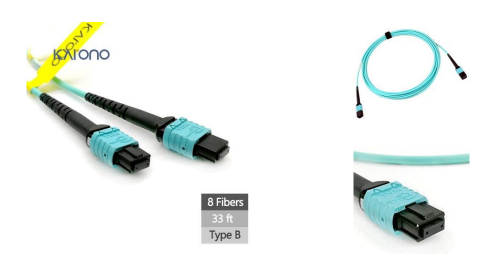
KAIOOO Communication is everywhere

www.karono.com www.mpofibers.com

MPO/MTP Fiber Optic Patch Cord

8 Fibers, 10/40/100GbE, 40GBASE-SR4, OM3, LSZH, Aqua, 50 ft. (15M)



- Hi-density. - OM3/300 rated 50/125 Multimode. - Supports 40GbE to 100GbE speeds

Hightlights

Compatible for Cisco/Juniper/ Brocade/Hawei/H3C

Descriptions

Karono MTP/MPO to MTP/MPO fiber patch cables allow high-density connections between network equipment in telecommunication rooms and data centers. The MPO stander is fully compatible with MTP stander, offers up to 12 times the density of standard connectors, such as SC/ST/FC etc. MPO/MTP patch cord providing sinificant space and cost savings.

MPO patchcord utilize precision molded MT ferrules, with metal guide pins and precisehousing dimensions to ensure fiber alignment when mating. The MPO can be massterminated in combination of 4, 8, 12 or 24 fiber ribbon cables.

Features

- MTP / MPO Quick Fiber Optic connections, 8 times the density of SC style connectors, unique cable ID label for quality control and traceability.
- Comply with IEEE802BM, MMF (MPO FEMALE Connector without PIN). Low insertion loss and back reflection loss process.
- Muti-mode (50/125um, 850nm), OM3 300, LSZH outter sheet, 8-core fibers cable, constructed with TYPE B (Chanel 1 to Chanel 12).
- High-performance polishing machine, and complemented by precision plates holders designed for MT ferrules, 3D interferometer provides verification of MTP/MPO polishing process, and making all parameters of hte polished MT ferrule complies and exceeds industry standards.
- Each cable 100% tested for low insertion loss and back reflection. Test data supplied with each cable.

Compatible for

Cisco QSFP-40G-SR4, QSFP-40G-SR4-S, QSFP-40F-CSR4 Extreme 40GB-ESR4-QSFP Juniper QFX-QSFP-40G-SR4 & QFX-QSFP-40G-ESR4 Brocade 40G-QSFP-SR4. Arista QSFP-40G-SR4 & QSFP-40G-XSR4. Hawei QSFP-40G-ISR4 & QSFP-40G-eSR4.

H3C JG325A, JG325B and JG709A

Parameter

OVERVIEW

Cladding Diameter	124.8±0.7 microns	
Core Diameter	50 microns	
Core/cladding Concentricity Error	≤0.7	
Cladding Non-circularity	≤6.0	
Number of Fibers	8	
Optical Mode	OM3 300	
Cable Length (ft.)	50	
Connection Type	Туре В	

COMMUNICATIONS	
Network Speed	10Gbps / 40Gbps / 100Gbps
Insertion Loss (dB)	0.45 (Typical)
Return Loss (dB)	27 (Typical)

Connection Type & Connectors	
Connector A	12-STRAND MPO (FEMALE)
Connector B	12-STRAND MPO (FEMALE)

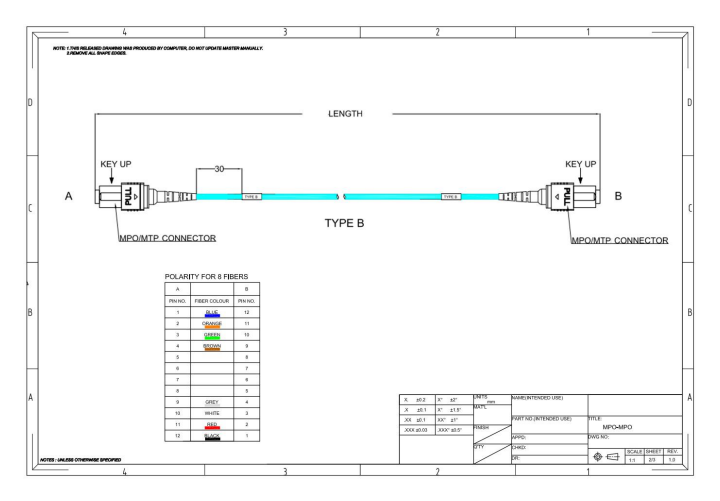
PHYSICAL	
Color	Aqua
Shipping Dimensions (L×W×H in.)	9×7×0.9
Shipping Weight (lbs.)	0.85

Fiber Optic Patch Cord



www.karono.com www.mpofibers.com

Drawing



© All rights reserved by Karono. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Karono has a policy of continuous improvement. Specifications are subject to change without notice. Karono uses primary and third-party agencies to test its products for compliance with standards.

Fiber Optic Patch Cord