e-catalogue

CAT. NO. 0 048 73



MODUL AR DISTRIBUTION BLOCK - 1P - 250 A - 11 CONNECTIONS

Pack (number of units) Volume (dm³) 1,85 Weight (kg)

Download image

General characteristics

Modular distribution blocks 40 to 250 A

- Standard distribution Connection with or without Starfix ferrules
- Self-extinguishing, according to EN 60695-2-11: 960 ℃ on active part supports

Product characteristics

Modular distribution blocks

- Mounting on symmetrical rail
 Fitted with Lexic label holder
- Can be joined together
 Possibility of forming a four pole distribution block by adding

- Single pole
 Rating:: 250 A
 Isc peak:: 60 kÂ
 Number of modules:: 2

More information Spare parts

Catalogue pages & additional information

Description page (p.191) Selection Chart (p.188) Distribution blocks dimensions

- > 004871 Modular distribution block 1P 125 A 16 connections
- > 004883 Modular distribution block 1P 160 A 13 connections
- + Related Products

* 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, January 2014

The information given in this e-catalogue (characteristics and dimensions) may be amended, and therefore does not represent an undertaking on ourpart. 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.

SWITCHGEAR AND POWER EQUIPMENT

RESIDENTIAL BUILDINGS AND HOTEL EQUIPMENT

COMMERCIAL BUILDING SYSTEMS AND DATA

ENERGY MEASUREMENT AND REACTIVE ENERGY COMPENSATION

HEAD EQUIPMENT

ENERGY DISTRIBUTION

MONOBLOC MODULAR DISTRIBUTION BLOCKS MODULAR DISTRIBUTION BLOCKS

DISTRIBUTION TERMINALS

MODULAR DISTRIBUTION BLOCKS

Single pole

004871 - Modular distribution block - 1P - 125 A - 16 connections 004873 - Modular distribution block - 1P - 250 A - 11 connections 004883 - Modular distribution block - 1P - 160 A - 13 connections

Prong-type supply busbars Fork-type supply busbars Protection Entry terminals

Distribution terminal blocks Supports for terminal blocks Flat bar 12 x 2

Monobloc modular distribution blocks Modular distribution blocks Distribution terminals

Extra-flat for lugs Stepped for lugs

Connectors
Aluminium/copper distribution boxes up to 300 mm²
Junction boxes IP 30 - IK 07

Copper bars Accessories

VX³ 63 A automatic terminals vertical distribution blocks VX³ 125 A automatic terminals vertical distribution

1 bar per pole 1 or 2 bars per pole 1 to 4 bars per pole Fixing supports

HX³ 125 A automatic terminals horizontal distribution HX³ 125 A plug-in system horizontal distribution ocks HX3 250 A row distribution block

VX3 250/400 A optimised distribution system of

Prefabricated connection kits

Connectors with 6 x 250 A outputs Accessories HX³ row distribution block for 4 DPX³ 160 Connection kits for VX³ busbars VX³ prefabricated connection kits

HX³ 125 A IS 223 row distribution block

HX³ 400 A IS 223 row distribution block HX³ support bases for DPX³ MCCBs HX³ support bases for DX³ modular devices

VX³ IS xx3 column chassis VX³ IS bases for devices Equipment for IS increased safety distribution system