



bidi

With the bidirectional RCJ34 flush-mounted receiver, two non-floating outputs can be switched independently of one another with Easywave transmitters.

In addition, the outputs can also be controlled separately on site via the two existing button inputs.

The operating modes available are the ON/OFF function in 1-button and 2-button operation, as well as the DEADMAN function.

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

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



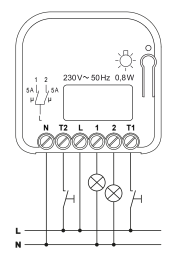
ELDAT

RCJ34EN5002A01-K

Technical specifications

Coding	Easywave neo Up to 32 transmitters can be programmed. POTA
Frequency	868.30 MHz
Channels	2
Power supply	230 VAC, 50 Hz
Power consumption	0.4W standby 0.8W relay switched (without load)
Operating modes	EIN/AUS (2-Tast-Bedienung) EIN/AUS (1-Tast-Bedienung) TOTMANN
Inputs	2 external buttons
Outputs	2 potential-loaded relay contacts (normally open)
Maximum contact load	
- ohmic load cosφ = 1.0	5.0A / 1,150 VA
 inductive load cosφ = 0.8 	3.0A/ 690VA
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
RCJ34EN5002A01-K	Flush-mounted receiver, Easywave neo, 230V, 2x normally open, potential- loaded, button input

RADIO SYSTEMS:

Flexibility C

Convenience

Energy efficiency Security