

## RCL07 Low-voltage mini receiver

The RCL07 mini receiver is a radio micro-receiver equipped with two potential-free switch contacts and designed for a variety of different applications.

The mini receiver is suitable for converting existing radio systems or for upgrading wired switchgear.

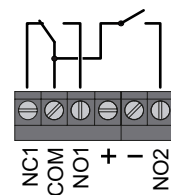
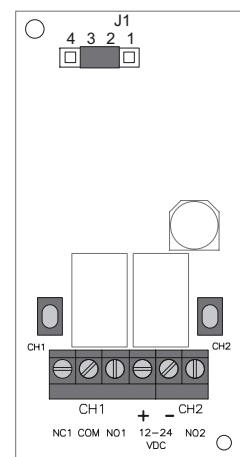


RCL07E5002A21-02K

### Technical specifications

Coding	Easywave Up to 32 transmitters can be programmed.
Frequency	868.30 MHz
Channels	2
Power supply	12-24 V DC
Current consumption	12 V DC: 19 mA stand by 65 mA load (both relays are switched)  24 V DC: 11 mA stand by 31 mA load (both relays are switched)
Operating modes	DEADMAN (maximum 36 seconds) ON/OFF (2-button operation) PULSE (1 second)
Outputs	2 potential-free relay contacts (1x changeover contact, 1x normally open contact) combined
Maximum contact load	DC: 30 V / 1 A / 30 W
Protection degree	IP54
Operating temperature	-20 °C to +60 °C
Dimensions	35 x 80 x 20 mm
Color	white similar to RAL 9003

### Wiring diagram



### Scope of delivery

- Mini receiver
- Operating manual

### Models

Product numbers	Description
RCL07E5002A21-02K	Low-voltage mini receiver 2-channel, white, changeover contact/NO contact