RCP23 Plug-in socket receiver

pulse output

The RCP23 plug-in socket receiver receives transmission codes from up to 200 programmed secwave radio transmitters and triggers an 1-second pulse on the connected device via the pulse output. The pulse can also be triggered via a button on the RCP23.

With the RCP23, it is therefore very easy to safely retrofit or convert garage door motors with a radio interface.

The RCP23 also comes with a power outlet which is not switched and thus remains fully usable.

| Coding | secwave AES 128-bit encryption Up to 200 transmitters can be programmed. Not compatible with Easywave products! |
|-----------------------|--|
| Frequency | 868.30 MHz |
| Channels | 1 |
| Power supply | 230 V AC, 50 Hz |
| Power consumption | 0.4W standby |
| Operating modes | PULSE (1 second) |
| Outputs | 1x potential-free relay contact (normally open) |
| Maximum contact load | pulse output: 1A / 24VDC mains voltage (not switchable): 16A/230VAC |
| Operating temperature | -10 °C to +35 °C |
| Dimensions (W/L/H) | 71.4/71.4/75.5 mm |
| Color | white similar RAL 9003 |

Technical specifications

| Scope | of o | deliv | ery |
|-------|------|--------|-----|
| | | aliati | |

- · Plug-in socket receiver
- Cable (length 150 cm) • Operating manual

| Models | | |
|----------------|--|--|
| Product number | Description | |
| RCP23S5001A01 | Plug-in socket receiver, secwave, 230V, 1x pulse output, potential-free, D/A/NL/S/N, white | |
| | | |

RADIO SYSTEMS: Flexibility | Convenience | Energy efficiency | Security

pulse





Plug system



Wiring diagram

230 V AC

