Product sheet



MOSAIC[™] LEGRAND

Double RJ45 socket inclined 45° category 6 FTP 2 modules Mosaic white

REF. 076506 | EAN. 3245060765064

> Visit e-catalogue

Product charateristics

- RJ45 Cat 6 : Data rate up to 1 GigaBit/s. This allows you to download a 1 GigaBytes file in 8 seconds.
- Support high capacity PoE applications. Power over Ethernet pass electric power along with data on twisted pair Ethernet cabling.
- Equipped with a transparent protective dust cover protecting the connector.
- 2 modules
- White

Recommendation / Restriction

• Conform to standards ISO/IEC 11801 Ed. 3.0, EN 50173-1 and TIA/EIA 568 C. Indoor use only.

The product's benefits

Installation

• Supplied with rocker plates, to be equipped with support frames and plates. Equipped with connectors with quick toolless connection.

Usage

• The 45° tilt angle prevents the cord and the socket from wear and tear. Suitable for commercial and residential installation. IP and analog phones. Very suitable for downloads, streaming or online games requiring low latency.

Avantages

- Toolless connector with fast connection thanks to integrated crimping.
- Compatible with cords equipped with RJ11, RJ12 or RJ45 plugs.
- Slot system allows a perfect and easy multigang setting. The support frames can be perfectly joined thereby easing the installation. Can be installed in a normal (single) flush mounting box, no need to additional wall groove cutting or cabling.

Documentation

TECHNICAL DOCUMENTATION

- E F00949FR-08.pdf | PDF (0.78Mo)
- → LE01557AJ.pdf | PDF (1.55Mo)

CATALOGUE PAGE & OTHERS

- ex223001_1189.pdf | PDF (0.11Mo)
- ex223001_0986.pdf | PDF (0.11Mo)

La legrand[®]

F00949EN-08.pdf | PDF (0.78Mo)

Agreements & Certificates

- E LGRP-00945-V02.01-EN.pdf | PDF (0.8Mo)
- AoC-PL2_Cat6FTP3275632856ac1181020 | (0.07Mo)
- E LGRP-00945-V02.01-FR.pdf | PDF (0.8Mo)
- AoC-Ac Delta Force 4PPoE 2019-677 | (0.08Mo)
- AoC-PL3_Cat6_FTP_32756_ac1181022 | (0.07Mo)
- AoC-SA52_SB52_ac109588 | (0.06Mo)
- AoC-CL2_Cat6FTP3275632856ac1181021 | (0.07Mo)