

............

325

# **Telescopic Fiber Optic Distribution Frame 19" 1U Q-Fiber**

## **Description**

**Telescopic Fiber Optic Distribution Frame 19" 1U Q-Fiber** consists of the box and distribution board. A box with a distribution board installed on telescopes (extension 110%) guarantees the highest comfort of work both at the installation process and during subsequent maintenance works. The front panel is available in the version integrated with the drawer or as a replaceable element. Cable outlet adapted for installation of cable glands M16, M20 as well as cables ending with the Fiber Quick form. Movable side holders make it possible to withdraw the ODF by 30 mm from the mounting plane.

## Application

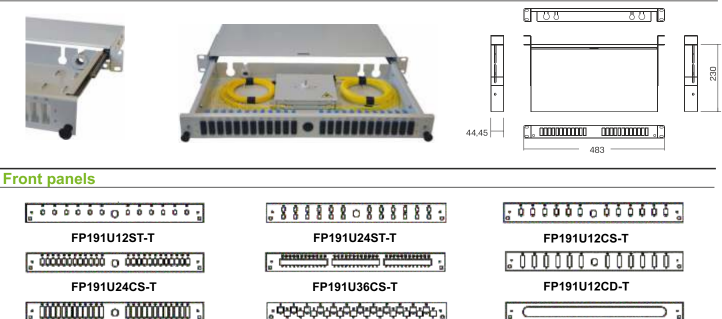
Telecommunication, CATV, Monitoring, Industry, LAN, MAN, WAN, FTTx, PON.

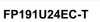
### **Properties**

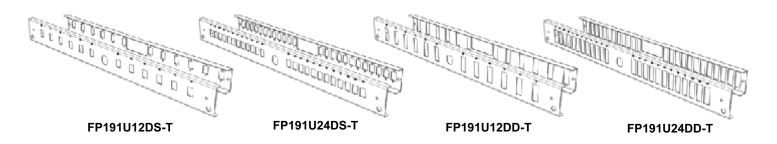
- >> Made of 1.2mm steel sheet,
- >> Extension 110% on telescopic rails ,
- >> Embossing to attach cables inside the box,
- >> Boltless mounting of adapters,
- >> Standard color RAL7035 (light grey) glossy, RAL 9005 (black) glossy, other colors on request,
- >> Dimensions [H x W x D]: 44,45x483x230 [mm],
- >> Temporary side handles allow the withdrawal of ODF 19" by 30 mm.

## Photos and dimensions

FP191U24CD-T







FP191UOVAL-T

## How to order

Information

- >> The ODF houses two cassettes DIN24 or four cassettes DIN24 WHITE,
- >> Product adapted to the FiberQuick system,
- >> 1U ODF 19" packed in a cardboard box.

\* it is possible to order a ODF with an integrated front panel as well as with extended(bolted) adapters
\*\*suitable for LC/LX.5/MTRJ duplex SC foot print adapters

## Standard equipment

- >> Cable gland M16x1,5 ( cable ø 5,5÷10mm) (1pc),
- >> Mounting screw M6 (4 pcs),
- » Knurled nut M5 (1 pc),
- >> Snaps (2 psc).

## Additional equipment

- >> Cable gland M20x1,5 (cableø 6÷13mm),
- >> Nylon cable tie 80x2.5mm,
- >> Pigtails,
- >> Splice trays,
- >> Adapters.