



Subject: Product Discontinuation Notice

Nov 1, 2023

Dear Valued Customer,

RF Industries will be discontinuing the products listed here on April 30, 2024. RF Industries will not be manufacturing or stocking these products anymore beyond the date of discontinuation. RF Industries is now offering a last time buy for 6 months, on remaining stock while supplies last on these products. Additional requests for discontinued products beyond existing stock levels will not be accepted after the date of discontinuation. In most cases, RF Industries recommends a developed and released alternate product to replace the discontinued product.

RF Industries will continue to honor any warranty issues on the discontinued products. The warranty for Microlab products extends up to three years, while RFI branded passive components are covered for one year from the date of sale. This is subject to the terms specified in any applicable contracts.

Please reach out to sales@microlabtech.com for any questions or concerns.

Sincerely,

The RF Industries Team

Microlab, A Division of RF Industries

300 Interpace Parkway

Parsippany, NJ 07054

Product	Description	Recommended Replacement or Alternate
RF-ATNLP-43MF-5W10	ATTENUATOR, 43M-43F, 5 WATT, 10 dB; LOW PIM - 150dBc	FY-10E
RF-ATNLP-43MF-5W20	ATTENUATOR, 43M-43F, 5 WATT, 20 dB; LOW PIM - 150dBc	FY-20E
RF-ATNLP-43MF-5W3	ATTENUATOR, 43M-43F, 5 WATT, 3 dB; LOW PIM -150dBc	FY-03E
RF-ATNLP-43MF-5W5	ATTENUATOR, 43M-43F, 5 WATT, 5 dB; LOW PIM -150dBc	FY-06E
RF-ATNLP-43MF-5W8	ATTENUATOR, 43M-43F, 5 WATT, 8 dB; LOW PIM -150dBc	FY-06E (6dB) or FY-10E (10dB)
RF-ATN-NMF-10W30	10W, 30dB, N-male attenuator	AP-30N
RF-ATN-NMF-5W15	ATTENUATOR, NM-NF, 5 WATT, 15 dB	AM-15N (2W)
RF-ATN-NMF-5W2	ATTENUATOR, NM-NF, 5 WATT, 2 dB	AN-03N (3dB)
RF-ATN-SMF-5W30	ATTENUATOR, SMA M-SMA F, 5 WATT, 30 dB	AN-30N (N-type)
RFDC-10DBA-DF	DIRECTIONAL COUPLER; 10dB; DIN FEMALE; 380-2700 MHz; IP67; LOW PIM; -155dBc	DN-74FD
RFDC-10DBC-43F	DIRECTIONAL COUPLER; 10 dB; 4.3/10 FEMALE; 698-2700 MHz; IP65; ; LOW PIM; -155dBc	CC-EP-10-738FE
RFDC-10DBC-DF	DIRECTIONAL COUPLER; 10 dB; DIN FEMALE; 698-2700 MHz; IP67; LOW PIM; -155dBc	DN-74FD
RFDC-10DBPS-NF	DIRECTIONAL COUPLER; 10dB; N FEMALE; 138-960 MHz; PUBLIC SAFETY; IP60	CC-PS-10-196FN
RFDC-13DBA-DF	DIRECTIONAL COUPLER; 13dB; DIN FEMALE; 380-2700 MHz; IP67; LOW PIM; -155dBc	DN-84FD
RFDC-13DBC-43F	DIRECTIONAL COUPLER; 13 dB; 4.3/10 FEMALE; 698-2700 MHz; IP65; LOW PIM; -155dBc	CC-EP-13-738FE
RFDC-13DBC-DF	DIRECTIONAL COUPLER; 13 dB; DIN FEMALE; 698-2700 MHz; IP67; LOW PIM; -155dBc	DN-84FD
RFDC-15DBA-DF	DIRECTIONAL COUPLER; 15dB; DIN FEMALE; 380-2700 MHz; IP67; LOW PIM; -155dBc	DN-94FD
RFDC-15DBC-43F	DIRECTIONAL COUPLER; 15 dB; 4.3/10 FEMALE; 698-2700 MHz; IP65; LOW PIM; -155dBc	CC-EP-15-738FE
RFDC-15DBC-DF	DIRECTIONAL COUPLER; 15 dB; DIN FEMALE; 698-2700 MHz; IP67; LOW PIM; -155dBc	DN-94FD
RFDC-15DBPS-NF	DIRECTIONAL COUPLER; 15dB; N FEMALE; 138-960 MHz; PUBLIC SAFETY; IP60	CC-PS-15-196FN
RFDC-20DBPS-NF	DIRECTIONAL COUPLER; 20dB; N FEMALE; 138-960 MHz; PUBLIC SAFETY; IP60	CC-PS-20-196FN
RFDC-3DBA-NF	DIRECTIONAL COUPLER; 3dB; N FEMALE; 380-2700 MHz; IP67; LOW PIM; -155dBc	D2-08FN
RFDC-4.8DBA-DF	DIRECTIONAL COUPLER; 4.8dB; DIN FEMALE; 380-2700 MHz; IP67; LOW PIM; -155dBc	DN-34FD

Product	Description	Recommended Replacement or Alternate
RFDC-4.8DBC-43F	DIRECTIONAL COUPLER; 4.8 dB; 4.3/10 FEMALE; 698-2700 MHz; IP65; LOW PIM; -155dBc	CC-EP-4.8-738FE
RFDC-4.8DBC-DF	DIRECTIONAL COUPLER; 4.8dB; DIN FEMALE; 698-2700 MHz; IP67; LOW PIM; -155dBc	DN-34FD
RFDC-6DBA-DF	DIRECTIONAL COUPLER; 6 dB; DIN FEMALE; 380-2700 MHz; IP67; LOW PIM; -155dBc	DN-54FD
RFDC-6DBC-43F	DIRECTIONAL COUPLER; 6 dB; 4.3/10 FEMALE; 698-2700 MHz; IP65; LOW PIM; -155dBc	CC-EP-6-738FE
RFDC-6DBC-DF	DIRECTIONAL COUPLER; 6 dB; DIN FEMALE; 698-2700 MHz; IP67; LOW PIM; -155dBc	DN-54FD
RFDC-6DBPS-NF	DIRECTIONAL COUPLER; 6dB; N FEMALE; 138-960 MHz; PUBLIC SAFETY; IP60	CC-PS-6-196FN
RFDC-7DBC-43F	DIRECTIONAL COUPLER; 7 dB; 4.3/10 FEMALE; 698-2700 MHz; IP67; LOW PIM; -155dBc	CC-EP-7-738FE
RFDC-8DBA-DF	DIRECTIONAL COUPLER; 8 dB; DIN FEMALE; 380-2700 MHz; IP67; LOW PIM; -155dBc	DN-64FD
RFDC-8DBC-43F	DIRECTIONAL COUPLER; 8 dB; 4.3/10 FEMALE; 698-2700 MHz; IP65; LOW PIM; -155dBc	CC-EP-8-738FE
RFDC-8DBC-DF	DIRECTIONAL COUPLER; 8 dB; DIN FEMALE; 698-2700 MHz; IP67; LOW PIM; -155dBc	DN-64FD
RFHC-3DBA-DF	2x2 hybrid, 7/16DIN	CA-84D
RFHC-3DBA-NF	2x2 hybrid, N-type	CA-84N
RFHC-3DBC-43F	HYBRID COUPLER, 3dB, 4.3/10 FEMALE; 555-2700MHz, PIM < - 161 dBc; IP65	CA-84KE
RFLOAD-43F2	LOAD, 2 WATT, 698-2700MHz, 4.3/10 FEMALE, PIM < - 160dBc	TK-205FE
RFLOAD-43M2	LOAD, 2 WATT, 4.3/10 M; 698-2700MHz; 50 OHMS; IP65; PIM <-160dBc	TK-205ME
RFLOAD-43M3	LOAD, 3 WATT, 4.3/10 M; 698-2700MHz; 50 OHMS; IP65; PIM <-160dBc	TK-205ME
RFLOAD-43M5-B	low pim load, 5W, 4.3-10male	TK-605ME
RFPS-2A-43F	POWER SPLITTER, 4.3/10 F, 2WAY; 380-2700 MHz; PIM<-155 DBC; IP67	D2-08FE
RFPS-2A-DF	POWER SPLITTER, DIN F, 2WAY, 380-2700 MHz; PIM<-155 DBC; IP67	D2-16FD or D2-08FN
RFPS-2C-DF	POWER SPLITTER, DIN F, 2-WAY 698-2700MHz, PIM<-155 DBC;IP67	D2-85FD
RFPS-2E-43F	2-way splitter, 4.3-10 UWB	D2-83FE
RFPS-3A-43F	POWER SPLITTER, 4.3/10 FEMALE, 3-WAY 380-2700 MHz; PIM<-155 DBC; IP67	D3-08FE
RFPS-3A-DF	POWER SPLITTER, DIN F, 3WAY, 380-2700 MHz; PIM<-155 DBC; IP67	D3-16FD

Product	Description	Recommended Replacement or Alternate
RFPS-3A-NF	POWER SPLITTER, N FEMALE, 3WAY, 380-2700 MHz; PIM<-155 DBC; IP67	D3-08FN
RFPS-3C-43F	POWER SPLITTER, 4.3/10 FEMALE, 3-WAY 555-2700MHz, PIM<-155 DBC; IP67	D3-EP-738FE
RFPS-3C-DF	POWER SPLITTER, DIN F, 3-WAY; 698-2700MHz, PIM<-160 DBC;IP67	D3-16FD
RFPS-3E-43F	3-way splitter, 4.3-10 UWB	D3-83FE
RFPS-4A-43F	POWER SPLITTER, 4.3/10 FEMALE, 4-WAY 380-2700 MHz; PIM<-155 DBC; IP67	D4-08FE
RFPS-4A-DF	POWER SPLITTER, DIN F, 4WAY, 380-2700 MHz; PIM<-155 DBC; IP67	D4-16FD or D4-08FN
RFPS-4A-NF	POWER SPLITTER, N FEMALE, 4WAY, 380-2700 MHz; PIM<-155 DBC; IP67	D4-08FN
RFPS-4C-DF	POWER SPLITTER, DIN F, 4-WAY 698-2700MHz, PIM<-155 DBC;IP67	D4-85FD
RFPSW-2-43F	POWER SPLITTER, 4.3/10 FEMALE, 2-WAY; 617-2700MHz; WILKINSON; <-153dBc; IP65	D2-72FE
RFPSW-2PS-NF	POWER SPLITTER, N FEMALE, 2-WAY; 138-960MHz; 50W; WILKINSON; PUBLIC SAFETY; IP65; RED; POWER SPLITTER, N F, 2WAY	D2W-PS-196FN
RFPSW-3-43F	POWER SPLITTER, 4.3/10 FEMALE, 3-WAY; 617-2700MHz; WILKINSON; <-153dBc; IP65	D3-72FE
RFPSW-3PS-NF	POWER SPLITTER, N FEMALE, 3-WAY; 138-960MHz; 50W; WILKINSON; PUBLIC SAFETY; IP65; RED	D3W-PS-196FN
RFPSW-4-43F	POWER SPLITTER, 4.3/10 FEMALE, 4-WAY; 617-2700MHz; WILKINSON; <-153dBc; IP65	D4-72FE
RFPSW-4-NF	POWER SPLITTER, N FEMALE, 4-WAY; 617-2700MHz; WILKINSON; <-153dBc; IP65	D4-72FN
RFPSW-4PS-NF	POWER SPLITTER, N FEMALE, 4-WAY; 138-960MHz; 50W; WILKINSON; PUBLIC SAFETY; IP65; RED	D4W-PS-196FN
RFPT-43F-A10	TAPPER, 4.3/10 F; 350-2700MHz; 10dB; PIM < - 155dBc	DN-EP-10-738FE
RFPT-43F-A20	TAPPER, 4.3/10 F; 350-2700MHz;20dB; PIM < - 155dBc	DN-EP-20-738FE
RFPT-43F-A3	TAPPER, 4.3/10F; 350-2700MHz; 3dB; PIM < - 155dBc	DN-EP-3-738FE
RFPT-43F-A48	TAPPER, 4.3/10 F; 350-2700MHz; 4.8dB; PIM < - 155dBc	DN-EP-4.8-738FE
RFPT-43F-A6	TAPPER, 4.3/10 F; 350-2700MHz; 6dB; PIM < - 155dBc	DN-EP-6-738FE
RFPT-43F-A7	TAPPER, 4.3/10 F; 350-2700MHz; 7dB; PIM < - 155dBc	DN-EP-8-738FE (8dB)
RFPT-43F-B10	10dB, 4.3-10 tapper, UWB	DN-74FE
RFPT-43F-B13	13dB, 4.3-10 tapper, UWB	DN-84FE

Product	Description	Recommended Replacement or Alternate
RFPT-43F-B15	15dB, 4.3-10 taper, UWB	DN-94FE
RFPT-43F-B3	TAPPER, 4.3/10 FEMALE; 350-5930 MHz; 3dB; PIM < - 160dBc	DN-34FE
RFPT-43F-B48	TAPPER, 4.3/10 FEMALE; 350-5930 MHz; 4.8dB; PIM < - 160dBc	DN-44FE
RFPT-43F-B6	6dB, 4.3-10 taper, UWB	DN-54FE
RFPT-43F-B8	8dB, 4.3-10 taper, UWB	DN-64FE
RFPT-43F-C10	TAPPER, 4.3/10 F; 698-2700MHz; 10dB; PIM < - 155dBc	DN-EP-10-738FE
RFPT-43F-C20	TAPPER, 4.3/10 F; 698-2700MHz; 20dB; PIM < - 155dBc	DN-EP-20-738FE
RFPT-43F-C3	TAPPER, 4.3/10 F; 698-2700MHz; 3dB; PIM < - 155dBc	DN-EP-3-738FE
RFPT-43F-C48	TAPPER, 4.3/10 F; 698-2700MHz; 4.8dB; PIM < - 155dBc	DN-EP-4.8-738FE
RFPT-43F-C7	TAPPER, 4.3/10 F; 698-2700MHz; 7dB; PIM < - 155dBc	DN-EP-8-738FE (8dB)
RFPT-DMDF-QF-C20	signal sampler 20dB	N/A
RFPT-NF-A10	TAPPER, N F; 350-2700MHz; 10dB; PIM < - 155dBc	DN-EP-10-738FN or DN-74FN
RFPT-NF-A20	TAPPER, N F; 350-2700MHz; 20dB; PIM < - 155dBc	DN-EP-20-738FN or DN-04FN
RFPT-NF-A3	TAPPER, N F; 350-2700MHz; 3dB; PIM < - 155dBc	DN-EP-3-738FN or DN-34FN
RFPT-NF-A48	TAPPER, N F; 350-2700MHz; 4.8dB; PIM < - 155dBc	DN-EP-4.8-738FN or DN-44FN
RFPT-NF-A6	TAPPER, N F; 350-2700MHz; 6dB; PIM < - 155dBc	DN-EP-6-738FN or DN-54FN
RFPT-NF-A7	TAPPER, N F; 350-2700MHz; 7dB; PIM < - 155dBc	DN-EP-8-738FN or DN-64FN
RFPT-NF-B3	TAPPER, N FEMALE; 350-5850 MHz; 3dB; PIM < - 160dBc	DN-34FN
RFPT-NF-B48	4.8dB, Type N taper, UWB	DN-44FN
RFPT-NF-C10	TAPPER, N F; 698-2700MHz; 10dB; PIM < - 155dBc	DN-EP-10-738FN
RFPT-NF-C20	TAPPER, N F; 698-2700MHz; 20dB; PIM < - 155dBc	DN-EP-20-738FN

Product	Description	Recommended Replacement or Alternate
RFPT-NF-C3	TAPPER, N F; 698-2700MHz; 3dB; PIM < - 155dBc	DN-EP-3-738FN
RFPT-NF-C48	TAPPER, N F; 698-2700MHz; 4.8dB; PIM < - 155dBc	DN-EP-4.8-738FN
RFPT-NF-C7	TAPPER, N F; 698-2700MHz; 7dB; PIM < - 155dBc	DN-EP-8-738FN (nearest)
RFPT-NF-PS10	TAPPER, N F; 138-960MHz; 10dB; PUBLIC SAFETY; IP65; RED; <-153dBc	DN-PS-10-196FN
RFPT-NF-PS15	TAPPER, N F; 138-960MHz; 15dB; PUBLIC SAFETY; IP65; RED; <-153dBc	DN-PS-15-196FN
RFPT-NF-PS20	TAPPER, N F; 138-960MHz; 20dB; PUBLIC SAFETY; IP65; RED; <-153dBc	DN-PS-20-196FN
RFPT-NF-PS3	TAPPER, N F; 138-960MHz; 3dB; PUBLIC SAFETY; IP65; RED; <-153dBc	DN-PS-3-196FN
RFPT-NF-PS30	TAPPER, N F; 138-960MHz; 30dB; PUBLIC SAFETY; IP65; RED; <-153dBc	DN-PS-30-196FN
RFPT-NF-PS6	TAPPER, N F; 138-960MHz; 6dB; PUBLIC SAFETY; IP65; RED; <-153dBc	DN-PS-6-196FN
RFPT-NMNF-QF-C40	signal sampler, 40dB	N/A
SPKVC15WMNFPK	Attenuator, 15W 8ohm,mono vol control w/faceplate & knob	N/A
AM-03F	3dB Resistive Attenuator DC-3GHz 2W SMA Indoor	AM-03N (N-Type)
AM-06F	6dB Resistive Attenuator DC-3GHz 2W SMA Indoor	AM-06N (N-type)
AM-10F	10dB Resistive Attenuator DC-3GHz 2W SMA Indoor	AM-10N (N-type)
AM-20F	20dB Resistive Attenuator DC-3GHz 2W SMA Indoor	AM-20N (N-type)
AM-30F	30dB Resistive Attenuator DC-3GHz 2W SMA Indoor	AM-30N (N-type)
BK-12NP	Diplexer 80-960/1695-2700MHz 120W -161dBc N-type IP67	BK-12N
BK-2005E	Diplexer AWS-1/AWS-3 100W -158dBc 4.3-10 IP67	N/A
BK-2016E	Diplexer 758-798/698-2360 MHz	BK-2016EW
BK-2021N	Duplexer 808-810/853-855MHz 60W -161dBc N-type IP67	CT-84N (hybrid combiner)
BK-2023N	Diplexer 600-800/5000-6000MHz 100/40W N-type IP67	BK-261N or BK-263E (4.3-10)
BK-2028E	Diplexer 698-803/824-2700MHz 10W -155dBc 4.3-10 IP67	CT-84KE (hybrid combiner)

Product	Description	Recommended Replacement or Alternate
BK-2028EW	Dual Diplexer 698-803/824-2700	CT-84KE (hybrid combiner)
BK-21E	Diplexer 80-2170/2400-2500MHz	BK-21N (N-Type)
BK-24EP	Diplexer 80-520 694-2700MHz 100/120W -161dBc 4.3-10 IP67 Out	BK-24E
BK-24NP	Diplexer 80-520 694-2700MHz 100/120W -161dBc N-type IP67 Out	BK-24N
BK-3002E	Triplexer PCS/AWS-1/AWS-3 100W -161dBc 4.3-10 IP67	N/A
BK-362E	Triplexer 700/850+PCS/AWS 250W 158dBc 4.3-10 -Indoor	BK-363E
BK-67N	Diplexer 80-2180/2490-2690MHz 150/5W -161dBc N-type IP64	BK-62N
BK-69D	Diplexer 698-960 1695-2200/WCS BRS 250W -161dBc 7-16 IP67	BK-693E (4.3-10)
BK-741N	Diplexer PCS/AWS 250W -161dBc N-type IP67	BK-741E (4.3-10)
BK-747E	Dual Diplexer PCS/AWS+WCS 20W -158dBc 4.3-10 IP67	BK-745E
BK-747EW	Quad Diplexer PCS/AWS+WCS 20W -158dBc 4.3-10 IP67	BK-745EW
BK-747EX	Quad Diplexer PCS/AWS+WCS 20W -158dBc 4.3-10 IP67	BK-745EW
BK-747TW	Quad Diplexer PCS/AWS+WCS 20W -158dBc NEX10 IP67	BK-747T
BK-747TX	Quad Diplexer PCS/AWS+WCS 20W -158dBc NEX10 IP67	BK-747T
BK-81N	Diplexer 80-2170/2400-2500MHz 150/8W -153dBc IP67	BK-21N
BK-M52	Diplexer 1710-2170/2490-2690 250W -160dBc N-type Indoor	BK-2035T
BL-27N	Duplexer 900-E 925-960/880-915MHz 50W N-type Indoor	N/A
CA-16D	Hybrid Coupler 2x2 350-2700MHz 200W -161dBc 7-16 IP65	CA-16E (4.3-10)
CA-84NP	Hybrid Coupler 2x2 694-2700MHz 80W -161dBc N-type IP64	CA-84N
CM-80NP	Hybrid Combiner 3x3 694-2700MHz 150W -161dBc N-type IP67	CM-80N
D3-41FNP	3-way Reactive Splitter 138-960MHz 100W -161dBc N-type IP67	D3-41FN
D3-85FD	3-way Reactive Splitter 694-2700MHz 500W -161dBc 7-16 IP67	D3-16FD
D4-41FNP	4-way Reactive Splitter 138-960MHz 100W -161dBc N-type IP67	D4-41FN
D4-69FF	4-way Wilkinson Splitter 694-2700MHz 10W SMA Indoor	D4-69FN (N-type)
D4-85FD	4-way Reactive Splitter 694-2700MHz 500W -161dBc 7-16 IP67	D4-16FD

Product	Description	Recommended Replacement or Alternate
D8-42FS	8-way GNSS Splitter 1100-1700M	D8-42FN (N-type)
D8-69FF	8-way Wilkinson Splitter 694-2700MHz 10W SMA Indoor	D8-69FN (N-type)
D8-75FN	8-way Wilkinson Splitter 694-2700MHz 50W N-type Indoor	D8-69FN
DCC120-A41	DCC 5 EU Band Duplexer Tray N-type/SMA 2RU	Reach out to PLM
DCC690E	DCC Combiner 8x4 694-2700MHz 75W -158dBc 4.3-10 Indoor 3RU	MCC Series
DCC7UC-21-1DEFSEF3B	DCC Signal Conditioner 700 & AWS 5W 4.3-10 Indoor 2RU	Reach out to PLM
DCC7UC-7UC-1DEFSEF3B	DCC Signal Conditioner 700 & 700 5W 4.3-10 Indoor 2RU	Reach out to PLM
DN-14MFE	30dB (1000:1) Tapper 350-5930MHz 500W -161dBc 4.3-10 IP67	DN-14FN
FZ-A43	LOW PIM ATTEN, 15dB, 3 CHANNELN-F, 400-3000MHz	N/A
GPS-30-N-S	GPS Active Antenna L1 Band 30dB Gain N-type	GPSGlonass-36-N-GA
GPSA002	GPSR PoE Adapter 100-240VAC/24VDC Indoor	N/A
GPSD209	GPS Variable Distribution 2 In	N/A
GPSJ-05-EMSM	0.5meter 4.3-10-m to SMA male	P2RFC
GPSJ-100-NMSM	10m 0.141 GPS Cable DC-6GHz 50W N-type(m)-SMA(m) Indoor	P2RFC
GPSJ-10-NMSM	1meter N-m to S-m	P2RFC
GPSJ-10-SMSM	1m 0.141 GPS Cable DC-6GHz 50W	P2RFC
GPSJ-20-SMSM	2m 0.141 GPS Cable DC-6GHz 50W SMA(m)-SMA(m) Indoor	P2RFC
GPSS002-N	2-way GPS Active Splitter 12dB	D2-42FN
GPSS004-N	4-way GPS Active Splitter 9dB Gain N-type IP67	D4-42FN
HR-25N	Inner DC Block 380-2700MHz 250W/3kV -150dBc N-type IP67	HR-20N
HR-28D	Inner/Outer DC Block 380-2700MHz 250W/3kV 7-16 Indoor	HR-29E (4.3-10) or HR-22N (N-Type)
HR-D95	DC BLOCK (INNER/OUTER) 380-2700 MHz, D-M/F, ROHS	HR-29E (4.3-10) or HR-22N (N-Type)
JA-05TN	0.5m 0.141 Cable DC-6GHz 100W -164dBc N-type(m)-N-type(f) In	P2RFC-6014-20
JA-10FA	1m 0.141 Cable DC-6GHz 100W -164dBc N-type(f)-7-16(m) Indoor	P2RFC-6168-39

Product	Description	Recommended Replacement or Alternate
JA-10FN	1m 0.141 Cable DC-6GHz 100W -1	P2RFC
JA-10FZ	1m 0.141 Cable DC-6GHz 100W -164dBc 4.3-10(f)-N-type(m) Indo	P2RFC
JA-10MA	1m 0.141 Cable DC-6GHz 100W -164dBc N-type(m)-7-16(m) Indoor	P2RFC-6205-39
JA-10MD	1m 0.141 Cable DC-6GHz 100W -164dBc 7-16(m)-7-16(m) Indoor	P2RFC-6023-39
JA-10-ME-FD	1m 0.141in Low PIM Cable 4.3-10-M TO 7-16-F, 1 METER	P2RFC
JA-10SA	1m 0.141 Cable DC-6GHz 100W -1	P2RFC
JA-10TA	1m 0.141 Cable DC-6GHz 100W -164dBc N-type(m)-7-16(f) Indoor	P2RFC
JA-10TN	1m 0.141 Cable DC-6GHz 100W -164dBc N-type(m)-N-type(f) Indo	JA-10-MN-FN
JA-10TY	1m 0.141 Cable DC-6GHz 100W -164dBc 4.3-10(f)-7-16(m) Indoor	P2RFC
JA-15MN	1.5m 0.141 Cable DC-6GHz 100W -164dBc N-type(m)-N-type(m) In	P2RFC-4949-60
JA-20FN	2m 0.141 Cable DC-6GHz 100W -1	P2RFC
JA-20MA	2m 0.141 Cable DC-6GHz 100W -164dBc N-type(m)-7-16(m) Indoor	P2RFC-6205-79
JA-20MX	2m 0.141 Cable DC-6GHz 100W -164dBc 4.3-10(m)-4.3-10(m) Indo	JA-20-ME-ME
JA-20MZ	2m 0.141 Cable DC-6GHz 100W -164dBc 4.3-10(m)-N-type(m) Indo	JA-20-ME-MN
JA-20TN	2m 0.141 Cable DC-6GHz 100W -164dBc N-type(m)-N-type(f) Indo	JA-20-MN-FN
JA-20TY	2m 0.141 Cable DC-6GHz 100W -1	P2RFC
JA-30MX	3m 0.141 Cable DC-6GHz 100W -164dBc 4.3-10(m)-4.3-10(m) Indo	P2RFC-6042-119
JE-10MZ	1/2" 1 meter jumper 4.3-10(m)-N-type(m)	P2RFC
LA-32N	Bandpass Filter UHF 10W N-type IP67	reach out to PLM
LA-37N	Bandpass Filter 1030-1090MHz 100W N-type IP67	reach out to PLM
LA-38N	Low Pass Filter 136-174MHz 200W N-type IP64	reach out to PLM
LA-P57	Thales Low Pass Filter 1960-1215MHz N-type	reach out to PLM
MCC200-301	Modular Triplexer 600-700/PCS/AWS 40W -160dBc 4.3-10 IP67	MCC200-503
MCC200-302	Modular Triplexer PCS/AWS/BRS 40W -160dBc 4.3-10 IP67	MCC200-502

Product	Description	Recommended Replacement or Alternate
MCC200-401	Modular Quad 600-700/850/PCS/AWS 40W -160dBc 4.3-10 IP67	MCC200-503
MCC200-403	Modular Quad 600-700/PCS/AWS/BRS40W -160dBc 4.3-10 IP67	MCC200-502
MCC200-4X4A	Modular Hybrid 4x4 617-2700MHz 500W -161dBc 4.3-10 IP67	CM-141E-2R
MCC200-501	Modular Penta 600-700/850/PCS/AWC/WCS 40W 160dBc 4.3-10 IP67	MCC200-502
MCC200-A02	Modular Faceplate for MCC200H Hybrid Card Slot	N/A
MCC200H	Modular Hybrid Card Sub-Rack 2-slots 2.5RU	N/A
SPT4RU2	8-Channel 1x2 Splitter 617-2700MHz 50W -154dBc 4.3-10 4RU	(8) D2-74FE
SPT4RU3	8-Channel 1x3 Splitter 617-2700MHz 50W -154dBc 4.3-10 4RU	(8) D3-74FE
SPT4RU4	8-Channel 1x4 Splitter 617-270	(8) D4-74FE
TB-75MD	Resistive Termination DC-4GHz 100W 7-16(m) Indoor	TB-75MN
TB-80MD	Resistive Termination DC-4GHz 150W 7-16(m) Indoor	TB-80MN
TK-3100FD	Termination 350-3800MHz 100W -161dBc 7-16(f) IP67	TK-6100
TK-3100FE	Termination 350-3800MHz 100W -161dBc 4.3-10(f) IP67	TK-6100
TK-3100MD	Termination 350-3800MHz 100W -	TK-6100
TK-3100ME	Termination 350-3800MHz 100W -161dBc 4.3-10(m) IP67	TK-6100
YA-14NF	Antenna Omni SISO 698-3500MHz 50W -140dBc N-type Indoor	N/A
YA-17NF	Antenna Omni SISO 380-6000MHz 60W -153dBc N-type Indoor	N/A
YA-20NF	Antenna Directional SISO 698-2700MHz 50W -140dBc N-type Indo	N/A
YA-31NF	Antenna Omni 2x2 MIMO 698-6000MHz 50W -153dBc N-type Indoor	N/A
ZB-80KE-4	4-Channel 3x3 Combiner 617-2700MHz 150W -161dBc 4.3-10 Wall-	(4) CM-80KE