FIBER OPTICS

MFM Series

MTP Modules/ Cassettes

CPE/Premise Wiring Data Center Headend/CO Utility/Municipality



Tii Technologies Inc.

Corporate Headquarters: 141 Rodeo Drive Edgewood, NY 11717 Phone: 631.789.5000 Fax: 631.789.5063 Toll Free: 888.844.4720 sales@tiitech.com

www.tiitech.com



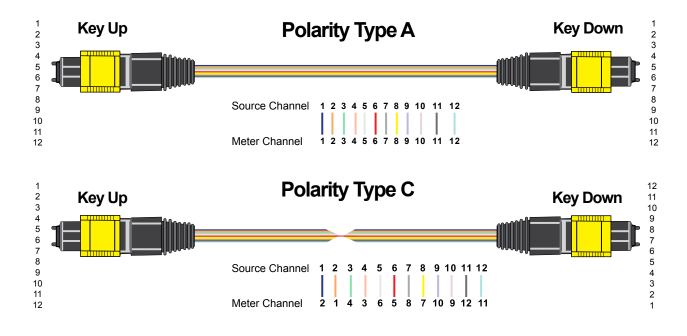
MFM Series are high density MTP modules designed for reliable and rapid installation in data centers, storage area networks and local area networks. Preterminated 72 Fiber MTP trunk cables can now be terminated in as little as 1RU. The combination of factory terminated MTP trunk cables and MTP modules provide the highest density and will reduce installation labor costs up to 75%.

KEY PRODUCT BENEFITS

- Fits wall or rackmount LGX-style enclosures
- MPO and MTP compatible
- Singlemode, Multimode 62.5, Multimode 50
- 100% visual and optical performance tested
- Serialized test reports provided
- Powder coat black
- Standard key up/key down MTP configuration

MFM Series

In order to assist with Tx-Rx polarity issues based on the MPO/MTP Array design the MTP cassettes are available with two polarization options depending on the MTP trunks connected to them. We recommend the following based on the type of trunk cable used for most installations using TIA Polarization Method C:



SPECIFICATIONS

Insertion LossMultimode <= 0.5 dB, Singlemode <= -0.75dB	
Back Reflection	Multimode <= -25 dB, Singlemode <= -55dB

ORDERING INFORMATION

MFM	-X	XX	XX	В	X
	FIBER TYPE	# OF FIBERS	ADAPTER		POLARITY
	R = Singlemode	12	LC - LC		A = A to A
	K = MM62.5 OM1	24 (LC)	SA - SC APC		C = Pair-Wise Flip
	C = MM50 OM2		SC - SC		
	S = MM50 OM3/4		ST - ST		

ACCESSORIES

Model #	Description
LG1-CCH	Adapter Plate LG118 TO Corning CCH Panel

INFORMATION CONTAINED IN THIS PUBLICATION IS PROVIDED ONLY FOR YOUR CONVENIENCE AND IS SUBJECT TO CHANGE WITHOUT NOTICE. TII TECHNOLOGIES MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION, INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE; AND TII TECHNOLOGIES DISCLAIMS ALL LIABILITY ARISING FROM THE USE OF THIS INFORMATION.