# **L**legrand

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## Connected 1ph energy meter

#### Cat. number : 4 120 15 - 1 991 18



Requires beforehand, the installation of a "with Netatmo" connected starter pack or a Gateway (E.g: module: Module Controle, On-wall gateway ...)

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#### 1. DESCRIPTION - USE

#### Use:

Allows to measure and display via a smartphone through the Home + Control app, the electrical consumption of an alternating singlephase circuit via the associated closed coil. This connected version offers the functions of:

- Energy consumption: energy consumption data is automatically available for the circuit to whom the Connected Energy meter is wired to.

- Electricity consumption historic data.

#### Technology:

. Single-phase current measurement, by field effect using a closed coil (delivered with the energy meter) and data transmission by radio frequency to the connected network

#### 2. RANGE

#### Width:

. 1 module. 17,7 mm wide.

#### Rated primary current: . Ipn = 80A AC

#### Power consumption:

. 0.3W Maxi Rated voltage: . 100V to 240V AC

**Rated frequency:** . 50Hz / 60Hz

#### Configuration and use:

Can be used with:

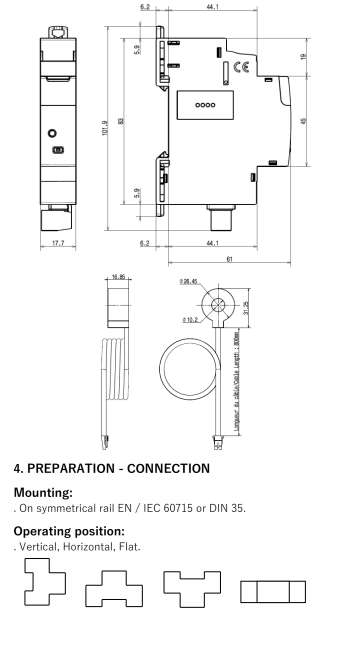
- Legrand smartphone app

« HOME + CONTROL»



. Available for free on Google Play or App Store

### 3. OVERALL DIMENSIONS

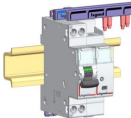


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#### 4. PREPARATION - CONNECTION (continued)

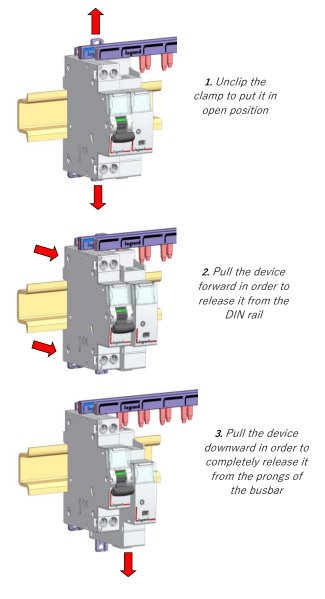
#### Row positioning:

. The product shape and the positioning of the terminals allow the passage of single-line, three-lines and plug-in supply busbars in the upper part of the product. Then, it is possible to freely choose the position of the Connected energy meter in the row and to connect by supply busbar the other devices put on the same DIN rail.

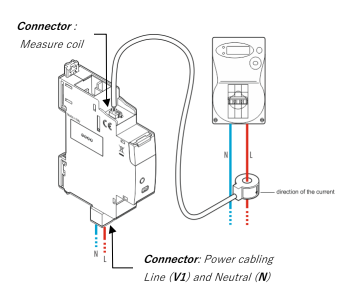


#### Module maintenance:

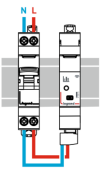
. It is possible to switch a Connected energy meter in the middle of a row supplied with an upstream busbar without disconnecting the other devices on the same DIN rail.



#### 4. PREPARATION - CONNECTION (continued)



Wire the Connected energy meter after a circuit breaker C2 to C16 according to the cross section of the used cables. The connection between the energy meter and the coil is made via a locking connector.



#### Recommended tools:

- . For the terminals:
- Screwdriver flat-blade 3.5 mm
- . For clamping:
- screwdriver flat-blade (5,5 mm or less).

#### Connection:

- . Power screw terminals:
- Terminal type: cage
- Depth: 9 mm
- Stripping length recommended: 8 mm
- Screw head: slotted 3.5 mm
- Type of screw: M3
- Tightening torque: 0.5 Nm

#### Conductor type:

. Copper cables

	Without ferrule	With ferrule
Rigid cable	1x (1 to 2.5mm <sup>2</sup> ) 2 x (1 to 1.5mm <sup>2</sup> )	-
Flexible cable	1x (1 to 2.5mm <sup>2</sup> ) 2 x (1 to 1.5mm <sup>2</sup> )	1 x (1 to 1.5mm <sup>2</sup> )

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## 4. PREPARATION - CONNECTION (continued)

#### Measure coil connection:

Insert the measure coil connector into the housing provided on the connected energy meter until it locks (clips).



NB: If necessary, to disconnect it, use a small screwdriver on the clips.

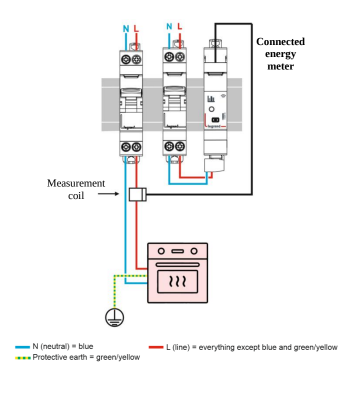
#### Capacity of the measure coil:

Cable Cross section	1.5mm²	2.5mm²	6mm²	10mm² to 25mm²
Number of flexible or rigid cables	8	5	3	1

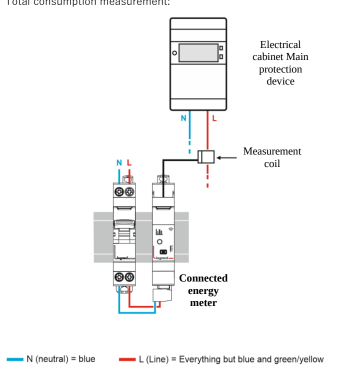
#### Wiring diagrams:

. Example of wiring diagram in an installation:

Measurement of the consumption of a specific equipment, e.g. the oven:



**4. PREPARATION - CONNECTION** *(continued)* Total consumption measurement:



Real-time and historical data visualization:

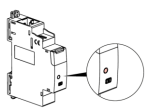
. Via smartphone with the  $\ensuremath{\mathsf{Home+Control}}$  app.



#### 4. PREPARATION - CONNECTION (continued)

#### Visualization of the setup of the device:

. Via the LED on the front face



#### In configuration:

Color	Status	Signification	
Red	Fixed	Temporary status. Device not connected to the radio network	
Green	Fixed	Temporary status. Device correctly paired to the radio network (when the radio network is still open)	
O	OFF	Normal status. Device paired to the radio network (when the radio network is closed)	

#### Operating:

Color	Status	Signification
$\bigcirc$	OFF	No problem detected
Red	Blinking	. Three phase installation: Check whether the connected energy meter is connected to the same phase as the measuring coil. . Any installation: Strong phase shift between voltage and current on the line caused by a load with an unfavorable power factor (Motor, swimming pool pump, certain lighting, etc.)

#### Important information about the TOTAL measurement:

. Several measuring coils can be put on the general power supply electrical line (total consumption), eg the coil of the Connected Ecometer or the one of the Connected Energy Meter.

. If the installation gets several connected devices which measure the total consumption, then, this information will be displayed only once a time in the smartphone app following a device priority list:

The connected Ecometer,

The smart load shedder,

The connected energy meter.

#### 4. PREPARATION - CONNECTION (continued)

#### Important information:

. The connected energy meter does not support photovoltaics.

## Add a Connected Contactor in a connected installation (several steps):

.  $1\!\!\!/$  Beforehand, to create a connected installation you must install:

Either a Gateway module



Or a Connected starter pack (drawing of principle, works with anykind of "with Netatmo" connected starter pack).



#### Or any kind of "with Netatmo" gateway

. **2**/ Beforehand, the general circuit breaker must be turned OFF. Then after wiring step done, installation controlled, refit the front plate so that no active live part is accessible. Then the general circuit breaker can be powered back ON to simultaneously power devices and allow them to be connected to the network.



\* In order to restart all connected products at the same time. \*\*: After wiring the installation, refit the front plate so that no active live part is accessible.

. 3/ Finalize the installation in the Legrand Home + Control app

Download the Home + Control App and follow the instructions for adding the connected product in your setup.



You also have the option of controlling your installation via a voice assistant and can customize your scenarios via the Home + Control App.





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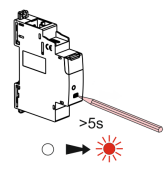
Created on: 14/01/2020



#### 5. GENERAL CHARACTERISTICS (continued)

## Connected energy meter resetting to remove it from a connected installation

. Press and hold over 5 seconds on the setting button until the LED on the setting button be fixed red. It is no longer paired with the Gateway module / Gateway power outlet.

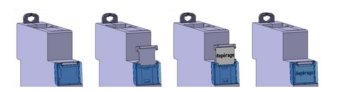


#### Other configurations & actions

. All other features and settings such as scenarios etc... are directly explained step by step in the smartphone app.

#### Labelling:

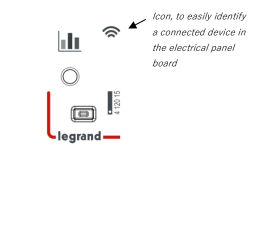
. Circuit identification by way of a label inserted in the label holder situated on the front of the product.



#### 5. GENERAL CHARACTERISTICS

#### Marking of the Connected Contactor:

Markings of the front side:



#### 5. GENERAL CHARACTERISTICS (continued)

Characteristics of the measure coil:

Maxi measured primary current: . 80A AC

**Transformation ratio:** 1000 :1

Rated short-time thermal current: . Ith = 3kA rms /1s

Rated dynamic current: . Idyn = 9kA

**Rated insulation level:** . 3KV rms 50Hz/1min

**Class of insulation:** Class A following IEC61869-2

**Measurement Accuracy:** Module + coil measurement chain accuracy: +/-1% for a measured current >2A and  $\cos \varphi \ge 0.8$ 

#### General characteristics:

Rated impulse withstand voltage (Uimp): 4kv

Overvoltage category:

## . 111

Degree of pollution: . 2

Influence of altitude:

. No influence up to 2 000 m

Rated frequency : . 50 / 60Hz

#### Rated voltage of use (Ue):

. Ue = 100 to 240 V  $\sim$ 

#### **Recommandations:**

. For the Connected energy meter protection, it is recommended to use a circuit breaker C2 to C16 according to the cross section of the used cables.

#### Characteristics of the radio interface:

- . Standard IEEE 802.15.4
- . Frequencies 2,4 à 2,4835Ghz
- . Transmitter output power <100mW

#### **Protection degree:**

- . Protection index of terminals against direct contacts: IP2X (wired device).
- . Protection index of the front face against direct contacts: IP3XD
- . Class II, front panel with front plate.
- . Class of protection against mechanical impacts IK04

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#### 5. GENERAL CHARACTERISTICS (continued)

#### **Plastic material:**

. Self-extinguishing polycarbonate. . Classification UL 94: V0

Ambient operating temperature: . Min. =  $+5^{\circ}$  C Max. =  $+45^{\circ}$  C.

### Ambient storage temperature:

. Min. = - 40 ° C Max. = + 70 ° C.

#### Average weight:

.91g

#### Volume when packed:

. 0,62 dm3.

#### 6. COMPLIANCE AND APPROVALS

**Compliance to standards:** EN/IEC 61010-1

#### Environment respect - Compliance with European Union Directives:

. Compliance with Directive 2002/95/EC of 27/01/03 known as "RoHS" which provides for a restriction on the use of dangerous substances such as lead, mercury, cadmium, hexavalent chromium and polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) brominated flame retardants from 1<sup>st</sup> July 2006

- . Compliance with the Directive 91/338/EEC of 18/06/91 and decree 94-647 of 27/07/04
- . Compliant with regulation REACH

#### **Plastic materials:**

- . Halogen-free plastics.
- . Marking of parts according to ISO 11469 and ISO 1043.
- . ISO 7000: 2004, Graphical symbols to be used on equipment Index and synopsis

#### Packaging:

. Design and manufacture of packaging in accordance with Decree 98-638 of 20/07/98 and Directive 94/62 / EC.

