# **MPO Assemblies**

MPO assemblies are becoming increasing popular due to the high density applications in the marketplace. Amphenol's MPO assemblies are offered in different cable styles for various space requirements. Amphenol's MPO connectors meet TIA/EIA 604-5 and IEC 61754-7 industry standards. MPO assemblies are wired to Method B connection per TIA 568-C.3 and are RoHS compliant. Other wiring configurations available. Please contact Amphenol for assistance with configuring the required cable assembly for your specific needs.

Fiber Options: Eight, Twelve, & Twenty-Four Fiber

Configurations

Fiber Types: Single Mode OS1/OS2 & Multimode OM1,

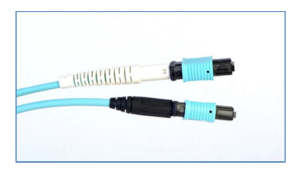
OM2, OM3, and OM4

Fiber Construction: Ribbon, Round and Custom Trunk

Configurations

Boot Options: Flex Boots, 90 or 45 Degree Angled Boots

Accessories: MPO Pull tab



MPO with flex boot and standard short boot option



MPO Pull Tab

## **Product Specifications:**

Parameter	Specification	
Insertion Loss:		
12F Multimode:	≤ 0.5dB typical	
12F Singlemode:	≤ 0.75dB typical, Angle	
Return Loss:		
	Singlemode(APC) ≤ -55dB	





# **MPO Assemblies**

### **Ordering Information:**

3mm MPO (F) Cable assemblies		Cable	Wiring
Part #	Description	construction	Configuration
943-99683-10001	Jumper, MPO(F), 12F 3mm Round, OM3 w / pull tab, Type B w iring, 1m	3.0mm round	Method B
943-99683-10003	Jumper, MPO(F), 12F 3mm Round, OM3 w / pull tab, Type B w iring, 3m	3.0mm round	Method B
943-99683-10005	Jumper, MPO(F), 12F 3mm Round, OM3 w / pull tab, Type B w iring, 5m	3.0mm round	Method B
943-99684-10001	Jumper, MPO(F)flex boot, 12F 3mm Round, OM3, Type B w iring, 1m	3.0mm round	Method B
943-99684-10003	Jumper, MPO(F)flex boot, 12F 3mm Round, OM3, Type B w iring, 3m	3.0mm round	Method B
943-99684-10005	Jumper, MPO(F)flex boot, 12F 3mm Round, OM3, Type B w iring, 5m	3.0mm round	Method B
943-99685-10001	Jumper, MPO(F)flex boot, 24F 3mm Round, OM3, Type B w iring, 1m	3.0mm round	Method B
943-99685-10003	Jumper, MPO(F)flex boot, 24F 3mm Round, OM3, Type B w iring, 3m	3.0mm round	Method B
943-99685-10005	Jumper, MPO(F)flex boot, 24F 3mm Round, OM3, Type B w iring, 5m	3.0mm round	Method B
943-99692-10001	Jumper, MPO(F), 12F 3mm Round, OM4 w / pull tab, Type B w iring, 1m	3.0mm round	Method B
943-99692-10003	Jumper, MPO(F), 12F 3mm Round, OM4 w / pull tab, Type B w iring, 3m	3.0mm round	Method B
943-99692-10005	Jumper, MPO(F), 12F 3mm Round, OM4 w / pull tab, Type B w iring, 5m	3.0mm round	Method B
943-99696-10001	Jumper, MPO(F)flex boot, 12F 3mm Round, OM4, Type B w iring, 1m	3.0mm round	Method B
943-99696-10003	Jumper, MPO(F)flex boot, 12F 3mm Round, OM4, Type B w iring, 3m	3.0mm round	Method B
943-99696-10005	Jumper, MPO(F)flex boot, 12F 3mm Round, OM4, Type B w iring, 5m	3.0mm round	Method B
943-99695-10001	Jumper, MPO(F)flex boot, 24F 3mm Round, OM4, Type B w iring, 1m	3.0mm round	Method B
943-99695-10003	Jumper, MPO(F)flex boot, 24F 3mm Round, OM4, Type B w iring, 3m	3.0mm round	Method B
943-99695-10005	Jumper, MPO(F)flex boot, 24F 3mm Round, OM4, Type B w iring, 5m	3.0mm round	Method B

#### **Amphenol**

Amphenol is the world's leading interconnectivity provider. Founded in 1932, Amphenol designs, manufactures, and markets fiber optic, electrical, and coaxial interconnect products. Amphenol products are engineered and manufactured in the Americas, Europe, Asia, and Africa and offered through a worldwide sales and marketing organization.

### Experience

As a manufacturer with over 80 years of interconnect design and development, Amphenol leads innovation in connector technology. Utilizing this experience, Amphenol is able to develop a cost effective end-to-end solution to satisfy a customer's full connectivity and cabling needs.

### Reliability

Amphenol has a long history of total quality performance. Our high quality products, helpful customer service, and dependable product support from design through production result in satisfied customers.

