

Product sheet



LCS3 LEGRAND

Patch panel High density 19 inch - to be equipped with 48 RJ45

REF. 033793 | EAN. 3414970870841

This high density 19 inch patch panel has a new generation quick-fix mechanism for automatic screwless mounting on the cabinets uprights. The automatic removal of each cassette is possible using a push button.

> Visit e-catalogue

Description

This high density 19 inch patch panel has a new generation quick-fix mechanism for automatic screwless mounting on the cabinets uprights. The automatic removal of each cassette is possible using a push button.

Product characteristics

- Equipped with 4 extractable cassettes.
- Equipped with rear cable guide to hold the cables.
- 19" panel 1 U.
- Supplied with coloured labels, white yellow, blue and red.

Recommendation / Restriction

 Compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards

The product's benefits

Installation

 Front-panel and fast-snap accessibility of each individual connector provide ease and reliability for installation and maintenance. Universal and secured mounting on any cabinet or enclosure through new generation quick-fix anchorage. Automatic cassette removal by a simple button press. Hands-free cassette support during installation or maintenance while in the extracted position.

Usage

 Daily user maintenance is rendered easy through the move-add-change management of each cassette and individual connector.

Avantages

- Save time at both installation and in daily maintenance by taking advantage of the screwless mounting and the automatic removal of each cassette.
- Easy maintenance even for HD solution, 48 ports on 1U

Documentation

TECHNICAL DOCUMENTATION

→ LE09727AD.pdf | PDF (4.73Mo)

S000099427FR-01.pdf | PDF (1.81Mo)

CATALOGUE PAGE & OTHERS

ex223001_0978.pdf | PDF (0.16Mo)

ex223001_0989.pdf | PDF (0.16Mo)



S000099427EN-00.pdf | PDF (1.74Mo)

Agreements & Certificates

■ LGRP-00626-V02.01-FR.pdf | PDF (0.96Mo)

■ LGRP-00626-V02.01-EN.pdf | PDF (0.95Mo)

ex223001_0983.pdf | PDF (0.16Mo)