# HellermannTyton

# FERM3U

Article Number: 904-00767

Rack Mount Fiber Enclosure-Unloaded, Accepts 6 Adapter Panels, 2U, BK, 1/pkg

# HellermannTyton



#### **Base Data**

Local Order Number FERM3U

Type FERM3U

Color Black (BK)

- Features and Benefits Removable front and rear covers provide easy access to cables
  - · Slide-out tray with easy-to-grip raised edge
  - · Cable management spools for effective slack management
  - · Optional splice trays to assist with cable splicing
  - · Panel positioning for easier patch cords access
  - · Round edge plastic fiber saddles for easier patch-cord routing
  - Meet ANSI/TIA/EIA 568-B standards

Product Description HellermannTyton wall mount and rack mount fiber enclosures provide durable protection for direct termination and splice LAN applications. Capable of supporting up to 2,304 fibers, our enclosures are equipped with cable management and routing accessories to control cable slack, limit bend radius and add strain relief control. Additional cable management spools, splice trays and splice sleeves are available for added convenience and versatility. HellermannTyton offers wall mount and rack mount fiber enclosures that work in a standard LGX footprint

Technical Description

HellermannTyton rack mount fiber enclosures provide a secure termination solution for LAN applications and are compatible with standard 19" and 23" equipment racks. Rack mount enclosures accommodate up to 2304 fibers, mount easily and provide easy cable routing access inside the enclosure. Choose from enclosure options to

accommodate 3, 6 or 12 standard LGX-style adapter panels.

Rack Mount Fiber Enclosure-Unloaded, Accepts 6 Adapter Panels, 2U, BK, 1/pkg Short Description

### **Product Dimensions**

Length L (Imperial) 14.0 "

Length L (Metric) 355.6 mm

Width W (Imperial) 17.0 "

Width W (Metric) 431.8 mm

Height H (Imperial) 5.25 "

Height H (Metric) 133.3 mm

# **Logistics and Packaging**

Quantity Per box

Package Quantity (Metric) 1

## **Material and Specifications**

Material Metal

Material Shortcut Metal

