Product sheet



LEGRAND

Auxiliary contact DX³ - 6 A 250 V~ - 0.5 module REF. 406250 | EAN. 3245064062503

> Visit e-catalogue

Product characteristics

- Signalling, remote tripping auxiliaries and motorised controls DX³
- Signalling auxiliaries fork busbar adapted To fit on the Left hand side of DX³ and TX³ devices Maximum number of auxiliaries per device : 3 signalling auxiliaries or 2 signalling auxiliaries + 1 remote tripping auxiliary Allow insertion of the supply busbar, top side No tool required for joining together the auxiliary and the maln =evice. No tool required for joining together the auxiliary and the maln =evice. No tool required for joining together the auxiliary and the maln =evice. No tool required for joining together the auxiliary and the maln =evice. No tool required for joining together the auxiliary and the maln =evice. No tool required for joining together the auxiliary and the maln =evice. Auxiliary contact 6 A 250 V~ (changeover switch) For MCBs, RCCBs, isolating switch or remote trip isolating switch Indicates the position of the contacts of its associated device Fault signalling contact 6 A 250 V~ (changeover switch) For MCBs, RCBs, RCBs, isolating switches or remote trip isolating switches Indicates the position of the contacts of its associated device Fault signalling contact 6 A 250 V~ (changeover switch) For MCBs, RCBs, RCBs, isolating switches or remote trip isolating switches Indicates the position of the contacts of its associated device Number of modules : 0,5

Documentation

TECHNICAL DOCUMENTATION

- **F01548EN-00.pdf** | PDF (0.58Mo)
- → LE11861AC.pdf | PDF (3.87Mo)

CAD & Design specs / BIM

6 406250.dwg | DWG (0.15Mo)

CATALOGUE PAGE & OTHERS

ex223001_0073.pdf | PDF (0.08Mo)

Agreements & Certificates

LGRP-01227-V01.01-EN.pdf | PDF (0.64Mo)