

Fiber Optic Distribution Wall Box ODF-LARGE Q-Fiber

Description

Fiber Optic Distribution 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.



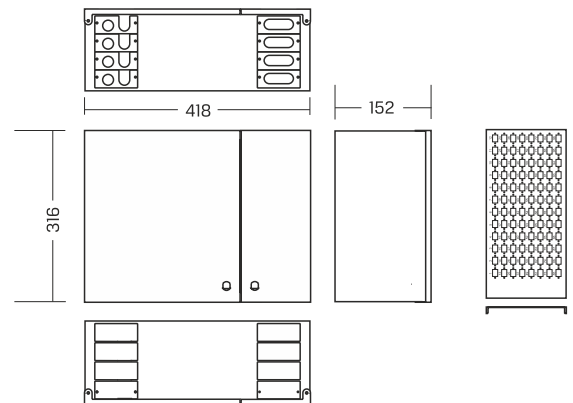
Application

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

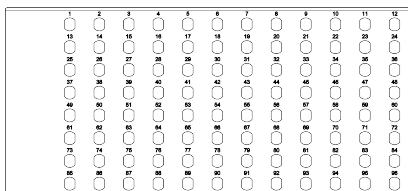
Properties

- 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].

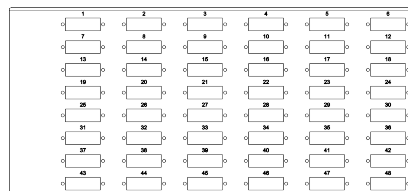
Photos and dimensions



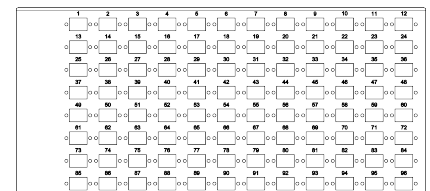
Front panels



FP-LG-96ST

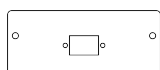


FP-LG-48CD

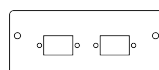


FP-LG-96CS

Hole plugs



1xMPO



2xMPO



OO M16



OO M20



OU M16



OU M20



COMB



UU M16



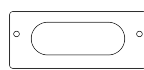
UU M20



UU M16 M20



UU M20 M25



OVAL



FULL



BRUSH

How to order

ODF-LARGE	Fiber Optic Distribution Wall Box LARGE
FP-LG-96ST	96xST/FC/DIN d-hole LARGE Panel
FP-LG-48CD	48xSC/ST/FC duplex / LC quad LARGE Panel
FP-LG-96CS	96xSC/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.