

Female to Female 6 x MPO Trunk Cable Assembly 72 Fibers OM3 OFNR Aqua Jack

Basic Information

Place of Origin: Shenzhen, ChinaBrand Name: FiberMania

Certification: ISO, UL, CE, RoHSModel Number: MPFLC-M38M3RAQ

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 Female
Fiber Count: 72 Fibers
Polarity: Type A
Cable (OD): 3.0mm

Fiber Mode: OM3 50/125µm
Wavelength: 850/1300nm
Cable Jacket: OFNR
Jacket Color: Aqua

• Name: MPO Solutions

• Highlight: 6 x MPO Trunk Cable,

Female to Female MPO Trunk Cable



More Images



Product Description

6 x MPO Female to 6 x MPO Female Trunk Cable Assembly 72 Fibers OM3 OFNR Aqua Jack 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. Datacenter
- 2. Telecommunication networks
- 3. High-density cross-connects
- 4. Optical switch inter-frame connection

Features of MPO MPO Trunk Patch Cable

- 1. Various fiber counts are available
- 2. Good exchangeability
- 3. Plug and Play Ready
- 4. Standard: Telcordia GR-1435-CORE compliant

Specifications of MPO Trunk Patch Cable

Connector	MPO(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









