



Switch control RF 1 gang

5738 34 HA/HB4596 665101 5738 35 672 35 LN4596N 663090

Description

Radio control device for the control of an ON/OFF or Dimmer actuator or group of actuators

When controlling Dimmer actuators, it will only possible to switch the load on/off, but not to adjust the power level (dimmer function).

Technical data

Power supply: No. 1 lithium battery 3 V, CR2032

type

Duration of the batteries: 5 years Operating temperature: 5-45 °C

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

Dimensional data

Size: 2 modules

Configuration

Radio system: "Push and Learn" self-learning type.

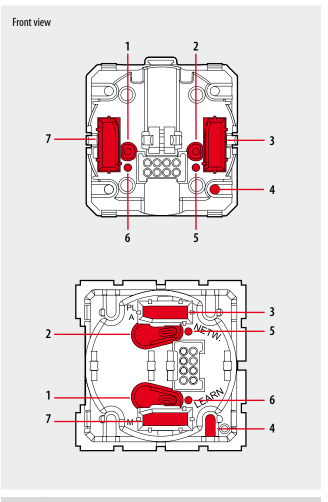
Wire system: if the device is integrated in the BUS Automation system using the Gateway SCS/Zigbee interface it will be possible to manage BUS actuators, which address must be configured by connecting the configurators to the A, PL, and M housings as indicated.

A = Room

PL = Light Point

M = Operating mode

Configurator in M	Function
0	Cyclical ON/OFF
1	ON timed - 1 minute
2	ON timed - 2 minutes
3	ON timed - 3 minutes
4	ON timed - 4 minutes
5	ON timed - 5 minutes
6	ON timed - 15 minutes
7	ON timed - 30 minutes
8	ON timed - 500 ms
0/I	Cyclical ON/OFF
OFF	OFF control
ON	ON control
PUL	monostable ON/OFF control (key)



Legend

- 1. LEARNING key
- 2. NETWORK key
- 3. Configurator socket (A,PL)
- 4. ON/OFF key
- 5. NETWORK LED
- 6. LEARNING LED
- **7.** Configurator socket (M)