

Spine-Leaf MPO Panel with Key-Up to Key-Down MTP/MPO Adapter - 12F MTP/MPO-APC M/M, 8F OS2 Singlemode, 16 x 16 Ports, 1U

MODEL NUMBER: N48LSS-16X16







1U network panel replaces a standard MTP/MPO-to-LC cross-connect with MTP/MPO 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 N48LSS-16X16 contains a complete spine-and-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-and-leaf architecture, which improves link performance.

Easy to Mount in Just 1U of Rack Space

This aluminum panel with key-up to key-down MTP/MPO adapter features 32 12-fiber MTP/MPO-APC male ports: 16 front spine ports and 16 rear leaf ports. The N48LSS-16X16 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	037332268785
Product Type	Spine-Leaf
Technology	Fiber

Highlights

- 1U patch panel designed for cost-effective spine-and-leaf network cabling
- Replaces standard MTP/MPOto-LC cross-connect to reduce troubleshooting and labor
- All-in-one solution for 9/125 singlemode OS2 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

- N48LSS-16X16 Spine-Leaf MPO Panel, 16 x 16 Ports, 1U
- Owner's manual



Optical Mode	OS2
Total Ports	32
Panel Dimensions	17.56" X 1.73" X 14.76"
Fiber Panel Ports	(32) MTP/MPO
Mode Type	Singlemode
Firmware / Software Docs	
Offset Ports	No
PHYSICAL	
Primary Form Factor	Rackmount
Color	Black
Clad Diameter (microns)	125
Core Diameter (microns)	9
Number of Fibers	8
Rack Height	1U
Shipping Dimensions (hwd / in.)	3.60 x 14.90 x 20.90
Shipping Weight (lbs.)	7.50
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	1310nm; 1550nm
Attenuation @ 1310NM	0.36dB/KM
Attenuation @ 1550NM	0.22dB/KM
Insertion Loss	0.70dB
Ports	32
Side A - Connector 1	
	(16) 12-STRAND MTP/MPO (MALE)
Side B - Connector 1	(16) 12-STRAND MTP/MPO (MALE)
Endface Polish	APC





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

© 2021 Tripp Lite. All rights reserved. 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. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies