Product sheet



LCS³ LEGRAND

Optic Drawer modular 19 inch 1U to be equipped REF. 032100 | EAN. 3414970961617

This drawer accomodates fibre optic terminations with modularity thanks to a large choice of connectors blocks. > <u>Visit e-catalogue</u>

Description

This drawer accomodates fibre optic terminations with modularity thanks to a large choice of connectors blocks.

Product charateristics

- To be equipped with 4 fibre optic blocks to reach up to 96 LC, 48 SC or 24 ST
- 20° tilting for good internal view and access. End of travel stop.
- Supplied with 2 coiling kits, 2 cable glands and numbered labels
- Receive stackable pigtail cassette accessory up to 24 fibres.
- With 19 inch quick fixing solution for automatic mounting (no screws required)

Recommendation / Restriction

• To limit mechanical constraints on cables at drawer back, we recommand to use minimum 600mm depth cabinets. If less, you can use fibre panel ref. 032140.

The product's benefits

Installation

 This drawer is equipped with 19 inch quick fixing solution for automatic mounting (no screws required) and grounding. It offers 8 cable inputs, with dedicated space for direct clipping of fan-out if you choose preterminated trunks.

Usage

• This drawer offers scalability : easy move, add and change of blocks as you need.

Avantages

- Modular : Large choice of fibre optic blocks (LC, LC APC, SC, SC APC, ST, MTP) and many possible combinations, even mixing fibre and copper with the specific copper block for fibre optic drawer.
- With 19 inch quick fixing solution for automatic mounting (no screws required) and automatic grounding on 19" uprigth with conductive surface

Documentation

TECHNICAL DOCUMENTATION

- → LE09845AF.pdf | PDF (17.37Mo)
- S000099289EN-06.pdf | PDF (3.85Mo)
- S000099289FR-06.pdf | PDF (3.84Mo)

CAD & Design specs / BIM

Tiroir optique modulaire coulissant.rfa | RFA (2.06Mo)

CATALOGUE PAGE & OTHERS

ex223001_1000.pdf | PDF (0.13Mo)

Agreements & Certificates



Modular optic drawer sliding.rfa | RFA (2.06Mo)

E LGRP-00694-V01.01-EN.pdf | PDF (0.61Mo)