

MINI ODF-DIN Industrial Splice Box Q-Fiber

Description

The MINI ODF-DIN Q-Fiber is mainly designed for crossing fibre-optic cables in spatially restricted places. Thanks to its compact size and the holder for the DIN rail (TS35), it is suitable for mounting in the majority of data communication cabinets. The MINI ODF-DIN can be fitted with a bracket for mounting on the wall.

Application

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

Properties

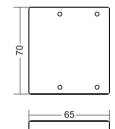
- » Made of 1.0 mm steel sheet
- » Possibility to mount on one of the three blocks of the holder for installing the ODF-DIN on the DIN rail
- » Possibility to mount on one of the three blocks of the holder for installing the ODF-DINon a wall
- » Two cable openings with the diameter of 8 mm
- » Color: RAL7035 (light grey) glossy, other colors on request
- » Dimensions [H x W x D]: 70x65x33 mm

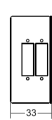
Photos and dimensions











How to order

MODFWBDIN

UDDIN MUSDIN MINI ODF-DIN Industrial Splice Box with 2xSC duplex front panel * DIN clip for MINI ODF DIN Wall clip for MINI ODF-DIN

- Suitable for LC quad and ST duplex
- possibility to order a splice box with holders for 12 easy crimp ANT clamps

Information

- » The ODF holds up to 12 fibre optic fusion splice protector sleeves or up to 12 easy crimp ANT clamps (to be chosen)
- » The possibility to route 8 connections onto the front panel

Standard equipment

- » Nylon cable tie 80x2.5 mm (2 pcs)
- » Rubber cable casing (2 pcs)
- » Holder for 12 splice protector sleeves or 12 easy crimp ANT clamps (to be chosen) (1 pc)

Additional equipment

- » Pigtails
- » Adapters
- » Fibre optic fusion splice protector sleeves
- » Easy Crimp ANT