

Product Discontinuation Notice

Dear Valued Customer,

June 16, 2022

Microlab will be discontinuing the products listed here on September 30, 2022. Microlab will not be manufacturing or stocking these products anymore beyond the date of discontinuation. Microlab is now offering a last time buy 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, Microlab recommends a developed and released alternate product to replace the discontinued product.

Microlab will continue to honor any warranty issues on the discontinued products up to three years from date of sale or as defined by contract.

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

Sincerely,

The Microlab Team

Product	Description	Microlab Recommended Replacement or Alternate
AM-01E	1dB Resistive Attenuator DC-3GHz 2W 4.3-10 Indoor	AT-01E
AM-02E	2dB Resistive Attenuator DC-3GHz 2W 4.3-10 Indoor	AT-02E
AM-03E	3dB Resistive Attenuator DC-3GHz 2W 4.3-10 Indoor	AT-03E
BK-2004E	Diplexer 617-2700/2300-2400MHz 150/50W -161dBc 4.3-10 IP67	Replacement Not Available
BK-21NP	Diplexer 80-2170/2400-2500MHz 150/8W -153dBc N-type IP67	BK-21N
BK-251E	Diplexer 1710-1880/1920-2200MHz 200W -155dBc 4.3-10 IP67	Replacement Not Available
BK-251EW	Dual Diplexer 1710-1880/1920-2200MHz 200W 155dBc 4.3-10 IP67	Replacement Not Available
BK-262E	Diplexer 450-4200/4900-5925MHz 50/5W -161dBc 4.3-10 IP67	BK-M89
BK-262N	Diplexer 450-4200/4900-5925MHz 50/5W -161dBc N-type IP67	BK-M89
BK-311E	Triplexer 698-960/DCS/IMT 200W 4.3-10 -155dBc IP67	Replacement Not Available
BK-311EW	Dual Triplexer 698-960/DCS/IMT 200W -155dBc 4.3-10 IP67	Replacement Not Available
BK-351EW	Dual Triplexer DCS/IMT/IMT-E 200W -155dBc 4.3-10 IP67	Replacement Not Available
BK-4002EW	Dual Quadplexer 698-960/DCS/IMT/IMT-E 200W -160dBc 4.3-10 IP67	Replacement Not Available
BK-52E	Diplexer AWS+PCS/BRS 250W -160dBc 4.3-10 IP64	BK-693E
BK-52EP	Diplexer AWS+PCS/BRS 250W -160dBc 4.3-10 IP67	BK-693E

Product	Description	Microlab Recommended Replacement or Alternate
BK-52N	Diplexer AWS+PCS/BRS 250W -160dBc N-type IP64	BK-693E
BK-52NP	Diplexer AWS+PCS/BRS 250W -160dBc N-type IP67	BK-693E
BK-62NP	Diplexer 80-2170/2400-5850MHz 50/10W -161dBc N-type IP67	BK-62N
BK-68NP	Diplexer 80-2170/2400-2690MHz 200/60W -153dBc N-type IP67	BK-68N
BK-741D	Diplexer PCS/AWS 250W -161dBc 7-16 IP67	BK-741E or BK-745EW
BK-741DW	Dual Diplexer PCS/AWS 250W -161dBc 7-16 IP67	BK-741EW or BK-745E
BK-743E	Dual Diplexer PCS/AWS+WCS+BRS 200W -160dBc 4.3-10 IP67	BK-745E
BK-743EW	Quad Diplexer PCS/AWS+WCS+BRS 200W -160dBc 4.3-10 IP67	BK-745E
BK-962D	Quadraplexer 700/850/PCS/AWS 250W -161dBc 7-16 IP67	BK-962E
BK-M70	Hexaplexer 700/850/PCS-A/PCS-FC/AWS/WCS+BRS 50W -161dBc 7-16 IP67	BK-5001E
BL-100N	Duplexer UHF 10W N-type Indoor	Replacement Not Available
BL-26N	Duplexer PS700 763-775/793-805MHz 60W -160dBc N-type Indoor	BL-26PSN
BL-28N	Duplexer IMT-E 2620-2690/2500-2570MHz 50W N-type Indoor	Replacement Not Available
BL-36N	Duplexer IMT 2110-2170/1920-1980MHz 80/40W -153dBc N-type IP64	Replacement Not Available
CA-14D	Hybrid Coupler 2x2 350-5925MHz 200W -161dBc 7-16 IP67	CA-14N or CA-14E
CA-86NP	Hybrid Coupler 2x2 694-2700MHz 250W -161dBc N-type IP67	CA-86N
CK-15D	15dB Directional Coupler 617-3800MHz 200W -161dBc 7-16 IP67	CK-15E
CK-15KE	15dB Directional Coupler 617-3800MHz 200W -161dBc 4.3-10 IP68	CC-615E
CK-15NP	15dB Directional Coupler 617-3800MHz 200W 161dBc N-type IP67	CK-15N
CK-16D	6dB Directional Coupler 617-3800MHz 200W -161dBc 7-16 IP64	CK-16E or CC-606E
CK-16KE	6dB Directional Coupler 617-3800MHz 200W -161dBc 4.3-10 IP68	CC-606E
CK-16NP	6dB Directional Coupler 617-3800MHz 200W -161dBc N-type IP67	CK-16N
CK-17D	10dB Directional Coupler 617-3800MHz 200W -161dBc 7-16 IP64	CK-17E or CC-610E
CK-17KE	10dB Directional Coupler 617-3800MHz 200W 161dBc 4.3-10 IP68	CC-610E
CK-17NP	10dB Directional Coupler 617-3800MHz 200W 161dBc N-type IP67	CK-17N
CK-18D	20dB Directional Coupler 617-3800MHz 200W -161dBc 7-16 IP64	CK-18E or CC-620E
CK-18KE	20dB Directional Coupler 617-3800MHz 200W 161dBc 4.3-10 IP68	CC-620E
CK-18NP	20dB Directional Coupler 617-3800MHz 200W 161dBc N-type IP67	CK-18N
CK-19D	30dB Directional Coupler 617-3800MHz 200W -161dBc 7-16 IP64	CK-19E
CK-19NP	30dB Directional Coupler 617-3800MHz 200W 161dBc N-type IP67	CK-19N
CK-751D	15dB Directional Coupler 350-2700MHz 300W -161dBc 7-16 IP65	CK-751N
CK-751E	15dB Directional Coupler 350-2700MHz 300W 161dBc 4.3-10 IP65	CK-751N
CK-761D	6dB Directional Coupler 350-2700MHz 300W -161dBc 7-16 IP65	CK-761N

Product	Description	Microlab Recommended Replacement or Alternate
CK-761E	6dB Directional Coupler 350-2700MHz 300W -161dBc 4.3-10 IP65	CK-761N
CK-771D	10dB Directional Coupler 350-2700MHz 300W -161dBc 7-16 IP65	CK-771N
CK-771E	10dB Directional Coupler 350-2700MHz 300W 161dBc 4.3-10 IP65	CK-771N
CM-14D	Hybrid Combiner 4x4 350-5925MHz 200W -160dBc 7-16 IP67	CM-14E
CM-88NP	Hybrid Combiner 4x4 694-2700MHz 150W -161dBc N-type IP67	CM-88N
CM-B44	4 X 1 COMBINER, 694-2700MHz N-F, W/(3) 2W TERM	CM-88N
CT-84KD	Hybrid Combiner 2x1 617-2700MHz 160W -161dBc 7-16 IP68	CT-84KE
CY-A03	Hybrid Combiner 4x 3x1 694-2700MHz 10W -155dBc 4.3-10 IP68	Replacement Not Available
D2-08FD	2-way Reactive Splitter 380-2700MHz 500W -155dBc 7-16 IP67	D2-85FD
D2-78FN	2-way Wilkinson Splitter 694-2700MHz 10W N-type Indoor	D2-75FN
D2-82FE	2-way Reactive Splitter 1.7-6GHz 500W -161dBc 4.3-10 IP67	D2-83FE
D2-85FDP	2-way Reactive Splitter 694-2700MHz 500W -161dBc 7-16 IP67	D2-85FD
D3-08FD	3-way Reactive Splitter 380-2700MHz 500W -155dBc 7-16 IP67	D3-85FD
D3-78FN	3-way Wilkinson Splitter 694-2700MHz 10W N-type Indoor	D3-75FN
D3-82FE	3-way Reactive Splitter 1.7-6GHz 500W -161dBc 4.3-10 IP67	D3-83FE
D3-82FN	3-way Reactive Splitter 1.7-6GHz 500W -161dBc N-type IP67	D3-83FE
D3-85FDP	3-way Reactive Splitter 694-2700MHz 500W -161dBc 7-16 IP67	D3-85FD
D4-08FD	4-way Reactive Splitter 380-2700MHz 500W -155dBc 7-16 IP67	D4-85FD
D4-78FN	4-way Wilkinson Splitter 694-2700MHz 10W N-type Indoor	D5-75FN
D4-82FE	4-way Reactive Splitter 1.7-6GHz 500W -161dBc 4.3-10 IP67	D4-83FE
D4-82FN	4-way Reactive Splitter 1.7-6GHz 500W -161dBc N-type IP67	D4-83FE
D4-85FDP	4-way Reactive Splitter 694-2700MHz 500W -161dBc 7-16 IP67	D4-85FD
FYE-03E	3dB Attenuator 694-2700MHz 40W -142dBc 4.3-10 IP67	FY-03E
FYE-06E	6dB Attenuator 694-2700MHz 25W -142dBc 4.3-10 IP67	FY-06E
FYE-10E	10dB Attenuator 694-2700MHz 20W -142dBc 4.3-10 IP67	FY-10E
FYE-15E	15dB Attenuator 694-2700MHz 20W -142dBc 4.3-10 IP67	FY-15E
FYE-20E	20dB Attenuator 694-2700MHz 20W -142dBc 4.3-10 IP67	FY-20E
FZ-03FD	3dB Attenuator 617-2700MHz 80W -161dBc 7-16 IP67	FZ-03FE
FZ-06D	6dB Attenuator 617-2700MHz 133W -161dBc 7-16 IP67	FZ-06E
FZ-10D	10dB Attenuator 617-2700MHz 110W -161dBc 7-16 IP67	FZ-10E
FZ-15D	15dB Attenuator 617-2700MHz 100W -161dBc 7-16 IP67	FZ-15E
FZ-20D	20dB Attenuator 617-2700MHz 100W -161dBc 7-16 IP67	FZ-20E
FZ-30D	30dB Attenuator 617-2700MHz 100W -161dBc 7-16 IP67	FZ-30E
FZE-03FE	3dB Attenuator 617-2700MHz 80W -155dBc 4.3-10 IP67	FZ-03FE
FZE-03FN	3dB Attenuator 617-2700MHz 80W -155dBc N-type IP67	FZ-03FN
FZE-06D	6dB Attenuator 617-2700MHz 133W -155dBc 7-16 IP67	FZ-03FE
FZE-06E	6dB Attenuator 617-2700MHz 133W -155dBc 4.3-10 IP67	FZ-06E

Product	Description	Microlab Recommended Replacement or Alternate
FZE-06N	6dB Attenuator 617-2700MHz 133W -155dBc N-type IP67	FZ-06N
FZE-10D	10dB Attenuator 617-2700MHz 110W -155dBc 7-16 IP67	FZ-10E
FZE-10E	10dB Attenuator 617-2700MHz 110W -155dBc 4.3-10 IP67	FZ-10E
FZE-10N	10dB Attenuator 617-2700MHz 110W -155dBc N-type IP67	FZ-10N
FZE-15D	15dB Attenuator 617-2700MHz 100W -155dBc 7-16 IP67	FZ-15E
FZE-15E	15dB Attenuator 617-2700MHz 100W -155dBc 4.3-10 IP67	FZ-15E
FZE-15N	15dB Attenuator 617-2700MHz 100W -155dBc N-type IP67	FZ-15N
FZE-20D	20dB Attenuator 617-2700MHz 100W -155dBc 7-16 IP67	FZ-20E
FZE-20E	20dB Attenuator 617-2700MHz 100W -155dBc 4.3-10 IP67	FZ-20E
FZE-20N	20dB Attenuator 617-2700MHz 100W -155dBc N-type IP67	FZ-20N
FZE-30D	30dB Attenuator 617-2700MHz 100W -155dBc 7-16 IP67	FZ-30E
FZE-30E	30dB Attenuator 617-2700MHz 100W -155dBc 4.3-10 IP67	FZ-30E
FZE-30N	30dB Attenuator 617-2700MHz 100W -155dBc N-type IP67	FZ-30N
GPSJ-10-EMSM	1m 0.141 GPS Cable DC-6GHz 50W 4.3-10(m)-SMA(m) Indoor	P2RFC-2452-39
GPSJ-20-EMSM	2m 0.141 GPS Cable DC-6GHz 50W 4.3-10(m)-SMA(m) Indoor	P2RFC-2452-79
GPSJ-40-SMSM	4m 0.141 GPS Cable DC-6GHz 50W SMA(m)-SMA(m) Indoor	P2RFC-2452-157
GPSJ-50-SMSM	5m 0.141 GPS Cable DC-6GHz 50W SMA(m)-SMA(m) Indoor	P2RFC-2452-197
GPSS002-S	2-way GPS Active Splitter 12dB Gain SMA IP67	GPSS002-N
GPSS004-S	4-way GPS Active Splitter 9dB Gain SMA IP67	GPSS004-N
GPSS008-S	8-way GPS Active Splitter 6dB Gain SMA IP67	GPSS008-N
JA-05MD	0.5m 0.141 Cable DC-6GHz 100W -164dBc 7-16(m)-7-16(m) Indoor	P2RFC-2074-19
JA-10FD	1m 0.141 Cable DC-6GHz 100W -164dBc 7-16(f)-7-16(f) Indoor	P2RFC-2717-39
JA-10ND	1m 0.141 Cable DC-6GHz 100W -164dBc N-type(f)-7-16(f) Indoor	P2RFC-2858-39
JA-10TD	1m 0.141 Cable DC-6GHz 100W -164dBc 7-16(m)-7-16(f) Indoor	P2RFC-2195-39
JA-20FD	2m 0.141 Cable DC-6GHz 100W -164dBc 7-16(f)-7-16(f) Indoor	P2RFC-2717-79
JA-20TD	2m 0.141 Cable DC-6GHz 100W -164dBc 7-16(m)-7-16(f) Indoor	P2RFC-2195-79
KM-90N	DCC Combiner 8x4 698-2700MHz 75W -158dBc N-type Indoor 3RU	DCC690E
TB-10MD	Resistive Termination DC-3GHz 25W 7-16(m) IP64	TB-10MN
TB-70MD	Resistive Termination DC-4GHz 50W 7-16(m) Indoor	TB-70MN
TB-90MD	Resistive Termination DC-4GHz 250W 7-16(m) Indoor	TB-90MN
TK-3100FN	Termination 350-3800MHz 100W -161dBc N-type(f) IP67	TK-3100FE
TK-3100MN	Termination 350-3800MHz 100W -161dBc N-type(m) IP67	TK-3100ME
TKE-205MD	Termination 350-2700MHz 5W -155dBc 7-16(m) IP67	TK-205MD
TKE-205ME	Termination 350-2700MHz 5W -155dBc 4.3-10(m) IP67	TK-205ME
TKE-210MD	Termination 350-2700MHz 10W -155dBc 7-16(m) IP67	TK-210MD

Product	Description	Microlab Recommended Replacement or Alternate
TKE-210ME	Termination 350-2700MHz 10W -155dBc 4.3-10(m) IP67	TK-210ME
TKE-210MT	Termination 350-2700MHz 10W -155dBc NEX10(m) IP67	TK-210MT
TKE-225MD	Termination 350-2700MHz 25W -155dBc 7-16(m) IP67	TK-225MD
TKE-225ME	Termination 350-2700MHz 25W -155dBc 4.3-10(m) IP67	TK-225ME
TKE-25FD	Termination 350-2700MHz 60W -155dBc 7-16(f) IP67	TK-25FD
TKE-25FE	Termination 350-2700MHz 60W -155dBc 4.3-10(f) IP67	TK-25FE
TKE-25MD	Termination 350-2700MHz 60W -155dBc 7-16(m) IP67	TK-25MD
TKE-25ME	Termination 350-2700MHz 60W -155dBc 4.3-10(m) IP67	TK-25ME
TKE-25MN	Termination 350-2700MHz 60W -155dBc N-type(m) IP67	TK-25MN
TKE-27FD	Termination 350-2700MHz 100W -155dBc 7-16(f) IP67	TK-27FD
TKE-27FE	Termination 350-2700MHz 100W -155dBc 4.3-10(f) IP67	TK-27FE
TKE-27FN	Termination 350-2700MHz 100W -155dBc N-type(f) IP67	TK-27FN
TKE-27MD	Termination 350-2700MHz 100W -155dBc 7-16(m) IP67	TK-27MD
TKE-27ME	Termination 350-2700MHz 100W -155dBc 4.3-10(m) IP67	TK-27ME
TKE-27MN	Termination 350-2700MHz 100W -155dBc N-type(m) IP67	TK-27MN
TKE-28FD	Termination 350-2700MHz 200W -155dBc 7-16(f) IP67	TK-28FD
TKE-28FN	Termination 350-2700MHz 200W -155dBc N-type(f) IP67	TK-28FN
TKE-28MD	Termination 350-2700MHz 200W -155dBc 7-16(m) IP67	TK-28MD
TKE-28MN	Termination 350-2700MHz 200W -155dBc N-type(m) IP67	TK-28MN
YA-18NF	Antenna Omni SISO 698-6000MHz 50W -153dBc N-type Indoor	Replacement Not Available