

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

MODEL NUMBER: N484-00U











#### **Description**

The 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 rack-mount 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 workstation, a new build-out or temporary install locations. Choose among 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 10 Gb, 40 Gb and 100/120 Gb 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



| 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<br>(Worldwide) | Lifetime limited warranty       |



© 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.