SMART ELECTRICAL PANEL

# Adding Comfort is Simplicity itself



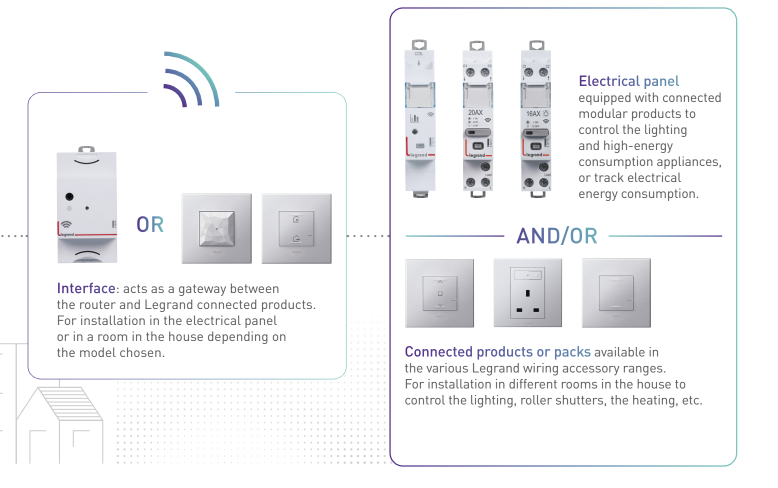


**GLOBAL SPECIALIST** IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURES

# Principle of a Legrand connected installation







#### RANGE OF MODULAR PRODUCTS FOR SMART ELECTRICAL PANELS:



EMDX<sup>3</sup> with Netatmo Gateway Module Cat.No 4 121 81



EMDX<sup>3</sup> with Netatmo connected electricity meter Cat.No 4 120 15



CX<sup>3</sup> with Netatmo connected contacto Cat.No 4 121 71



CX<sup>3</sup> with Netatmo connected latching relay Cat.No 4 121 70



X3 with Netatmo connected starter pack: Gateway Module + 1 connected contactor Sat.No 4 121 91

SMART ELECTRICAL PANEL

# An interface that is easy to wire up and install which integrates seamlessly into the electrical panel

# EMDX<sup>3</sup> WITH NETATMO CONTROL GATEWAY MODULE

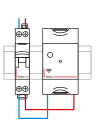
To start a connected installation from the electrical panel, you simply need to install an EMDX<sup>3</sup> with Netatmo Gateway Module.



# **L** legrand<sup>®</sup>

#### POWER SUPPLY: 100-240 V $\sim$

The Gateway Module is installed after a protective circuit breaker.



N (neutral) = blue L (phase) = everything except blue and green/yellow

### WIRING

The Gateway Module consists of a fixed base and a removable section, to make wiring as easy as possible.



Unclip the removable section from its base 



Wire up the power supply (screw terminals)

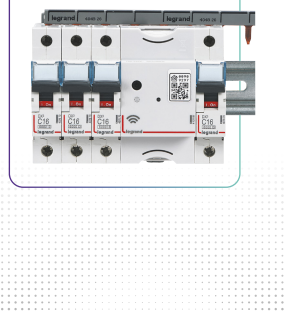


Clip the removable section onto the base



The product profile and positioning of the terminals allow the connection supply busbars to run along the top of the product.

This means the position of the Gateway Module in the row can be chosen freely and products on the same rail can be connected via a supply busbar.





# Track easily the energy consumption

# EMDX<sup>3</sup> WITH NETATMO CONNECTED ELECTRICITY METER

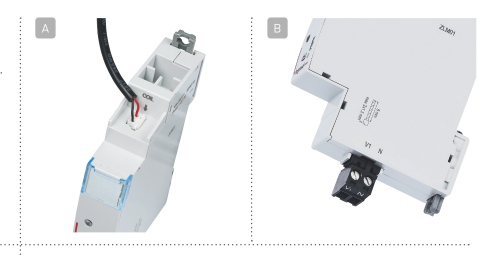


# La legrand®

#### WIRING

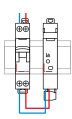
The connected electricity meter and the current transformer are connected via the fast-on connector on top of the product (A).

The black removable connector on the underside of the connected electricity meter is used to plug in the voltage line (B).



#### POWER SUPPLY: 100-240 V $\sim$

The connected electricity meter is installed after a protective circuit breaker.



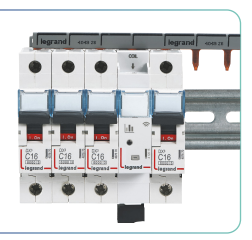
N (neutral) = blue
 L (phase) = everything except blue and green/yellow





The product profile and positioning of the terminals allow the connection supply busbars to run along the top of the product.

This means the position of the connected electricity meter in the row can be chosen freely and products on the same rail can be connected via a supply busbar.



# **Control** lights remotely without altering the installation

# CX<sup>3</sup> WITH NETATMO CONNECTED LATCHING RELAY



\*Legrand patented technology

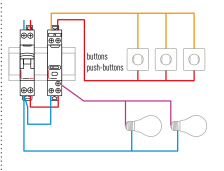


#### POWER SUPPLY: 100-240 V $\sim$

The control circuit has a built-in power supply and protection.

#### WIRING EXAMPLES

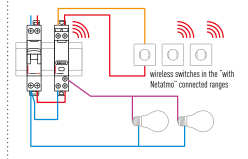
Installation with wired push-buttons (without illuminated indicator).



Wired installation with wired push-buttons

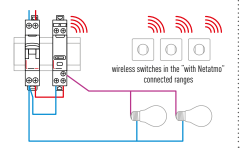
(without illuminated indicator) and junction box.

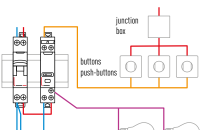
Mixed installation with wired push-buttons (without illuminated indicator) and "with Netatmo" wireless switches.



N (neutral) = blue
 L (phase) = everything except blue and green/yellow
 Phase after contact = usually purple, orange, etc

Wireless installation with several "with Netatmo" wireless switches.

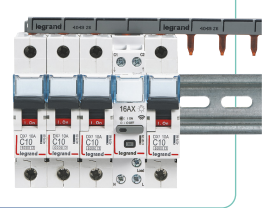






The product profile and positioning of the terminals allow the connection supply busbars to run along the top of the product.

This means the position of the connected latching relay in the row can be chosen freely and products on the same rail can be connected via a supply busbar.





7

# **Control** or schedule remotely the operation of high-energy consumption appliances

# CX<sup>3</sup> WITH NETATMO CONNECTED CONTACTOR

For installation in the electrical panel without the need for associated protection (no protective circuit breaker on the control circuit) when replacing an existing contactor or to create/complete a connected installation.





Control the operation of high-energy consumption appliances locally or remotely (electric water heater, swimming pool pump, electric heating, charging socket for an electric vehicle, etc).

For controlling electrical appliances up to 4800 W, or motors up to 2400 VA.

- Integrate controlled appliances in schedules (in place of a time switch) or in personalised scenarios.
- Track consumption of the circuit controlled in the Home + Control app.
- Choose between operation in peak/off-peak\*\* automatic mode or as a conventional ON/OFF power contactor (via the Home + Control app).
- Control loads with their voice via a voice assistant.

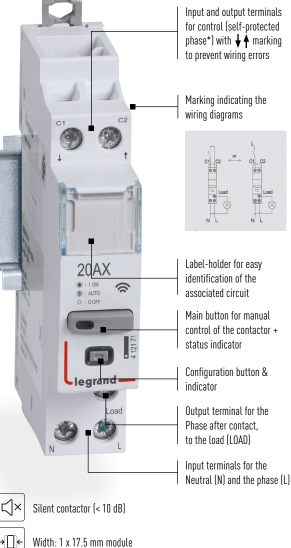






Requires prior installation of a "with Netatmo" Cat.Nos 4 121 81/91 or Arteor with Netatmo version.

\* Legrand patented technology \*\* "Peak/Off-Peak" tariff (specific to France). The contactor is controlled by means of the signal sent by the electricity supplier, to supply the load only during time slots with a cheaper tariff.



lumières

nrises

nrises



#### POWER SUPPLY: 100-240 V $\sim$

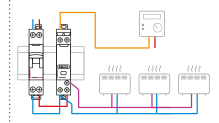
The control circuit has a built-in power supply and protection.

#### WIRING EXAMPLES

Control of different high-energy

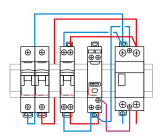
consumption loads.

Control of an electric heating system via a central control unit.

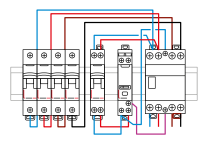


N (neutral) = blue
 L (phase) = everything except blue and green/yellow
 Phase after contact = usually purple, orange, etc

Control of a single-phase or three-phase power contactor (In > 20 A) with a CX<sup>3</sup> with Netatmo connected contactor.



Control of a single-phase power contactor with a  $\mathsf{CX}^3$  with Netatmo connected contactor.



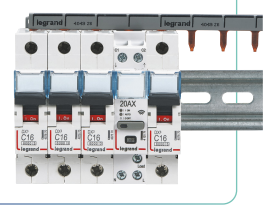
Control of a three-phase power contactor with a  $\rm CX^3$  with Netatmo connected contactor.





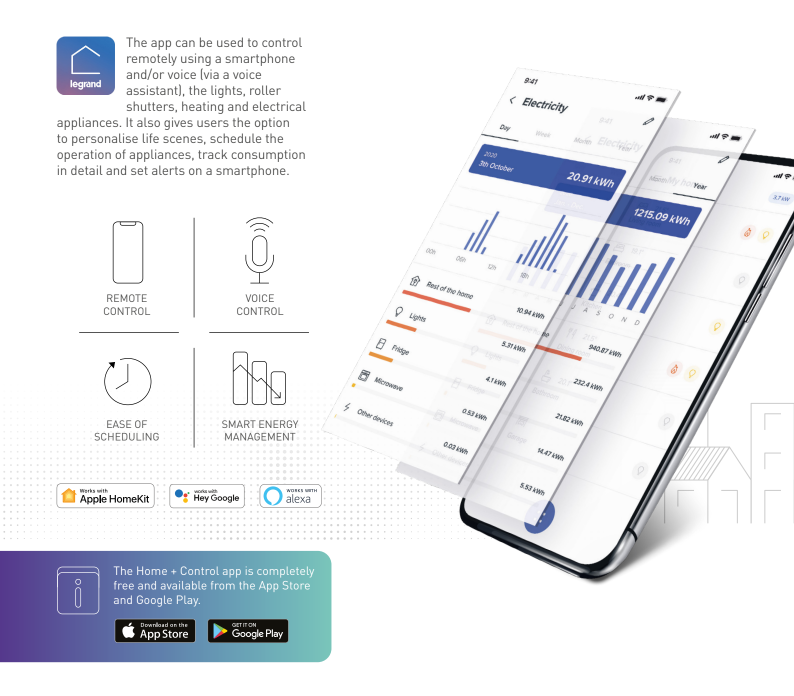
The product profile and positioning of the terminals allow the connection supply busbars to run along the top of the product.

This means the position of the connected contactor in the row can be chosen freely and products on the same rail can be connected via a supply busbar.

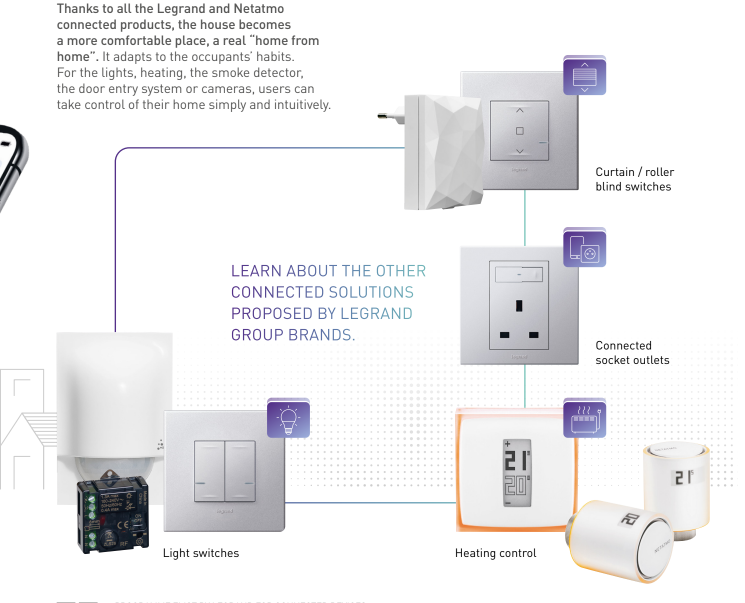


# Home + Control just one app to control everything

The installation is controlled and consumption tracked via the unique app: Home + Control.



**L**legrand<sup>®</sup>





PROGRAMME ELIOT BY LEGRAND FOR CONNECTED DEVICES The presence of this logo certifies that the connected product in question provides real benefit for you the installer or specifier (maintenance, etc.) and also for your customer, that the confidentiality of data is preserved and that everything has been done for your long-term satisfaction.

# **C**legrand

## Smart electrical panel

### connected starter packs



For te

For technical characteristics, see e-catalogue

Allows the user to control an installation remotely using a smartphone via the app Home + Control from Legrand and/or voice via a voice assistant For any connected installation, you need to order either an EMDX<sup>3</sup> with Netatmo Gateway Module, or a starter pack for connected installations including an interface (CX<sup>3</sup> with Netatmo connected starter pack or available in the connected wiring accessory range: Arteor with Netatmo)

The installation can be supplemented by other products for smart electrical panel or available in the "with Netatmo" connected wiring accessory ranges. Products available from an Authorised Dealer 2.4 GHz Wi-Fi connection required

#### Pack Cat.Nos EMDX<sup>3</sup> with Netatmo Gateway Module 1 4 121 81 Can be used to create a connected installation Connects the connected modules (electricity meter, latching relay, contactor) to the house Wi-Fi network For installation in the electrical panel

 I atching relay, contactor) to the house Wi-Fi network. For installation in the electrical panel Allows insertion of a supply busbar 100 - 240 V<sub>√</sub> - 50/60 Hz Consumption: 2 W maximum Connection via screw terminals Width: 2.5 x 17.5 mm modules
 CX<sup>3</sup> with Netatmo connected starter pack
 4 121 91 Can be used to start a connected installation

4 121 91 Can be used to start a connected installation For installation in the electrical panel Connects the connected modules to the house Wi-Fi network Allows insertion of a supply busbar Contents:

 1 Gateway Module Cat.No 4 121 81, 100 - 240 V∿ - 50/60 Hz
 Consumption: 2 W maximum Width: 2.5 x 17.5 mm modules
 1 connected contactor Cat.No 4 121 71, multifunction, silent (< 10 dB), 20 A, 100 - 240 V∿ - 50/60 Hz</li>
 Width: 1 x 17.5 mm module
 Connection via screw terminals

## Smart electrical panel

#### EMDX<sup>3</sup> with Netatmo connected electricity meter





77

**For technical characteristics, see e-catalogue** 

For any installation controlled remotely using a smartphone via the app Home + Control from Legrand and/or voice via a voice assistant Products available from an Authorised Dealer

<ul> <li>4 120 15 Requires prior installation of a "with Netatmo" connected starter pack, version for ⊥r rail Cat. Nos 4 121 81/91 or Arteor with Netatmo version Allows the user to:         <ul> <li>measure the total instantaneous power consumption of the house</li> <li>track the daily/weekly/monthly/annual history of the total consumption of the house or circuit with which it is associated (in kWh and as a value)</li> <li>send a notification if an adjustable threshold of total instantaneous power is reached 100 - 240 V∿ - 50/60 Hz</li> <li>Supplied with 1 closed current transformer 80 A max. Width: 1 × 17.5 mm module</li> </ul> </li> </ul>	Pack.	Cat.Nos	EMDX <sup>3</sup> with Netatmo
<ul> <li>A 120 to reconnected starter pack, version for the rail Cat. Nos 4 121 81/91 or Arteor with Netatmo version Allows the user to:         <ul> <li>measure the total instantaneous power consumption of the house</li> <li>track the daily/weekly/monthly/annual history of the total consumption of the house or circuit with which it is associated (in kWh and as a value)</li> <li>send a notification if an adjustable threshold of total instantaneous power is reached</li> <li>100 - 240 V~ - 50/60 Hz</li> </ul> </li> </ul>			connected electricity meter
	1	4 120 15	<ul> <li>connected starter pack, version for ⊥r rail</li> <li>Cat. Nos 4 121 81/91 or Arteor with Netatmo version</li> <li>Allows the user to: <ul> <li>measure the total instantaneous power consumption of the house</li> <li>track the daily/weekly/monthly/annual history of the total consumption of the house or circuit with which it is associated (in kWh and as a value)</li> <li>send a notification if an adjustable threshold of total instantaneous power is reached</li> <li>100 - 240 V∿ - 50/60 Hz</li> </ul> </li> </ul>

# **L**legrand

## Smart electrical panel CX<sup>3</sup> with Netatmo connected contactor

## Smart electrical panel

## CX<sup>3</sup> with Netatmo connected latching relay





LEGRAND

. . . . . . . . . . . . . . . .

4 121 71

#### For technical characteristics, **see e-catalogue**

For any installation controlled remotely using a smartphone via the App Home + Control from Legrand and/or voice via a voice assistant Products available from an Authorised Dealer

Pack	Cat.Nos	CX <sup>3</sup> with Netatmo connected contactor
1	4 121 71	Requires prior installation of a "with Netatmo" connected starter pack, version for $\Box$ rail Cat. Nos 4 121 81/91 or Arteor with Netatmo version. Multifunction silent contactor (< 10 dB) 20 A, 100 - 240 V $\sim$ - 50/60 Hz Conforming to standard IEC/EN 60669-2-1 Can be used to control (ON/OFF) any type of load remotely (water heater, heating, swimming pool pump, charging socket for an electric vehicle, etc) Peak/off-peak function Allows the user via the Legrand Home + Control app to: - enter the contactor operating mode (peak/off-peak or ON/OFF) according to the nature of the load (water heater or other load) - measure and track consumption (kWh) of the controlled circuit - control another single or three-phase contactor > 20 A - directly control electrical appliance up to 4800 W, or motors up to 2400 VA, or sockets for electric vehicles up to 16 A VE Self-protected upstream control terminals: no need for protection such as a 2 A circuit breaker or a fuse (remove this circuit breaker if already present when replacing a standard contactor) Allows insertion of a supply busbar Screw terminals Width: 1 x 17.5 mm module

4 121 70

For technical characteristics, see e-cataloguee

For any installation controlled remotely using a smartphone via the App Home + Control from Legrand and/or voice via a voice assistant Products available from an Authorised Dealer

Pack	Cat.Nos	CX <sup>3</sup> with Netatmo connected latching relay
1	4 121 70	Requires prior installation of a "with Netatmo" connected starter pack, version for ⊥ rail Cat. Nos 4 121 81/91 or Arteor with Netatmo version Silent latching relay (< 10 dB) Single-pole, 16 A, 100 - 240 V <sub>2</sub> - 50/60 Hz Conforming to standard: IEC/EN 60669-2-1 Allows the user via the Legrand Home + Control app to: - control devices remotely (one-off control or integrated in a scenario with one or more lighting points) - measure and track consumption (kWh) of the controlled circuit - program devices according to a daily and/or weekly schedule Can be controlled by standard wired push-buttons and/or be combined with Arteor with Netatmo connected wireless switches Self-protected upstream control terminals: no need for protection such as a 2 A circuit breaker or a fuse (remove this circuit breaker if already present when replacing a standard latching relay) Allows insertion of a supply busbar Screw terminals Width: 1 x 17.5 mm module

In accordance with its policy of continual improvement, the company reserves the right to modify the characteristics and design of its products without warning. All illustrations, descriptions, dimensions, and weights indicated in this catalogue are given as a guide only and the company cannot be held liable for their accuracy.



# L<sup>1</sup> legrand

**Legrand Mauritius** Beau Plan Business Park Pamplemousses 21001 Tel: +230 249 1400