

Floor-mounted Fibre Optic Distribution Frame Q-Fiber

Description

Floor-mounted Fiber Optic Distribution Frame Q-Fiber consists of the box and distribution board. The installation of a drawer (DS) makes it possible to extend the ODF to an extendable version. The embossments on the bottom of the ODF as well as the organisational fans (optionally) make it possible to organise cables and fibre-optic pigtails in an easy, functional and aesthetic way. Replaceable plugs make it possible to install various cable conduits. Side holders making it possible to mount the ODF to the floor.



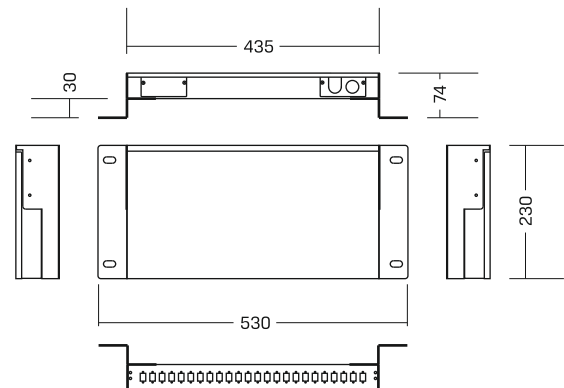
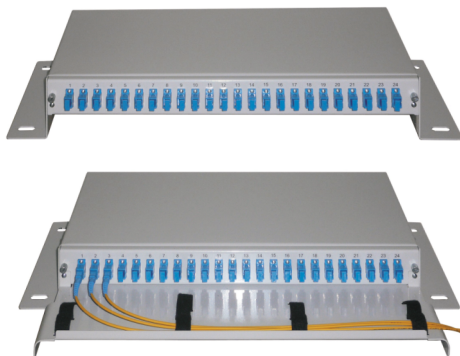
Application

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

Properties

- » Made of 1.2 mm steel sheet
- » Interchangeable hole plugs allow the installation of various cable glands
- » Embossing to attach cables inside the box
- » Small fans making it possible to organise the tubes or pigtail fibres (optional)
- » Standard color: RAL7035 (light grey) glossy, other colors on request
- » Dimensions [H x W x D]: 75x530x230 [mm]
- » Side holders making it possible to mount the switch to the floor

Photos and dimensions



How to order

ODF-FLOOR	Floor-mounted fiber optic distribution frame n-draw style
ODF-FLOOR-DS	Floor-mounted fiber optic distribution frame draw style
FP191U12ST	12xST/FC/DIN d-hole Panel
FP191U24ST	24xST/FC/DIN d-hole Panel
FP191U12CS	12xSC/E2000 simplex Panel*
FP191U24CS	24xSC/E2000 simplex Panel*
FP191U12CD	12xSC/ST/FC duplex / LC quad Panel
FP191U24CD	24xSC/ST/FC duplex / LC quad Panel

* Suitable for LC/LX.5/MTRJ duplex SC foot print adapters

Information

- » Custom-made hole plugs
- » The ODF houses two cassettes DIN24, three cassettes DIN24 SLIM or four cassettes DIN24 WHITE
- » Product adapted to the FiberQuick system
- » 1U ODF 19" packed in a cardboard box

Standard equipment

- » Cable gland M16x1.5 (cable \varnothing 5.5 ÷ \varnothing 10 mm) (1 pc)
- » Mounting bolt \varnothing 10x15 (4 pcs)
- » Hole plug 1xZ16+1xO20 (1 pc)
- » Full hole plug (1 pc)