

CAT. N° 4 112 33



RCBO - DX3 6000 -10 KA -4P-400 V~ -10 A -30 MA -A TYPE

Pack (number of units)	1
Volume (dm ³)	0,701
Weight (g)	509,00

Product characteristics

4-pole - 400 V~

- 4-module RCBOs are compatible with prong-type and fork type supply busbars
- 7-module RCBOs are compatible with prong-type supply busbars only
- A Type 30 mA
- C curve
- Nominal rating In : 10 A
- Number of modules : 4

General characteristics

RCBOs DX³ 6000 - 10 kA - residual current circuit breakers from 10 A to 63 A - AC, A and F types ■ Conform to IEC 61009-1, IEC 62423 (F type)

- Voltage independent tripping
- Breaking capacity:

- 6000 - IEC 61009-1 - 10 kA / IEC 60947-2 for single pole + neutral, 2 and 4-pole

- AC type : detect AC component faults
- A type : detect AC and DC component faults
- F type (High immunity) : detect AC and pulsating DC residual currents. Enhanced immunity to unwanted tripping in disturbed environments. Detection of high frequency fault currents
- Can be equipped with DX³ signalling and remote tripping auxiliaries and motorised controls

Documentation

Catalogue pages & additional information

- Description page (p.062)
- Dimensions of din-rail equipment
- Performance of MCBs and auxiliaries

Installation & technical data

F01315EN/04

Minimized and the structions & related documents LE04133AB

Agreements & certificates of conformity

- <u>CCC 2014010307687754</u>
- AENOR 030/002274
- VDE 40042544
- <u>OC / CB 662697B/M1/A1</u>
- NF 687217

* All prices given are the manufacturer's list prices for professional customers, and are given for information only. They are not to be considered as a mandatory retail price - Basis : before-tax price list, May 2018

The information given in this e-catalogue (characteristics and dimensions) may be amended, and therefore does not represent an undertaking on our part. The e-catalogue is reserved for professionals only. You are also reminded that all products must be installed by a qualified professional in accordance with the installation rules.