

TINY ODF-DIN Industrial Splice Box Q-Fiber

Description

The TINY ODF-DIN Industrial Splice Box Q-Fiber is used for crossing-over cables in large-scale automation systems. Its small size and a grip in 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, function and aesthetic organization of cables and fiber optic pigtails. ODF-DIN holds up to 12 fiber optic fusion splice protector sleeves.

Application

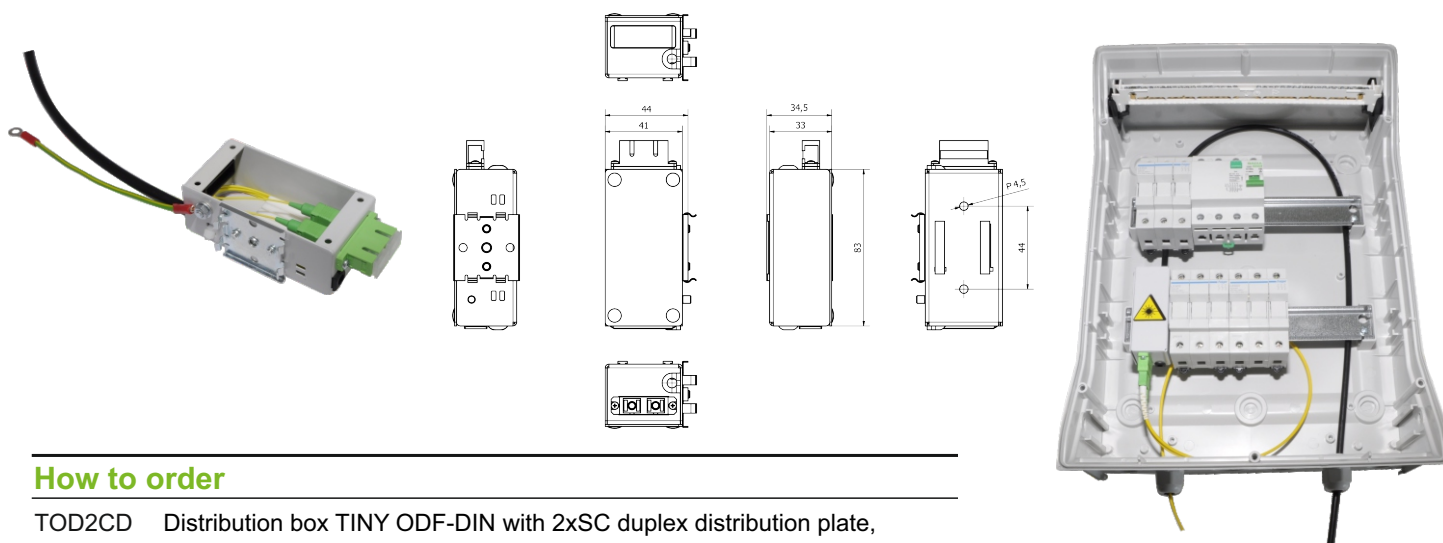
Telecommunication, CATV, Monitoring, Industry, LAN, MAN, WAN, FTTx, PON,

Properties

- Made of 1 mm steel sheet,
- Two holes for SC duplex adapters or four ST d-hole holes,
- The Possibility of mounting the holder for mounting the housing on a DIN rail,
- The Possibility to mount the bracket for mounting the housing on the wall
- Two holes for cables up to 8 mm in diameter with knockouts for attaching the cable,
- Holes for mounting the holder for 12 fiber optic splices,
- Powder coating RAL 7035 gloss, other colors on request,
- Dimensions: 83 × 34,5 × 41[mm] height x width x depth.



Photos



How to order

TOD2CD	Distribution box TINY ODF-DIN with 2xSC duplex distribution plate,
TOD4ST	Distribution box TINY ODF-DIN with 4xST d-hole distribution plate ,
UDTDIN	DIN holder for TINY ODF-DIN for TS35 rail
USTDIN	Wall holder for TINY ODF-DIN

- * 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

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 4 connections onto the front panel.

Standard equipment

- Nylon cable tie 80x2.5 mm (6 pcs)
- Rubber cable casing (2 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.