Factory Customized 48 Fiber 96 Fiber OM4 MTP/MPO LC Breakout Cable

Our Product Introduction

for more products please visit us on polyknitfabric.com

Basic Information	
 Place of Origin: Brand Name: Certification: Model Number: Minimum Order Quantity: Price: Packaging Details: 	Guangdong, China DYS/OEM RoHS, ce MPO-LC 10 pieces \$5.00 - \$120.00/pieces Static bag, Plastic bag, Retail box, or by
Supply Ability:	customer's required. 100000 Piece/Pieces per Quarter



Product Specification

• Type:	Fiber Optic Patch Cord	
• Use:	FTTH	
Product Name:	Factory Customized 48 Fiber 96 Fiber OM4 MTP/MPO LC Breakout Cable	
 Connector Type: 	LC,SC,FC, ST, MTRJ,MTP,MPO Etc	
 Surface Polishing: 	PC,APC,UPC	
 Length: 	Customized	and the second sec
Jacket Colors:	Aqua, Orange, Green, Red, Blue, Gray, Black, Yellow	
• Jacket:	Riser (OFNR), Plenum (OFNP), Low Smoke Zero Halogens (LSZH), PVC	
 Mode Type: 	OS1/OS2/OM1/OM2/OM3/OM4	
• Testing:	Interferometer /Insertion And Return Loss Test	
• Cable Type:	Simplex,Duplex	
• Feature:	High Quality	



More Images



Product Description

Factory Customized 48 Fiber 96 Fiber OM4 MTP/MPO LC Breakout Cable

MPO Breakout cable, a cost-effective alternative to time-consuming field termination, is designed for high-density fiber patching in data centers which need space saving and reduce cable management troubles.

Advantage:

Our Product Introduction

Imported production and test equipments:EXFO IL&RL Tester/ Domaille Grinding Machine/ SENKO 3D Interferometer Pretty high return loss:≥45dB 5-year Experience R&D Team Customized Production and Service 40G/100G Data Center Solution





Туре	Single Mode		Single Mode		Multi Mode	
	(APC Polish)		(UPC Polish)		(PC Polish)	
Fiber Count	8,12,24 etc.		8,12,24 etc.		8,12,24 etc.	
Fiber Type	G652D,G657A1 etc.		G652D,G657A1 etc.		OM1,OM2,OM3 etc.	
	Elite	Standar	Elite		Elite	
Maximum Insertion Loss	Low Loss	d	Low Loss	Standard	Low Loss	Standard
	≤0.35 dB	≤0.75d B	≤0.35 dB	≤0.75dB	≤0.35 dB	≤0.60dB
Return Loss	≥60 dB		≥60 dB		NA	
Durability	≥500 times		≥500 times		≥500 times	
Operating Temperature	-40 ~ +80		-40 ~ +80		-40 ~ +80	
Test Wavelength	1310nm		1310nm		1310nm	
the second second		the state		1	1.0	





and a second sec



OUR EXHIBITIONS

