

CAT. N° 4 149 31



CONTROL & STATE REPORTING MODULES CX³ - FOR LATCHING RELAY OR CONTACTOR - 1 MODULE

Pack (number of units)	1
Volume (dm³)	0,332
Weight (g)	89,00

Product characteristics

Control and state reporting module

For CX^3 latching relays and 1 and 2-module contactors up to 25 A

- Enables upstream busbar connection
- Indicates the position of the contacts and enables remote control of its associated product
- Equipped with DIP switches (on the side) allowing product configuration: selection of the main product (latching relay or contactor).
- \blacksquare To fit on the left-hand side of the CX $^{\!3}$ latching relays and contactors
- Consumption: 0.372 W 31 mA (12 V =)
- Number of modules : 1

General characteristics

CX3 energy management system

- Conform to IEC/EN 61131-2 (Programmable controllers)
- CX³ energy management system enables to measure, control and visualize the state of rail mounting protection devices (MCBs, RCCBs, RCBOs, etc...) and head equipment (DMX³ and DPX³), locally ("Stand alone") or remotely
- All the modules of the system are equipped with two specific communication ports: one at the backside (for communication rail) and one underneath (for communication patch cords)
- Power supply with specific module Cat.No 4 149 45
- Remote configuration possible with the help of the Energy Management Configuration Software, available for free download via E-Catalogue (giving also access to a 30-day trial version of Energy Management Software Cat.

Documentation

Catalogue pages & additional information

■ Description page (p.100)

🔳 Installation & technical data

- F02341EN-03
- ModbusTable EMS 414931 Contactor v1
- Instal-Manual-RA00163AB-EN
- MODBUS TABLE EMS 414931 Command Contactor
- MODBUS TABLE EMS 414931 State Contactor

Environmental product profile

■ LGRP-00351-V01

★ Installation instructions & related documents

■ <u>LE08383AC</u>

Softwares

■ Legrand Energy Management Software