

RCJ33 Flush-mounted receiver pulse output (5 second)

The RCJ33 flush-mounted receiver receives transmission codes from up to 200 programmed secwave radio transmitters and triggers a 5-second pulse on the connected device via a pulse output (changeover).

This enables, for example, the safe control of a door buzzer via radio. In addition, a button input is available so that the pulse can also be triggered via wire.

The flat design facilitates installation in flush-mounted sockets, behind switches or behind sockets.

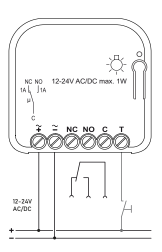


RCJ33S5001A01

Technical specifications

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	12-24 VAC/DC
Power consumption (at 24 V AC)	0.2W standby 1.0 W relay switched (without load)
Operating mode	PULSE (5 seconds)
Input	1 external button
Output	1 potential-free relay contact (changeover)
Maximum contact load	
- AC	60 V / 1 A / 60 V A
- DC	30V/1A/30VA
Operating temperature	-20 °C to +45 °C
Dimensions (w/h/d)	43/42/17.5 mm

Wiring diagram



Scope of delivery

- Flush-mounted receiver, pulse output (5 seconds)
- Operating manual

Models

Product numbers	Description
RCJ33S5001A01	Flush-mounted receiver, secwave, 12-24V, 1x pulse output (5s), potential-free, button input

RADIO SYSTEMS: Flexibility | Convenience | Energy efficiency | Security