Make MTP/MPO your choice for high density fiber networks; it’s specifically designed for fast ethernet, fiber channel, ATM and gigabit ethernet applications. Save time and money with MTP/MPO’s increased ease of installation - simply pull one cable rather than twelve. Each MTP/MPO fiber assembly consists of twelve laser-optimized, 100 50/125 multimode fibers under one OFNP plenum-rated jacket.

With our MTP/MPO, it’s possible to run a single cable that automatically terminates twelve fibers in one easy plug-in. Plus, the small form factor of an MTP/MPO connector provides a higher port density. With its push-pull release mechanism, the MTP/MPO connector is easy to engage and disengage. Plus, its latch design prevents the plug from snagging when jumper cables are being routed. Straight-through pinning; immune to electrical interference.

Please Note: MTP/MPO is a registered trademark of US Conec Ltd. Attenuation testing performed in accordance with EIA/TIA-455-171A.

Features & Benefits

- Designed to support gigabit ethernet, fibre channel, ATM, or any application that requires high speed data transfer
- Plenum rated for cable runs through walls and drop ceilings with plenum air space
- Ease of installation - simply pull one cable rather than twelve
- Small form factor provides a higher port density
- Push-pull release mechanism and latch design for easy use

Specifications

General Info

- Product Line: C2G
- Color: Aqua
- UPC Number: 757120314769
- Country Of Origin: China
- Application Sector: Commercial, Industrial
- Warranty Type: Lifetime
- Type: Cable

Dimensions

- Product Length US: 65.6 FT
- Cable Length: 65.6 ft

Technical Information

- Fiber Optic Cable Type: Multimode, OM3, MTP
- Jacket Material: PVC (Polyvinyl Chloride)
- Jacket Application: Plenum Rated
- Bend Radius: 45 mm
- Cable Type: Fiber Optic
- Jacket Rating: OFNP Rated, FT6 Rated
- Adapter Rear: MTP
- Adapter Front: MTP
- Fiber Size: 50/125