TRIPP-LITE

Sleeve Holds 1 High-Density Copper/Fiber Cassette, 0U

MODEL NUMBER: N484-00U



Description

Tripp Lite's N484-00U is a compact, 0U chassis that allows you to mount a single High Density Copper / Fiber Cassette on the metal surface of any rack enclosure, cable manager, or other similar structure via the attached magnets. Unlike standard rackmount solutions, the N484-00U allows you to locate a copper / fiber cassette where standard chassis' cannot go, connecting cables at the cable manager where they are being routed through. It's also perfect for adding copper / fiber connectivity where no existing rack infrastructure exists, such as a remote work station, a new build-out, or temporary install locations. Choose amongst a wide array of cassettes ranging from LC and MTP fiber to RJ45 copper. Fiber cassettes come in multiple variations, allowing you to connect and interconnect your 10Gb, 40Gb, and 100/120Gb equipment. In addition, it gives you the flexibility to add as you go, without needing to purchase a 1U chassis when you only need to add one more cassette.

Features

- Space Saving 0U design allows a Copper / Fiber Cassette to be mounted on the metal surface of any rack enclosure, cable manager or other similar structure via the attached magnets
- Unlike standard rackmount solutions, the N484-00U allows you to locate a copper / fiber cassette where standard chassis' cannot go, connecting cables at the cable manager where they are being routed through.
- It's also perfect for adding Copper / Fiber connectivity where no existing rack infrastructure exists, such as a remote work station, a new build-out, or temporary install locations
- Choose amongst a wide array of cassettes ranging from LC and MTP fiber to RJ45 copper, all in a single 0U sleeve
- Fiber cassettes allow for the connection and interconnection of 10Gb, 40Gb, and 100/120Gb equipment
- Gives you the flexibility to add as you go, without needing to purchase a 1U chassis when you only need to add one more cassette.
- Fully passive; no added heat or cooling load
- Manufactured with heavy duty, 1.0mm Cold Rolled Steel

Specifications

Highlights

- Space Saving 0U design allows a Copper / Fiber Cassette to be mounted on the metal surface of any rack enclosure, cable manager or other similar structure via the attached magnets
- Perfect for adding Copper / Fiber connectivity where no existing rack infrastructure exists, such as a remote work station, a new build-out, or temporary install locations
- Choose amongst a wide array of cassettes ranging from LC and MTP fiber to RJ45 copper, all in a single 0U sleeve
- Fiber cassettes allow for the connection and interconnection of 10Gb, 40Gb, and 100/120Gb equipment

Package Includes

• High Density Copper / Fiber Enclosure Panel, 0U, 1-Cassette Capacity



1000 Eaton Boulevard Cleveland, OH 44122 United States

OVERVIEW	
UPC Code	037332187253
Accessory Type	Pass-Through Panel
Technology	Cat5/5e; Cat6; Cat6a; Multimode
PHYSICAL	
Color	Black
Shipping Dimensions (hwd / in.)	2.60 x 4.80 x 9.10
Shipping Dimensions (hwd / cm)	6.60 x 12.19 x 23.11
Shipping Weight (lbs.)	0.80
Shipping Weight (kg)	0.36
Unit Dimensions (hwd / in.)	1.750 x 19.000 x 13.000
ENVIRONMENTAL	
Operating Temperature Range	-4° to 122°F (-20° to 50°C)
STANDARDS & COMPLIANCE	
Product Compliance	RoHS; REACH
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	Lifetime limited warranty



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.