



5738 72 H4587 5738 73 672 33 LN4587

Actuator RF for technical alarms

Description

Radio actuator device with relay output to be used for the notification of an alarm through the activation of visual/acoustic indicators, or for the control of a solenoid valve for the isolation of the water or gas pipes at the entrance of the house.

The actuator is used together with the specific Radio interface for technical alarms, H/LN4586.

Related items

Technical alarm radio interface: 5738 74/75 ARTEOR

675 25 CELIANE

H/L4586 AXOLUTE and LIVINGLIGHT

Technical data

Power supply: 100 – 240 Vac 50/60 Hz

Operating temperature: 5-45 °C

Technology:Radio 2.4 GHz standard ZigBee®Capacity:150 m free field, 15 m in rooms with

concrete walls

Power/absorption of the loads driven: 2500 W (240 Vac)

1250 W (100 Vac)

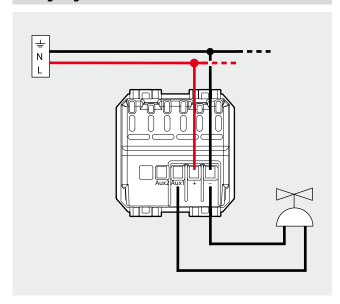
Dimensional data

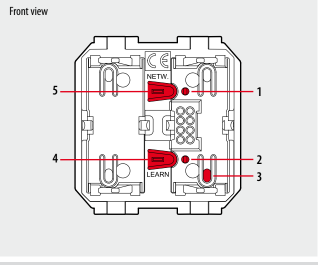
Size: 2 flush mounted modules

Configuration

"Push and Learn" self-learning type.

Wiring diagram





Legend

- 1. NETWORK LED
- 2. LEARNING LED
- 3. ON/OFF key
- 4. LEARNING key
- 5. NETWORK key