

Product sheet



MALLIA SENSES LEGRAND

Mallia Senses - Switched single british standard 13a outlet - Matt White

REF. 281520MW | EAN. 3414972221511

The connected switched power outlet Mallia Senses with Netatmo 1G BS13 white allows you to remotely control your electrical devices via the Home + Control App or by voice, and to monitor the consumption of your devices from your smartphone

> Visit e-catalogue

Description

The connected switched power outlet Mallia Senses with Netatmo 1G BS13 white allows you to remotely control your electrical devices via the Home + Control App or by voice, and to monitor the consumption of your devices from your smartphone

Product characteristics

- LED indicator, activatable in the App
- ON / OFF function, compatible with all electrical appliances and large household appliances
- Measures instantaneous and cumulative power consumption
- Protects against overloads (13A maximum)
- 1 Gang, BS13 standard

Recommendation / Restriction

To add a power outlet to your connected installation, you
must first purchase and install a Mallia Senses with
Netatmo connected starter pack. To control remotely your
power outlet, it is possible to associate one or more Mallia
Senses with Netatmo wireless controls

The product's benefits

Installation

 The Arteor with Netatmo power outlet module is easily installed in place of an existing standard power outlet and needs a 35mm depth flush-mounting box

Usage

 Voice control of your lights and electrical appliances via a voice assistant

Avantages

- Allows perfect aesthetic integration with the entire electrical installation of the house
- Uses secure and stable Zigbee 3.0 radio technology
- Easy to clean surface thanks to the planar geometry of the switch and to the surface treatment of the plastics used

Documentation

TECHNICAL DOCUMENTATION

- → LE13216AA.pdf | PDF (2.84Mo)
- F03719EN-01.pdf | PDF (0.2Mo)

Agreements & Certificates

- Decl. UE RED-A 4382 A | (0.44Mo)
- OC / CB-DE 2-044030 | (0.63Mo)

CATALOGUE PAGE & OTHERS

ex223001_0708.pdf | PDF (0.07Mo)