Product sheet



LCS³ LEGRAND

Patch cord fibre optic OS2 singlemode 9/125µm LC/LC duplex 3m REF. 032608 | EAN. 3245060326081

Patchcords provide flexible interconnection to active equipment, passive optical devices and cross-connects. Zirconia ferrule connectors manufactured with precision factory mounting and polishing techniques insure high transmission quality

> Visit e-catalogue

Description

Patchcords provide flexible interconnection to active equipment, passive optical devices and cross-connects. Zirconia ferrule connectors manufactured with precision factory mounting and polishing techniques insure high transmission quality

Product characteristics

- OS2 single-mode 9/125μm
- LC/LC duplex
- High transmission quality thanks to premium range physical contact or ultra physical contact zirconia ferrule connectors.
- Zipcord LSZH (Low Smoke Zero Halogen) yellow sheaths
- Length 3m

Recommendation / Restriction

 Legrand optic fibre patchcords are suitable for low loss datacom, data centre and some critical applications. Conform to IEC, ANSI-TIA, and Telecordia performances requirements

Documentation

TECHNICAL DOCUMENTATION

- **F01397EN-09.pdf** | PDF (0.07Mo)
- **F01397FR-09.pdf** | PDF (0.13Mo)

Agreements & Certificates

E LGRP-01765-V01.01-EN.pdf | PDF (0.87Mo)

The product's benefits

Installation

• Patchcords are delivered in A to B configuration. Polarity on LC connectors can be switched on the field with a tool to make A to A patchcords.

CATALOGUE PAGE & OTHERS

ex223001_1004.pdf | PDF (0.06Mo)