

MyHOME_Up

BUS Arteor key cover selection chart



Compatible with all Arteor control mechanisms (p. 6)

Key cover description	Pack	Number of modules	ROUND VERSION			SQUARE VERSION		
				White ○	Magnesium ●		White ○	Magnesium ●
Regulation symbol left-hand side mounting	5	1		5745 05	5745 06		5744 87	5744 86
Regulation symbol right-hand side mounting	5	1		5745 07	5745 08			
Regulation symbol	5	2		5745 37	5745 38		5744 89	5744 88
Light symbol any side mounting	5	1		5745 17	5745 18		5744 75	5744 74
Light symbol	5	2		5745 43	5745 44		5744 77	5744 76
Dimmer symbol left-hand side mounting	5	1		5745 20	5745 22		5744 69	5744 68
Dimmer symbol right-hand side mounting	5	1		5745 19	5745 21			
Dimmer symbol	5	2		5745 41	5745 42		5744 71	5744 70
Up/Down symbol any side mounting	5	1		5745 15	5745 16		5744 93	5744 92
Up/Down symbol	5	2		5745 35	5745 36		5744 95	5744 94
ON/OFF marking left-hand side mounting	5	1		5745 28	5745 30		5744 79	5744 78
ON/OFF marking right-hand side mounting	5	1		5745 27	5745 29			
ON/OFF marking	5	2		5745 33	5745 34		5744 81	5744 80
Shutter STOP marking any side mounting	5	1		5745 45	5745 46		5745 47	5745 48
Without marking any side mounting	5	1		5745 09	5745 10		5744 65	5744 64
Without marking	5	2		5745 13	5745 14		5744 67	5744 66

MyHOME_Up

BUS modular equipment for lighting control automation and shutter control



F411U2

Load selection charts **p. 10**

Pack	Cat. Nos.	Multi-application DIN controllers
1	F411U2	NO contact For lighting and motors 2 DIN modules 17.5 mm
1	F411/4	2 outputs 10 A with neutral connection 4 output 6 A - common phase
1	F411/1NC	Controller with 1 NO/NC relay For lighting: 16 A resistive, 10 A incandescent lamps, 4 A cos φ 0.5 for ferromagnetic transformers and 4 A for fluorescent lamps with 2 DIN modules
DIN controllers for dimming		
For use in conjunction with loads and control mechanisms for dimming (p. 10)		
For dimmable LEDs and CFL (compact fluorescent lamps) incandescent, halogen lamps and electronic transformers		
1	F418U2	2 outputs - loads with separate channels: 1-300 VA / 230 V or 1-150 VA / 110 V - loads with parallelised channels: 2-600 VA / 230 V or 2-300 VA / 110 V
For 1-10 V ballasts		
1	F413N	500 VA maximum 2 DIN modules 17.5 mm
1	BMDI1002	4 outputs - 1000 VA maximum 10 DIN modules 17.5 mm
For DALI protocol		
1	0026 33	Enables communication between the BUS/SCS installation and the lighting appliances controlled by DALI protocol 6 DIN modules 17.5 mm

Pack	Cat. Nos.	2-relay controller for driving a motor
1	F401	Relay interlocking or pulse based motor drive Position status return: closed, open, intermediate position. Drive following different orders: up, down, or opening Maximum motor power: 460 W, 230 V~ Logic relay interlocking 2 DIN modules 17.5 mm
RJ adaptor		
10	0488 72	For connecting Cat. No. BMDI1002 to the BUS Male connector
Contact interfaces		
Allows connection between traditional wiring devices such as switches, time delay switches or external sensors		
1	F428	2 independent contacts
1	3477	2 DIN modules 17.5 mm Basic modularity to be installed in flush-mounting box
Basic module controller		
1	3476	For lighting: 2 A resistive or incandescent lamps and 2 A cos φ 0.5 for ferromagnetic transformers Controller/control unit with 1 relay with an input for conventional push button with NO contact

Download the full file at

http://assets.kempstoncontrols.com/doc/Legrand_Data.pdf



KEMPSTON
CONTROLS