

Sleeve Holds 1 High-Density Fiber Cassette, 0U

MODEL NUMBER: N482-00U











Highlights

- Holds a single Tripp Lite N482-Series cassette
- Mounts to metal surface via attached magnets
- Made from heavy-duty coldrolled steel
- No added heat or cooling load
- Ideal for connecting 10, 40 and 100/120 GbE equipment

Package Includes

 High-Density Fiber Cassette Sleeve, 0U, 1-Cassette Capacity

Mounts a single fiber cassette to a rack without the extra expense of a 1U chassis or to an area without an existing rack infrastructure, including remote workstations, new build-outs and temporary applications.

Description

The N482-00U High-Density Fiber Cassette Sleeve is a cost-effective solution for adding a single N482-Series fiber cassette to your network application without buying a chassis. Made of heavy-duty cold-rolled steel, this space-saving 0U sleeve mounts to the metal surface of your EIA-standard 19-inch rack or cable manager via two attached magnets.

The N482-00U is recommended for adding an extra cassette to a rack application without the expense of a new 1U chassis, as well as adding fiber connectivity where no existing rack infrastructure exists, such as a remote workstation, new build-out or temporary install location. It reduces cable clutter by allowing you to connect cables at the cable manager through which they are being routed.

The N482-00U accommodates Tripp Lite N482-Series cassettes, including LC and MTP/MPO connector types. It allows you to connect 10 GbE, 40 GbE and 100/120 GbE network equipment with elegance, ease and little cost. The fully passive sleeve adds no heat or cooling load.

Features

Cost-Effective, Space-Saving Solution for Adding a Fiber Cassette to Your System

- Holds a single Tripp Lite N482-Series fiber cassette
- Attaches to metal rack enclosures and cable managers with included magnets
- Expands an installation without purchasing a new 1U chassis
- · Adds network connectivity to areas without existing infrastructure
- Ideal for connecting 10 GbE, 40 GbE and 100/120 GbE network equipment
- Connects cables at cable manager through which they're being routed
- · Fully passive with no added heat or cooling load
- Made from heavy-duty cold-rolled steel

Specifications

OVERVIEW	
UPC Code	037332202451



T	
Pass-Through Panel	
Multimode	
Black	
2.00 x 4.60 x 10.40	
5.08 x 11.68 x 26.42	
0.80	
0.36	
0.000 x 0.000 x 0.000	
-4 to 122 F (-20 to 50 C)	
RoHS; REACH	
WARRANTY & SUPPORT	
Lifetime limited warranty	



© 2022 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.