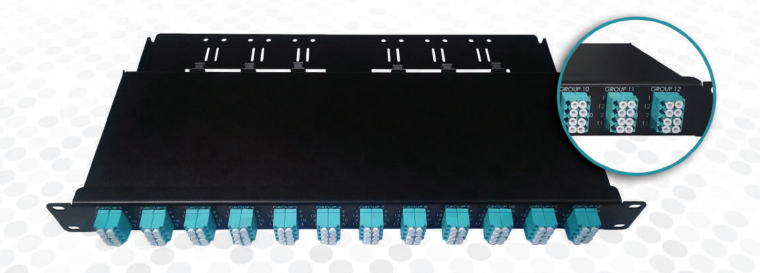


40GB BREAKOUT PANEL



Greater capacity. Greater density.

Smaller Footprint.



Space Saving, Cost Saving

High Density MPO Breakout
Panels for 40GB QSFP applications compactly interconnect
network hardware, reducing the
footprint of the system. Panels
can be located in the same rack
as the switches or closer to the
network elements, eliminating additional connections.



Be Connected Faster

Our preterminated MPO assemblies give you high fiber count distribution in a small form assembly. Get the fastest bandwidth and greater connectivity in half the space.



Simple, Efficient Management

Our High Capacity
Horizontal Fiber Manager
simplifies your high performance cable routing in
a finished, professional
manner. This solution
provides increased cable
capacity in less rack space.

40GB BREAKOUT PANELS

The high density design of our 40GB QSFP Breakout panels logically groups the ports in 4 duplex LC ports, and is available for Single or Multimode applications. All breakout panels are 100% tested to Telcordia standards, serialized and shipped with test data.

- High density format provides 96 ports / 48 duplex in 1 RU (1.75")
- Rear facing inputs for 12 MTP/MPO connections with integrated cable management
- Singlemode or Multimode with color coded adapters

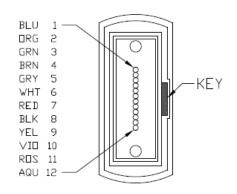




MTP FIBER CABLES

APPLICATION	INDOOR
FIBER TYPE	MULTIMODE OM3, OM4 OR SM
CABLE TYPE	MICRO DISTRIBUTION 12CT
FIBER COUNT	12
RATING	OFNR (RISER) OR OFNP (PLENUM)
DUPLEX CLIPS	N/A
CABLE COLOR	AQUA (MM) OR YELLOW (SM)

CONNECTORS, SIDE A	MTP ELITE FEMALE
CONNECTORS, SIDE B	MTP ELITE FEMALE
BOOT STYLE	MINI
BOOT COLOR	STANDARD
CABLE LENGTH	CONFIGURABLE
POLARITY	MTP STRAIGHT
PULLING EYE	OPTIONAL



HIGH CAPACITY HORIZONTAL FIBER MANAGER

This high capacity horizontal cable manager is capable of managing high performance cable on the front and rear of any 19" EIA rack. Molded plastic with bend radius fingers to protect the cable, the fingers are inset towards the rack to allow easy access to patch cords and terminations. Standard pass through holes incorporate bend radius control. Dual hinged covers allow access to the cable pathway.

DIMENSIONS: 1.7"H x 19"W x 13.1"D (44mm x 482mm x 332mm)

