# **WORK AREA SOLUTIONS**

# **Industrial Grade Mounting Hardware**

# **DIN-Rail Mounting Modules**

### **KEY FEATURES**

- · Engineered to save space in small factory enclosures or NEMA boxes
- · Compatible with all Signamax high-density keystone connectors
- · Grounding clip included to ground straight to the DIN-rail
- Stackable design with removable sides, allows simple installation for however many ports are needed



#### ORDERING INFORMATION

DESCRIPTION
Keystone Jack & DIN-Rail Mounting Module Kit with 2 Side Lids
Keystone Jack & DIN-Rail Mounting Module Kit without Side Lids
Keystone Industrial DIN-Rail Mounting Module with 2 Side Lids
Keystone Industrial DIN-Rail Mounting Module without Side Lids

Specify category by substituting  ${\bf X}$  in P/N with:

Keystone Jacks are MT-series in light ivory (refer to pages C1-9), for additional color options contact customer service.



# Optical Fiber Distribution Box

## **KEY FEATURES**

- · DIN-Rail & surface mountable
- . Termination density up to 24 maximum fibers
- Eight internal brackets to assist with proper fiber management
- · Two cable entry ports with multiple fitting options
- · Integrated for a customizable LGX modular adapter plate



# ORDERING INFORMATION

PART NO.	DESCRIPTION
OFDB-01	Surface Mount Optical Fiber Distribution Box
OFDB-01DR	DIN-Rail Mount Optical Fiber Distribution Box

Accessories & plates sold separately.

Refer to page B6 for accessories & pages B13-15 for adapter plate options.

#### SPECIFICATIONS

### DIMENSIONS

2.66" D  $\times$  0.71" W  $\times$  2.78" H (67.5 mm  $\times$  18.0 mm  $\times$  70.5 mm) Width with Sides: 0.83" W (21.0 mm)

\* For specifications on keystone tacks on to pages C1 thru C8 or page B16 for fiber

### CONSTRUCTION

Housing: High impact thermoplastic, UL94V-0 fire retardant Jack Spring Wire: Bronze alloy r or appearmentation our megasianse jacons gar sa pagear see città sia un pagea sea con maci

C25

**5IGNAMAX** CONNECTIVITY SOLUTIONS