10/40/100G Cabling Products For Arista Hardware

Using 12F MTP[®] Legacy Cabling

LEVIT<mark>ON</mark>®

MTP CABLE OPTIONS

Application	Applicable Switch Ports	Description	Part Number	
Primary trunk cabling used with 12F cassettes [G, H, I] or MTP adapter plates [J, K, L] on either end.	SPF+, QSFP+, QSFP100, CFP2	96F, OM3, MTP-MTP trunk with (8) 12F MTP per end, MDP plenum cable, method B, 100 ft	FT-EM096SS100F36C36C-YYCS	
Used for connecting directly from a QSFP+ switch port to SFP+ server ports that will convert to (4) 10GbE channels.	QSFP+, QSFP100	8F, OM3, MTP-LC fiber harness (female), conversion from 40G to 10G, 10 ft	FHEH008SC1024K	
Jsed for connecting between MTP adapter plates [J, K, L] and a QSFP+ 40/100G-SR4 port.	QSFP+, QSFP100	8F, OM3, 40/100G MTP-MTP patch cord, male to female, method B, gray boots, 10 ft	5L8MN-B10F	
Jsed for connecting directly from 40/100G-SR4 switch port to another 40/100G-SR4 switch port.	QSFP+, QSFP100	8F, OM3, 40/100G MTP-MTP patch cord, female to female, method B, gray boots, 10 ft	5L8MM-B10F	
Jsed for connecting (6) 10G SFP+ into a cassette for port replication. MTP end would olug into rear of the MTP-LC cassette [G, H,] .	SFP+	12F, OM3, MTP-LC fiber harness (female), method B core (BC) or edge (BE), 10 ft	FH-EH012SC1012BC/BE	
Jsed for connecting (6) 10G SFP+ into an MTP adapter plate [J, K, L] and MTP trunk [A] . The other end of the trunk would have a cassette or another harness.	SFP+	12F, OM3, MTP-LC fiber harness (male), method B core (BC) or edge (BE), 10 ft	FH-EH012TC1012BC/BE	

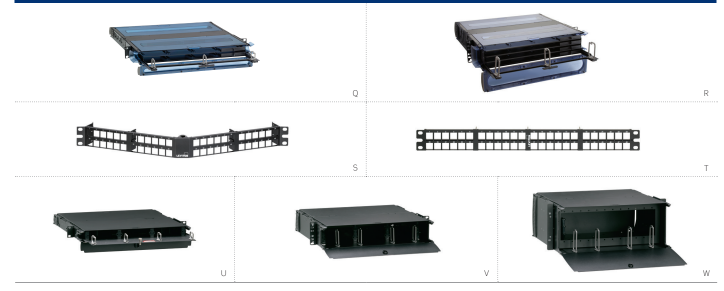
For assistance customizing your cable assemblies, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

MTP CASSETTE AND ADAPTER PLAT	E OPTIONS			
G G	Н			K
• # # # # # •	M		0	Ρ
Application	Applicable Switch Ports	Description	Part Number	
Used for cross-connect with standard MTP trunks [A] for 1G/10G channels or connects to MTP-LC harness [E, F]	SPF+, QSFP+, QSFP100, CFP2	HDX, 12F, OM3, MTP-LC cassette (male), method B core (BCN) or edge (BEN)	31LM1-BCN/BEN	[G]
		e2XHD, 12F, OM3, MTP-LC cassette (male), method b core (BC) or edge (BE)	FME2XHD-E012CKQDBC/BE	(H)
		OPT-X [®] , 12F, OM3, MTP-LC cassette (male), method b core (BC) or edge (BE)	FM-E012CAC0BC/BE	[1]
Used as connection point for 40/100G patch cords or converting MTP trunks to	SPF+, QSFP+	HDX, 6-port, MTP-MTP pass-thru adapter plate	5FUHD-6MP	[J]
		e2XHD, 4-port, MTP-MTP pass-thru adapter plate	E2XHD-4MP	[K]
10G with harnesses.		OPT-X, 6-port MTP-MTP pass-thru adapter plate	5F100-6MP	[L]
		HDX, 24F, OM3, 3-port, 40/100G MTP-MTP conversion cassette, method B core (BC) or edge (BE)	32MM1-BCN/BEN	[M]
Used to convert primary trunks [A] to 40/100G-SR4 ports.	QSFP100	e2XHD , 24F, OM3, 3-port, 40/100G MTP-MTP conversion cassette, 2 cassette height	FME2XHD-E024MKKEBC	[N]
		OPT-X , 24F, OM3, 3-port, 40/100G MTP-MTP conversion cassette, method B core (BC) or edge (BE)	FM-E024NCCOBC/BE	[0]
Used to convert 40G to 10G channels. A 40G MTP patch cord [D] will connect from QSFP+ port into back of cassette.	QSFP+, QSFP100	e2XHD , 8F, OM3, MTP-LC cassette (male), conversion from 40G to 10G	FME2XHD-E008CKQDJ	[P]

For assistance customizing your cable assemblies, please visit leviton.com/configurator or call Tech Support at 800.824.3005.



ENCLOSURE AND PANEL OPTIONS



	Maxir	num Capacity		
Opt-X Ultra HD System	Fiber Using LC	Fiber Using MTP	Part Number	
Opt-X Ultra HD 1U Enclosure, empty, w/sliding tray - accepts 8 HDX cassettes	96	1152	5R1UH-S08	[Q]
Opt-X Ultra HD 2U Enclosure, empty, w/sliding tray - accepts 16 HDX cassettes	192	2304	5R1UH-S16	[R]
e2XHD System				
e2XHD 1U Angled panel - accepts 8 e2XHD cassettes	96	1152	E2X1A-D48	[S]
e2XHD 1U Flat panel - accepts 8 e2XHD cassettes	192	2304	E2X1F-D48	[T]
Opt-X System				
Opt-X 1000i 1U Enclosure, empty, w/sliding tray - accepts 3 Opt-X cassettes	72	864	5R1UM-S03	[U]
Opt-X 1000i 2U Enclosure, empty, w/sliding tray - accepts 6 Opt-X cassettes	144	1728	5R2UM-S06	[V]
Opt-X 1000i 4U Enclosure, empty, w/sliding tray - accepts 12 Opt-X cassettes	288	3456	5R4UM-F12	[W]

ARISTA LINE CARD EXAMPLES



Designed for large virtualized and cloud networks the Arista 7500 Series modular switches are the industry's highest performance data center switches. They combine scalable L2 and L3 features with advanced features for network monitoring, precision timing, VXLAN network virtualization and extensive hardware resources. With options from 100Mbps all the way to 100Gbps, there are many options and cabling requirements depending on the business needs.

