



#### **Product Information**

Splice Distribution Box for DIN rail, unassembled

No. Card PI\_11190301.X\_01.18





## **Application**

Splice distribution box for DIN rail enables the splicing and distribution of optical fibers in cabinets or electrical switchboards standard DIN The construction for installation inside rails. box allows self-adhesive splice holder and bunny clips for organizing exceed optical fibers inside. For use in telecommunications, CATV, monitoring and in industrial automation.

#### **Features**

- Made from steel 1.25 mm thickness sheet, powder painted
- DIN rail holder made of aluminum
- Max. capacity: 24 fibers
- Wide range of front panels, standard 6 x SCdx, ordered separately
- Two holes for M20 cable gland (cable OD 6÷13 mm)
- Two line cable inputs
- Small dimensions
- Standard coloursy: RAL 7035 i RAL 9005
- Dimensions (WxDxH): 60.3 x 107.2 x 104.9 mm



## **Product Information**

Splice Distribution Box for DIN rail, unassembled

No. Card PI\_11190301.X\_01.18

# **Optional accessories**

Product description	Indeks
Front panel for DIN 6xSC Duplex box RAL 7035	11190306.1
Front panel for DIN 6xSC Duplex box RAL 9005	11190306.3
FO mounting kit (DIN): self-adhesive 12F splice holder, 4 bunny clips with Ø=7.6÷10.2 mm	26000007.0

# **Performance/Variants**

Index	Product description	Width (mm)	Depth (mm)	Height (mm)
11190301.1	Splice Distribution Box for DIN rail without front panel, unassembled RAL 7035	60.3	107.2	104.9
11190301.3	Splice Distribution Box for DIN rail without front panel, unassembled RAL 9005	60.3	107.2	104.9