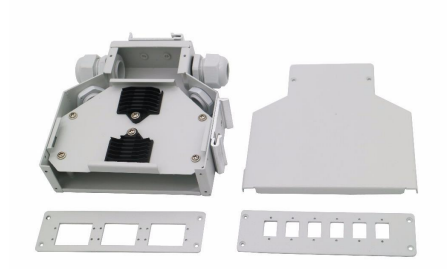




#### DIN RAIL FIBER OPTIC PATCH PANEL





### Description

Industrial Din-Rail mount fiber patch panels are designed for either to support direct termination or fusion splicing of the fibers. The materials used for the fiber patch panels is of high quality anodized aluminium making it light weight and compact in size. Features designed to save space especially when mounted within enclosures or cabinet with other din rail equipment. The cable entry is from the bottom or top of the enclosure which allows two cables to be secured using the cable gland.

The Din-Rail mountable fiber optic patch panel solve many of the problems installers and integrators have faced when trying to adapt a conventional fiber optic patch panel for use in power, control, SCADA and/or industrial cabinets. The compact size of the Din-Rail patch panel saves space especially when it is mounted within enclosures or cabinet with other din rail mount equipment. This solution keeps the patching in close proximity to the active equipment it serves and minimises cable connectivity in the cabinet.

The fiber patch panel can be loaded with SC duplex/simplex or LC duplex adapters. The fully loaded fiber patch panel support termination up to 12 fibers.







#### **Features**

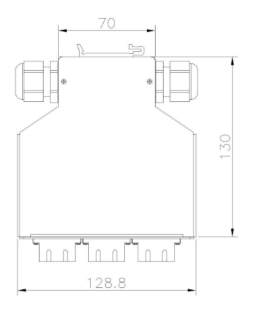
- Aluminium, electrostatic painting
- Suitable for different adapters: SC sx/dx, LC dx
- 2 pcs cable entry/exit ports; 12pcs pigtail entry/exit ports
- Splicing module of 12 fibers inside
- 2 frontal panels are included, 6core SC duplex and 6core SC simplex / LC duplex
- Dimension: (HxWxD) 128,8 x 36 x 140,5 mm
- Weight: 360 gr.

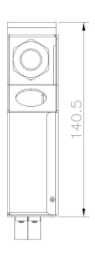
## **Applications**

Suitable for Pigtail, ribbon and bunch cable connect distribution Used for Process automation and control, SCADA and industrial cabinets Used in FTTH, Telecommunications, CATV ect.

# **Technical Drawing**







#### **Product Number Information**

WPC-FPB-06-G Din-Rail mount fiber patch panels with 6SC simplex/LC duplex and 6SC duplex front

panel without adapters, Grey RAL 7035

EAN NR. 8054392614323

