

MTP Male to MTP Female Trunk Cable Assembly – 12 Fibers, Polarity A, OM4, 50/125, 4 m

Basic Information

• Place of Origin: CN

• Brand Name: Fiber-Mania

Model Number: MTFMTF-R12S4RMG2

Minimum Order Quantity: 10

• Packaging Details: Standard Packing

Delivery Time: 3-7 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 500,000 per month



Product Specification

Cable Diameter: 3.0mmFiber Count: 12Polarity: A

Mode: OM4 Multimode (40G/100G)

Core: MulticoreConnector Type: MTP/PC x 2

• Highlight: MTP trunk cable assembly OM4,

MTP male to female fiber cable, 12-fiber MTP trunk cable 4m



Product Description

This MTP trunk cable assembly is engineered for high-speed multimode networks, supporting 40G and 100G Ethernet applications. Featuring 12-fiber OM4 (50/125 µm) multimode fiber, it delivers high bandwidth, low insertion loss, and consistent signal integrity across data center and enterprise backbone networks.

The cable adopts the **Polarity A configuration**, ensuring accurate signal mapping for efficient system deployment. With **MTP** male to MTP female connectors, this trunk assembly provides a plug-and-play solution for interconnects, patch panels, and high-density network racks.

Applications

Data centers: 40G/100G high-speed backbone connections

High-density network environments: Switch-to-switch or switch-to-server cabling Enterprise LANs and SANs: Efficient fiber management in racks and panels Telecom networks: Multimode OM4 links for short- to medium-range connections High-speed interconnect solutions: Supporting parallel optics systems

Key Features

High-Speed Performance – Supports 40G/100G Ethernet and other multimode applications.





17704025189



sales@fiber-mania.com



e optical-fibercables.com

3F, Building A2, Yinlong Industrial Park, Longdong, Longgang District, Shenzhen, China, 518116