Fusion Splice MPO Fiber Optic Connectors



specifications

MPO form factor fusion-splice connectors shall be TIA/EIA-604-5, FOCIS-5 compatible and include pre-polished fibers which can be fusion-spliced to 3.0mm round cable or bare ribbon cable. The connectors shall be composed of a multi-part assembly with integral fiber stubs, a front housing, rear assembly, spring, and integral splice protection sleeve plus other components as required by application. The connectors shall meet or exceed TIA/EIA-568-D.3 performance requirements. These splice-on connectors shall be compatible with Sumitomo brand splice machines.



technical information

Standards Requirements:	TIA/EIA-604-5, FOCIS-5; TIA/EIA-568-D.3
Fiber Compatibility:	9/125 μm Singlemode for OS1/OS2, 50/125 μm Multimode for OM2, OM3, and OM4
Fiber Size and Type:	3.0mm round or bare-ribbon
Insertion Loss:	Singlemode fiber is 0.75dB IL; Multimode fiber is 0.35dB IL
Return Loss:	Singlemode fiber is \geq 60dB; Multimode fiber is \geq 20dB

key features and benefits

Quick Installation	Connectors for round or ribbon cable install quickly and easily.
Reliable Performance	Superior components mean better performing links with less down time.
Superior Function	Factory pre-polished end-faces and precision components mean quality terminations.

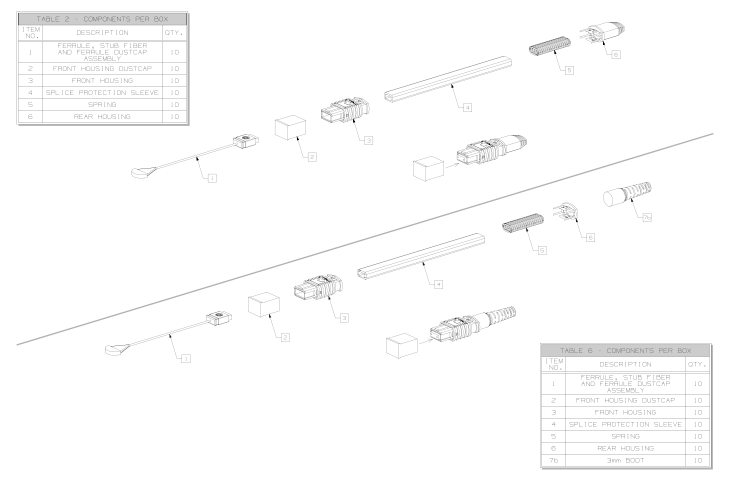
applications

MPO splice-on connectors enable rapid deployment of high performance field terminations for today's Data Center applications. Field termination allows for deployment of custom fiber links without added time and planning typically required for pre-terminated assemblies, while using the real-time splice loss calculations of typical fusion splice machines to enable confidence in component performance. Splice-on connectors can be used for initial installation of fiber links, MAC work, or repairs to existing links to minimize downtime. Fusion splice connectors also allow for higher performance links through lower insertion loss and higher return loss characteristics. Splice-on connectors require less space for management like splice sleeves and trays, as well as reducing the amount of fiber needing management typical of pigtail splicing.

selection information

Panduit [®] Part Number	Description
FMPOF3SXMAQ	MPO Splice-On Connector, Female, for 3mm Round Cable, OM3/OM4 Multimode, Aqua Housing
FMPOM3SXMAQ	MPO Splice-On Connector, Male, for 3mm Round Cable, OM3/OM4 Multimode, Aqua Housing
FMPOF3SSSGR	MPO Splice-On Connector, Female, for 3mm Round Cable, Standard Loss Singlemode, Green Housing
FMPOM3SSSGR	MPO Splice-On Connector, Male, for 3mm Round Cable, Standard Loss Singlemode, Green Housing
FMPOFRSSSGR	MPO Splice-On Connector, Female, for Bare Ribbon Cable, Standard Loss Singlemode, Green Housing
FMPOMRSSSGR	MPO Splice-On Connector, Male, for Bare Ribbon Cable, Standard Loss Singlemode, Green Housing
FMPOFRSXMAQ	MPO Splice-On Connector, Female, for Bare Ribbon Cable, OM3/OM4 Multimode, Aqua Housing
FMPOMRSXMAQ	MPO Splice-On Connector, Male, for Bare Ribbon Cable, OM3/OM4 Multimode, Aqua Housing

diagram



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN F Tokyo, Japan G Phone: 81.3.6863.6000 F

PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



For more information Visit us at www.panduit.com Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

© 2019 Panduit Corp. ALL RIGHTS RESERVED. FBSP156--WW-ENG 6/2019

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Connectors category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

 0004700001
 6100-R
 6313
 F709722200
 F709730000
 F718183204
 F727403500
 F727752800
 8119
 9440F20-27S-190
 944-120-6001

 9441F10SL-3S
 9444W28-21S
 9444W36-10S
 9446F10SL-4S
 9446W20-16S
 953-101-5310-P
 954-101-57202B
 A0270169
 12-9122
 12-5702

 AX101713
 AX102420
 AX103923
 AX104024
 AX104193
 AX104230
 AX104562
 AX105203-B25
 AX105205-S1
 EHSC2M
 17-300800

 181-011-126
 181-011-S
 181-057-126
 HRFC-R2(40)
 NKSOPBUY
 20500002116
 2064996-1
 20800001065
 2170
 9132
 2612
 2620
 9291

 9440F16-10S
 9440F20-18S
 9446F16-10S-190
 953-106-50231
 953-120-5003