Product sheet



DX³ LEGRAND

MCB DX3 3 pole 80A curve C

REF. 409788 | EAN. 3245064097888

> Visit e-catalogue

Product charateristics

- Breaking capacity 25kA according to IEC 60947 2. Tripping threshold in case of short - circuit between 400A and 800A (C curve between 5 In and 10 In)
- To be supplied by copper cable (top side or bottom side).
- Protected against solid bodies larger than 12,5mm ("fingerproof") : IP20 according to IEC/EN 60529 standard.
- Can be equipped with Legrand DX3 auxiliaries, RCD addon modules and accessories. Can be connected to aluminium cable with terminal accessory n° 4 063 11.
- This device complies with substance-restriction requirements and has been designed in an environmentally conscious process.

Recommendation / Restriction

• This product should be installed in compliance with installation rules, preferably by a qualified electrician. Incorrect installation and/or incorrect use can lead to risk of electric shock or fire. Before carrying out the installation, read the instructions and take account of the product's specific mounting location. Do not open up, dismantle, alter or modify the device except where specifically required to do so by the instructions. All Legrand products must be opened and repaired exclusively by personnel trained and approved by Legrand. Any unauthorised opening or repair completely cancels all liabilities and the rights to replacement and guarantees. Use only Legrand brand accessories.

Documentation

TECHNICAL DOCUMENTATION

- → LE03603AG.pdf | PDF (1.79Mo)
- E F01205EN-00.pdf | PDF (2.51Mo)

The product's benefits

Usage

 Fitted with a label holder allowing a clear, visible and convenient identification of the circuit. Red / green mechanical indicator displaying the status "open" or "closed" of the contacts.

CATALOGUE PAGE & OTHERS

- ex223001_0069.pdf | PDF (0.11Mo)
- ex223001_0076-0077.pdf | PDF (0.2Mo)

L legrand[®]

F01205FR-02.pdf | PDF (1.56Mo)

CAD & Design specs / BIM

6 409790.dwg | DWG (0.22Mo)

Agreements & Certificates

- E LOVAG-IT 12.013 | (0.18Mo)
- PEP_LGRP-01863-V01.01-EN_LG-409803.pdf | PDF (0.82Mo)