

MyHOME

BUS flush-mounting control mechanisms



0 675 52 + key cover 5 744 76
+ plate 5 713 52



0 675 53 + key covers 5 745 16
+ 5 745 08 + plate 5 716 26



0 675 58 + key covers 5 745 47
+ 5 744 93 + plate 5 713 02



0 675 58 + key cover 5 745 36
+ plate 5 756 13

Key cover selection charts p. 643 and 644

Pack	Cat.Nos		Pack	Cat.Nos	
		For lighting and shutter control			Flush-mounting controller with built-in control for lighting and shutter
1	0 675 52	For controlling a controller (e.g.: lighting, shutters or lighting + shutters) depending on the selected configuration Used to manage groups of functions and centralize them (scenario switch type) To be installed in flush-mounting boxes For controlling 1 or 2 controllers 2 modules To be equipped with key covers (p. 643-644) support frames and plates (p. 594-603)	1	0 675 61	Actuator with 2 independent relays and 3 wires (with neutral) with built-in controls For single or double loads Used to connect a motor or 2 lighting circuits: 6 A incandescent/halogen lamps 2 A for motors, 2 A for ferromagnetic transformers and electronic transformer Compact fluorescent and LED: 1 A Logic relay interlocking by configuration The device can also be configured to manage a remote actuator, present on the BUS 2 modules To be equipped with key covers (p. 643-644) support frames and plates (p. 594-603)
1	0 675 54	For controlling up to 3 controllers 3 modules To be equipped with key covers (p. 643-644) support frames and plates (p. 594-603)			Flush-mounting controller with built-in control for advanced shutter
1	0 675 53	For multi-functions control For controlling 1 or 2 controllers (e.g.: ON/OFF, shutters, scenario control) door release control, dimming: gradual switching on or off depending on the selected configuration To be installed in flush-mounting boxes For controlling up to 4 scenarios 2 modules To be equipped with key covers (p. 643-644) support frames and plates (p. 594-603)	1	0 675 57	Max. motor power: 460 W, 230 V~ Motors controlled by interlocking relays or by sending pulses Position status feedback: closed, open, intermediate position Controlled according to different commands: up, down or % opening Logic relay interlocking. Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position on the control using self-learning procedure 2 modules To be equipped with key covers (p. 643-644): shutter STOP marking and up/down symbol, support frame and plate (p. 594-603)
1	0 675 58	For advanced shutter control Point-point, room, group, and general control of the motor controlled rolling shutters, to be used in conjunction with actuators Cat.Nos BT-F401 (p. 645) or 0 675 57. Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position on the control using self-learning procedure 2 modules To be equipped with key covers (p. 643-644): shutter STOP marking and up/down symbol, support frame and plate (p. 594-603)			