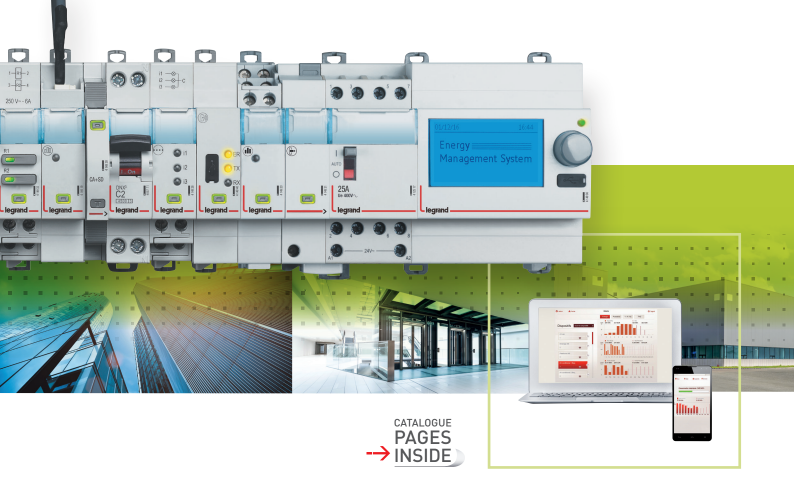


A UNIVERSAL & INNOVATIVE ENERGY MANAGEMENT SYSTEM







TAKING EFFECTIVE
ACTION TO ENSURE
ENERGY EFFICIENCY
NOT ONLY REDUCES
ENERGY CONSUMPTION
AND GREENHOUSE
GAS EMISSIONS, BUT
ALSO YIELDS FINANCIAL
BENEFITS

AS WELL AS EASIER USE AND FUNCTIONING OF INSTALLATIONS.





		LEGRAND SOLUTIONS	03
		ENERGY MANAGEMENT Actions and functions	
		CX ³ EMS (ENERGY MANAGEMENT S An innovative supervision system A complete and compact system	08
	Z	Simple to choose	12 14 16
		CATALOGUE PAGES	
HI A			
	The state of the s	•	
	ORRE		
	C		
		EMS - ENERGY MANAGEMENT SYSTEM PROI	DUCT CUIPE 1
	LX3 F	EMIS - EINEKUT MANAGEMENT SYSTEM PROL	וווטט וטטר 1

The Legrand ENERGY MANAGEMENT

system was created to supervise and manage energy consumption within the building, guaranteeing reliability and continuity of service for maximum efficiency.



AVARENESS OF ENERGY CONSUMPTION is the FIRST STEP towards energy efficiency.

CONTROLLINGIT

is the SECOND, ...





Legrand solutions

Legrand offers various solutions for **MEASURING** and **SUPERVISING** electrical systems that can adapt to all needs and offer total control and manageability.

The versatility of Legrand solutions ensures they will interface with other ENERGY MANAGEMENT systems.





SIMPLE INSTALLATIONS THAT MEASURE CONSUMPTION

devices for measuring electrical values and data collection.

AUTOMATED INSTALLATIONS

devices for monitoring and automating distribution panels to guarantee continuity of service and timely control of the installation.

CENTRALISED INSTALLATIONS

systems for all-round supervision of installations, providing full functionality for optimal management of all devices.





The **Legrand CX³ EMS energy management system** allows you to control your installation in just a few steps.





set

Set the system with functions that are customised to your needs.



configure

Programme all devices, locally and remotely, so they can communicate with one another and with other external systems.



supervise

Monitor and control all processes using IT tools to optimise energy consumption anytime, anywhere.



... and functions





register

Register the consumption of all installation users.



measure

Measure analogue or electrical values (current, voltage, power, etc).



signalling

Display the status of electrical protection devices or circuits, both locally and remotely.



control

Operate electrical protection devices or motorised controls, both locally and remotely, by means of manual or automatic actions.



communicate

Send all information remotely from the electrical switchboard.



display

Display the data locally or remotely, on built-in screens or on PCs, smartphones or tablets with an internet connection.



The CX³ EMS energy management system allows precise management and use of energy within a building. It allows full control of all activities in order to improve their functioning by anticipating possible breakdowns.

Counting and measuring consumption to

REDUCE COSTS





- **be aware** of consumption
- control consumption
- adopt a constant operating regime to smooth out consumption over time

Monitor and control the installation status to ENSURE CONTINUITY OF SERVICE





- **visualise** and assess technical alarms in real time
- find out the installation status
- **prevent** damage to parts of the installation

Analyse data to IMPROVE PROCESSES



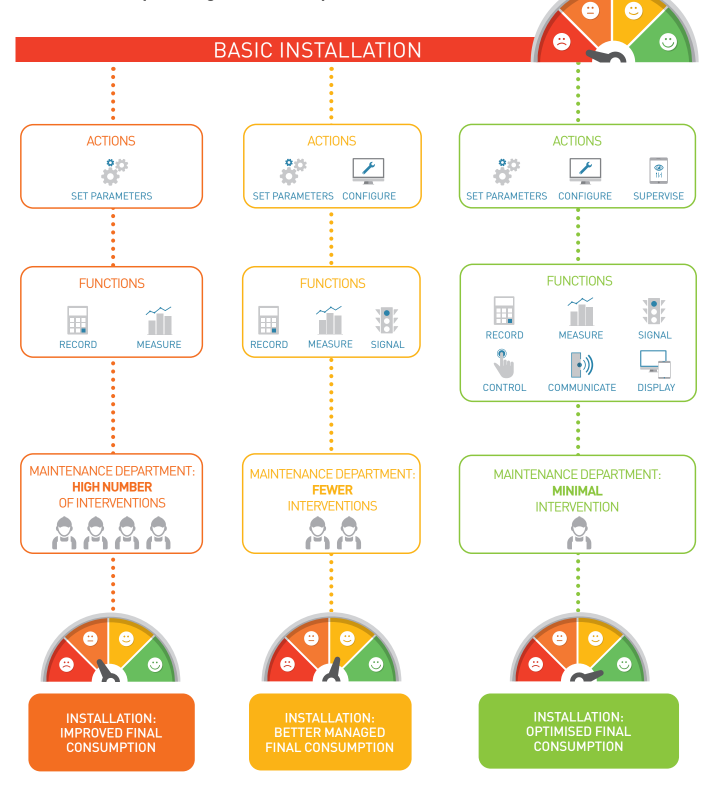


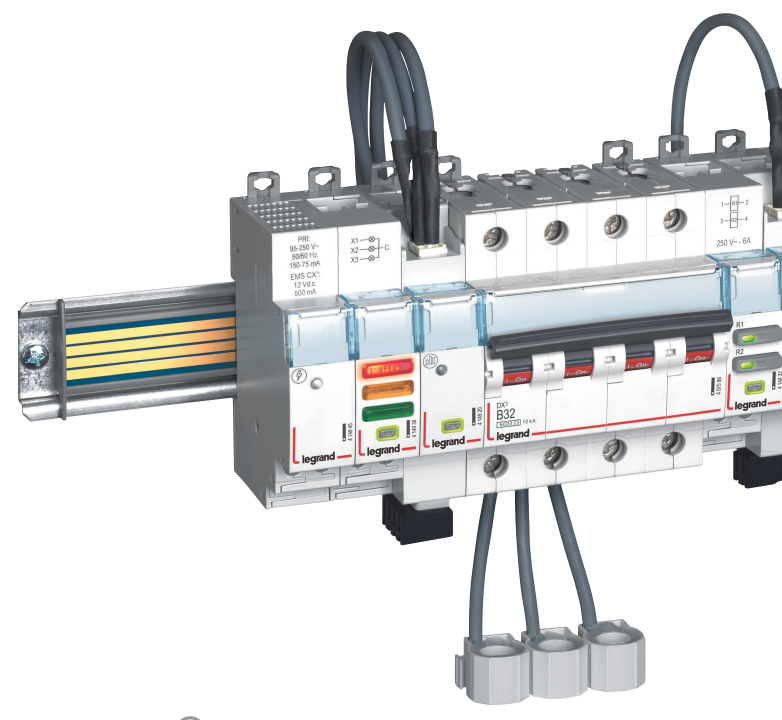
- determine annual energy needs to define how consumption is distributed
- analyse the trend over time to control performance
- log events to prevent critical issues



MAXIMUM NUMBER OF FUNCTIONS AND ACTIONS = MINIMUM NUMBER OF INTERVENTIONS AND CONSUMPTION

In an electrical infrastructure, having more functions and actions reduces the number of human interventions and makes a major contribution to **optimising final consumption**.

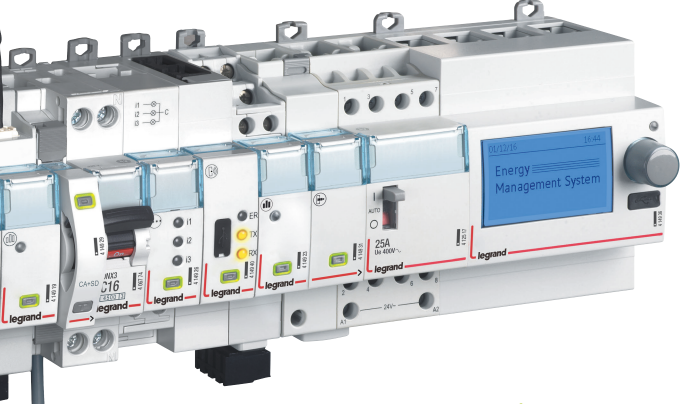




CX³ EMS an innovative supervision system

CX3 EMS is the simplified supervision system able to display, measure and control the installation locally or remotely. An add-on autonomous system, which, thanks to the innovative automatic connection system, is easy to assemble and does not require any changes to the existing panel wiring.





COMPLETE AND **COMPACT**

The CX3 EMS supervision system, with its extremely compact design, offers all the functions you need for complete installation supervision.

- measurement
- status (ON/OFF/fault)
- control
- pulse counting
- serial communication
- display

SIMPLE

SIMPLE TO CHOOSE

Only 14 modules with dedicated functions for supervising any installation.

SIMPLE TO INSTALL

Quick, pre-cabled connections on a communication rail or with patch cords that do not hinder electrical switchboard cabling.

SIMPLE TO CONFIGURE

Configuration both directly from the panel without the help of a PC and via dedicated software that can be downloaded from the Legrand website via the E-Catalogue.

ADAPTABLE

TO SUIT ANY PROTECTION **DEVICE**

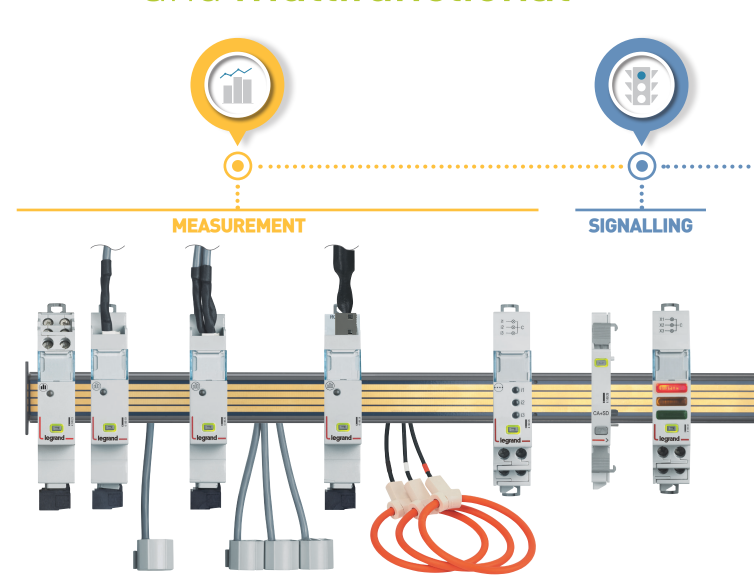
The CX³ EMS modules are compatible with any type of protection device (modular or power), whatever the brand.

FOR NEW AND **EXISTING PANELS**

Its compact dimensions and the possibility of connecting the system via 2 different solutions make it easy to install in new or existing switchboards.

CX3 EMS

complete, compact and multifunctional



With the same performance as the "classic" measuring units, the CX³ EMS measuring modules can be used to measure the electrical energy consumed by a single-phase or three-phase circuit and the various electrical values:

- Active (kW), reactive (kVAR) and apparent (kVA) power on all phases or cumulative
- Simple and compound voltages
- Current consumption on each phase
- Frequency and Cos φ
- Harmonics

Concentrator module for energy metering by means of pulses: collects data from meters with pulse output such as electricity meters or water and gas meters, etc.

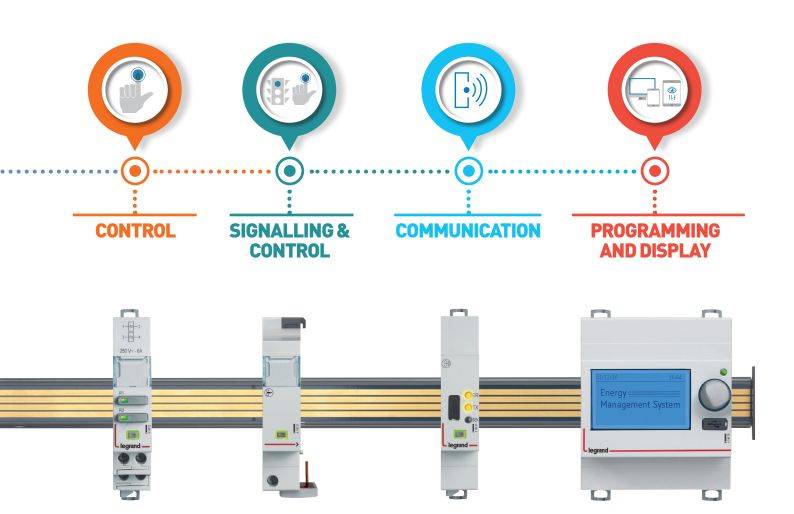
Up to 3 pulse circuits.

Compact modules indicating the status of the associated device: Contacts:

- open
- closed
- triggered In addition, for the LED version:
- MCCB plugged-in/ drawn-out
- springs loaded for opening/closing of ACBs



All the modules in the CX3 EMS supervision system have compact dimensions, in order to minimise the space taken up in the electrical switchboard.



Universal control module. Used to remotely control different electrical loads such as relays, contactors, and motorised controls on modular or power circuit breakers, whatever their brand. The control and status reporting module is used to remotely control and display the status of the Legrand 1 and 2-module contactors up to 25 A, as well as pulseoperated latching relays.

The EMS CX3/RS 485 communication interface allows the conversion of data from the EMS CX3 network to the MODBUS RS 485 network, in order to display and manipulate the data outside the electrical enclosure.

Stand-alone configuration module for controlling the entire installation, locally, in the enclosure:

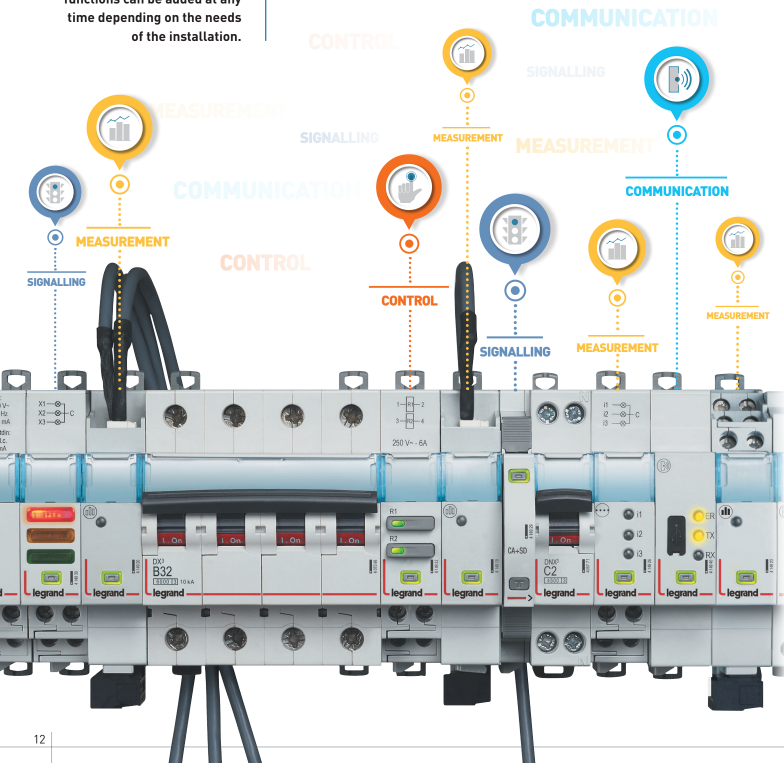
- system configuration
- test
- consumption display
- alarm control
- device control
- memorising alarms

CX³ EMS simple to choose...

The CX3 EMS system does not require a minimum number of modules and it also makes monitoring easy.

Thanks to its scalability, new functions can be added at any time depending on the needs of the installation.

The CX³ EMS system **consists of DIN rail** mounting modules.





...simple to install

Quick and simple data connection

In both cases, data connection is simple and immediate and does not require any other additional space in the electrical enclosure.

If using the communication rail, connection is made automatically via the rear contacts, when the CX3 modules are fixed on the DIN rail of the electrical panel.

The CX3 EMS system is powered at safety extra low voltage (SELV) and has 2 types of connection:

- by means of the innovative communication rail system
- by means of the quick-fit patch cords.

COMMUNICATION RAIL

Connection is made automatically with the connectors at the rear of the CX3 EMS modules.

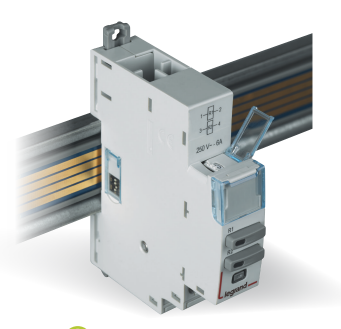
PATCH CORDS

All CX3 EMS modules have ports at the bottom for connection to the bus via patch cords.



CX³ EMS simple to configure

The CX3 **EMS system** has been developed in order to be able to manage, simply and immediately, all functions (measurement, signalling and control), both locally from the electrical panel by means of configuration modules and remotely by means of free dedicated software.



PROGRAMMING AND DISPLAY

The stand-alone EMS configuration module can be used to configure the system and to visualise all the installed modules, without needing an IP or PC connection.





FUNCTION CONFIGURATION

The universal signalling and control modules include 4 DIP switches that enable different function types to be set.





ADDRESS CONFIGURATION

All the modules are equipped with a selector for configuring the address locally.





FUNCTION

All the modules are also equipped with a multifunction 3-colour LED button to instantly identify the operating status: correct operation, on stand-by, being programmed, being updated, no EMS communication, etc.









CONFIGURING THE ADDRESS

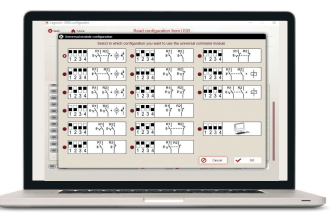
The software can be used to detect all EMS CX³ modules in the system and assign them an address automatically. The numerical selector switches must be in position "0".





CONFIGURING FUNCTIONS

The software can be used to assign different operating types to the universal modules. The micro-switches must be in position "0".



EMS CX3

adaptable for all installations

EMS CX³ modules are optimised for simple, compact installation and are easily integrated in new or existing installations, in association with DIN rail mounting circuit breakers such as DX³ or MCCBs such as DPX³ and DMX³.



The universal, configurable signalling module can be associated with all type of signalling auxiliaries on DIN rail mounting MCBs or power circuit breakers:

- DX³
- DPX3
- DMX³

. CONTROL

Used to locally or remotely control different electrical loads or motorised controls associated with DIN rail mounting protection devices or supply end equipment. Equipped with DIP switches (on the side) allowing product configuration:

- contact type

(I)

MEASUREMENT UP TO 125 A

Measurement modules with closed Rogowski coils can be used to take measurements on a three-phase circuit up to 63 A or 125 A, or on three single-phase circuits, with a single module up to 63 A.





up to 6300 A

EMS CX3 measurement modules with flexible open Rogowski coils or with current transformers are ideal for the needs of installations up to 6300 A



Three-phase measurement modules with flexible open Rogowski coils can be used to measure currents up to 630 A, 1600 A, 3200 A and 6300 A, depending on the size chosen. They have been specially designed for quick and easy installation. The supports provided are used to fix and centre the coils on the busbars horizontally or vertically.











MEASUREMENT WITH CT

High-current measurement modules for current transformers can be used to take measurements using conventional current transformers (5 A). They can therefore be used in large distribution panels.



CX³ EMS

application examples



"STAND-ALONE" CONFIGURATION







IDEAL FOR INDIVIDUAL INSTALLATIONS

WHERE THERE IS A LOCAL NEED TO:

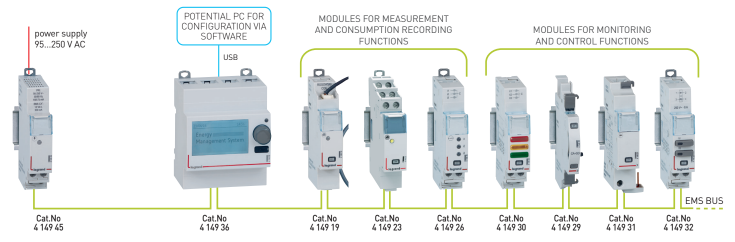
- monitor parameters (electricity, water, gas, heat, etc.) during consumption and/or production
- check the status of various devices (switches, contactors, relays, end runs, etc)
- locally control various devices (switches, contactors, relays, etc)
- register alarms (up to 20)
- generate simple load control automations
- configure the installation simply

Scope of **application**:

Residential buildings and small commercial businesses potentially with photovoltaic and/or thermal solar energy production plants.

Installation

- maximum capacity for expansion: 32 devices
- maximum distance between two devices: 3 m
- maximum consumption of the entire system: 1500 mA, divided into 3 interconnected groups
- maximum consumption of each group: 500 mA supplied by a single power supply (Cat.No 4 149 45)







CONNECTED CONFIGURATION







IDEAL FOR INDIVIDUAL INSTALLATIONS WHERE, IN ADDITION TO THE SERVICES DESCRIBED IN EXAMPLE 1, THERE IS A NEED TO:

- record the trend of various electrical parameters (voltage, current, power, power factor, frequency, harmonic distortion rate, etc)
- create histograms and energy reports
- record events and alarms
- save data to files and automatically send out emails/text messages
- implement automation and load management systems
- access the system via various devices (smartphones, tablets, PCs, etc)

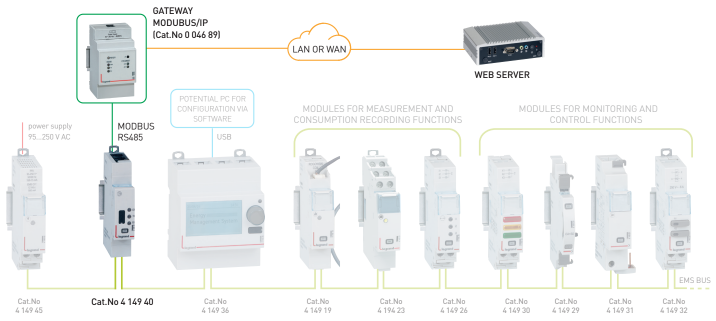
Scope of application:

Residential buildings and small commercial businesses where the need, above all, is to make installation monitoring and control possible from a remote location.

Installation

- maximum expansion possible: 32 devices
- maximum distance between two devices: 3 m
- maximum consumption of the system: 1500 mA, divided into 3 interconnected groups
- maximum consumption of each individual group: 500 mA supplied by a single power supply (Cat.No 4 149 45)

CX3 EMS - ENERGY MANAGEMENT SYSTEM



FMS

application examples



"ON-LINE" CONFIGURATION







- manage and monitor the parameters of electronic protection relays typical of large switches (boxed and open)
- manage and monitor the automatic switching parameters between two power sources, etc

Scope of **application**:

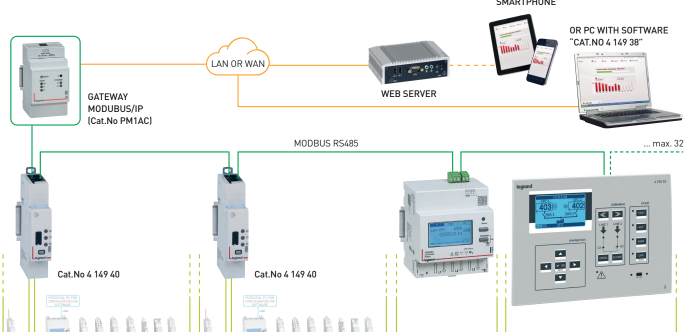
Buildings with simple installations, also consisting of several electrical cabinets, with the need to control and monitor electrical loads.



Installation

- maximum capacity for expansion: 32 MODBUS devices
- maximum length of RS485 bus: 1000 m
- maximum logical addresses: 247

TABLET OR SMARTPHONE



GROUP NO. 1 with CX3 EMS system

GROUP NO. 2 with CX3 EMS system

GROUP NO. 3 WITH EMDX3 **ENERGY METERS**

GROUP NO. 4 WITH SUPPLY INVERSION ... PANEL 32





"MULTI-SITE" CONFIGURATION

IDEAL FOR INDIVIDUAL PLANTS WHERE, IN ADDITION TO THE SERVICES DESCRIBED IN EXAMPLE 3, THERE IS A NEED TO:

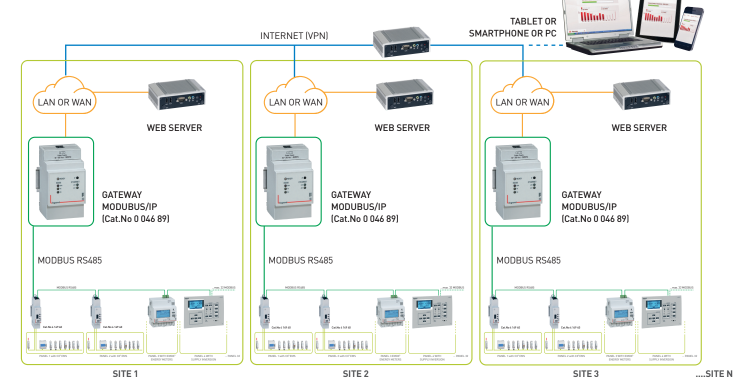
- remotely manage individual installations in different locations with the help of devices (smartphone, tablet, PC, etc) connected to the internet
- have several display levels: local (1 site) or remote, with a multi-site "administrator" view.



Sites (bank branches, fuel sales points, chains of stores or restaurants, schools, etc) with simple installations requiring supervision by a single administrating entity

Installation

- maximum capacity for expansion: 32 MODBUS devices 32 devices
- maximum length of RS485 bus: 1000 m maximum logical addresses: 247



la legrand

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 ⊥r 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)

Pack	Cat.Nos	Measurement modules		Pack	Cat.Nos	Pulse concentrator
		For measuring current, voltage, active/read power and other values Conform to IEC/EN 61557-12 Accuracy: class 0.5 Direct connection up to 63 A with closed Rogowski coils Allow the passage of prong-type supply	Number of modules	1	4 149 26 ¹	For collecting and transmitting measurements taken by universal pulse energy meters (water, gas, etc) Up to 3 pulse circuits Consumption: 0.288 W - 24 mA (12 V =)
		busbars (upper side)				State reporting modules
1	4 149 18	+ 3 coils	1	1	4 149 29¹	Auxiliary + fault signalling contact Indicates the position of the contacts and the fault tripping of its associated device. Numb of mode
1		Consumption: 0,418 W - 34,8 mA (12 V =) Single-phase measuring module + 1 coil Consumption: 0.409 W - 34.1 mA (12 V =)	1			To fit on the left-hand side of DX³ MCBs, RCCBs, RCBOs and isolating switches
1	4 149 20¹	3-phase measuring module + 3 coils Consumption: 0.418 W - 34.8 mA (12 V =)	1			Consumption: 0.236 W - 19.7 mA (12 V =)
1	4 149 21	Direct connection up to 125 A with closed Rogowski coils Allow the passage of prong-type supply busbars (upper side) Supplied with closed Rogowski coils	1 1	1	4 149 30¹	Universal signalling module Equipped with 3 LED lights: green, red and yellow Indicates various type of information, according to selected configuration: contacts position, plugged-in or drawn-out product, etc Equipped with DIP switches (on the side)
	4.440.000	Direct connection with open, fexible Rogowski coils Allow the passage of prong-type supply busbars (upper side) Supplied with opened, fexible Rogowski coils and fixing supports for busbars				allowing product configuration: selection of information type and of the LED behaviour Compatible with rail mounting protection devices or head equipment (DMX³ and DPX³) Consumption: 0.377 W - 31.4 mA (12 V =)
1	4 149 22	3-phase measuring module + 3 coils up to 630 A	1			Universal control module
1	4 149 24	3 coils up to 1600 Å	1	1	4 149 32¹	of modular 2 relays: 240 V √ - 6 A 1 Enables to remotely control different
1	4 149 25	Consumption: 0.418 W - 34.8 mA (12 V =) 3-phase measuring module + 3 coils up to 3200 Å	1			electrical loads or motorised controls associated to rail mounting protection devices or head equipment (DPX³ MCCBs)
1	4 149 27	3 coils up to 6300 Å Consumption: 0.418 W - 34.8 mA (12 V =)	1			Equipped with DIP switches (on the side) allowing product configuration: contact type (NO + NC, 2 NO, etc) and function (maintained or momentary contact)
1	4 149 23	Connection with CT 5 A measuring module connected via	1 1			Consumption: 0.456 W - 38 mA (12 V =)
		current transformers (CT) Consumption: 0.391 W - 32.6 mA (12 V =)				Control and state reporting module For CX³ latchnig relays and 1 and Numb
1		Extension kits for Rogowski coils Supplied with connectors Length: 1 m Length: 3 m	I	1	4 149 31 ¹	2-module contactors up to 25 A 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). To fit on the left-hand side of

^{1:} Enables upstream busbar connection



CX³ energy management system (continued)















4 149 01 installed on ightharpoonup rail

Fixing on plate

4 149 49

For 255 Modbus adresses or 255 pulse modules Supplied with external power supply and fixing

Conform to IIEC/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...) or head equipment (ACBs, MCCBs, etc...), 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 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)

ack	Cat.Nos	Stand alone configuration module		Pack	Cat.Nos	Communication interfaces	
		☐ rail mounting Optional module for "stand alone" supervision need	Number of modules	1	4 149 40	RS485 / CX³ energy management system RS485 / CX³ energy management system conversion	Num of mod
		Enables to configure, test and control CX³ energy management system and to visualize supervision data No computer or IP connection required		1	0 046 89	Consumption: 0.344 W - 28.7 mA (12 V =) RS485 / Ethernet RS485 / Ethernet conversion (for connection to an IP network)	;
	4 149 36 ¹		4			Power supply module	Nun of mo
1	4 149 37¹	Italian, Flemish, Polish, Spanish, German, Portuguese and Turkish Menu languages; English, Arabic, Chinese, Greek, and Russian	4	1	4 149 45	500 mA 12 V $_{=}$ stablized power supply module for CX 3 energy management system	
		Energy management software for	I			Connection accessories Communication rails	
		1 computer (user licence key) Allows remote configuration, test, control and visualization of data collected from EMDX³ electrical energy meters and multi-function measuring units and CX³ energy management system on one computer connected to the network 30-day free trial version available for download via E-Catalogue		1 1 1	4 149 02 ²	To be fitted on rail or spacer Allows data transmission between the differ modules of CX³ energy supervision system 18 modules 24 modules 36 modules Communication patch cords	ent
		Software licence agreement (user key) for 32 Modbus adresses or 32 pulse modules Software licence agreement (user key) 255 Modbus adresses or 255 pulse modules				Allows data transmission between the differ modules of CX ³ energy supervision system Can be used instead of communication rails to create a link between two rows (individual)	sor
		Energy management multi-support servers Allow remote configuration, test, control at visualization, via a web browser on PCs		1 1 1	4 149 08	connected with communication rails) Length 250 mm (10 patch cords) Length 500 mm (10 patch cords) Length 1000 mm (5 patch cords)	
		visualization, via a web browser on PCs, smartphones, web viewers, tablet computers, of data collected from: protection devices (DX³ add-on modules with integrated measurement control unit, DPX³ and DMX³), EMDX³ electricity meters and multi-function measuring units, CX³ energy management system and Green'up charging stations for electric vehicles.		1	4 149 10	Communication patch cord connector Enables to extend communication patch co length by clipping them together Max. length: 3 m	rds
				1	4 149 14	Plastic cover for communication rail Must be used for protection of the unused p the communication rail	arts
		☐ rail mounting Direct IP connection	Number of modules			Length: 36 modules Can be cut to the required length. Fixing: direct clip on to the rail	
		Power supply: 9 to 28 V = with the help of a single-phase switching mode power supply Cat.No 1 467 21 to be ordered separately				1: Enables upstream busbar connection 2: For other lengths, please consult us	
1	4 149 47	For 10 Modbus adresses or 10 pulse modules	4				
		For 32 Modbus adresses or 32 pulse	4				

²³

Notes		

Notes			

la legrand

Head Office:

Jl. Pantai Indah Selatan Komplek Pergudangan Sentra Industri PIK A No. 6 Jakarta Utara 14470 - Indonesia Telp:(+62) 5081 3081 Fax :(+62) 5081 3091 E-mail:sales.indonesia@legrand.co.id

Bandung:

Jl. Prof. Surya Sumantri Kav 5E Bandung 40152 - Indonesia Telp:(+62) 200 8979 E-mail: legrand.bandung@legrand.co.id

Surabaya:

Graha Pena Lantai 14, Suite 1407 Jl. A Yani 88 - Surabaya 60234 Telp:(+62-31) 3360 1221 E-mail: legrand.surabaya@legrand.co.id

Medan:

Jl. Thamrin 20B Medan - Indonesia Telp:(+62) 451 7396. 451 7431 Fax :(+62) 451 7431

E-mail: legrand.medan@legrand.co.id

