## Wireless switch with 3-channel radio remote control <br> $230 \mathrm{~V} / \mathrm{max}$. 2.5 A


(1) Radio receiver ( $155 \times 45 \times 16 \mathrm{~mm}$ )
(2) Radio transmitter ( $67 \times 31 \times 6 \mathrm{~mm}$ )
(3) Consumer

| > Area of application: | For switching of devices with protection <br> class II such as transformers, <br> converters and lights up to max. 550 W |
| :--- | :--- |
| per channel output |  |

## Supplied with

1 3-channel radio transmitter, 1 radio receiver with 3 m mains lead and flat Euro plug,
3 connection leads with 0.4 m flat Euro coupling each


Cat. No.
Transmitter and receiver
825.73.710

Packing: 1 piece

Wireless switch with 1-channel radio remote control and installation ring

(1) Radio receiver $(174 \times 58 \times 16 \mathrm{~mm})$
(2) Radio transmitter ( $\varnothing 44 \times 13 \mathrm{~mm}$ ), installation ring $(\varnothing 40 \times 13 \mathrm{~mm})$ with drill hole $\varnothing 35 \mathrm{~mm}$
(3) Consumer
$>$ Schuko safety socket allows switching of
power outlet boxes
$>$ Radio transmitter can be clipped into
the socket opening for storage


| > Area of application: | For switching devices, such as lights, <br> transformers and converters, max. 550 W <br> > Version: <br>  <br>  <br>  <br> With installation ring (drill hole $\varnothing 35 \mathrm{~mm}$ ) <br> for clip fixing the radio transmitter, <br> max. 9 transmitters per receiver and <br> unlimited number of receivers per <br> transmitter can be combined, |
| :--- | :--- |
|  | with replaceable CR2032 button cell <br> lithium battery |
| $>$ Material: | Plastic |
| $>$ Finish/colour: | Silver coloured transmitter and installation <br> ring, white receiver |
| $>$ Nominal voltage: | $230 \mathrm{~V}, 50 \mathrm{~Hz}$ |

## Supplied with

1 radio transmitter,
1 radio receiver with 2 m mains lead,
1 connection lead 0.5 m with Schuko safety plug


Cat. No.
Transmitter and receiver 825.73.730

Packing: 1 piece

Sensor switch
Touchless on/off switching

(1) Switch unit $(78 \times 35.5 \times 18.5 \mathrm{~mm})$
(2) Sensor

## Installation

## Door sensor switch

## Vitaflex

On/off switching,
door open $=$ light on, door closed $=$ light off



In drill hole

| > Area of application: | For internal cabinet lighting, <br> for switching of devices with protection <br> class II such as transformers, converters |
| :--- | :--- |
|  | and lights |
| > Material: | Plastic |
| > Finish/colour: | Switch housing: White, sensor: Black, <br> sensor housing: Silver coloured |
| > Nominal voltage: | $220-240 \mathrm{~V}, 50 \mathrm{~Hz}$ |
| > Switching capacity: | 150 W |
| > Installation: | For screw fixing |
| > Sensor range: | $5-50 \mathrm{~mm}$ depending on finish/colour |

## Supplied with

1 switch unit with door sensor switch,
1.8 m mains lead with flat Euro plug,
0.5 m connection lead with flat Euro coupling and 2 m sensor lead, sensor housing


Packing: 1 piece

## Motion detector

Automatic on/off switching

(1) Switch unit
$(78 \times 35.5 \times 18.5 \mathrm{~mm})$
(2) Sensor


Sensor range

The red line must be on the front when installing
\(\left.\left.$$
\begin{array}{ll}\text { > Area of application: } & \begin{array}{l}\text { For switching of devices with protection } \\
\text { class II such as transformers, converters } \\
\text { and lights }\end{array} \\
\text { > Version: } & \begin{array}{l}\text { Switches itself on as it detects motion, } \\
\text { with automatic switch off after } 10 \text { seconds, } \\
\text { can be set to up to } 3 \text { minutes using }\end{array}
$$ <br>

screwdriver\end{array}\right] $$
\begin{array}{ll}\text { Plastic }\end{array}
$$\right]\) Material: $\quad$| White |
| :--- |
| > Finish/colour: |
| > Nominal voltage: |
| > Switching capacity: |
| 220-240 V, 50 Hz |
| 150 W |

## Supplied with

1 switch unit with motion detector,
1.8 m mains lead with flat Euro plug,
0.5 m connection lead with flat Euro coupling and

2 m sensor lead


Packing: 1 piece

## Switch unit for <br> 3-door sensor switch

On/off switching,
door open $=$ light on, door closed $=$ light off

(1) Switch unit ( $97 \times 56 \times 18.5 \mathrm{~mm}$ )
(2) Door sensor switch
(3) Driver
(4) Light

| > Area of application: | For interior cabinet lighting, <br> for switching of devices with protection <br> class II such as transformers, converters <br> and lights |
| :--- | :--- |
| > Version: | A sensor range of approx. 5-50 mm can be <br> achieved depending on the surface <br> condition and colour, |
| with 3 sensor connections, |  |
| turn-off delay approx. 5 seconds |  |
| $220-240 \mathrm{~V}, 50 \mathrm{~Hz}$ |  |

## Supplied with

1 switch unit,
1 door sensor switch,
1.8 m mains lead with flat Euro plug,
0.5 m lead with flat Euro coupling

|  |  |
| :--- | :--- |
| Switch unit for 3-door sensor switch | 820.17 .380 |
| Packing: 1 piece |  |
| Order reference  <br> Please order further door sensor switches separately.  <br>   <br> Door sensor switch $20^{\circ}$ CFF 2.149 |  |



| > Version: 2 m lead length <br> > Installation: For screw fixing <br> $>$ Sensor range: 5-50 mm depending on finish/colour, <br> tilting angle $20^{\circ}$ <br>  Cat. No. | Door sensor switch $20^{\circ}$ |  |
| :--- | :--- | :--- |

Packing: 1 piece

## Switches

Vitaflex


| > Material: <br> > Finish/colour: <br> > Version: | Plastic <br> Black <br> With rocker switch or foot switch at 2 m |  |
| :---: | :---: | :---: |
| Supplied with <br> 4 m mains lead with right angled flat Euro plug and flat Euro coupling |  |  |
| Version | Dim. mm | Cat. No. |
| With rocker switch | $60 \times 60 \times 30$ | 821.86 .392 |
| With foot switch | $\varnothing 70 \times 30$ | 821.86.384 |
| Packing: 1 piece |  |  |

