High-Density Optical EMI Shielding Adapters (with internal safety shutters) molex

Delivering streamlined behind-panel routings for MT-based interfaces (MXC, MPO/MTP, Prizm MT, HBMT) and eve safety shutters, Molex Optical Electro Magnetic Interference (EMI) Shielding Adapters are ideal for data communications and networking applications that require I/O density

Features and Advantages

Options available:

MPO (MTP) front-interface to MPO(MTP), Prizm MT or HBMT rear-interface MXC front-interface to Prizm MT or HBMT rear interface (MXC: series 106250 and MPO (MTP): series 106114)

Provide flexibility in fiber routing. Reduce space requirements inside the box

Metal die-cast housings Provide EMI protection

EMI gaskets included Provide EMI seal between the adapter and mounting surface

> Screw- and snap-mount styles available Provide mounting flexibilit

Ceramic or phosphor bronze alignment sleeves (where applicable) Accommodate single-mode (SM) and

Safety shutters included

Provide dust protection, eye safety. Reduce

EMI when no connector is installed

Multi-port options Ease space constraints on panel and increase ports within an envelope

> Single- and multi-port adapter design (accepts one or four connectors) Provides for design flexibility



A. MXC to Prizm MT or HBMT 1 Port Adapter

B. MXC to Prizm MT or HBMT 15 Port Adapter

- C. MXC to Prizm MT or HBMT 6 Port Adapter
- D. MXC to Prizm MT or HBMT 4 Port (Quad) Adapter
- E. MXC to Prizm MT or HBMT 8 Port Adapter



A. MPO (MTP) to MPO, MT or HBMT 1 Port Adapter B. MPO (MTP) to MPO, MT or HBMT 15 Port Adapter C. MPO (MTP) to MPO, MT or HBMT 6 Port Adapter D. MPO (MTP) to MPO, MT or HBMT 4 Port (Quad) Adapter E. MPO (MTP) to MPO, MT or HBMT 45° Quad Adapter F. MPO (MTP) to MPO, MT or HBMT 8 Port Adapter

Applications

multi-mode (MM) performance

Telecommunication

- Data Centers
- Hubs
- Servers
- Routers

Industrial

- Test equipment
- Aerospace/Defense

Data/Storage

Gigabit Ethernet testing equipment



Molex patented half plastic/half metal LC 1-by-6 adapter design Improves mating durability compared to full metal or plated plastic



1-by-6 LC adapter fits vertically in 1 RU rack Provides easy implementation

improved shielding Optimizes signal integrity for 25 Gbps applications



LC 1-by-6-Port Adapter



High-Density Optical EMI Shielding **molex** Adapters (with internal safety shutters)

Specifications

REFERENCE INFORMATION Packaging: MTP tray, LC bag Mates With: MPO (MTP), HBMT Use With: Optical Cable Assemblies and FlexPlane Optical Circuitry Designed In: Millimeters RoHS: Yes Halogen Free: Yes

MECHANICAL Durability (min.): 200-mating cycle **PHYSICAL** Housing: Metal (Zinc) for EMI versions Plating: Electro-less Nickel Operating Temperature: -40 to +85°C

Ordering Information

MPO (MTP)-to-Prizm MT, -MPO (MTP), -HBMT Adapters

Order No.	Front Interface	Back (rear) Interface	Internal Safety Shutters	No. of Ports	MPO Key Orientation	Mounting Method	Mounting Orientation
<u>106114-1524</u>		MT	Y	4	 Up/Up	Screw	Straight
106114-1525				6			
106114-1526	MPO (MTP)	IVII	Ĭ	8			
106114-1527				15			
106114-3300				4 Up/	Up/Down	Screw	45°
106114-1596	- MPO (MTP)	MPO (MTP)	ITP) Y	6	Up/Up		Straight
106114-1597				8			
106114-1553				15			
106114-1518				4		Screw	Straight
106114-1519	MPO (MTP)	MPO (MTP) HBMT	Y	6	Up/Up		
106114-1521				8			
106114-1522				15			

MPO (MTP)-to-MT and HBMT Adapters

Order No.	Front Interface	Back Interface	Shutter	Ports	IP67 Sealed Gasket	Mounting Method
<u>106114-1150</u>		MT	Yes	Simplex	No	Screw Mount
<u>106114-1160</u>						Staggered Screw Mount
<u>106114-1510</u>	MPO (MTP)	HBMT Clip				Screw Mount
<u>106114-1520</u>						Snap Mount
<u>106114-1530</u>				Quad		
<u>106127-0100</u>		LC Duplex Ruggedized, Ceramic Alignment sleeve		Duplex	Yes	Screw Mount
<u>106127-0110</u>	LC Duplex Ruggedized	LC Duplex Ruggedized, Phosphor Bronze Alignment Sleeve	Latching			

High-Density Optical EMI Shielding **molex** Adapters (with internal safety shutters)

Ordering Information

LC EMI Adapters

Series No.	Back Interface	Mount Style	Mount Angle	Shutter	Mounting Method
	Duplex	Screw	45°	One Side	Front
		Snap	45	UTIE Side	
				None	
		Screw		One Side	
<u>106115</u>		Snap	Ctroight	Two Sides	
			Straight	None	
				One Side	
				Two Sides	
		Single Screw	45°		Rear
<u>106123</u>	Quad	Snap	Ctroight	One Side	Front
<u>106127</u>	Duplex	Straight Straight	Straight		FIOIL
<u>106121-0214</u>	1 bu C		Ctroight	One Side	Front
<u>106121-0217</u>	1 by 6	Snap	Straight	None	FIUIIL

MXC-to-Prizm MT and -HBMT Adapters

	Series No.	Front Interface	Back Interface	Shutter	No. of Ports	IP67 Sealed Gasket	Mounting Method
	<u>106250</u>	MXC Prizm MT	Prizm MT	- Yes	1, 4, 6, 8, 15	No	Screw Mount
			HBMT Clip				

MPO EMI Adapters

Order No.	Cable Type	Mount Style	Mount Angle	Shutter	Mount From
<u>106114-1100</u>		Screw	45°	One Side	Front
<u>106114-1200</u>		Snap			
<u>106114-3000</u>	Simplex	Screw	Straight		
<u>106114-4000</u>		Snap			
<u>106114-0100</u>		Single Screw			
<u>106114-3200</u>	Quad	Screw	45°	None	Rear

SC EMI Adapters

Series No.	Cable Type	Mount Style	Mount Angle	Shutter	Mount From
<u>106116</u>		Screw	Straight		Front
	Simplex SC Duplex EMI Adapter	Snap	Straight	One Side	Rear
		Screw	45°		
		Screw	Straight	Snap-On	Front

www.molex.com/product/emiadapters.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.