

## Basic control for 3 independent loads

067554 H4652/3  
AM5832/3 L4652/3

### Description

Three module flush mounted control, with six pushbuttons and LEDs, which signal the status of the control.

### List of Functions

The device performs the following functions:

1. LIGHT SWITCH
2. AUTOMATION CONTROL
3. PROGRAMMED SCENARIO ACTIVATION
6. PLUS PROGRAMMED SCENARIO ACTIVATION

See the following pages for the configuration procedures.

### Technical data

Power supply via SCS BUS:	27 Vdc
Operating power supply with SCS BUS:	18 – 27 Vdc
Current draw:	9 mA

### Dimensions

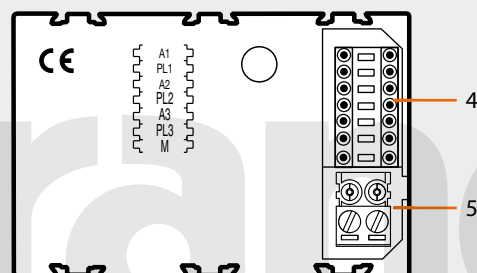
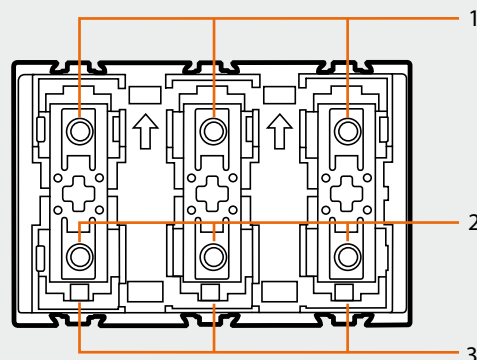
Size: 3 flush-mounted modules

### Configuring My Home

The device can be configured in two ways:

- PHYSICAL CONFIGURATION, inserting the configurators in position.
- Configuration via MYHOME\_Suite software package, downloadable from [www.homesystems-legrandgroup.com](http://www.homesystems-legrandgroup.com); this mode has the advantage of offering many more options than the physical configuration.

For a list of the procedures and their meanings, please refer to the instructions in this sheet and to the "Function Descriptions" help section in the MYHOME\_Suite software package.



### Legend

1. Top buttons
2. Bottom buttons
3. LED
4. Configurator socket (note that this must only be used in My Home systems with the physical configuration)
5. BUS

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### Function selection

#### 1. Light switch

##### 1.1 Addressing

Address type		Virtual configuration (MYHOME_Suite)	Physical configuration
Point-to-point	Room	0-10	A1, A2, A3=1-9
	Lighting point	0-15	PL1, PL2, PL3=1-9
Room		0-10	A1, A2, A3=AMB, PL1, PL2, PL3=1-9
Group		1-255	A1, A2, A3=GR, PL1, PL2, PL3=1-9
General		General	A1, A2, A3=GEN

##### 1.2 Mode

###### 1.2.1 ON/OFF control:

Virtual configuration (MYHOME_Suite)		Physical configuration
Function	Parameter / setting	
	Cyclic.	M=0 See table for functions/button covers

For custom timed ON with period 0 to 255 hours use MYHOME\_Suite virtual configuration.

###### 1.2.2 ON/OFF Control and ADJUSTMENT (Point-to-Point only):

Virtual configuration (MYHOME_Suite)	Physical configuration
Parameter / setting	
ON/OFF and cyclic ADJUSTMENT. ON/OFF when pressing briefly and adjustment when holding down.	See table for functions/button covers
ON with top button, OFF with bottom button and DIMMER when held down	See table for functions/button covers

To configure the mode as Cyclic, Timed ON, Cyclic Dimmer, ON/OFF, with adjustment, OFF, ON and PUL, use MYHOME\_Suite virtual configuration. You can also set a reference address for the load status for a room or group control.

For the physical configuration, the device consists of three independent controls and on the back of the device there are three separate A and PL positions, which relate to the

keys on the front of the control. From left to right, the three buttons correspond to control 1 (A1, PL1), control 2 (A2, PL2), and control 3 (A3, PL3). See table at end of sheet.

### 2. Automation control

##### 2.1 Addressing

Address type		Virtual configuration (MYHOME_Suite)	Physical configuration
Point-to-point	Room	0-10	A1, A2, A3=1-9
	Lighting point	0-15	PL1, PL2, PL3=1-9
Room		0-10	A1, A2, A3=AMB, PL1, PL2, PL3=1-9
Group		1-255	A1, A2, A3=GR, PL1, PL2, PL3=1-9
General		general	A1, A2, A3=GEN

With the virtual configuration, for the room, group and general controls, you can set a light point address for the return of the load status

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### 2.2 Mode

Virtual configuration (MYHOME_Suite)	Physical configuration
Parameter / setting	
Bistable control	M=3 and see table for function/button cover at end of sheet
Monostable control	M=6 and see table for function/button cover at end of sheet

**NOTE:** For the physical configuration, the device consists of three independent controls and on the back of the device there are three separate A and PL positions, which relate to the keys on the front

of the control. From left to right, the three buttons correspond to control 1 (A1, PL1), control 2 (A2, PL2), and control 3 (A3, PL3). See table at end of sheet.

## 3. Programmed scenario activation

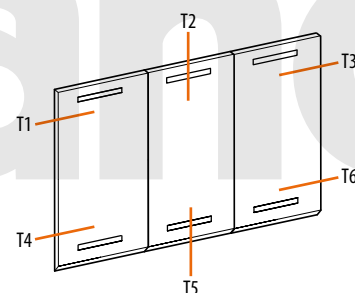
### 3.1 Addressing

	Virtual configuration (MYHOME_Suite)	Physical configuration
Addressing type		
Room	0-10	A=1-9 (do not configure A2, A3)
Lighting point	0-15	PL=1-9 (do not configure PL2, PL3)

### 3.2 Mode

	Virtual configuration (MYHOME_Suite)	Physical configuration
Top button	0-31	M=CEN
Bottom button	0-31	M=CEN

T1-6= scenario buttons 1-6



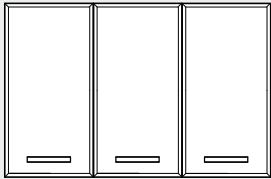
## 4. Plus programmed scenario activation

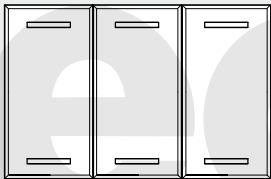
To configure address 1 - 2047 of the scenario and of the number of 0 - 31 use MYHOME\_Suite virtual configuration

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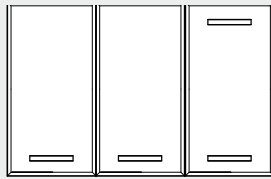
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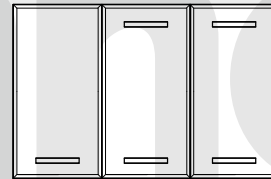
**Table for function/ button cover to use**

Value of configurator in position M	Button covers used/function
	
no configurator	Cyclic ON-OFF
Note: If the control is assigned to a dimmer actuator with operating modes cyclical ON-OFF, ON (upper key) and OFF (lower key) the brightness can also be adjusted.	

Value of configurator in position M	Button covers used/function
	
3	up-down
6	monostable up-down
9	ON (top button) OFF (bottom button)
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, PL2 and A3, PL3.

Value of configurator in position M	Button covers used/function	
		
1	Cyclic ON-OFF	up-down
4	Cyclic ON-OFF	monostable up-down
7	Cyclic ON-OFF	ON (top button) OFF (bottom button)

Value of configurator in position M	Button covers used/function	
		
2	Cyclic ON-OFF	up-down
5	Cyclic ON-OFF	monostable up-down
8	Cyclic ON-OFF	ON (top button) OFF (bottom button)