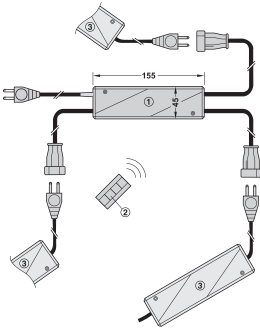
## Wireless switch with 3-channel radio remote control

230 V/max. 2.5 A





- 1 Radio receiver (155 x 45 x 16 mm)
- (2) Radio transmitter (67 x 31 x 6 mm)
- (3) Consumer

For switching of devices with protection > Area of application:

class II such as transformers,

converters and lights up to max. 550 W

per channel output

The 3 channels can be controlled > Version:

independently, range approx. 30 m, several sets can be combined (several

transmitters per receiver), with replaceable CR2032 button cell

lithium battery

> Material: Plastic Finish/colour: White Nominal voltage: 230 V, 50 Hz 2.5 A > Switching current:

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



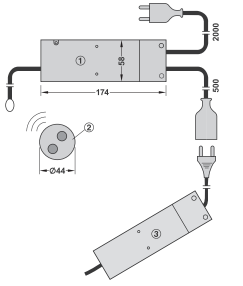
	Cat. No.
Transmitter and receiver	825.73.710

Packing: 1 piece

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







- 1 Radio receiver (174 x 58 x 16 mm)
- 2 Radio transmitter (Ø 44 x 13 mm), installation ring (Ø 40 x 13 mm) with drill hole Ø 35 mm
- (3) Consumer
  - Schuko safety socket allows switching of power outlet boxes
  - > Radio transmitter can be clipped into the socket opening for storage



DGH-M-INT 2020, HDE-en, 05/19; Dimensional data not binding. We reserve the right to alter specifications without notice

- For switching devices, such as lights, transformers and converters, max. 550 W > Area of application:
- > Version: With installation ring (drill hole Ø 35 mm)

for clip fixing the radio transmitter, max. 9 transmitters per receiver and unlimited number of receivers per transmitter can be combined

with replaceable CR2032 button cell lithium battery

**Plastic** 

Silver coloured transmitter and installation > Finish/colour:

ring, white receiver

> Nominal voltage: 230 V, 50 Hz

#### Supplied with

> Material:

- 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

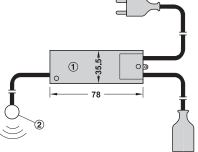
# HAFELE

Vitaflex

Switches/Sockets 230 V

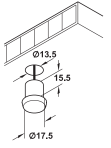
Touchless on/off switching

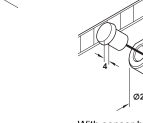




- ① Switch unit (78 x 35.5 x 18.5 mm)
- (2) Sensor

#### Installation





In drill hole

With sensor housing

For switching of devices with protection > Area of application: class II such as transformers, converters

and lights

> Version: Is activated on every interruption within

the sensor range

> Material: Plastic

Switch housing: White, sensor: Black, sensor housing: Silver coloured > Finish/colour:

> Nominal voltage: 220-240 V, 50 Hz Switching capacity: 150 W For screw fixing > Installation:

5-50 mm depending on finish/colour > Sensor range:

## Supplied with

- 1 switch unit with 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



 $\square$   $M \wedge M \wedge$ 

	/
	Cat. No.
Sensor switch, touchless	820.17.331

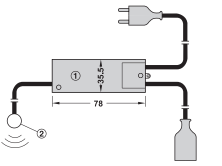
Packing: 1 piece

#### Door sensor switch

On/off switching,

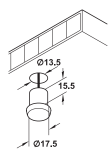
door open = light on, door closed = light off

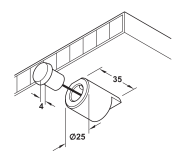




- 1 Switch unit (78 x 35.5 x 18.5 mm)
- (2) Sensor

#### Installation





In drill hole

With sensor housing

> Area of application: For internal cabinet lighting,

for switching of devices with protection class II such as transformers, converters

and lights

Material: Plastic

Switch housing: White, sensor: Black, sensor housing: Silver coloured 220–240 V, 50 Hz Finish/colour:

Nominal voltage: Switching capacity: 150 W Installation: For screw fixing

5-50 mm depending on finish/colour > Sensor range:

### 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



	M	
	Cat. N	lo.
Door sensor switch	820.1	7.341

Packing: 1 piece





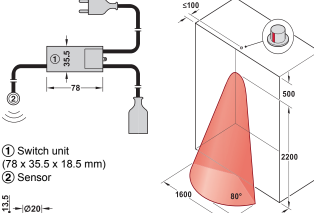
GAEB



#### Motion detector

Automatic on/off switching





The red line must be on the front when installing

> Area of application: For switching of devices with protection

class II such as transformers, converters

Sensor range

and lights

Switches itself on as it detects motion, > Version:

with automatic switch off after 10 seconds,

can be set to up to 3 minutes using

screwdriver > Material: Plastic Finish/colour: White

Nominal voltage: 220-240 V, 50 Hz

150 W Switching capacity:

For mounting in drilled hole, > Installation:

directed downwards parallel to the floor

> Sensor range: To the front: Approx. 80°, depth max. 1 m

and width 1.6 m; downwards: 0.5-2.2 m

#### 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



100Ó



Packing: 1 piece

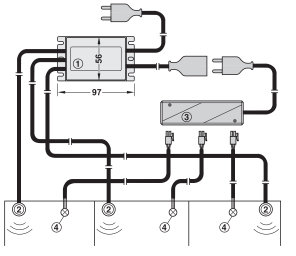
## Switch unit for 3-door sensor switch

Vitaflex

On/off switching,

door open = light on, door closed = light off





- 1 Switch unit (97 x 56 x 18.5 mm)
- (2) Door sensor switch
- 3 Driver
- (4) Light

> Area of application: For interior cabinet lighting,

for switching of devices with protection

class II such as transformers, converters

and lights

A sensor range of approx. 5–50 mm can be achieved depending on the surface > Version:

condition and colour,

with 3 sensor connections, turn-off delay approx. 5 seconds

> Nominal voltage: 220-240 V, 50 Hz

Switching capacity: 550 W For screw fixing

Installation:

Sensor range: 5-50 mm depending on finish/colour, tilting angle 20°

#### 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



DGH-M-INT 2020, HDE-en, 05/19; Dimensional data not binding. We reserve the right to alter specifications without notice

Cat. No. Switch unit for 3-door sensor switch 820.17.380

Packing: 1 piece

#### Order reference

Please order further door sensor switches separately.

Door sensor switch 20°

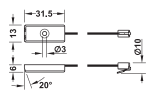
▶FF 2.149

26.11.2019 ID 4464

# Touchless switches, touch switch



## $\rightarrow$ Door sensor switch 20°



> Version: 2 m lead length > Installation: For screw fixing

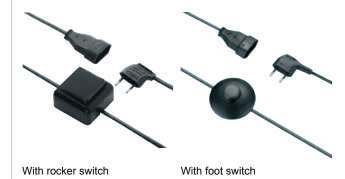
5–50 mm depending on finish/colour, tilting angle 20° > Sensor range:

	Cat. No.
Door sensor switch 20°	820.17.385

Packing: 1 piece

# **Switches**





Plastic > Material: > Finish/colour: Black

> Version: With rocker switch or foot switch at 2 m

#### Supplied with

4 m mains lead with right angled flat Euro plug and flat Euro coupling



Version	Dim. mm	Cat. No.
With rocker switch	60 x 60 x 30	821.86.392
With foot switch	Ø70 x 30	821.86.384

Packing: 1 piece

GAEB

CAD