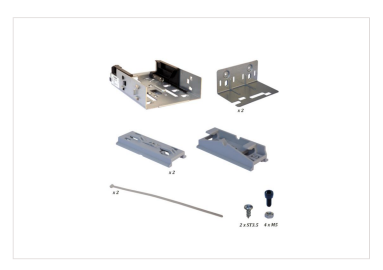


# Product sheet



#### LCS3 LEGRAND

Zero-U kit for universal fixing for fibre optic and copper cassettes

REF. 032103 | EAN. 3414971939509

> Visit e-catalogue

#### **Product charateristics**

- Zero U cassette holder to be equipped with an automatically removable cassette.
- Compatible with all fibre optic HD cassettes, including slim, and copper cassettes of the LCS3 product range.
- Supplied with wire mesh and sheet metal rail interfaces for a perfect tooless fitting on cable trays like Cablofil®.
   Supplied with fixing brackets compatible with gas fixing tool like Spit® for installation on raised access floors and walls. Direct screwing or fixing with cable ties also possible (screws and cable ties are supplied).
- Equipped with earthing solution.

#### Recommendation / Restriction

 Maximum capacity for the cassettes: 24 connectors LC, 12 connectors SC or 12 HD connectors RJ45

# The product's benefits

#### Installation

Supplied with wire mesh and sheet metal rail
interfaces for a perfect tooless fitting on cable trays
like Cablofil®. Supplied with fixing brackets
compatible with gas fixing tool like Spit® for
installation on raised access floors and walls. Direct
screwing or fixing with cable ties also possible
(screws and cable ties are supplied). In association
with automatically removable cassette, installation
and maintenance is easy.

### Usage

 Good scalability for users (move, add and change) and efficiency (space optimization).

### **Avantages**

- Same support for fibre optic and copper solution. It accommodates the same products as 19 inches patchpanels.
- Accomodates automatically removable cassettes.

# Documentation

### **TECHNICAL DOCUMENTATION**

- → LE11969AB.pdf | PDF (3.23Mo)
- → LE11969AA.pdf | PDF (3.22Mo)
- S000109168FR-02.pdf | PDF (2.38Mo)
- S000109168EN-02.pdf | PDF (2.37Mo)

## **CATALOGUE PAGE & OTHERS**

ex223001\_1001.pdf | PDF (0.08Mo)



# CAD & Design specs / BIM

Zero U kit for universal fixing.rfa | RFA (0.64Mo) Kit 0U pour fixation universelle.rfa | RFA (0.64Mo)