Llegrand

Mosaic[™] mechanisms

heating and temperature regulation

Mosaic[™] mechanisms roller blind controls

0 767 20		0 767 23	0 787 05		0 791 26L	0 792 28	
Selection chart for boxes, supports and plates p. 1198-1199			<u>م</u> ا Se	Selection chart for boxes, supports and plates p. 1198-1199			
Fast connection via automatic terminals, no tool required			Fast connection via automatic terminals, no tool required				
Pack Cat.Nos Room thermostats		Pack Cat.Nos Roller blind switches					
		Power supply 230 V \sim - 50/60 Hz Suitable for regulation of ceiling panel heating and direct floor heating Electronic Alternatively for cooling systems Adjustment range from 10 °C to 30 °C Frost protection 7 °C	10 1 1 1	0 770 26 0 792 26 0 787 05 0 791 26L	blind, awning or canop White Alu White antimi Matt Black	icrobial ⁽¹⁾	
1	2 modules 0 767 20	Frost protection 7 °C Adjustment accuracy +/- 0.5 °C (category B) One output by non-powered contact Push-button on front face for selecting the operating mode (off, switch off when temperature falls or rises Adjustable brightness of LEDs • LV use Breaking capacity: - 8 A / 250 V \sim - resistive circuit - 2 A / 250 V \sim - resistive circuit • ELV use Breaking capacity from 1 mA min. to 500 mA max. 12 to 48 V \sim / 12 to 24 V ₌) 10 1 10	0 770 25 0 792 25 0 770 28	motor by electronic cor White Alu For 1 or several roller For direct control of mo Can be associated with Cat.No 0 676 22 (2 pos White	nax. blind, awning or canopy htrol box blinds htors n multiple control relay	
			1 1	0 792 28 0 791 28L	● Alu ● Matt Black		
1	2 modules 0 767 23	Sensor for DIN-rail modular thermostat Measures the temperature for DIN-rail modular thermostat To be installed with a support White	1	0 766 90	Single pole relay Used to bring fu capacity close to Resistive: 3000 V Incandescent: 1 LV halogen: 1800 W Fluorescent: 400 VA Motors (roller blind type 2 modules	W 800 W	
			1	0 676 22	To be mounted 40 mm	several roller blinds	