

C2G 32.8ft (10m) MTP® Compatible MPO to MPO Fiber Array Cable Type A OM4 Riser Rated (OFNR) Part No. CG-31305



This riser rated OM4 laser-optimized multimode (LOMMF) MPO fiber array cable is ready for deployment in any multimode 50/125 MTP/MPO network. OM4 is fully backward-compatible with existing OM3 systems. This multimode, MPO fiber cable is comprised of 12 fiber channels within each connector. This high density MPO fiber cable is pinned out in type A format and is comprised of 12 fiber channels within each connector which is perfect when space is limited and makes it possible to run a single cable that automatically terminates 12 fibers in one easy plug-in. The push-pull release mechanism for the MPO connector is easy to engage and disengage, its latch design also prevents the plug from snagging when jumper cables are being routed.

Features & Benefits

Type B pinout

The MPO connector has a push pull spring loaded release

3mm jacket outer diameter

No guide pins on either MPO connecter

Riser rated (OFNR) Jacket

Specifications

General Info			
Product Line	C2G	Color	Aqua
UPC Number	757120313052	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	MPO, MTP, Multimode, 0M4	Jacket Material	PVC (Polyvinyl Chloride)
Jacket Application	Riser Rated	Bend Radius	45 mm
Cable Type	Fiber Optic	Jacket Rating	FT4 Rated, OFNR Rated
Cable Diameter	3 mm	Connector 2	MP0 Female
Connector 1	MP0 Female		