



RTS25 Sensor wall switch CALL complete

Format 55

The RTS25 sensor wall switch is a capacity proximity switch that must be surface-mounted inside dry buildings.

A radio signal is transmitted when the red surface of the sensor is approached or touched briefly.

This wall switch from the Format 55 range is battery powered and can be integrated into the included cover frame. Cover frames with a cut-out dimension of 55×55 mm produced by various other manufacturers can also be used.

It can be used for paging in conjunction with the RCP25 socket pager or the RCP24 radio bell. A connection to care systems, e.g. as a call button for nurse call systems, is also possible.



RTS25E5001-03

Technical specifications

Coding	Factory coding with Easywave telegram
Frequency	868.30 MHz
Channels	1
Range	typically 150 m in good free-field conditions
Power supply	2x 3V batteries, CR2032
Operating indicator	LED (not visible when mounted)
Operation	signal transmitted as soon as the button is touched (maximum 1 second)
Operating temperature	-20 °C to +50 °C
Dimensions (w/l/h)	
transmission module mounting plate cover frame	55/55/8.2 mm 71/71/1.8 mm 80/80/9.4 mm
Weight	42g (including battery and cover frame)
Color	
transmission module cover frame	red similar RAL 3020 white similar RAL 9003

Scope of delivery

Accessories (optional)

- Transmission module CALL
- Cover frame
- 2 Batteries
- Mounting plate
- Adhesive pad
- Operating manual

× 1	/
RTS22-ACC-01-01P	Mounting plate, white
RTS22-ACC-05	Cover frame, white
RTS22-ACC-01-01P	RTS22-ACC-05

Models

Product numbers	Description
RTS25E5001-03	Sensor wall switch CALL complete, Easywave, 1x PULSE, Format 55, red

RADIO SYSTEMS:

Flexibility Co

Convenience

Energy efficiency | Security