TRIPP-LITE

Spine-Leaf MPO Panel with Key-Up to Key-Up MTP/MPO Adapter - 12F MTP/MPO-PC M/M, 8F OM4 Multimode, 32 x 32 Ports, 1U

MODEL NUMBER: N48LSM-32X32





1U network panel replaces a standard MTP/MPO-to-LC cross-connect with MTP/MPO Elite ports to eliminate rack clutter.

Features

1U Spine-Leaf Panel Simplifies Your Rack Connections and Helps You Keep Costs Down

This network patch panel is designed for spine and leaf architecture, which replaces a standard MTP/MPO-to-LC cross-connect with MTP/MPO ports and helps eliminate significant rack clutter. This data center network technology provides high-bandwidth, low-latency, non-blocking server-to-server connectivity, which saves you money, simplifies your rack cabling and improves network performance.

All-in-One Solution Consists of 2 Switch Layers: Spine and Leaf

The groundbreaking N48LSM-32X32 contains a complete spine leaf mesh topology, resulting in less labor, less troubleshooting and fewer errors. It features spine ports in the front that mate with a spine switch, as well as leaf ports in the rear that mate with a leaf switch. No LC-to-LC patching, double cassette or user cable shuffling is required with spine leaf architecture, which improves link performance.

Easy to Mount in Just 1U of Rack Space

This aluminum panel with key-up to key-up MTP/MPO adapter features 64 12-fiber Elite MTP/MPO-PC male ports: 32 front spine ports and 32 rear leaf ports. The N48LSM-32X32 mounts into 1U of space in an EIA-standard 19-inch rack. Cable managers in both front and rear help organize cabling and eliminate unsightly clutter.

Specifications

OVERVIEW	
UPC Code	037332268778
Product Type	Spine-Leaf
Technology	Fiber

Highlights

- 1U patch panel designed for cost-effective spine and leaf cabling
- Replaces standard MTP/MPOto-LC cross-connect to reduce troubleshooting and labor
- All-in-one solution for 50/125 multimode OM4 8-fiber network cabling
- Front and rear wire managers help organize cables and eliminate clutter
- Mounts easily into 1U of space in your EIA-standard 19 in. rack or cabinet

Package Includes

- N48LSM-32X32 Spine-Leaf MPO Panel, 32 x 32 Ports, 1U
- Owner's manual

TRIPP-LITE

1000 Eaton Boulevard Cleveland, OH 44122 United States

Optical Mode	OM4
Panel Dimensions	17.56" X 1.73" X 14.76"
Mode Type	Multimode
Firmware / Software Docs	
Offset Ports	No
PHYSICAL	
Primary Form Factor	Rackmount
Color	Black
Rack Height	1U
Connector Color	Gray
Clad Diameter (microns)	125
Core Diameter (microns)	50
Number of Fibers	8
Total Number of Ports	64
Shipping Dimensions (hwd / in.)	3.50 x 15.00 x 21.00
Shipping Weight (lbs.)	8.10
Unit Dimensions (hwd / in.)	1.730 x 14.760 x 18.970
ENVIRONMENTAL	
Operating Temperature Range	-4° to 140°F (-20° to 60°C)
Storage Temperature Range	-4° to 140°F (-20° to 60°C)
Operating Humidity Range	5% to 85% RH, Non-Condensing
Storage Humidity Range	5% to 85% RH, Non-Condensing
COMMUNICATIONS	
Network Compatibility	100 Gbps; 40 Gbps; 400 Gbps
Wavelength	1300nm; 850nm
Attenuation @ 850NM	3.0 dB / km
Attenuation @ 1300NM	1.0 dB / km
Insertion Loss	0.35 dB
CONNECTIONS	
Number of Ports	64
Side A - Connector 1	(32) 12-STRAND MTP/MPO (MALE)
Side B - Connector 1	(32) 12-STRAND MTP/MPO (MALE)

TRIPP-LITE

Endface Polish	PC	
FEATURES & SPECIFICATIONS		
All-in-One Kit	Yes	
Network Speed Support	100 Gbps; 40 Gbps; 400 Gbps	
Push/Pull Tabs	No	
Breakout	No	
Trunk	No	
Numbered Ports	Yes	
Keystone Jacks	No	
Built-in Cables	Yes	
Color-Coded Connections	No	
EIA/TIA 2/32 Spacing	No	
Labeled Ports	Yes	
Optical Port	MPO/MTP	
Down-Angled Ports	No	
STANDARDS & COMPLIANCE		
Product Compliance	RoHS; CE (Europe); REACH	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	



© 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.