Din-rail Mount Fiber Patch Panel, Maximum 24 Ports



Overview

E-link 24-port industrial din-rail mount patch panels are designed for either to support direct termination or fusion splicing of the fibers. The materials used for the patch panel is of high quality anodized aluminum with natural finishes making it light weight and compact in size. Features designed to save space especially when mounted within enclosures or cabinet with other din rail mount equipment.

The patch panel can be loaded with a variety of adapters like ST, SC, FC and LC. All SC adapters are of duplex design and all LC adapters are quad-duplex design. All this must be defined according to the part number during order. The fully loaded patch panel support termination up to 24 fibers.



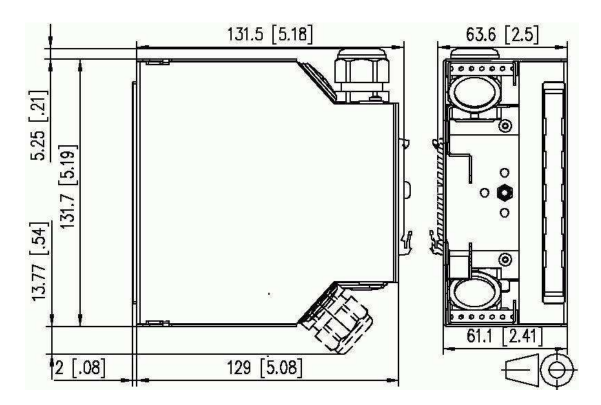
Features

- Up to 24 ports (SC-Duplex, ST-Duplex or LC-Quad adapters)
- Din-rail mounting
- Space-saving installation
- IP20 protection
- 2x rear entries (PG 11 cable gland)
- Grey color (RAL 7035)
- -40°C to 80°C (-40°F to 176°F) operating temperature
- Other configurations on demand

Material

• Al (Aluminum)

Dimension & Drawing





General	
Application	Harsh environment,
Design	Splice distributor
Color	Gray
Dimensions (LxWxH)	131.50 x 131.70 x 52.60 mm (5.177 x 5.185 x 2.071 inch)
Weight	0.6KG
Mounting Options	DIN-Rail
Connections/Interfaces	
Cable access/outlet	From top or bottom, straight or inclined
Equipped Adapters	
SC-Duplex	Max. 12pcs
ST-Duplex	Max. 12pcs
LC-Quad	Max. 12pcs
Mechanical	
Strain relief	PG gland
Materials	
Casing	Al (Aluminum)

