



Basic control for 2 independent loads

H4652/2 - L4652/2 - AM5832/2

Description

Two-module, flush mounted and lowered special control with 4 pushbuttons and 2 green/red two-colour LEDs (LIVING and MÀTIX versions), or 4 blue/red two-colour LEDs (AXOLUTE version). The LEDs may be adjusted or excluded using the pushbutton on the control.

The device can control one single actuator for single or double loads, or two actuators for single or double loads, independent from each other.

The device may be installed in a MY HOME system and can be configured both physically and virtually, or as a component of the Lighting Management system, using specific configuration procedures (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 with maximum LED intensity:	6 mA for H4652/2 8.5 mA for L4652/2 and AM5832/2

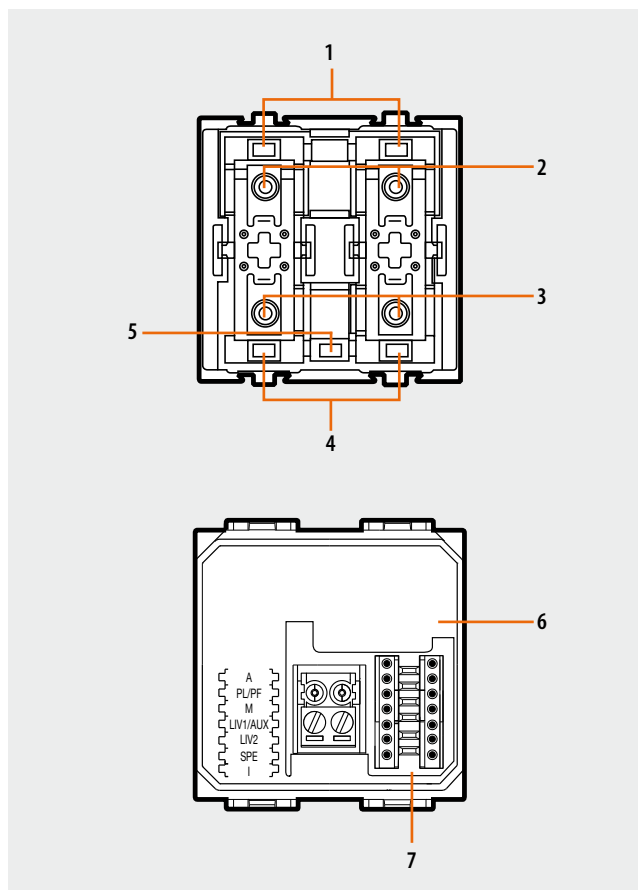
Dimensional data

Size: 2 flush mounted modules

MY HOME configuration

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

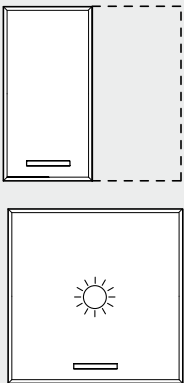
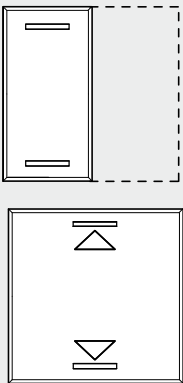
- PHYSICAL CONFIGURATION, by connecting the physical configurators to their sockets.
- VIRTUAL CONFIGURATION, by connecting the system to the PC using the 3503N Kit or the web server. The Virtual configurator software must be installed on the PC.



Legend

1. LED
2. Upper pushbutton
3. Lower pushbutton
4. LED
5. Pushbutton for LED adjustment/exclusion
6. Configurator socket
(attention, it must only be used in MY HOME systems with physical configuration)
7. BUS

Physical configuration

Possible function	Combination of key covers used/Configurator in M1 and M2	
	1 function	2 functions
		
ON control	ON	–
OFF control	OFF	–
Timed ON control ²⁾	1 – 8	–
Dimmer - ON control (upper key) OFF (lower key) + adjustment ¹⁾	–	0/1
Cyclical ON-OFF control + adjustment ¹⁾	no configurator	–
UP/DOWN rolling shutter to end of stroke	–	↑↓
Monostable rolling shutter UP/DOWN	–	↑↓ M
Bistable rolling shutter up-down movement. Blades adjustment if the pressure time is less than 1.5 s. Up-down to the end of travel if the control is pressed for more than 1.5 s.	–	6
Pushbutton (ON monostable)	PUL	–
Activation of scenarios managed by the programmer MH200N ³⁾	–	CEN
1. If the control is sent to a dimmer actuator; 2. The controlled actuator switches OFF after an amount of time set by the configurators used, as shown in the table. 3. Enabling of keys T1 (upper) and T3 (lower) with 2 module key cover; Enabling of keys T1 – T2 (upper) and T3 – T4 (lower) with 1 module key cover; For MH200N programmer scenario management. If the device is used only to manage the scenario programmer MH200, do not configure positions A2, PL2.	Configurator	Time (minutes)
	1	1
	2	2
	3	3
	4	4
	5	5
	6	15
	7	30 sec.
8	0.5 sec.	

Virtual configuration

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

- double scenario control
- double CEN control
- double scenario PLUS control
- double CEN PLUS control

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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.

LED adjustment

