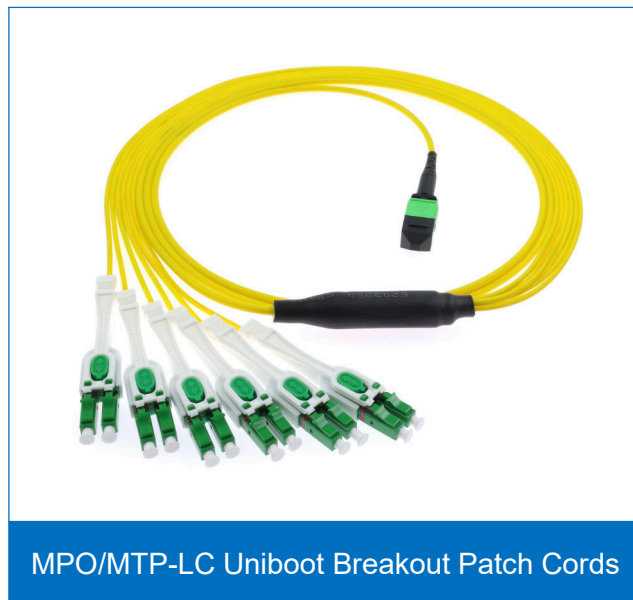


MPO/MTP-LC Uniboot Breakout Patch Cords

Features

- Module optical fiber connections to the torsion of the sequence
- Can provide data center and SAN System, simple and flexible
- MPO trunk connector fixed on the back of module
- The standard 19" can be installed on any cabinet
- Convenient to be installed, moved and added



MPO/MTP-LC Uniboot Breakout Patch Cords

Application

- Datacenter rack mount patch panel
- Connection between trunk cables to patch cords

Pre-terminated system installation

In order to ensure entire connection is in a unify condition, we need to first install patch panel, cassette module and Related mounting hardware. Then, say the cables in designed cable passage position, remove all the protection caps and wraps, Connect MPO and to all the related MPO sockets, mount and secure the cables with cable ties, simple as that.

Installation steps

1. Install accessories and hardware
2. Cable laying
3. Plug device
4. Cable mounting

Parameter

Performance	Type	Multi Mode	Single Mode
IL	MPO	Single Max :0.35dB (L) Single Max :0.60dB (G)	Single Max :0.35dB (L) Single Max :0.75dB (G)
	LC	Max :0.10dB (L) Max :0.15dB (G)	Max :0.30dB
RL	MPO	>20dB	>60dB (8 degree Angle Polish)
	LC	>30dB	>50dB (UPC) >60dB (APC)
Mechanical	MPO	<0.2dB, 200 times insertion	
	LC	<0.2dB, 500times insertion	
Enviromental	Working Temp	-20~ +60℃	