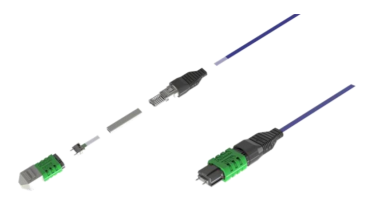


FuseConnect™ MPO



FuseConnect™ MPO splice-on, field-installable connectors are uniquely designed and feature just six components. The innovative factory pre-polished ferrule allows for a field-termination process that eliminates the need for polishing, adhesives and crimping in the field and minimizes the potential for operator error and expensive connector scrap. FuseConnect™ MPO is part of the FuseConnect™ splice-on connector family which includes SC, LC and ST style connectors.

The connector is designed for use with the new RT-02 ribbonizing tool which does not require ribbonizing glue resulting in a cleaner termination process.

FuseConnect™ MPO performs as an equivalent to the standard factory terminated MPO/MTP® assemblies. Designed to utilize standard ribbon, SpiderWeb Ribbon™, or loose tube cable, this connector helps minimize the complexity involved in the termination of a multi-fiber connection, allowing for a reliable and repeatable termination in field applications. Fujikura offers a tool kit as well as a variety of accessories designed to meet all your installation needs for your FuseConnect™ MPO application.

Specifications

Applicable Fiber / Cord	12 fiber ribbon type (0.25 mm fiber)3 mm cord type				
Connector	MPO (12f)				
Туре	SM (*1)	Low Loss SM	MM (OM1) (*2)	MM (OM4) (*3)	
Polishing	APC		PC		
Housing Color	Green	Yellow	Beige	Aqua	
Insertion Loss (*4)	≤ 0.75 dB	≤ 0.35 dB	≤ 0.35 dB		
Return Loss (*4)	≥ 65 dB	≥ 65 dB	-		
Remark	6 pcs packing unit				

^{*1.} Mode field diameter: 8.6 µm (For 9.2 µm type, please consult us.)



^{*2.} GI 62.5/125, IEC 60793-2-10 A1b

^{*3.} GI 50/125, IEC 60793-2-10 A1a.3

^{*4.} with reference connector, SM @ 1310, 1550 nm, MM @ 850, 1310 nm



Ordering Information

Type	Polishing	Male (Connector with Guide Pin)	Female (Connector without Guide Pin)
SM	APC	FUSECONNECT-MPO-S-MALE-SM15-6	FUSECONNECT-MPO-S-FEMALE-SM15-6
Low Loss SM	APC	FUSECONNECT-MPO-S-MALE-LLSM15-6	FUSECONNECT-MPO-S-FEMALE-LLSM15-6
MM (OM1)	PC	FUSECONNECT-MPO-S-MALE-GI6-6	FUSECONNECT-MPO-S-FEMALE-GI6-6
MM (OM4)	PC	FUSECONNECT-MPO-S-MALE-OM4-6	FUSECONNECT-MPO-S-FEMALE-OM4-6





