



Transmit



Receive



Decode



Control

## Power Plug Alarm Device RTRP02



The RTRP02 alarm device is a radio transceiver which may be used exclusively in combination with the RTS26 window handle sensor. Its main task is to boost/relay the alarm signals of up to 32 RTS26, by sending out acoustic and visual alarm signals.

In case of an alarm, the RTRP02 is also able to send out Easywave telegrams, e.g. for switching on lights or closing shutters.

This way, there are various possibilities to configure a „security“ system to fit individual demands.

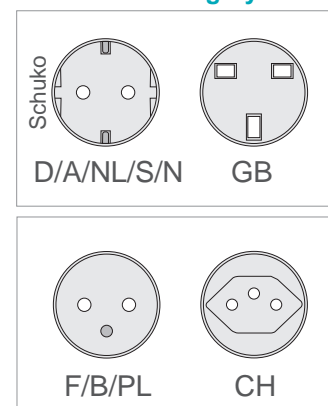


RTRP02E5001-01-01K

### Technical Details

Coding	up to 32 RTS26-transmission codes can be memorized
Channels / Frequency	1 / 868.30 MHz
Power Supply	230 V AC, 50 Hz
Power Consumption	0.6 W idle mode
Volume	at a distance of 30 cm: 85 dB
Output	region-dependent power plug system
Max. Contact Duty	mains voltage (not switchable): 10 A / 230 V AC
Degree of Protection	IP20
Operating Temperature	-20 °C to +35 °C
Dimensions	50 x 120 x 75 mm
Color	white similar to RAL 9003

### Power Plug Systems



### Scope of Delivery

- Power Plug Radio Alarm Device
- Operating Manual

### Models

Product Key	Description	Power Plug System
RTRP02E5001-01-01K	Power Plug Alarm Device 1-channel, white	D/A/NL/S/N
RTRP02E5001-02-01K	Power Plug Alarm Device 1-channel, white	GB
RTRP02E5001-04-01K	Power Plug Alarm Device 1-channel, white	F/B/PL
RTRP02E5001-05-01K	Power Plug Alarm Device 1-channel, white	CH

### Examples of Use

