



# RCJ33 Flush-mounted receiver 12-24V changeover potential-free

bidi

The bidirectional RCJ33 flush-mounted receiver is designed for switching low-voltage devices with a potential-free changeover contact. Up to 32 transmitters can be taught in.

In addition, a button input is available for local wired operation.

Programming is simply done on the device by pressing a button or via radio using remote programming (POTA).

In addition to the ON/OFF function, the operating modes LOGIC, DEADMAN and TIMER (adjustable from 1 second to 30 hours) can be used.

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

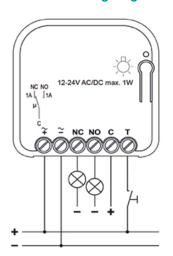


RCJ33EN5001A01-K

#### **Technical specifications**

Coding	Easywave neo Up to 32 transmitters can be programmed. POTA
Frequency	868.30 MHz
Channels	1
Power supply	12-24 VAC/DC
Power consumption	0.2W standby 1,0W relay switched (without load)
Operating modes	ON/OFF (2-button operation) ON/OFF (1-button operation) TIMER (adjustable) LOGIC DEAD MAN
Input	1 external button
Output	1 potential-free relay contact (changeover)
Maximum contact load - AC - DC	60 V / 1 A / 30 V A 30 V / 1 A / 30 V A
Operating temperature	-20 °C to +45 °C
Dimensions (W/L/H)	43/42/17,5 mm

## Wiring diagram



### Scope of delivery

- Flush-mounted receiver
- Operating manual

#### **Models**

Product numbers	Description
RCJ33EN5001A01-K	Flush-mounted receiver, Easywave neo, 12-24V, 1x changeover, potential-free, button input

RADIO SYSTEMS:

Flexibility

Convenience

Energy efficiency

Security