ZIGBEE MULTIFUNCTION RELAY SWITCH



Actuator





HIGH SWITCHING CAPACITY

Features

3.000W for controlling individual devices or collective (water heater, boiler...)



POTENTIAL-FREE OUTPUT

The Relay Switch has a potential-free output



ULTRA LOW PROFILE

Installation in electrical boxes from >30mm



INSTALLATION AT THE ELECTRICAL PANEL

DIN Rail Box needed*



UPDATE OVER THE AIR (OTA)

The relay switch is quick to update thanks to the OTA feature. Updates can be carried out via a compatible home automation system



COMPATIBLE WITH ALL ZIGBEE ECOSYSTEMS

Zigbee 3.0, this relay switch is 100% Zigbee interoperable

Technical specifications

existing equipment to connect it and make it remotely controllable requires a compatible home automation system - with a smartphone,

Power supply: 230V AC ~ 50Hz

Switching capabilities: 230V AC - 14A

Consumption: <1W

by voice or automatically.

Maximum output power: 3.000W - Integrated zero crossing

RF protocol: Zigbee 3.0

Radio frequency range: 2.4 GHz

RF power max: +10dBm Range: up to 40m indoors **Operational temperature:**

The SIN withstands ambient temperatures:

- Between -20 and 40° in the open air.

 Between -20 and 35°C in a flush-mounted box.

 Between -20 and 40°C in the NodOn DRB (Din Rail Box). · Between -20 and 40°C in the NodOn BPS
- (Surface-Mounted Box).

Protection rating: IP 20

Device ID Type: On/Off Output (0x0002)

Commercial Warranty: 2 years



The Zigbee Multifonction Relay Switch with Metering works only with a Zigbee compatible home automation system (automatic

List of compatible home automation gateways available on www.nodon.fr/en









Comfort



Wirelessly connect power socket to automatically or remotely switch an appliance ON







N Terminal for the Neutral

L Terminal for the Line

Input terminal for the wired switch**

Not used

Input terminal, the potential will pass through the output terminal

Output terminal

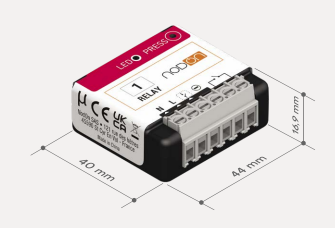
Note: Each terminal can accept a cable from 1.5mm² to 4mm² maximum, stripped of 8mm

**Wired switch optional (see the installation diagrams section on the next page)

*Wiring of the Zigbee Multifunction Relay Switch in the DIN Rail Box



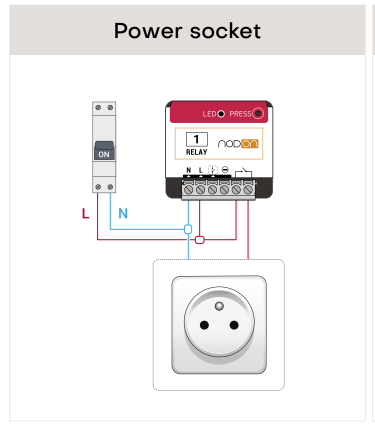
Dimensions

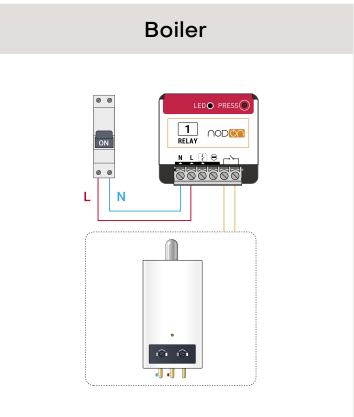


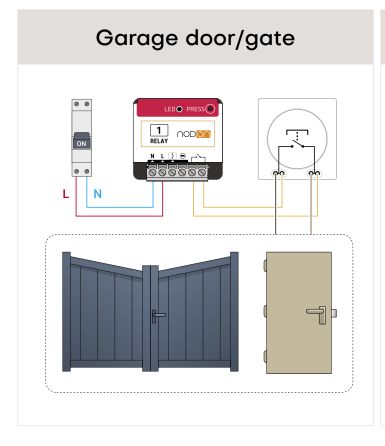
Reference

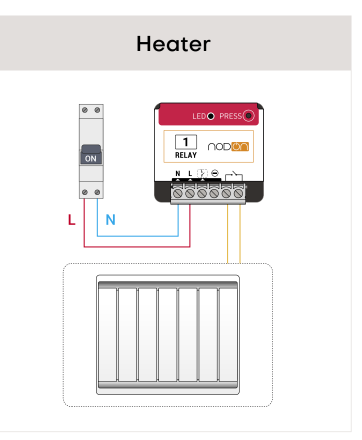
SIN-4-1-20 EAN: 3700313925188

Zigbee Multifunction Relay Switch wiring diagrams









Zigbee Multifunction Relay Switch wiring diagrams

