

## Description

Device for interfacing the ZigBee® radio Automation system with the My Home BUS Automation system.

It makes it possible to extend a wire Automation system and to manage the corresponding actuators, using the ZigBee® radio controls.

## Technical data

Power supply from SCS BUS:	18 – 27 Vdc
Absorption:	20 mA
Maximum number of ZigBee® devices that can be managed:	32
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 flush mounted modules

## Configuration

The interface must be configured by assigning the address following the procedure used for BUS Automation systems.

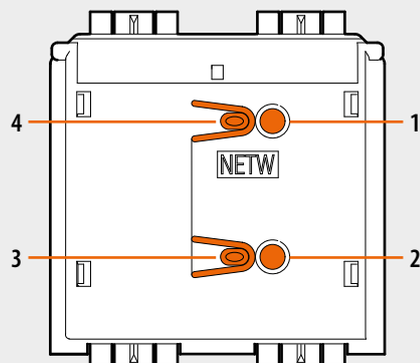
A = Room 1 – 9

PL = Light Point 1 – 9

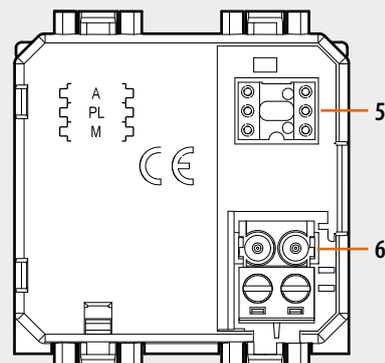
M = - (no configurator)

Note: assign an address not used for other Automation devices.

Front view



Rear view



## Legend

1. NETWORK LED
2. LEARNING LED
3. LEARNING key
4. NETWORK key
5. Configurator socket (A, PL and M)
6. BUS clamp