

Arista Networks announces the imminent end of sale for a number of MTP fiber optic cables. The product part numbers covered by this announcement are listed below in Table 1. The last day to order the affected products is June 9th 2016.

Single mode and multi-mode fiber cabling systems, cassettes and patch panels are integral to high performance datacenter networks. Arista MTP fiber optic cables follow the datacenter infrastructure standards for structured cabling and are fully interchangeable with widely available industry-standard alternatives.

End of Sale of Arista Fiber Cables

Migration Options

A choice of equivalent cables to the Arista end of sale parts are available through a number of alternate sources including those listed below.

Affected Part Number	Description	Wave2Wave Part Number	Corning Part Number	Leviton Part Number
CAB-M24PM24P- M5	OM4 MTP24 to MTP24 - Direct connect for port to port (swaps the Tx and the Rx rows), 5m	50P-8240P-5M	JA6A624QPH- NA005M	544JJ-B005M
CAB- M24P3M12P-M5	OM4 MTP24 to 3x MTP12 - Direct connect for 1x MTP SR12 to 3 QSFP+ SR4, 5m	50P-8240P-5M- M3	HA67524QPH- KA005M	FH-FH024JM162 4A120
CAB-M24P12LC- M5	OM4 MTP24 to 12x LC - Direct connect for 1x MTP SR12 to 12 SFP+ SR, 5m	51PU-8240P-5M	NA	FH- FH024JR1624K
CAB-M24PM24T- M5	OM4 MTP24 to MTP24 - Port to trunk, non-pinned to pinned, 5m	50FMP- B8240P-5M	JA6A724QPH- NA005M	544JH-B005M
CAB- M24P2M12T-M5	OM4 MTP24 to 2x MTP12 - Port	50FMP-8240P-5 M-M2	HA69324QPH- LZ005M	FH-FH024JK162 4BC



	to 2x12 fiber trunks, non- pinned to pinned, 5m			
CAB-M12PM12P- M5	OM4 MTP12 to MTP12 - Direct connect for port to port (8 fiber cross over), 5m	50P-8080P-5M	JE6E608QE8-N B005M	548MM-B005M
CAB-M12PM12T- M5	OM4 MTP12 to MTP12 - Port to trunk, non-pinned to pinned (8 fiber), 5m	50FMP-8080P-5 M	JE5E608QE8-N B005M	548MN-B005M
CAB-M12P4LC- M5	OM4 MTP12 to 4 LC - Direct connect for 1x QSFP+ SR4 to 4 SFP+ SR, 5m	51PU-8080P-5M	HE67908QPH- KB005M	FH- FH008MR1624K
CAB-M12PM12P- S5	SM MTP12 to MTP12 - Direct connect for port to port (12 fiber cross over), 5m	50P-B3082P-5M	JE8E808GE8-N B005M	UP2LL-B005M
CAB-M12PM12T- S5	SM MTP12 to MTP12 - Port to trunk, non- pinned to pinned (8 fiber), 5m	50FMP- B3082P-5M	JE7E808GE8-N B005M	UP8MN-B005M
CAB-M12P4LC- S5	SM MTP12 to 4 LC - Direct connect for 1x QSFP+ PLRL4 to 4 SFP+ LR, 5m	50PU-3084P-5M	HE87808GPH- KB005M	FH- AH008MR1624K
CAB-M24PM24P- M3	OM4 MTP24 to MTP24 - Direct connect for port to port (swaps the Tx and the	50P-8240P-3M	JA6A624QPH- NA003M	544JJ-B003M



	Rx rows), 3m			
CAB- M24P3M12P-M3	OM4 MTP24 to 3x MTP12 - Direct connect for 1x MTP SR12 to 3 QSFP+ SR4, 3m	50P-8240P-3M- M3	HA67524QPH- KA003M	FH-FH024JM102 4A120
CAB-M24P12LC- M3	OM4 MTP24 to 12x LC - Direct connect for 1x MTP SR12 to 12 SFP+ SR, 3m	51PU-8240P-3M	NA	FH- FH024JR1024K
CAB-M24PM24T- M3	OM4 MTP24 to MTP24 - Port to trunk, non- pinned to pinned, 3m	50FMP- B8240P-3M	JA6A724QPH- NA003M	544JH-B003M
CAB- M24P2M12T-M3	OM4 MTP24 to 2x MTP12 - Port to 2x12 fiber trunks, non- pinned to pinned, 3m	50FMP-8240P-3 M-M2	HA69324QPH- LZ003M	FH-FH024JK102 4BC
CAB-M12PM12P- M3	OM4 MTP12 to MTP12 - Direct connect for port to port (12 fiber cross over), 3m	50P-8080P-3M	JE6E608QE8-N B003M	548LL-B003M
CAB-M12PM12T- M3	OM4 MTP12 to MTP12 - Port to trunk, non- pinned to pinned (8 fiber), 3m	50FMP-8080-3M	JE5E608QE8-N B003M	548MN-B003M
CAB-M12P4LC- M3	OM4 MTP12 to 4 LC - Direct connect for 1x QSFP+ SR4 to 4 SFP+ SR, 3m	51PU-8080P-3M	HE67908QPH- KB003M	FH- FH008MR1024K
CAB-M12PM12P- S3	SM MTP12 to MTP12 - Direct connect for port	50P-B3082P-3M	JE8E808GE8-N B003M	UP2LL-B003M



	to port (12 fiber cross over), 3m			
CAB-M12PM12T- S3	SM MTP12 to MTP12 - Port to trunk, non- pinned to pinned (8 fiber), 3m	50FMP- B3082P-3M	JE7E808GE8-N B003M	UP8MN-B003M
CAB-M12P4LC- S3	SM MTP12 to 4 LC - Direct connect for 1x QSFP+ PLRL4 to 4 SFP+ LR, 3m	50PU-3084P-3M	HE87808GPH- KB003M	FH- AH008MR1024K

Table 1: Affected Product and Part numbers

Sales Contact information:

Wave2Wave: arista@wave-2-wave.com

Corning: inquiries@corning.com

Leviton: customerservice@leviton.com

Milestone	Date
End-of-Sale Announcement	May 9th, 2016
Last day to order the products (End-of-Sale)	June 9th, 2016

Table 2: End-of-Life Milestones

For more information about the Arista End-of-Life policy, please visit: https://www.arista.com/en/support/policy/end-of-life-policy

If you need assistance with migration options, please contact your Arista sales representative or contact us at sales@arista.com