



# Basic control for 3 independent loads

## H4652/3 - L4652/3 - AM5832/3

## Description

Three module flush mounted control, with six pushbuttons and three LED (in the LIVING and MÀTIX version) or 6 LEDs (in the AXOLUTE version), which signal the status of the control. The device can drive 1 relay single load actuators.

The device can be installed in a MY HOME system and configured physically or virtually. In this mode the control can drive actuators with 2 interlocked relays and send controls for the management of advanced devices, if configured using the CEN configurator. When installed as a component of the Lighting Management system, specific configuration procedures are used (Plug&go, Push&Learn, Project&Download).

### **Technical data**

Power supply from SCS BUS: 27 Vdc
Operating power supply with SCS BUS: 18 – 27 Vdc
Absorption: 9 mA

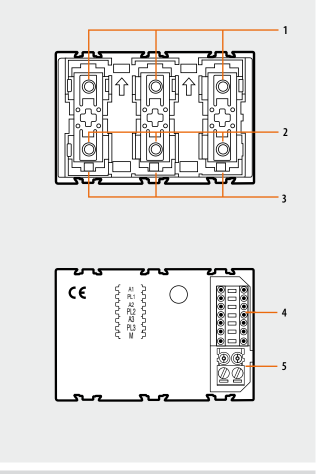
### **Dimensional data**

Size: 3 flush mounted modules

## **MY HOME configuration**

When installed in a MY HOME system, the device may be configured in two ways:

- PHYSICAL CONFIGURATION, by connecting the physical configurators to their sockets.
- VIRTUAL CONFIGURATION, by connecting the system to the PC using the 3503N Kit or the web server. The Virtual configurator software must be installed on the PC.



## Legend

- 1. Upper pushbutton
- 2. Lower pushbutton
- 3. LED
- Configurator socket (attention, it must only be used in MY HOME systems with physical configuration)
- 5. BUS

## **Physical configuration**

The device consists of three independent controls, and found on the back of the devices are three separate A and PL positions, which relate to the keys on the front of the control. From left to right, the three front buttons correspond to control 1 (A1, PL1), control 2 (A2, PL2), and control 3 (A3, PL3).

Configurator value in position M	Key covers used/function	
No configurator	Cyclical ON/OFF	

NOTE: if the control is associated to a dimmer actuator item H/L4678 item H/L4674 with operating modes cyclical ON-OFF, ON (upper key) and OFF (lower key) the brightness can also be adjusted.

Configurator value in position M	Key covers used/function		
3	UP/DOWN		
6	monostable UP/DOWN		
9	ON (upper key) OFF (lower key)		
CEN	enabling the T1-T2-T3 (upper) and T4- T5-T6 (lower) keys to manage scenarios of the programmer MH200N*		
Note (*): Do not configure positions A2	PI 2 and A3 PI 3		

Note (\*): Do not configure positions A2, PL2 and A3, PL3.

# Virtual configuration

Using the Virtual Configurator software it is possible to perform all the functions listed below:

- double light control
- double rolling shutter control
- double CEN control
- double CEN PLUS control
- double AUX control

Configurator value in position M	Key covers used/function		
1	Cyclical ON/OFF	UP/DOWN	
4	Cyclical ON/OFF	monostable UP/DOWN	
7	Cyclical ON/OFF	ON (upper key) OFF (lower key)	

	Key covers used/function		
	n		
2 Cyclical ON/OFF UP/DOWN			
Cyclical ON/OFF monostable UP/DOWN			
8 Cyclical ON/OFF ON (upper key) OFF (lower key)			

# Lighting Management configuration

When installed in a Lighting Management system, the device can be configured in the following ways:

- Plug&Go (see the dedicated technical guide)
- Push&Learn
- Project&Download,

Using the Virtual Configurator software it is possible to perform all the functions listed below:

- double light control
- double CEN control
- double CEN PLUS control
- double AUX control

For more information on the functions see the glossary before the Technical sheets chapter.