

# **Product sheet**



#### DPX<sup>3</sup> 160 LEGRAND

DPX<sup>3</sup>160 thermal magnetic release circuit breaker, 3 poles, with rated current of 63A and breaking capacity 36kA

REF. 420083 | EAN. 3245064200837

DPX<sup>3</sup>, moulded case circuit breaker for switching, control isolation and protection of low voltage lines. Protects a circuit from damage caused by excess current from an overload or short circuit

> Visit e-catalogue

# Description

DPX<sup>3</sup>, moulded case circuit breaker for switching, control isolation and protection of low voltage lines. Protects a circuit from damage caused by excess current from an overload or short circuit

#### **Product charateristics**

- Breaking capacity of 36kA, according to EN/IEC standard 60947-2, suitable for protection of commercial and middle power installations - Compliant with NEMA AB-1
- Rated insulation voltage of 800V Rated impulse withstand voltage of 8kV
- Thermal protection with manual adjustment range of 0,8-1,0 of the rated current - Magnetic protection fixed at 10 time the rated current (minimum of 400A)
- Supplied with fixing screws, cage terminals 70mm<sup>2</sup>
  maximum flexible cable or 95mm<sup>2</sup> maximum rigid cable Can be fitted with other connection accessories: cage
  terminals, spreaders, rear terminals
- Can be equipped with auxiliaries (shunt release, undervoltage release, auxiliary contact), rotary handle, motor-driven handle and locking accessory Can used with rotary handles or motor operator. Locking accessories are available.

## The product's benefits

#### Installation

 Can be mounted on rail or on plate in XL<sup>3</sup> or XL<sup>3</sup> S cabinets and enclosures

#### Usage

Climatic condition according to IEC/EN 60947-1
 Annex Q, Cat. F subject to temperature, humidity, vibration, shock and salt mist

#### **Avantages**

- DPX3 platform has been developed to give a new solution of protection devices for a more precise approach in "flux" installations in order to offer the correct answer little panel builders or installers
- DPX<sup>3</sup>160 is the answer for the competition for reduced needs of flux sub-segment

## **Documentation**

### TECHNICAL DOCUMENTATION

- EXB16053\_DPX3\_160\_250\_EN.pdf | PDF (107.63Mo)
- EXB15015\_TG\_Coordination\_EN.pdf | PDF (5.41Mo)
- → Y4220F.pdf | PDF (0.84Mo)
- FT\_160MT\_-\_FR.pdf | PDF (0.43Mo)

### **CATALOGUE PAGE & OTHERS**

- ex223001\_0189.pdf | PDF (0.04Mo)
- ex223001\_0159.pdf | PDF (0.11Mo)
- ex223001\_0188.pdf | PDF (0.11Mo)



- EXB22025\_CA\_DPX3\_160-250\_FR.pdf | PDF (108.29Mo)
- F01360EN06\_DPX3160\_MT.pdf | PDF (2.17Mo)

## CAD & Design specs / BIM

420087.dwg | DWG (0.16Mo)

## Agreements & Certificates

- OC / CB-71483 | (2.58Mo)
- OC / CB-SE-101777A1 | (0.15Mo)
- LGRP-01932-V01.01-EN.pdf | PDF (0.79Mo)
- OC / CB-71479 | (2.53Mo)
- $\fill \begin{tabular}{ll} \hline & DC-D13\_13-SELECTIVITE\_FILIATION-A-3-NIVEAUX.pdf \\ \end{tabular} \mid \end{tabular}$