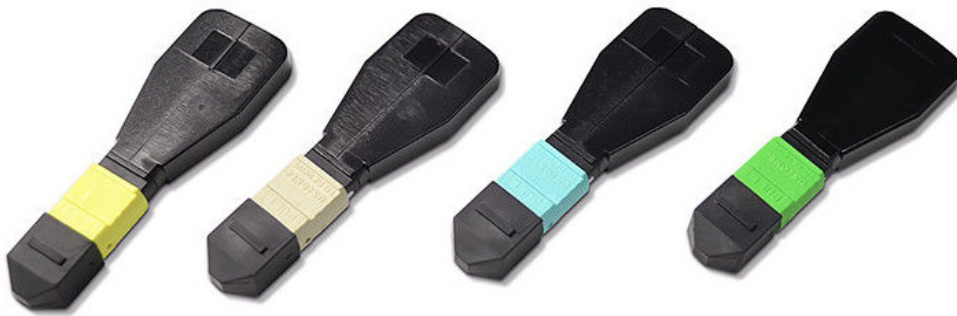
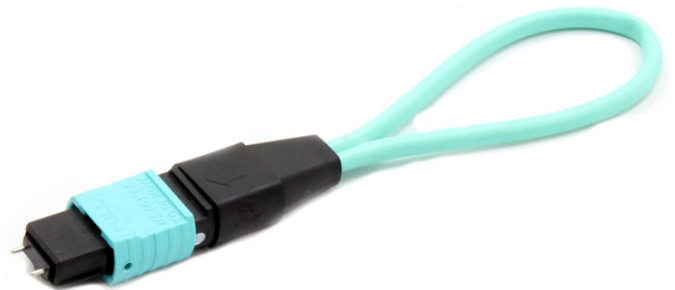


DATASHEET

8F-24F MTP Fiber Optic Loopback



MTP Loopback Module



MTP Loopback Cable



RoHS



OMC INDUSTRY CO.LIMITED

Description

MTP Loopback modules provides a looped signal to test the transmit and receiving functions. It used widely within testing environment especially within parallel optics 40 and 100G networks.

Loopbacks are built to link Transceivers (TX) and Receivers (RX) positions of MTP transceivers interfaces. MTP loopbacks can facilitate and speed up IL testing of optical networks segments by connecting them to MTP trunks/patch leads.

MTP loopback assemblies' standard products include a female MTP 12-fiber interface with 8-fiber Quad SmallForm-factor Pluggable (QSFP) option or 24-fiber, singlemode or multimode ferrules. Our compact and rugged housing design provides high stability and reliability.

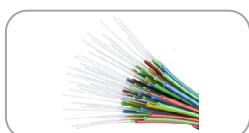
8F MTP Fiber Loopback Module allows verification and testing of transceivers featuring MTP interface – 40GBASE-SR4/CSR4 QSFP+ devices.

12F MTP Fiber Loopback Module allows verification and testing of transceivers featuring MTP interface – 40GBASE-SR4 QSFP+ or 100GBASE-SR4 devices.

24F MTP Fiber Loopback Module allows verification and testing of transceivers featuring MTP interface – 100GBASE-SR10 CXP/CFP devices.

OMC offers a line of MTP fiber optic loopback assemblies for burn-in and testing of MTP network components and systems. These MTP Loopback Assemblies are used to effectively test transmitter capability and receiver sensitivity of network equipment, particularly for telecom and datacom requirements. They are packaged in a compact housing for the highest density available for these applications.

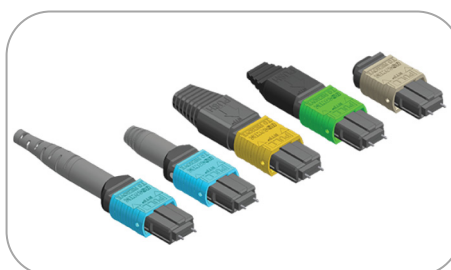
Material's details



Bend Insensitive fiber of G657A1,G657A2/B2,G657B3,OM1,OM2, OM3, OM4, OM5 Fibers
Offering stable transmission



High quality MT ferrule,
Available for 12F,24F

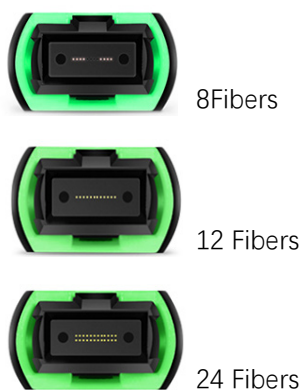
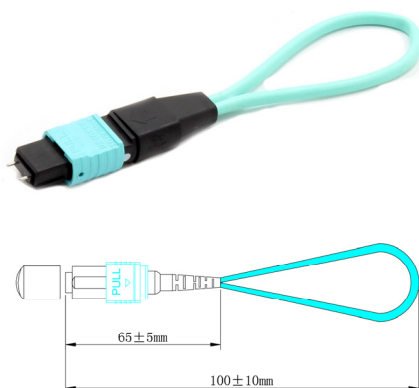


High Quality USconec
MTP Connector meet and
Compatible with many
International Standard

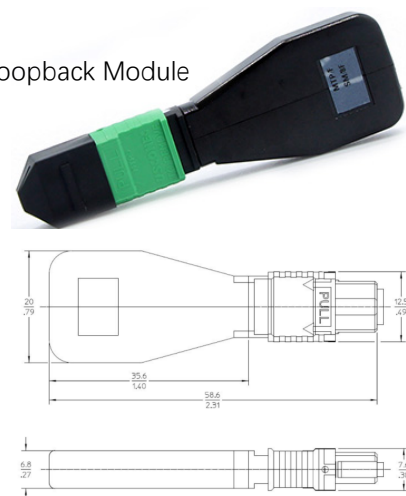
Connector	Reference	Housing Details
MTP Singlemode	IEC 61754-7	SM APC: Green connectors+black boot (Standard Loss MTP) SM APC: Yellow connectors+black boot (Elite MTP)
MTP Multimode	IEC 61754-7	OM3&OM4 PC: Aqua connectors+black boot (Standard Loss&Elite MTP)

Products details

MTP Loopback cable



MTP Loopback Module

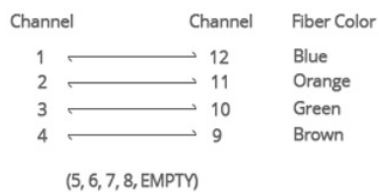
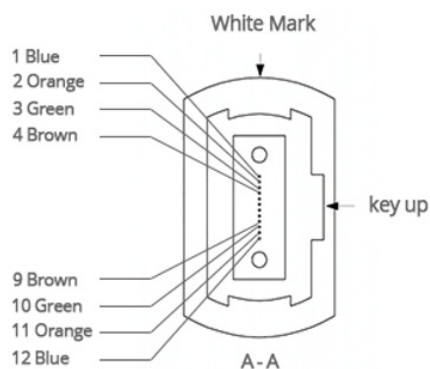


Specification

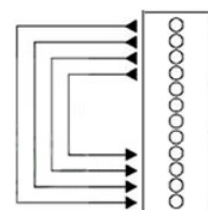
Item	Parameter
Fiber Type	Singlemode or Multimode
Fiber Diameter	9/125um, 50/125um, 62.5/125um
Insertion loss	MM < 1.0dB, SM(G657A1) < 1.0dB
Return loss	SM > 50dB; MM > 25dB
Insert-pull Test	500times, IL < 0.5dB
Operation Temperature	-40°C ~ +80°C

Polarity (Channel Alignment)

8F Loopback



Type 1 Connection

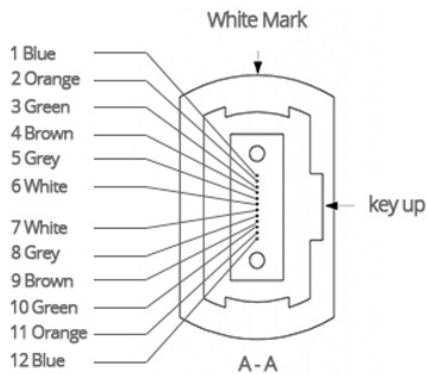




8F-24F MTP Fiber Optic Loopback

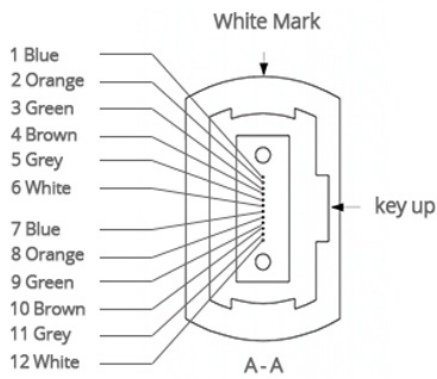
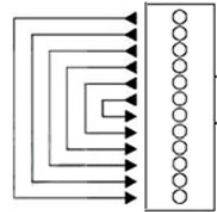
Polarity (Channel Alignment)

12F Loopback



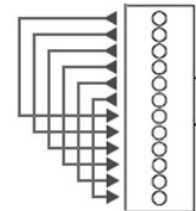
Channel	Channel	Fiber Color
1	12	Blue
2	11	Orange
3	10	Green
4	9	Brown
5	8	Grey
6	7	White

Type 1 Connection

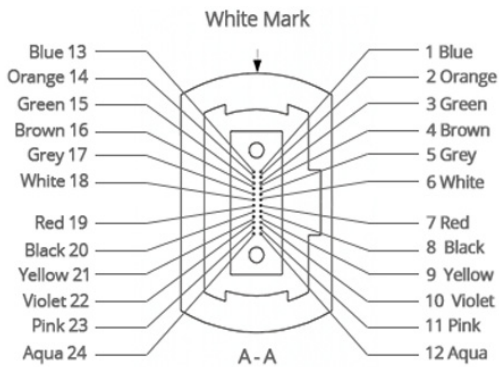


Channel	Channel	Fiber Color
1	7	Blue
2	8	Orange
3	9	Green
4	10	Brown
5	11	Grey
6	12	White

Type 2 Connection

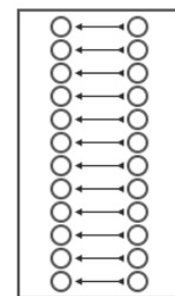


24F Loopback



Channel	Channel	Fiber Color
13	1	Blue
14	2	Orange
15	3	Green
16	4	Brown
17	5	Grey
18	6	White
19	7	Red
20	8	Black
21	9	Yellow
22	10	Violet
23	11	Pink
24	12	Aqua

Type 1 Connection



Fiber Optic Loopback Testing

Typically, a loopback test is a test in which a signal is sent from a communication device and looped back to the device as a way to determine whether it is functioning well or as a way to troubleshoot a defective node in the network. As for fiber optic loopback testing, optical loopbacks are used to verify the operational reliability of the device. Using fiber optic loopback cable or fiber optic loopback module for data transmission, the signal emitted by the device is looped from the transmit (Tx) end of an active component back to the receive (Rx) end of the same component.

Application

When it comes to practical application, fiber optic loopback test is often employed for checking fiber optic transceivers. Since transceiver has two ports for receiving and transmitting the light signal, it is necessary to test the ports to see whether they are still under operation. Thus, fiber optic loopback test is the most convenient way for transceiver maintenance. The testing process is by routing the laser signal from the transmitter port back to the receiver port. Then the transmitted pattern is compared with the received pattern to make sure they are identical and have no error.

Collocated with 40G or 100G MTP/MTP interface transceivers

Loopback Module can be used for testing the transmission capability and receiver sensitivity of fiber optic network equipment.



Order Index

Loopback	Fiber Grade	Pin	Structure	Fiber account	Polairty
R3-MPO	2 - G657A1	A Female	1 - cable	1 - 8F	1 - Polarity 1
R4-MTP	3 - G657A2/B2	B Male	2 - Module	2 - 12F	2 - Polarity 2
	4 - G657B3			3- 16F	
	5 - BIF OM1			4 - 24F	
	6 - BIF OM2			5 - 32F	
	7 - BIF OM3				
	8 - BIF OM4				
	9 - BIF OM5				

Which to Choose for a Specific Transceiver?

Considering the common features of the transceiver and the loopback, we should think about the connector type, polish type, and cable type when selecting a loopback for the transceiver. The selection guide for some mostly used transceiver modules is summarized in the following tables.

Table 1: Loopback choices for 10G SFP+ transceivers

Model	Interface type	Cable Type	Suited Loopback
10GBASE-USR	LC Duplex (PC)	MMF	LC/UPC Duplex Multimode Fiber Loopback
10GBASE-SR	LC Duplex (UPC)	MMF	
10GBASE-LR	LC Duplex (UPC)	MMF	
10GBASE-ER	LC Duplex (UPC)	SMF	LC/UPC Duplex Single-mode Fiber Loopback
10GBASE-ZR	LC Duplex (PC)	SMF	

Table 2: Loopback choices for 40G QSFP+ transceivers

Model	Interface type	Cable Type	Suited Loopback
40GBASE-CSR4	MTP/MPO (UPC)	MMF	8/12 Fibers MTP/UPC Multimode Fiber Loopback
40GBASE-SR4	MTP/MPO (UPC)	MMF	
40GBASE-PLRL4	MTP/MPO (APC)	SMF	8/12 Fibers MTP/APC Single-mode Fiber Loopback
40GBASE-PLR4	MTP/MPO (APC)	SMF	
40GBASE-LR4	LC Duplex (PC)	SMF	LC/UPC Duplex Single-mode Fiber Loopback
40GBASE-LR4L	LC Duplex (UPC)	SMF	
40GBASE-ER4	LC Duplex (UPC)	SMF	
40GBASE-LX4	LC Duplex (UPC)	MMF/SMF	LC/UPC Duplex Multimode/Single-

Table 3: Loopback choices for 100G QSFP28 transceivers

Model	Interface type	Cable Type	Suited Loopback
100GBASE-SR4	MTP/MPO (UPC)	MMF	8/12 Fibers MTP/UPC Multimode Fiber Loopback
100GBASE-PSM4	MTP/MPO (APC)	SMF	8/12 Fibers MTP/APC Single-mode Fiber Loopback
100GBASE-LR4	LC Duplex (UPC)	SMF	LC/UPC Duplex Single-mode Fiber Loopback

Table 4: Loopback choices for CFP transceivers

Model	Interface type	Cable Type	Suited Loopback
40GBASE-SR4 CFP	MPO/MTP (UPC)	MMF	8/12 Fibers MTP/UPC Multimode Fi-
40GBASE-LR4 CFP	SC Duplex (UPC)	SMF	SC/UPC Duplex Single-mode Fiber Loopback
40GBASE-FR CFP	SC Duplex (UPC)	SMF	
100GBASE-LR4 CFP	SC Duplex(PC/UPC)	SMF	
100GBASE-ER4 CFP	SC Duplex(PC/UPC)	SMF	
100GBASE-SR4 CFP	MPO/MTP (UPC)	MMF	24 Fibers MTP/UPC Multimode Fiber Loopback

Conclusion

This post discusses specific fiber loopback choices for some most commonly used fiber optic transceivers. For other transceiver modules that are not mentioned in this post, we can also know how to choose a suitable loopback for it by getting details about its interface type, physical contact and cable type.