

ODF-DIN Industrial Splice Box Q-Fiber

Description

The ODF-DIN Industrial Splice Box is used for crossing-over cables in large-scale automation systems. Its small size and a grip on the rail (TS35) make the splice box suitable for mounting in every cabinet. ODF-DIN can be fitted with a bracket for mounting on the wall. The embossing for attaching fiber optic cables inside the splice box enable easy, functional and aesthetic organization of cables and fiber optic pigtails. ODF-DIN holds up to 12 fiber optic fusion splice protector sleeves or up to 12 easy crimp ANT clamps.

Application

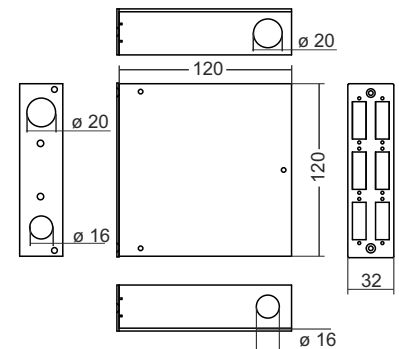
Telecommunication, CATV, Monitoring, Industry, LAN, MAN, WAN, FTTx, PON,

Properties

- » Made of 1.2 mm steel sheet
- » Embossing to attach cables inside the box
- » The possibility of mounting a bracket to mount the splice box on a DIN rail
- » The possibility of mounting a bracket to mount the splice box on a wall
- » Two holes for cable glands M16x1.5
- » Two holes for cable glands M20x1.5
- » Cable gland protection against fracture possible
- » Color: RAL7035 (light grey) glossy, other colors on request
- » Dimensions [H x W x D]: 120x120x32 mm



Photos and dimensions



How to order

ODFWBDIN	ODF DIN Industrial Splice Box
FPN04CSG	ODF-DIN 4 x SC/E2000 simplex* Panel
FPN06CSG	ODF-DIN 6 x SC/E2000 simplex* Panel
FPN08CSG	ODF-DIN 8 x SC/E2000 simplex* Panel
FPN12SCG	ODF-DIN 12 x SC/E2000 simplex* Panel
FPN06CDG	ODF-DIN 6 x SC duplex Panel
FPN08STG	ODF-DIN 8 x ST/FC/DIN d-hole Panel
FPN12STG	ODF-DIN 12 x ST/FC/DIN d-hole Panel
FPN4R45	ODF-DIN 4 x RJ45 Keystone Panel
FPN6E2C	ODF-DIN 6 x E2000 Compact Panel
FPN00ZAS	HOLE PLUG
UDDIN	DIN clip for ODF DIN
USDIN	Wall clip for ODF-DIN

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 12 connections onto the front panel

* Suitable for LC/LX.5/MTRJ duplex SC foot print adapters
 ** possibility to order a splice box with holders for 12 easy crimp ANT clamps

Standard equipment

- » Cable gland M20x1.5 (ø cable 6÷13 mm) (1 pc)
- » Mounting bolt ø4x40 mm (3 pcs)
- » Nylon cable tie 80x2.5 mm (6 pcs)
- » Round cap (3 pcs)
- » Holder for 12 splice protector sleeves or 12 easy crimp ANT clamps (to be chosen) (1 pc)
- » Holder for installation on the DIN rail or for wall mounting (to be chosen) (1 set)

Additional equipment

- » Pigtails
 - » Adapters
 - » Fibre optic fusion splice protector sleeves
 - » Easy Crimp ANT 30 mm
-