

1U 19 Inch MPO Blank Patch Panel Fully Loaded With OM3 MTP To LC Cassette

Basic Information

Place of Origin: Shenzhen, ChinaBrand Name: FiberMania

Certification: ISO, UL, CE, RoHS
 Model Number: MPFMPF-R12S3RPK

Minimum Order Quantity: 10 PiecesPrice: Negotiable

Packaging Details:
 PE bag or OEM service optional

• Delivery Time: 5 days

Payment Terms: T/T, Western Union, L/CSupply Ability: 10000 Pieces per day



Product Specification

Connector Type:
 MPO Male To MPO Female

Fiber Count: 12 FibersPolarity: Type ACable (OD): 3.0mm

Fiber Mode: OM3 50/125µm
Wavelength: 850/1300nm
Cable Jacket: OFNP
Jacket ColoAquar: Pink

Name: MPO Solutions

• Highlight: 19 Inch MPO Patch Panel,

MPO Blank Patch Panel, MTP To LC Cassette



More Images



Product Description

1U 19 Inch MPO Blank Patch Panel Fully Loaded With OM3 MTP To LC Cassettes

The MPO trunk cables with a braided tubing jacket are typically designed for a longer cable length in cabinet-to-cabinet applications or for connecting different areas of a building. MPO cable, a cost-effective alternative to time-consuming field termination, is designed for high-density fiber patching in data centers which need space saving and reduce cable management problems.

Applications of MPO Trunk Patch Cable

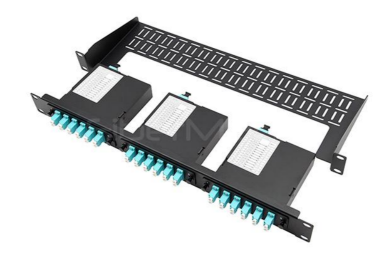
- 1. Data Center Interconnect
- 2. High-Density Fiber Management
- 3. Telecommunication Networks and CATV networks
- 4. LAN/WAN Premises

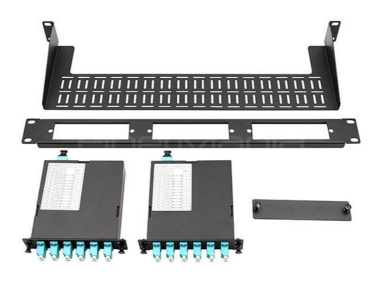
Features of MPO MPO Trunk Patch Cable

- 1. OEM packaging
- 2. Can be ordered either empty or with adapters and pigtails fully loaded
- 3. Compliant with 19" or 23" mounting
- 4. Easy pull-out design

Specifications of MPO Trunk Patch Cable

Connector	MPO(Male to Female)
Fiber Mode	OM3 50/125μm
Polishing Type	UPC
Connector IL	0.35dB Max (0.15dB Typ.)
Connector RL	≥20dB
Breakout Type	0.3m Equal Breakout
Glass Fiber	Corning ClearCurve®
10G Ethernet Distance	400m at 850nm
Attenuation at 850nm	≤2.3dB/km
Attenuation at 1300nm	≤0.6dB/km
Installation Tensile Load	66N
Tensile Strength (Long/Short Term)	80/240N
Storage Temperature	-40 to +85°C
Operating Temperature	-20 to +85°C













e optical-fibercables.com

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