

C-AMPO-2MPOxM5OM4LZ

Up to 15m Angled MPO (Female) to 2xMPO (Female) 12-strand Aqua Polarity-B OM4 Fiber LSZH Patch Cable

Features

- MPO Female Connectors
- 50/125 Patch cable
- LSZH
- Aqua Jacket Color
- OM4 Rated
- Insertion Loss ≤ 0.5dB
- Return Loss ≥ 30dB



Product Description

This is angled MPO (female) to 2xMPO (female) 12-strand aqua crossover polarity-B LSZH fiber patch cable. An OM4 cable has a core size of 50m microns that supports 10 Gigabit Ethernet at lengths measuring up to 550 meters, and 400 Gigabit Ethernet measuring up to 100 meters and is reverse compatible with OM3. This low smoke zero halogen cable reduces the amount of toxic and corrosive gas emitted during combustion. This type of material is typically used in poorly ventilated areas such as aircrafts, rail cars or ships and will self-extinguish. Our patch cables are 100% compliant for all of your networking needs. Our products are guaranteed by federal law to not affect or void OEM warranties.

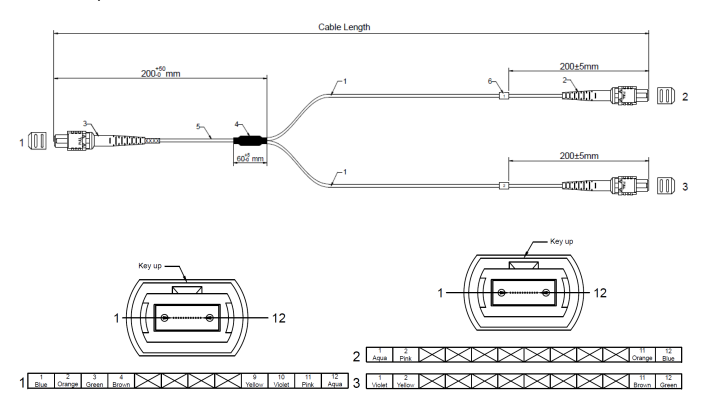
Order Information

Part Numbers	Descriptions
C-AMPO-2MPO5M5OM4LZ	5m Angled MPO (Female) to 2xMPO (Female) 12-strand Aqua Polarity-B OM4 Fiber
	LSZH Patch Cable
C-AMPO-2MPO7M5OM4LZ	7m Angled MPO (Female) to 2xMPO (Female) 12-strand Aqua Polarity-B OM4 Fiber
	LSZH Patch Cable
C-AMPO-2MPO10M5OM4LZ	10m Angled MPO (Female) to 2xMPO (Female) 12-strand Aqua Polarity-B OM4 Fiber
	LSZH Patch Cable
C-AMPO-2MPO15M5OM4LZ	15m Angled MPO (Female) to 2xMPO (Female) 12-strand Aqua Polarity-B OM4 Fiber
	LSZH Patch Cable

Specifications

Parameter	Specifications
Environment	Indoor
Standard	OM4
Fiber Type	MMF
Connector	MPO (Female) to 2xMPO (Female)
Color	Aqua
Shielded	No
Strand Count	12
Cable Mode	Multiple
Jacket Type	LSZH
Termination Type	Crossover
Core/Cladding	50/125μm
Fiber Termination	APC - Angled Physical Contact
Polarity	Method B
Cable Type	OM4
Armored	No
Bend Insensitivity	G.657.A1
Connector 1 Ferrule Polish	APC (Angled Physical Contact)
Connector 2 Ferrule Polish	UPC (Ultra Physical Contact)
Insertion Loss Grade	Grade C
Fire Rating	General Purpose (OFNG)
Jacket Material	LSZH (Low Smoke Zero Halogen)
Outer Diameter	3.0mm
Connector 1 Boot Style	Standard Boot
Connector 2 Boot Style	Standard Boot
Connector 1 Color	Green
Connector 2 Color	Aqua
Insertion Loss	≤0.50dB
Return Loss	≥30dB
Cable Tolerance	
Cable Length <1m	5cm
1m≤ Cable Length <15m	10cm
15m≤ Cable Length <30m	15cm
Cable Length ≥30m	Cable Length* 1%

Mechanical Specifications



Item	Quantity	Specifications
1	A/R	2*OD: 3.0mm, Multi-Mode 50/125 OM4, 12 Fibers Micro Cable, LSZH, Color: Aqua
2	2	MPO/PC Female MM, 12 Fibers, 3.0mm Connector, Aqua Housing, Black Boot
3	1	MPO/APC Female MM, 12 Fibers, 3.0mm Connector, Green Housing, Black Boot
4	1	Fanout Kit
5	A/R	OD: 3.0mm, Simplex, LSZH, Aqua Tube
6	2	Channel Marker

About ProLabs

Our experience comes as standard; for over 15 years ProLabs has delivered optical connectivity solutions that give our customers freedom and choice through our ability to provide seamless interoperability. At the heart of our company is the ability to provide state-of-the-art optical transport and connectivity solutions that are compatible with over 90 optical switching and transport platforms.

Complete Portfolio of Network Solutions

ProLabs is focused on innovations in optical transport and connectivity. The combination of our knowledge of optics and networking equipment enables ProLabs to be your single source for optical transport and connectivity solutions from 100Mb to 400G while providing innovative solutions that increase network efficiency. We provide the optical connectivity expertise that is compatible with and enhances your switching and transport equipment.

Trusted Partner

Customer service is our number one value. ProLabs has invested in people, labs and manufacturing capacity to ensure that you get immediate answers to your questions and compatible product when needed. With Engineering and Manufacturing offices in the U.K. and U.S. augmented by field offices throughout the U.S., U.K. and Asia, ProLabs is able to be our customers best advocate 24 hours a day.















Contact Information

ProLabs US

Email: sales@prolabs.com Telephone: 952-852-0252

ProLabs UK

Email: salessupport@prolabs.com Telephone: +44 1285 719 600