

40/100Gb Fiber Breakout Patch Panel, 40Gb to 4 x 10Gb, 100Gb to 4 x 25Gb, 15 MTP QSFP to 60 LC Duplex 9/125 Singlemode Ports, 1U

MODEL NUMBER: N48K-15M8L60S-B



High-density 9/125 singlemode breakout panel seamlessly and conveniently integrates 10Gb equipment with 40Gb networks or 25Gb equipment with 100Gb networks to meet current connectivity needs and future-proof your network in a cost-effective manner.

Description

The N48K-15M8L60S-B 9/125 Breakout Fiber Patch Panel not only integrates equipment with 10G and 40G speeds, but also provides a simple, flexible path from 25Gb to 100Gb as well as upcoming 50Gb to 200Gb speeds and beyond. The 1U chassis features five breakout cassettes. Each cassette contains 12 LC duplex ports and three built-in two-meter MTP singlemode cables for a total of 15 QSFP fiber switch ports breaking out to 60 LC ports.

Base8 wiring with built-in MTP trunks maximizes rack space and link performance, while enabling simple cable deployment and optimized harness mapping. The N48K-15M8L60S-B uses all 60 LC ports, meaning no dead ports as in Base12 wiring, with streamlined 1-to-1 port mapping. Eliminating the need for 12-fiber conversion modules results in a reduction of up to 50 percent in link attenuation.

Hardwired cassettes offer a 30-percent improvement in insertion loss with no separate MTP connection in the rear, resulting in longer duplex link distances. Color-coded yellow singlemode cables are easily distinguished from traditional aqua OM3 multimode fiber.

The front panel folds down to protect the LC patch cords, as well as provide wire mapping by matching each cassette's labeled MTP cables to the LC clusters. Writing space on the inside panel lets you custom-label each port. Each panel is serialized and insertion loss data is available upon request via the unit's serial number.

Features

Integrates Equipment with 10Gb and 40Gb Speeds, or 25Gb and 100Gb, to Meet Current Connectivity Needs Also future-proofs your network for eventual 50Gb and 200Gb speeds and beyond Singlemode fiber for highest throughput

5 Breakout Cassettes 12 LC duplex ports and 3 built-in 2-meter MTP singlemode cables per cassette Total of 15 QSFP fiber switch ports and 60 LC ports 100% fiber utilization Streamlined 1:1 port mapping Up to 50% reduction in link attenuation Color-coded yellow cables easily distinguishable in crowded switch

Base8 Wiring No unused LC ports as in Base12 wiring Simple patch cable deployment Optimized harness mapping Hardwired cassette modules offer 30% improvement in insertion loss

Fold-Down Front Panel LC patch cables protected Provides wire mapping by matching each cassette's labeled MTP cables to LC clusters Writing space on inside panel for custom-labeling of ports Insertion loss

Highlights

- Total of 15 12-fiber MTP/MPO switch ports and 60 LC ports
- Base8 wiring uses all LC ports—no dead ports as in Base12
- Hardwired cassettes for 30% improvement in insertion loss
- Easily identifiable color-coded yellow singlemode cables

System Requirements

Package Includes

- N48K-15M8L60S-B 9/125 Breakout Fiber Patch Panel



Powering Business Worldwide

TRIPP LITE
SERIES

data available via unit's serial number

Mounts in 1U of EIA-Standard 19 in. Rack Maximizes rack space and link performance

Specifications

OVERVIEW	
UPC Code	037332200877
Product Type	Breakout
Technology	Singlemode
CONNECTIONS	
Side A - Connector 1	MTP/MPO (FEMALE)
Side B - Connector 1	LC DUPLEX (FEMALE)
PHYSICAL	
Color	Black
Shipping Dimensions (hwd / in.)	3.80 x 21.30 x 18.80
Shipping Dimensions (hwd / cm)	9.65 x 54.10 x 47.75
Shipping Weight (lbs.)	8.00
Shipping Weight (kg)	3.63
Panel Style	Fiber Breakout
FEATURES & SPECIFICATIONS	
All-in-One Kit	Yes
Built-in Cables	Yes
STANDARDS & COMPLIANCE	
Product Compliance	RoHS
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	Lifetime limited warranty

1000 Eaton Boulevard
Cleveland, OH 44122
United States
<https://triplite.eaton.com>

© 2025 Eaton. All Rights Reserved.
Eaton is a registered trademark. All other trademarks
are the property of their respective owners.