Product sheet



DPX³ 250 AB LEGRAND

Circuit breaker DPX3 250 AB,4 poles, with rated current of 130A and electronic protection.+earth leakage protection

REF. 422029 | EAN. 3414970378255

> Visit e-catalogue

Product characteristics

- Aaccording to EN/IEC standard 60947 2, suitable for protection of commercial and middle power installations. Rated insulation voltage of 500V. Rated impulse withstand voltage of 6kV.
- Compliat with NEMA AB-1. Climatic condition according to IEC/EN 60947 1 Annex Q, Cat. F subject to temperature, humidity, vibration, shock and salt mist.
- Protection unit with LCD screen for regulation of thermal and magnetic currents. Thermal regulation within range of 60A - 130A. Magnetic regulation within range of 600A.Equipped with earth leakage module with LCD screen. Earth leakage trip integrated of type A, with adjustable sensitivity of 0,03 - 0,3 - 1 - 3 Ampere and adjustable tripping of 0 - 0,3 - 1 - 3 seconds
- Can be equipped with releases (undervoltage and shunt releases) and auxiliary contacts. Can used with rotary handles or motor operator. Locking accessories are available.
- Has diffent type of possible connection accessories: cage terminals, spreader and rear terminals. Is available also in a plug-in version (circuit breaker fitted with special terminals and mounted on a plug-in base)

Documentation

TECHNICAL DOCUMENTATION

- → LE07062AB.pdf | PDF (0.81Mo)
- Workshop Book: DPX³ 125HP/160HP/250HP/630/1600 | PDF (239.04Mo)
- F01958FR01_DPX3_630MT_FRAv3.pdf | PDF (0.71Mo)
- Cahier d'atelier : DPX³ 125HP/160HP/250HP/630/1600 | PDF (239.32Mo)

The product's benefits

Installation

Possibility of DIN mounting and full accessory range.

CATALOGUE PAGE & OTHERS

- ex223001_0176.pdf | PDF (0.08Mo)
- ex223001_0194-0195.pdf | PDF (0.48Mo)
- ex223001_0198.pdf | PDF (0.03Mo)

L legrand[®]

Technical Guide: Coordination between protection devices | PDF (5.41Mo)

F01958EN05DPX3630_TM.pdf | PDF (1.82Mo)

CAD & Design specs / BIM

6 422032.dwg | DWG (0.16Mo)

Agreements & Certificates

- E LGRP-00702-V01.01-EN.pdf | PDF (1.02Mo)
- OC / CB-SE-91828 | (1.11Mo)