

Product sheet



LCS³ LEGRAND

6 connectors RJ45 Category 6A UTP

REF. 033773 | EAN. 3414970870728

This RJ45 connector is to be installed in flat or angled (1U 24 and 48 slots) patch panels. Front-panel and fast-snap accessibility of each individual connector provide ease and reliability for tool-less installation and maintenance.

> [Visit e-catalogue](#)

Description

This RJ45 connector is to be installed in flat or angled (1U 24 and 48 slots) patch panels. Front-panel and fast-snap accessibility of each individual connector provide ease and reliability for tool-less installation and maintenance.

Product characteristics

- 568 A/B marking
- POE + compliant

Recommendation / Restriction

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

The product's benefits

Installation

- User installation is rendered easy through an intuitive fast and secure management of each individual connector.

Usage




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

Avantages


- Connector tested and guaranteed to support POE signals (standard IEEE 802.3af and POE+, draft standards 802.3at) up to 2500 connections and disconnections with load.
- Tests are carried out with 2 simultaneous POE+ circuits producing a minimum total power of 50W.

Documentation



TECHNICAL DOCUMENTATION





-  S000096850FR-06.pdf | PDF (8.19Mo)
-  S000096850EN-06.pdf | PDF (8.19Mo)
-  LE09819AB.pdf | PDF (1.07Mo)

Agreements & Certificates

-  AoC-4PPoE 2019-676 Ac Delta Force | (0.08Mo)
-  LGRP-00626-V02.01-FR.pdf | PDF (0.96Mo)

CATALOGUE PAGE & OTHERS

-  ex223001_0979.pdf | PDF (0.13Mo)
-  ex223001_0982.pdf | PDF (0.08Mo)

-  AoC-Composant Cat6A UTP 3P-1200837 | (0.06Mo)
-  AoC-CL2_Cat6A_UTP_32787_ac1171013 | (0.08Mo)
-  AoC-PL2_Cat6A_UTP_32787_ac1171012 | (0.08Mo)
-  LGRP-00626-V02.01-EN.pdf | PDF (0.95Mo)