

# Rack DIN-3 4U Q-Fiber

## **Description**

**Rack DIN-3 4U Q-Fiber** designed for installation in a data communication cabinet by means of rack bolts. It has been designed to hold passive elements (up to 13 industrial switches MINI ODF-DIN or ODF-DIN, etc.), active elements equipped in mounting holders for the DIN-3 rail (media converters, switches, fibre-optic extenders, etc.). Such solution facilitates very quick installation and dismantling elements, without the need to use additional tools.

# **Application**

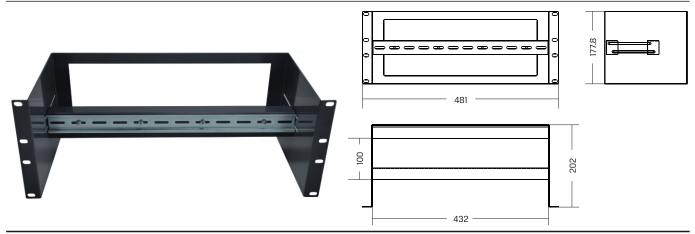
Telecommunication, CATV, Monitoring, Industry, LAN, MAN, WAN, FTTx, PON, Automation.

### **Properties**

- » Made of 1.5 mm steel sheet
- » Opening in the rear wall making it possible to lead cables (wires) out from the back
- » Color: RAL7024 glossy, other colors on request
- » Dimensions [H x W x D]: 177.8x481x202 mm
- » Possibility to move the DIN rail by 100 mm



#### Photos and dimensions



# How to order

PRDIN4U Rack DIN-3 4U\*

 $\boldsymbol{*}$  possibility to make a rack shelf 1U, 2U and 3U

#### Information

» Rack DIN-3 4U holds up to 13 Industrial Splice Box MINI ODF-DIN or up to 13 Industrial Splice Box ODF-DIN

## Standard equipment

- » Mounting bolt M6 (4 pcs)
- » DIN-3 rail (1 pc)

## Additional equipment

- » Industrial Splice Box MINI ODF-DIN
- » Industrial Splice Box ODF-DIN
- » Media converter
- » Switch
- » Ethernet Extender