

Mosaic™ Programme mechanisms

heating, temperature regulation



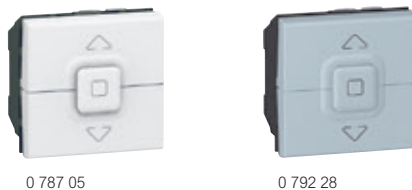
Selection chart for boxes, supports and plates **p. 838-839**

Fast connection via automatic terminals, no tool required

| Pack | Cat.Nos | Room thermostats |
|------|-----------------------|---|
| 1 | 2 modules 0 767 20 | <p>Power supply 230 V~ - 50/60 Hz Suitable for regulation of ceiling panel heating and direct floor heating</p> <p>Electronic Adjustment range from 5 °C to 30 °C Adjustment accuracy +/- 0.5 °C (category B) One output by non-powered contact Pushbutton on front face for selecting the operating mode (off, switch off when temperature falls or rises)</p> <ul style="list-style-type: none"> • LV use <p>Breaking capacity: - 8 A / 230 V~ - resistive circuit - 2 A / 230 V~ - inductive circuit</p> <ul style="list-style-type: none"> • ELV use <p>Breaking capacity from 1 mA min. to 500 mA max. 12 to 48 V~ / 12 to 24 V=</p> <p>○ White</p> |
| 1 | 5 modules 0 767 21 | <p>Electronic with weekly programming Provides temperature regulation for oil, gas and electric heating installations in comfort, reduced and frost-free modes Permanent display of the current programme 4 preset programmes, 1 free programme, 4 time periods max. per day, 2 adjustable temperature levels Adjustment range: 7 °C to 30 °C Adjustment accuracy: ± 0.5 °C (category B) Permanent backup of programmes Working reserve 100 h 1 output by changeover contact</p> <p>Breaking capacity: - 8 A - 250 V~ - resistive circuit - 2 A - 250 V~ - inductive circuit - 1 to 500 mA max. - 12 to 48 V~</p> <p>○ White</p> |
| 1 | 2 modules 0 767 23 | <p>Sensor for DIN-rail modular thermostat Measures the temperature for DIN-rail modular thermostat To be installed with a support (p. 844)</p> <p>○ White</p> |

Mosaic™ Programme mechanisms

roller blind controls



Selection chart for boxes, supports and plates **p. 838-839**

Fast connection via automatic terminals, no tool required

| Pack | Cat.Nos | Roller blind switches |
|--------------|----------------------------------|--|
| 10 1 1 | 0 770 26 0 792 26 0 787 05 | <p>For direct raise/lower/stop control of 500 W max. blind, awning or canopy motor</p> <p>○ White ● Alu ○ White antimicrobial</p> |
| 10 1 | 0 770 25 0 792 25 | <p>Roller blind pushbuttons</p> <p>For 1 roller blind For controlling 500 W max. blind, awning or canopy motor by electronic control box</p> <p>○ White ● Alu</p> |
| 10 1 | 0 770 28 0 792 28 | <p>For 1 or several roller blinds For direct control of motors Can be associated with multiple control relay Cat.No 0 676 22 (2 positions: up/down)</p> <p>○ White ● Alu</p> |
| 1 | N 0 784 26 | <p>Radio roller blind controls Individual or centralized controls, depending on setting Management of the electronic end stop included in the programmable opening setting Functioning via 2.4 GHz Radio waves 2 modules</p> <p>230 V~ controls To be flush-mounted in boxes depth 50 mm recommended (40 mm mini)</p> <p>○ White</p> |
| 1 | N 0 784 29 | <p>Wireless wall-mounted controls Equipped with Lithium 3 V CR 2032 batteries Mounting accessories supplied To be installed directly on the wall, without a flush-mounting box To control one individual roller blind radio switch or a group of individual roller blind radio switches</p> <p>○ White</p> |
| 1 | 0 766 90 | <p>Single pole relay</p> <p>Used to bring functions with low breaking capacity close to the application Resistive: 3000 W Incandescent: 1800 W LV halogen: 1800 W Fluorescent: 400 VA Motors (roller blind type): 530 W 2 modules</p> |
| 1 | 0 676 22 | <p>Multiple control relay</p> <p>For controlling several roller blinds simultaneously To be mounted in flush-mounting box depth 40 mm</p> |