



# Actuator RF for technical alarms

5738 72 H4587  
5738 73 672 33 LN4587

## 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)

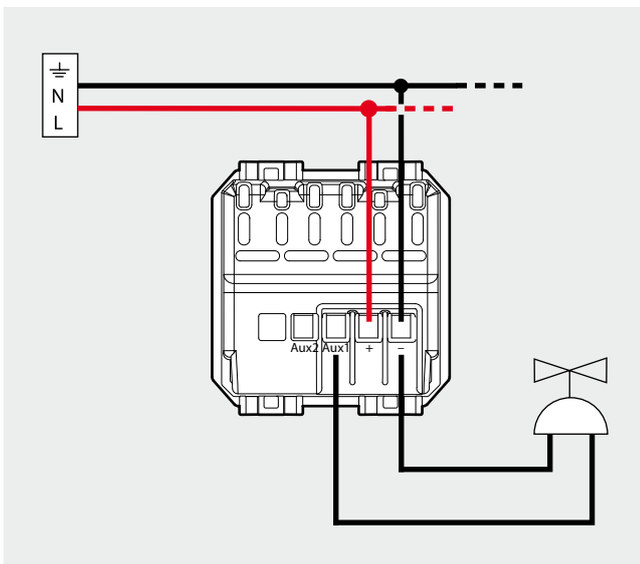
## Dimensional data

Size: 2 flush mounted modules

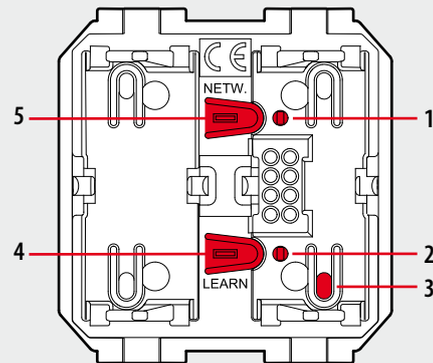
## Configuration

“Push and Learn” self-learning type.

## Wiring diagram



Front view



## Legend

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