

Product sheet



EMDX3 WITH NETATMO LEGRAND

EMDX³ with Netatmo CONNECTED ENERGY METER 100-240V~ 50/60Hz supplied with a single-phase 80A closed current transformer

REF. 412015 | EAN. 3414972330787

EMDX³ with Netatmo CONNECTED ENERGY METER 100-240V~ 50/60Hz supplied with a closed single-phase 80A current transformer to measure the total consumption or a specific electrical line. It can also integrate a solar production installation.

> Visit e-catalogue

Description

EMDX³ with Netatmo CONNECTED ENERGY METER 100-240V~ 50/60Hz supplied with a closed single-phase 80A current transformer to measure the total consumption or a specific electrical line. It can also integrate a solar production installation.

Product characteristics

- Current transformer equipped with a specific clip to easily associate it to the module
- Track the daily/weekly/monthly/annual history of the total consumption of the house or a circuit with which it is associated (in kWh and as a value)
- The Energy Meter can also be integrated into a solar production installation by being positioned at the upstream of the photovoltaic electrical installation. In such situation can not run alone: must combined with some other connected modules.
- Keep constantly up-to-date with the consumption of your appliance from your smartphone wherever you are within the Home + Control app.
- Several Connected Energy Meter can be installed in the same installation

Recommendation / Restriction

 Requires beforehand the installation of a "With Netatmo" gateway such as for example the Control module, the Power-outlet gateway, etc... When working on electricity for your safety turn-off the main protection device in the electrical panel-board.

Documentation

The product's benefits

Installation

 Easy cabling part. All configuration steps are done within the smartphone app Home + Control

Usage

 Clear and detailed energy consumption graphs displayed within the Home+Control smartphone app (for consumptation as production part)

Avantages

- Part of the Legrand Connected Home environement.
 Works with Home+ Control smartphone app
- Compact module : only one module wide
- 1 module = 2 possibilities: energy consumption or production (for this last situation, two modules must be installed)

TECHNICAL DOCUMENTATION



- → LE12267-FR.pdf | PDF (1.58Mo)
- F03108EN-07.pdf | PDF (2.04Mo)
- F03108FR-07.pdf | PDF (2.04Mo)
- → LE12267AH_EN.pdf | PDF (1.83Mo)