

Chassis ODF-DIN 1U Q-Fiber

Description

Chassis ODF-DIN 1U Q-Fiber is a rack box designed for mounting in a data communication cabinet by means of rack bolts. It has been designed to hold one (in the 10" option) or three (in the 19" option) industrial splice box ODF-DIN. The ODF in the chassis is installed by means of a latching disc. Such solution facilitates very quick installation and dismantling of the ODF, without the need to use additional tools. The ODF placed in chassis may be used for crossing fibre-optic cables, patchcords and pigtails. It is also a good solution for splitter adaptation. Thanks to its compact size it occupies little space inside the data communication cabinet.



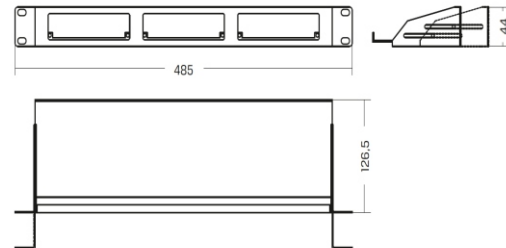
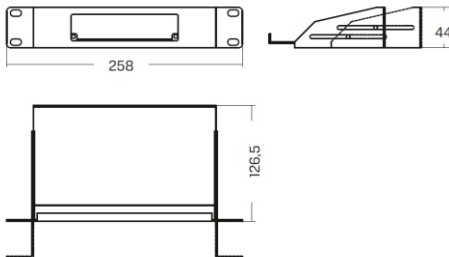
Application

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

Properties

- Made of 1,5mm steel sheet,
- Possibility to in a data communication cabinet,
- Dimension: (H x W x D)
 - 10" 1U- 44x258x126,5 [mm]
 - 19" 1U- 44x485x126,5 [mm],
- Color: RAL 7035 (light grey) glossy, other colours on request,
- Chassis 10" 1U holds one ODF-DIN,
- Chassis 19" 1U holds three ODF-DIN.

Photos



How to order

CH-ODFDIN-10-1U	Rack Box Chassis ODF-DIN 10" 1U
CH-ODFDIN-19-1U	Rack Box Chassis ODF-DIN 19" 1U

Information

- Possibility to mount in a data communication cabinet,
- Chassis 10" 1U holds on ODF-DIN Industrial Splice Box,
- Chassis 19" 1U holds on ODF-DIN Industrial Splice Box.

Additional equipment:

- Rack bolts,
- ODF-DIN Industrial Splice Box.