





# Dimming control 1 gang

5738 38 HA/HB4598 5738 39 672 39 L/N4598N 663094

## Description

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

When controlling ON/OFF actuators, it will only possible to switch the load on/off.

### **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

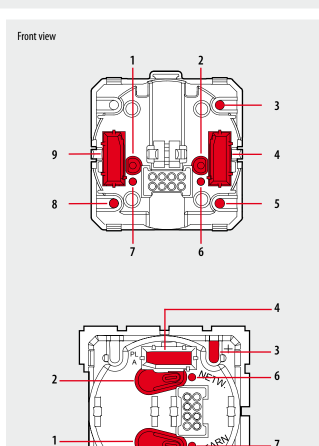
#### **Dimensional data**

Size: 2 modules for surface mounted installation

## Configuration

"Push and Learn" self-learning type.

If the device is integrated in the BUS Automation system using the Gateway SCS/Zigbee interface it will be possible to manage BUS dimmer actuators, which address must be configured by connecting the configurators to the A and PL.



## Legend

- 1. LEARNING key
- 2. NETWORK key
- 3. + key: press and release to switch the load ON at 66% of its power, press and hold down to increase the power to the maximum value
- 4. Configurator socket (A,PL)
- 5. key: press and release to switch the load ON at 33% of its power, press and hold down to decrease the power to the minimum value
- 6. NETWORK LED
- 7. LEARNING LED
- 8. ON/OFF key
- 9. Configurator socket (not used)