

CAT. N° 6 045 01



XL³-N 630 3-PHASE DISTRIBUTION BOARDS FOR DRX MCCBS ON 18 OUTGOING TERMINALS - 6 3P WAYS - MAXIMUM RATING 250 A

Pack (number of units)	O/R
Volume (dm³)	O/R
Weight (g)	O/R

Product characteristics

Distribution boards for DRX MCCBs on outgoing terminals Maximum rating 250 A

- Can be equipped with :
- DPX 3 250 as main MCCB (incoming terminals) or DRX 250 with mounting kit Cat.No 6 045 50 (to be ordered separately)
- DRX 125 on outgoing terminals
- Rated short-time withstand current (Icw): 36 kA 1 s
- Number of poles : 18 outgoing terminals
- No of 3P ways : 6 outgoing

General characteristics

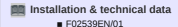
XL³-N 630 3-phase distribution boards - from 12 to 48 poles (outgoing terminals)

- \blacksquare 3-phase distribution boards for moulded case circuit breakers, DRX or DPX 3
- IP 40 (IP42 with the kit Cat.No 6 045 68) IK 08 with door
- \blacksquare Conform to standard IEC 61439-2. Type tested; tested and certified by third part laboratory
- Maximum voltage 415 V~;
- Rated peak current (lpk): up to 110 kA
- Ambient temperature: 50 °C continuously
- Metal; Grey RAL 7035
- Supplied with: surface mounting box, door with handle, faceplate, fully isolated tin plated copper busbar
- The number of holes of earth and neutral terminal blocks are equal to the number of outgoing devices

Documentation

Catalogue pages & additional information

- Description page (p.212)
- Technical page (p.213)



^{*} 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