

Product sheet



DPX³ 630 LEGRAND

Circuit breaker DPX³ 630 4 poles, rated current of 400A and S10 electronic protection unit

REF. 422857 | EAN. 3414972258982

> Visit e-catalogue

Product characteristics

- Breaking capacity of 100kA, according to EN/IEC standard 60947 - 2, suitable for protection of high power industrial installations. Rated insulation voltage of 800V. Rated impulse withstand voltage of 8kV
- 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.
- Completely flexible regolation of the protection unit by dedicates App and software for thermal and magnetic currents and times Thermal protection within range of 0,4
 1,0 of the rated current. Magnetic protection within range of 1,5 - 10 of the rated current.
- 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 or draw-out configuration (circuit breaker fitted with special terminals and mounted on a plug-in base). An module can be added in order to get protection agains earth leakage faults.

The product's benefits

Installation

 DPX³ platform has been developed to give a new solution of protection devices for a more precise approach in power installations in order to offer the correct answer for different project needs.

Usage

 DPX³ platform provide a complete "project" approach in premium market segment, offering a range completely suitable for high power application

Avantages

- DPX³ 630 is the answer for the competition in the project sub-segment. A unique size for all versions (thermal magnetic, electronic with or without measure). Earth leakage fetures can be achieved by adding a dedicated module at the bottom of the breaker itself.
- Adjustment of Ir, Isd, Ii, Ig, tr, tsd, tg directly on the MCCB or via software/App For connection to the App add a Bluetooth communication key ref. LG-028310 Green indicator lamp. Connector for test unit Logical selectivity For 4P version: adjustment of neutral on front panel or by software or App
- EnerUp + Project App for smartphone and tablet available on Apple Store and Google Play Configuration, monitoring and management software (PCS) available for download via e-catalogue (does not require the use of Bluetooth communication key ref. LG-028310



Documentation

TECHNICAL DOCUMENTATION

- → LE07062AB.pdf | PDF (0.81Mo)
- **EXB25005_EN.pdf** | PDF (239.04Mo)
- MODBUS_MAPS.pdf | PDF (1.12Mo)
- → LE12999AA.pdf | PDF (1.84Mo)
- **EXB25004_FR.pdf** | PDF (239.32Mo)
- EXB20072_logic_selectivity (print).pdf | PDF (6.63Mo)
- F04058FR_03.pdf | PDF (3.48Mo)
- F04058EN_03.pdf | PDF (3.49Mo)
- → LE08866AC.pdf | PDF (6.7Mo)
- PRT220015_GT_selectivite_logique.pdf | PDF (6.38Mo)

Agreements & Certificates

DPX3_630_S10_LGRP-01889-V01.01-EN.pdf | PDF (0.83Mo)

CATALOGUE PAGE & OTHERS

- ex223001_0178.pdf | PDF (0.1Mo)
- ex223001_0194-0195.pdf | PDF (0.48Mo)
- ex223001_0198.pdf | PDF (0.03Mo)

Software & configurators

PowerControlStation 5.0.0.78.zip | ZIP (52.57Mo)