

12-Fiber Multimode OM3 MPO Female no guide pins to MPO Female no guide pins OFNP - Method B

FO-1310B-xxP - Specifications

Description

This multimode OM3 fiber optic MPO trunk cable is made with Corning glass fiber and consists of a MPO/MTP female connector on both ends. It is used in high bandwidth datacenter applications connecting switches or MPO/MTP cassettes.

Method B is considered cross over, position 1-12, 2-11, 3-10 etc.

Physical Characteristics

Color Aqua
Cable Diameter 3mm

Fiber Size 12 Fibers

Fiber Type Multimode OM3 50/125 Micron

Polarity Method B

Glass Manufacturer Corning Glass

Jacket Rating Plenum (OFNP)

Connectors

Connector A 1 - 12-Position MPO Female (no guide pins) Elite Connectors

Connector B 1 - 12-Position MPO/PC Female (no guide pins) Elite Connectors

Performance

Insertion Loss ≤0.35 dB

Return Loss ≥20db

Testing 100% IL, RL and Interferometer Tested

Environmental

RoHS Yes

UL Listed Cable

Packaging Information

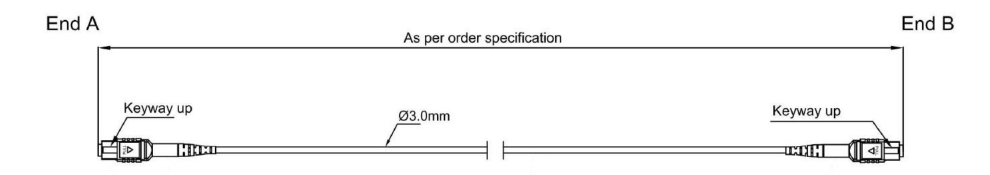
Package Quantity 1

Warranty Information

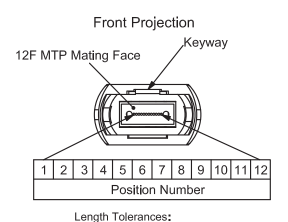
Warranty Limited Lifetime







End A



-0/+100mm (Length≤10m) -0/+1%L (Length>10m)

	Area Donated State of the State	
Position	Fiber Colour	
1	Blue	_
2	Orange	
3	Green	
4	Brown	
5	Grey	
6	White	
7	Red	
8	Black	
9	Yellow	
10	Purple	
11	Pink	
12	Aqua	

	as viewed from ferrule end vay at the up-left to right
Position	Fiber Colour
1	Aqua
2	Pink
3	Purple
4	Yellow
5	Black
6	Red
7	White
8	Grey
9	Brown
10	Green
11	Orange
12	Blue

End B

Jacket Printing:

Phantom Cables - Plus Corning 12x50/125 OM3 Micro Optical Fiber Cable c(UL)us E504569 - RoHS OFNP (date) (meter count)M





