



Basic control 672 41

FOLLOWS >

Description

Flush-mounting two module control, with four pushbuttons and two control status notification LEDs. This can control a single actuator for single or double loads, or two actuators for single or double loads, independent from each other.

Technical data

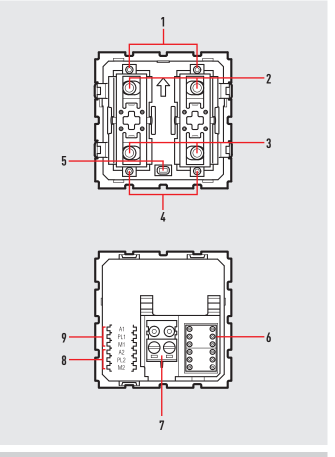
Power supply from SCS BUS: 18 - 27 Vdc Consumption: 9 mA

Dimensional data

Size: 2 flush-mounting modules

Related articles

Installation to be completed by appropriate key covers. See catalogue for items.



Configuration

The device consists of two independent controls; if the device is to be used only for one control, only the positions for control 1 must be configured (positions A1, PL1 and M1). If two separate controls must be generated, the positions of control 1 and control 2 must be configured independently.

Legend

- 1. LED
- 2. Upper pushbutton
- 3. Lower pushbutton
- 4. LED
- 5. LED adjustment/exclusion pushbutton
- 6. Configurator housing
- **7.** BUS
- 8. Control 2
- 9. Control 1

_G00131-a-UK

< PREVIOUS

Possible function	Combination of key covers u	Combination of key covers used/Configurator in M1 and M2			
	Push button mode		Switch mode		
	control 1	control 2	control 1	control 2	
ON control	ON		-		
OFF control	OFF		-		
Timed ON control 1)	1 – 8		-		
Dimmer - ON control (upper key) OFF (lower key) + adjustment ²⁾	Н		0/1		
Cyclic ON-OFF control and adjustment ²⁾	no configuration	no configuration		-	
Rolling shutter up-down to end of stroke	-			↑↓	
Monostable rolling shutter up-down	-		↑↓M		
Pushbutton (ON monostable)	PUL		-		
Activation of scenarios managed by the programmer 035 65 3)			CEN		

- 1) The device puts the actuator which it has in address in OFF after a time laid down by the configurators used, as indicated in the table
- 2) If the control is sent to a dimmer actuator.

 3) If the device is used only to manage the scenario programmer 035 65, do not configure positions A2, PL2.

Configurator	Time (minutes)	
1	1	
2	2	
3	3	
4	4	
5	5	
6	15	
7	30 seconds	
8	0.5 seconds	

