cable terminated with an U.FL connector (connector orientation A) lack.

r. Antenna color Black with connector orientation A.

1 mm), 14.5 in (370 mm) of OD113 cable terminated with an MHFconnector 1 mm), 9.8 in (250 mm) of OD113 cable terminated with an MHFconnector al cable terminated with an U.FL connector (connector orientation A) with DST le terminated with a IPX connector. Antenna color Black 1 mm), 9.8 in (250 mm) of OD113 cable terminated with an MHFconnector ated with an IPEX connector (connector orientation A) and ferrite bead ated with an IPEX connector (connector orientation A) and ferrite bead ed with an IPEX connector (connector orientation B) and ferrite bead. Ited with flying lead (i.e. no connector) ad

Ited with an IPEX connector (connector orientation A) and ferrite bead d with an IPEX connector (connector orientation A) and ferrite bead. (al cable terminated with an IPEX connector (connector orientation A) cable terminated with an IPEX connector (connector orientation A) and Double sided tape (30 x 12 x 3.2 mm) cable terminated with an Right Angle Reverse Polarity SMA connector (connector orientation D) I cable terminated with an IPEX connector (connector orientation A) red with a Right Angle Reverse Polarity MMCX connector (connector orientation A) Ited with a IPEX connector (connector orientation A) Ited with an IPEX connector (connector orientation A) I cable terminated with an Right Angle MMCX connector (connector orientation D) cable terminated with an Right Angle SMA male connector (connector orientation D) MCX plug connector. Antenna color Black with connector orientation A.

ble terminated with a Reverse TNC female connector.

:nna has dual ports, H & V, with 12" coaxial cables terminated in a Type N female connector.

axial cable terminated in a Type N-Female

in Type N male connector

with an Reverse TNC connector

connector

remale connector. Installation mountin options include pole/mast, ceiling I-beam and suspended ceiling mount se SMA connector. Installation mountin options include pole/mast, ceiling I-beam and suspended ceiling mount able terminated in a Type N male connector. Horizontal mast mount configuration

oaxial cable terminated in a Reverse TNC male connector. Horizontal mast mount configuration

ctor ector vith 42" of coaxial cable terminated with a Type N male connector.

e terminated in a flying lead.

ith 3 dBi gain and 36" of RG58 coaxial cable terminated in a Reverse Polarity Type N female connector

 'istics of picocells, microcells and RF distribution systems tics of picocells, microcells and RF distribution systems stics of picocells, microcells and RF distribution systems tics of picocells, microcells and RF distribution systems
 'istics of picocells, microcells and RF distribution systems

minated in a Type N female connector

rite bead and double sticky tape

t :