

Fiber Optic Distribution Wall Box ODF-LARGE Q-Fiber

Description

Fiber Optic Distibution Wall Box LARGE Q-Fiber is composed of a box and a panel. Wall-mounting ODF are used to terminate and distribute optical fiber cables; they are convenient equipment to organize and connect fiber optic links. The door and panel are hinged with locks. Odf is two-sectional, which enables separation of the cables and switches. The embossments on the box make it possible to organise cables and fiber-optic pigtails in an easy, functional and aesthetic way.

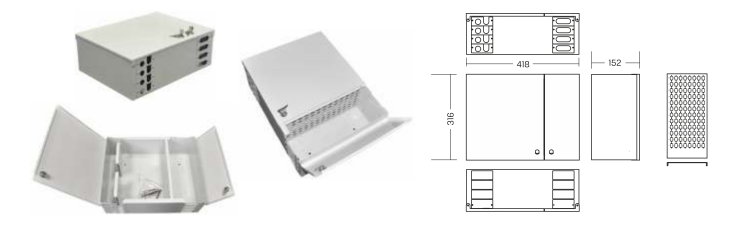
Application

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

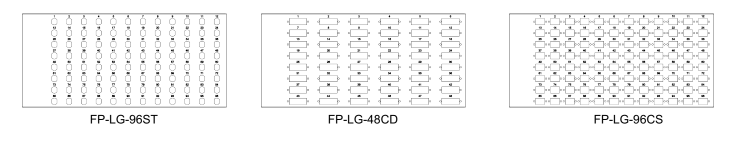
Properties

- Made of 1,5 mm steel sheet,
- Door and panel are hinged with locks,
- Interchangeable hole plugs enable the installation of various cable glands,
- Embossing to attach cables inside the box,
- Standard color: RAL 7035 (light grey) glossy,other colours on request
- Dimensions [H x W x D]: 316x418x152 [mm].

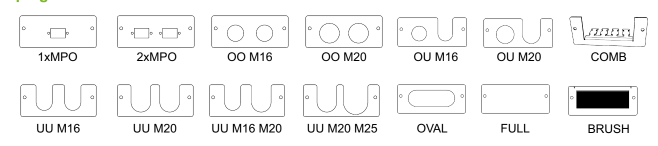
Photos and dimensions



Front panels



Hole plugs



How to order

ODF-LARGEFiber Optic Distribution Wall Box LARGEFP-LG-96ST96xST/FC/DIN d-hole LARGE PanelFP-LG-48CD48xSC/ST/FC duplex / LC quad LARGE PanelFP-LG-96CS96xSC/E2000 simplex LARGE Panel *

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

Standard equipment

- Cable gland M16x1.5 (ø cable 5.5 ÷ 10mm) (1 pc),
- Mounting bolt ø 6x60 mm (4 pcs),
- Nylon cable tie 75x2.5 mm (8 pcs),
- Hole plug 1xZ16 + 1xO16 (4 szt),
- Oval hole plug (4 pcs),
- Full hole plus (8 pcs).

Additional equipment

- Hole plugs,
- Pigtails,
- Adapters,
- Keys in the two codes, can be ordered in a single code,

- Information
- Custom-made hole plugs,
- ODF houses four cassettes DIN24 or 8 cassettes DIN24 WHITE,
- Product adapted to the FiberQuick system,
- ODF packed in a cardboard box.