Requires the installation of a : Connected Starter Pack Gateway module «... with Netatmo» Any kind of OR OR « With Netatmo » gateway Composition Cable lenght : 350mm .<u>Ø12.4 à 15.3</u>mm With or without internal Not supplied: Possibility plastic support to use the extension kit (+ 1 or 3 meters) : 4 149 15/16 Unique ID code Unique ID Removable code connector Pay attention to the direction of Pay account the current Connected three-phases Measurement closed coils energy meter Accuracy of mea-Measure CF Directive suring chain* Ð Compliant with the following European directive: U Low voltage directive (LVD) 2014/35/UE kŴh (4) measure kŴh Electromagnetic compatibility (CEM) n° 2014/30/UE From 2A Global or per -5℃ 110-500V 2.4-2.4835Ghz +/-1% under to 125A by +45°C 50/60Hz <100 mW 125A 👩 circuit Phase * Module + Coil (without extension kit)

Safety instructions

This product should be installed in compliance with installation rules, preferably by a qualified electrician. Incorrect installation and/or incorrect use can lead to risk of electric shock or fire. Before carrying out the installation, read the instructions and take account of the product's specific mounting location. Do not open up, dismantle, alter or modify the device except where specifically required to do so by the instructions. All Legrand products must be opened and repaired exclusively by personnel trained and approved by Legrand. Any unauthorised opening or repair completely cancels all labilities and the rights to replacement and quarantees. Use only Legrand brand accessories.

Preparation, connection OFF Turn off the power at general circuit breaker V1V2V3 ŚCŨČ SCIICS 0.5Nm 8mm V1, V2, V3, N: MAX 3.5 mm 2x 1.5mm² L1L2L3N 2.5mm² Wiring To be used only on a three-phases network General energy supplier meter Connexion of the N L1 L3 measurement coil cuc A Pay attention: Indication of the coils number 11, 12 and I3 must meet the number of each measured phase CUC N Direction of Power supply the current connection indicated on the coils A Pay attention: Respect L3 the order of the phases L2 indicated on the connector L1 The module is powered from 100 to 240V~ between Neutral (N) and Phase 3 (V3). A three-phases circuit breaker with a rating of C2 to C16 is required according on the

N (neutral) = Blue

E13472AA-EN

L1 (phase1) = Brown

L2 (phase2) = Black

L3 (phase3) = Grey

2

section of cable used, to supply and protect the connected three-phases energy meter.



(Gateway module / Gateway power outlet,...)





www.legrand.com/ecatalogue/

LEGRAND - Pro and Consumer Service - BP 30076 87002 LIMOGES CEDEX FRANCE • www.legrand.com

EU SIMPLIFIED DECLARATION OF CONFORMITY

The undersigned,

Legrand

declares that the radio equipment listed on this instruction sheet are compliant to the directive 2014/53/UE. The full text of the EU declaration of conformity is available at the following website:

www.legrand.com/ecatalogue