

# Enclosure Mini Panel for 4 Copper/Fiber Cassettes, 1U

#### MODEL NUMBER: N484-01U-MINI











1U rack-mount enclosure panel allows you to add up to 4 high-density copper or fiber cassettes to your rack installation.

#### **Features**

1U Copper/Fiber Enclosure Adds Up to 4 High-Density Cassettes to Your Rack InstallationInsert up to four N484-Series copper and/or fiber cassettes (sold separately) into this cost-effective enclosure panel. Mounting in just 1U of space in an EIA-standard 19-inch rack, the compact N484-01U-MINI includes no protruding front door or rear cable management, which allows more inside rack space. It is ideal for a wide range of singlemode and multimode applications in small and medium enterprise environments where equipment is connected in up to three adjacent racks. The fully passive mini panel adds no heat or cooling load.

Easily Accommodates a Variety of Cassette TypesThe heavy-duty steel N484-01U-MINI houses as many as four N484-Series cassettes, including RJ45 and SFP+ copper and LC duplex and MTP/MPO fiber, and 48 ports within its 1U chassis. In the case of fiber cassettes, the panel lets you interconnect any combination of 10 Gb, 40 Gb and 100/120 Gb network equipment in a simple, elegant and highly flexible way. It seamlessly connects to your existing cabling infrastructure and supports a wide range of applications and protocols in high-density telecom and data center environments.

### **Highlights**

- 1U chassis accepts fiber and copper cassettes, including RJ45, SFP+, LC and MTP/MPO
- Allows interconnection of any combination of 10 Gb, 40 Gb and 100/120 Gb fiber equipment
- Compact design eliminates front door and rear cable bar to allow more inside rack space
- Fully passive mini enclosure panel adds no heat or cooling load
- Ideal for single- and multimode applications in small/medium enterprise environments

#### **Applications**

Connect, organize and manage copper and fiber optic cable connections in your high-density telecom or data center environment

#### **System Requirements**

Compatible with N484-Series copper and fiber cassettes

#### Package Includes

- N484-01U-MINI High-Density Copper/Fiber Enclosure Mini Panel
- Quick Start Guide

## **Specifications**

| OVERVIEW                 |                                 |  |
|--------------------------|---------------------------------|--|
| UPC Code                 | 037332250438                    |  |
| Accessory Type           | Pass-Through Panel              |  |
| Technology               | Cat5/5e; Cat6; Cat6a; Multimode |  |
|                          |                                 |  |
| Firmware / Software Docs |                                 |  |
| Offset Ports             | No                              |  |



| PHYSICAL                               |   |
|--|---|
| Primary Form Factor                    | Rackmount   |
| Color                                  | Black   |
| Material of Construction               | Aluminum, Steel   |
| Rack Height                            | 1U  |
| Cassette Type                          | Panel Enclosure; Pass-through   |
| Cassette Capacity                      | 4   |
| Rackmountable                          | Yes   |
| Unit Dimensions (hwd / in.)            | 1.730 x 18.980 x 1.190  |
| Unit Weight (lbs.)                     | 1.37  |
| Unit Weight (kg)                       | 0.62  |
| FEATURES & SPECIFICATIONS              | S Commence of the commence of |
| All-in-One Kit                         | No  |
| Numbered Ports                         | No  |
| Keystone Jacks                         | No  |
| Built-in Cables                        | No  |
| Color-Coded Connections                | No  |
| EIA/TIA 2/32 Spacing                   | No  |
| Labeled Ports                          | No  |
| Down-Angled Ports                      | No  |
| STANDARDS & COMPLIANCE                 |   |
| Product Compliance                     | RoHS; REACH   |
| WARRANTY & SUPPORT                     |   |
| Product Warranty Period<br>(Worldwide) | Lifetime limited warranty   |



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