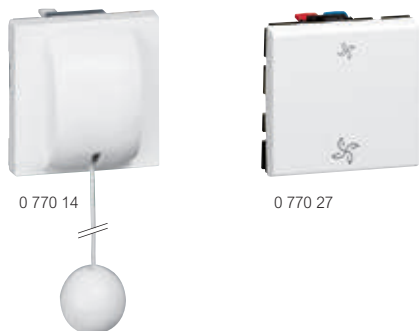


## Mosaic™ Programme mechanisms

### pull-cord switches and ventilation control



Selection chart for boxes, supports and plates **p. 900-901**

All two-way switches with indicator have a terminal for neutral connection and must be equipped with an indicator

Pack	Cat.Nos	<b>Pull-cord switches</b>
1	0 770 14	Fast connection via automatic terminals, no tool required <b>Two-way switch, 10 AX - 2 modules</b> For controlling 230 V~ incandescent and halogen lamps up to 2300 W ○ White With cord length 1.5 m 
1	0 770 44	<b>Two-way pushbutton - 6 A, with pull cord 2 modules</b> ○ White With cord length 1.5 m 
1	0 770 27	<b>Ventilation control</b> Fast connection via automatic terminals, no tool required <b>Two-way switch</b> For direct control of controlled mechanical ventilation 10 AX - 250 V~ ○ White antimicrobial <sup>(1)</sup> 

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

## Mosaic™ Programme mechanisms

### radio switches



Selection chart for boxes, supports and plates **p. 900-901**

Pack	Cat.Nos	<b>Centralized control unit - wireless transmitter switches</b>
1	0 746 85	Surface-mounting or within a flush-mounting box No wiring required Powered by 3V CR 2032 lithium batteries, supplied  ○ White - single switch Enables you: - to control a group of Radio receiver switches - to do a two-way switch without wiring
1	0 746 86	 ○ White - 2-gang switch Enables you to control two radio receiver switches or two groups of Radio receiver switches
1	0 746 89	<b>Dimmer</b>  ○ White To dim one radio dimmer receiver or a group of radio dimmer receivers
1	0 746 87	<b>Dimmer receiver switch without neutral - 1 circuit, 8-300 W</b>  ○ White With status LED (On/Off) Enables you to control LED, compact fluorescent or halogen lamps as well as electronic or ferromagnetic transformers Individual control unit wired (230 V~) to the controlled load Integrated radio receiver Can be controlled by other Radio controls (dimming, 4-scenario, IR sensor...) Power supply: 230 V~ 2 modules
1	0 883 06	<b>ON/OFF lighting module</b>  Can be connected as close as possible to the load Avoids the need to pull a cable between the load and its control unit Its receiver function allows it to be controlled by 1-gang or 2-gang wireless radio control units (transmitters), 4-scenario controls, IR detector, remote controls Power supply: 230 V~, phase + neutral

Gateway, mobile plug, mobile scenario controller **p. 412**

