

MTP® OM4 To LCU*4 Duplex Multi-Mode 8-Fibers (OFNP) Plenum Type-B Breakout Cable



OM4 MTP® TO LCU*4 MULTI-MODE 8 FIBERS ONFP BREAKOUT CABLE TYPE-B, AQUA

- MTP® OM4 push-pull breakout 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.
- 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.
- Corning® glass 50µm core and 125µm cladding.
- Dust protective cap included
- 3D test requirement: 100%
- UL listed

Fiber Connector A:	US Conec MTP® Elite Female
Fiber Connector B:	LC/UPC * 4
Fiber Mode:	OM4, Multimode, 50 / 125
Fiber Count:	8 Fibers
Polish Type:	UPC to UPC
Insertion Loss:	MTP/UPC: ≤ 0.35 dB; LC/UPC: ≤ 0.20 dB
Return Loss:	MTP/UPC: ≥ 20 dB; LC/UPC: ≥ 30 dB



Type (Method): Type B

Jacket OD (MTP): 3.0 mm

Jacket OD (LCU): 2.0 mm

Breakout Length: 0.5 m

Jacket Material: OFNP (Plenum)

Jacket Color: Aqua

Glass Core: Corning Clearcurve