

Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

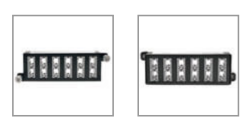
Guaranteed compatibility when used with recommended Tripp Lite cabling. Designed specifically for use with Tripp Lite cables, such as the N842-, N844- and N845-Series cables.

## 40Gb Pass-Through Cassette - (x12) 12-Fiber MTP/MPO ( Female )

## MODEL NUMBER: N484-12M12







## Description

Tripp Lite's N484-12M12 is a High Density 40Gb Pass-through Cassette, with (x12) 12-Fiber MTP/MPO connections. Designed specifically for use with Tripp Lite's N484-00U and N484-01U chassis'; up to 4 cassettes per N484-01U, or 1 per N484-00U. Each MTP/MPO connector is rated for up to 40GbE, with an extremely low insertion loss of 0.35db, well under the IEEE-802.3ae maximum channel loss spec of <25db. Guaranteed compatibility when used with recommended Tripp Lite cabling. Designed specifically for use with Tripp Lite cables, such as the N842-, N844- and N845-Series cables. Installation is simple, with the cassette being easily installed or removed using screw tabs to lock or unlock it from the panel; no tools required. Furthermore, each cassette features factory terminated connectors that reduce the time and labor required of field connector terminations. Cassette housing made with heavy duty, 1.0mm Cold Rolled Steel.

## Features

- High Density Fiber Cassette for use with Tripp Lite's N484-00U and N484-01U chassis'
- 40Gb Pass-through Cassette, with (x12) 12-Fiber MTP/MPO connections
- Max insertion loss of 0.35dB falls well under the IEEE 802.3ae maximum channel loss spec of <25dB
- Guaranteed compatibility when used with recommended Tripp Lite cabling
- Designed specifically for use with Tripp Lite cables, such as the N842-, N844- and N845-Series cables
- Installation is simple, with the cassette being easily installed or removed using screw tabs to lock or unlock it from the panel; no tools required
- Factory terminated connectors reduce the time and labor required of field connector terminations
- Housing made of heavy duty, 1.0mm Cold Rolled Steel
- Includes dust caps for unused ports

## Highlights

- High Density Fiber Cassette for use with Tripp Lite's N484-00U and N484-01U chassis'
- 40Gb Pass-through Cassette, with (x12) 12-Fiber MTP/MPO connections ( Female )
- Guaranteed compatibility when used with recommended Tripp Lite cabling
- Designed specifically for use with Tripp Lite cables, such as the N842-, N844- and N845-Series cables
- Factory terminated connectors reduce the time and labor required of field connector terminations

## System Requirements

- Guaranteed compatibility when used with recommended Tripp Lite cabling
- Designed specifically for use with Tripp Lite cables, such as the N842-, N844- and N845-Series cables

## **Package Includes**

- N484-12M12 40GbE Pass-Through Cassette - (x12) 12-Fiber MTP/MPO (Female)
- Quick Start Guide



# **Specifications**

OVERVIEW	
UPC Code	037332187215
PHYSICAL	
Color	Black
Shipping Dimensions (hwd / cm)	5.99 x 20.07 x 3.71
Shipping Dimensions (hwd / in.)	2.36 x 7.90 x 1.46
Shipping Weight (kg)	0.22
Shipping Weight (lbs.)	0.49
Unit Dimensions (hwd / in.)	1.4 x 4.4 x 0.8
Unit Weight (kg)	0.14
Unit Weight (Ibs.)	0.3
ENVIRONMENTAL	
Operating Temperature Range	-4 to 122 F (-20 to 50 C)
CONNECTIONS	
Ports	12
Side A - Connector 1	12-STRAND MTP (FEMALE)
Side B - Connector 1	12-STRAND MTP (FEMALE)
FEATURES & SPECIFICATIONS	
Technology	MTP/MPO
CERTIFICATIONS	
Approvals	RoHS, REACH
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

© 2019 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