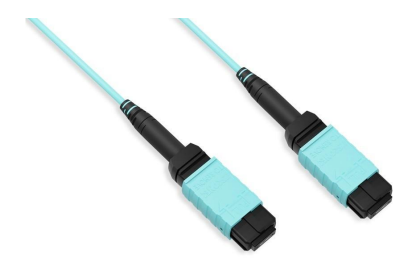


MTP® OM4 Multi-Mode 12 Fibers Trunk Cable Type B MT12-BOM4P-XX

LENGTHS AVAILABLE: 1M,2M,3M,5M,10M,15M,20M,25M,30M



MTP® OM4 MULTI-MODE 12 FIBERS FEMALE TO FEMALE TRUNK CABLE TYPE B

- MTP® OM4 push-pull trunk cable is designed for high-density connectors and various cable configurations. It is an ideal solution for multi-fibers termination in high-density networks for better space saving and less expensive installation or maintenance costs.
- OM4 fiber cable features higher bandwidth and transmission rates than OM3 cable.
- With an Effective Modal Bandwidth (EMB) of 4700 MHz/km at 850nm.
- Support 10Gb up to 550 meters, 40Gb, and 100Gb up to 150 meters.
- OFNP (Plenum) rated fiber cable is ideal for use in the plenum space of commercial/residential buildings.
- The MTP® connector is fully compatible with MPO connector standards with the integrated push-pull mechanism and higher performance.
- Connection type B (Reverse), key up to key up.
- Use LED and VCSEL laser light sources.
- Corning® glass 50μm core and 125μm cladding.
- 100% Tested with report included in each cable package.
- Dust protective cap included
- UL listed



Fiber Connector A: US Conec MTP® Female

Fiber Connector B: US Conec MTP® Female

Fiber Mode: OM4, Multimode, 50 / 125

Fiber Count: 12 Fibers

Polish Type: UPC to UPC

Wavelength 850nm/1300nm

Insertion Loss: < 0.3 dB

Return Loss: > 20 dB

Type (Method): Type B

Jacket OD: 3.0 mm

Jacket Material: OFNP (Plenum)

Jacket Color: Aqua

