

# 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 hole 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, witchout 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.





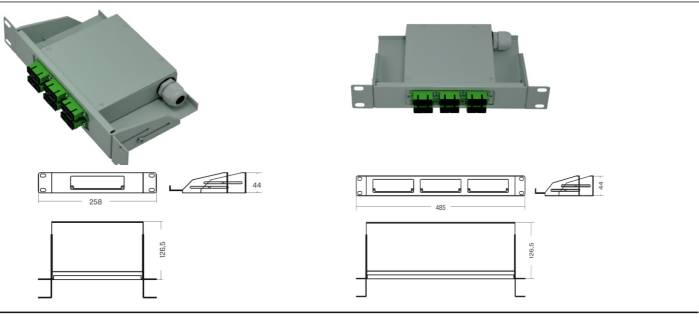
# Application

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