

Product sheet



EMS CX³ LEGRAND

EMS CX³ CA and SD signaling auxiliary module

REF. 414929 | EAN. 3414970805577

[> Visit e-catalogue](#)

Product 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.No 4 149 38/39)
- State reporting modules Auxiliary + fault signalling contact - Enables upstream busbar connection - Indicates the position of the contacts and the fault tripping of its associated device. - To fit on the Left - hand side of DX3 MCBs, RCCBs, RCBOs and isolating switches - Consumption : 0,236 W - 19.7 mA (12 V =) - Number of modules : 0,5

Recommendation / Restriction

- Power supply in 12V DC with specific module (catalogue number: 4 149 45)

Documentation

TECHNICAL DOCUMENTATION

EXB20061_GT_EMS_CX3_FR (imprimable).pdf | PDF (27.78Mo)

EXB20062_EMS_CX3_EN (print).pdf | PDF (24.92Mo)

EXB20057_FR.pdf | PDF (10.47Mo)

EXB20058_EN.pdf | PDF (10.42Mo)

ModbusTable_EMS_414929_v1.01.pdf | PDF (0.13Mo)

LE08383AC.pdf | PDF (1.37Mo)

F02334EN-03.pdf | PDF (1.84Mo)

F02334FR-03.pdf | PDF (1.88Mo)

CAD & Design specs / BIM

414929.dwg | DWG (0.11Mo)


Software & configurators

CATALOGUE PAGE & OTHERS

ex223001_0116.pdf | PDF (0.13Mo)

Agreements & Certificates

LGRP-00306-V01.01-EN.pdf | PDF (1Mo)

 Legrand_EMS_configurator_Setup_2.00.00.exe | EXE
(11.76Mo)