

Product sheet



LCS3 LEGRAND

HD fibre optic modular panel 19 inches 1U to be equipped

REF. 032175 | EAN. 3414971929173

This high density modular panel 19 inches accommodates fibre optic terminations with modularity thanks to a large choice of preterminated, spliced and copper cassettes.

> Visit e-catalogue

Description

This high density modular panel 19 inches accomodates fibre optic terminations with modularity thanks to a large choice of preterminated, spliced and copper cassettes.

Product characteristics

- Height 1U
- For fibre optic splice or preterminated cassettes to reach up to 48 SC, 24 ST or 96 LC connectors.
- To equip with 4 standard cassettes or 8 slim cassettes.
- Equipped with new generation soluclip system: automatic fixing without screw on enclosure or cabinet uprights (with a thickness from 1,5 to 2mm max).
- Rear cable management and front cord management options.

Recommendation / Restriction

 Universal mounting on cabinets with automatic earthing on unpainted uprights. Earthing connection possible with cord and screw in case of painted uprights.

The product's benefits

Installation

 This panel is equipped with 19 inch quick fixing solution for automatic mounting (no screws required) and grounding.

Usage

 Cassettes used in this panel can be removed individually by simply pressing the button at the front for ease of maintenance.

Avantages

- With 19 inch quick fixing solution for automatic mounting (no screws required) and automatic grounding on 19" uprigth with conductive surface
- Scalability and space saving: mix fibre and copper in one U.

Documentation

TECHNICAL DOCUMENTATION

- S000110252FR-03.pdf | PDF (2.96Mo)
- → LE11988AC.pdf | PDF (12.38Mo)
- S000110252EN-03.pdf | PDF (3.04Mo)

CAD & Design specs / BIM

19 inches modular drawers to be equipped with cassettes.rfa \mid RFA (2.05Mo)

Panneaux modulaires 19 pouces à équiper de cassettes.rfa | RFA (2.05Mo)

CATALOGUE PAGE & OTHERS

ex223001_1001.pdf | PDF (0.08Mo)

Agreements & Certificates

■ LGRP-01273-V01.01-EN.pdf | PDF (0.69Mo)

