Wireless rocker switch FT4F-rw





- Energy harvesting: Generates the energy for the wireless telegram when button is pressed
- No battery, no connection cable required
- Flexible and location-independent use









Application For switching wireless actuators. The switch automatically generates the energy required for wireless telegrams when the switch is operated. Connection cables or batteries are not required.

Description

Flexible use with single or dual rocker. If a single rocker is used, two signals can be transmitted: top part of rocker pressed, bottom part of rocker pressed. Switches with dual rockers can transmit four signals: Two rockers, top and bottom parts pressed. The holding plate can be screwed to a plane surface or glued to walls, glass or furniture by means of the enclosed adhesive film. The unit can also be easily screwed to an existing 55 mm switch box using the existing screw sockets. It is possible to directly teach the wireless rocker switch into many EnOcean® actuators such as the water valve WaterControl 01 or indoor siren AIS 10. The wireless rocker switch can also be operated as a component of the AFRISOhome gateway.

Technical Supply voltage

specifications Energy harvesting (via press of button)

Housing

Colour: White, similar to RAL 9003 W x H: 80 x 80 mm, outside

63 x 63 mm, inside dimensions

of frame, 15 mm height

EnOcean® wireless

EEP: RPS Frequency: 868.3 MHz

Transmission

power: Max. 10 mW

Range: 10 to 30 m (depending on room

arrangement and materials in

the building)

Scope of delivery

- Frame R1F
- 1 x rocker WF
- 1 x dual rocker DWF
- 1 x frame BRF
- 1 x plate HP
- 1 x wireless module
- 1 x adhesive film

See operating instructions for detailed information on the range of the EnOcean® wireless module.

Rocker switch FT4F-rw	78972	
DG: L, PG: 4	Part no.	Price €



DG: L, PG: 4	Part no.	Price €
Rocker switch FT4F-rw	78972	