

C2G

32.8ft (10m) MTP 10Gb 50/125 OM3 Multimode Fiber Optic Cable (TAA Compliant) (Plenum-Rated) - Aqua Part No. CG-31474



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, 10G 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/MP0 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

Ease of installation - simply pull one cable rather than twelve

Push-pull release mechanism and latch design for easy use

Plenum rated for cable runs through walls and drop ceilings with plenum air space

Small form factor provides a higher port density

Specifications

General Info			
Product Line	C2G	Color	Aqua
UPC Number	757120314745	Country Of Origin	Hong Kong
Application Sector	Commercial, Industrial	Warranty Type	Lifetime
Туре	Cable		
Dimensions			
Product Length US	32.8 FT	Cable Length	33 ft
Technical Information			
Fiber Optic Cable Type	MTP, Multimode, 0M3	Jacket Material	PVC (Polyvinyl Chloride)
Jacket Application	Plenum Rated	Bend Radius	45 mm
Cable Type	Fiber Optic	Jacket Rating	FT6 Rated, OFNP Rated
Cable Diameter	3 mm	Adapter Rear	MTP
Adapter Front	MTP	Fiber Size	50/125