

Mosaic™ Programme mechanisms

sensitive switch and touch switches



0 766 66



0 787 13

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

Pack	Cat.Nos	Sensitive switch 10 AX
1	0 766 66	<p>For controlling light sources by simply passing the hand close to the switch (maximum loads, see p. 882) Particularly suitable for applications in medical environments Up to 5 sensitive switches can be combined to control the same lighting circuit Supplied with LED indicator light ○ White - antimicrobial⁽¹⁾</p>
		<p>Touch switches</p> <p>For controlling light sources and other functions by touching the switch Particularly suitable for applications in medical environments Marking possible with label (supplied) to be put under the cover plate 2 modules</p> <p>Switch with neutral Equipped with indicator light (LED) For controlling lamps (maximum loads, see p. 882): - Up to 1000 W for 230 V~ incandescent or halogen - Up to 500 VA for ELV halogen with ferromagnetic or electronic transformer ○ White antimicrobial⁽¹⁾</p>
1	0 787 13	<p>NO/NC contact pushbutton – not supplied Equipped with LED indicator light and feedback indicator to be wired. Particularly suitable for controlling door releases and locks 12/24 V Supply: 12 V= Consumption: 0.2 W Contact: 12 or 24 V=, 5 A max. ○ White antimicrobial⁽¹⁾</p>

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

Mosaic™ Programme mechanisms

skirting light with motion sensor



0 785 11

Pack	Cat.Nos	Skirting light with motion sensor
1	0 785 11	<p>Mechanism equipped with an infrared detection cell and a LED beam To be installed close to the floor (next to a socket, for example) When someone passes, the mechanism detects movement and switches the light on Ideal to illuminate a corridor at night without dazzling people, or to highlight possible danger Equipped with an audible signal that can be deactivated (when product is used for lighting) or not (so as to indicate danger) ○ White</p>