# RCP23 Plug-in socket receiver





The RCP23 plug-in socket receiver receives transmission codes from programmed Easywave 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 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.



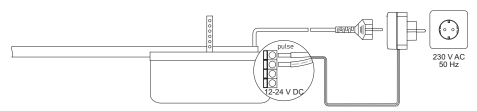
#### **Technical specifications**

Coding	Easywave
	Up to 32 transmitters can be programmed.
Frequency	868.30 MHz
Channels	1
Power supply	230 VAC, 50 Hz (protective contact plug)
Power consumption	0.4W standby
Operation	PULSE (1 second)
Outputs	1x potential free relay contact (NO) 1x protective contact socket (D/A/NL/S/N)
Maximum contact load	pulse output: 1A / 24 V DC mains voltage (not switchable): 16 A / 230 V AC
Operating temperature	-10°C to +35°C
Dimensions (W/L/H)	71.4/71.4/75.5 mm
Color	white similar RAL 9003

## Plug system



## Wiring diagram



#### Scope of delivery

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

### Models

Product number	Description
RCP23EK5001A01-K	Plug-in socket receiver, Easywave, 230V, 1x pulse output, potential-free, D/A/NL/S/N, white

RADIO SYSTEMS: Flexibility | Convenience | Energy efficiency | Security