



Junction Box Receiver RCJ01 (Remote Motor Control / 2-Button-Mode) Easy wave

This version of the Junction Box Receiver RCJ01 is designed for the direct control of tubular motors. It can be operated with almost any Easywave-transmitter in the ON/OFF or Dead man's mode. To avoid overloading the motor this RCJ01 provides an automatic runtime cutoff.

Due to its compact dimensions it fits into any standard junction box.

32 transmitters can be memorized so that complex control operations can be solved in a simple and space saving way.

Programming the receiver is very simple and can be done directly on the device.



RCJ01-5002E-04

Technical Details

Coding	not necessary, unit "learns" transmission code
	up to 32 transmission codes can be memorized
Channels	1
Power Supply	230 V AC
Control	OPEN/CLOSE (2-button-control, stop with reverse)
	Dead man's mode (max. 36 seconds)
Output	2 relay contacts (normally open)
Max. Contact Duty	see Table of Loads
Degree of Protection	IP40
Operating Temperatur	-20 °C to +60 °C
Dimensions	46 x 46 x 25 mm

Scope of Delivery

· Junction Box Receiver

· Operating Manual

Models		
Product Key	Description	Frequency
RCJ01-5002E-04	Junction Box Receiver	868.30 MHz
	(Remote Motor Control / 2-Button-Control)	

worldwide radio solutions: Building automation | Factory automation | Security Technology | Automotive Technology

ELDAT GmbH · Im Gewerbepark 14 · 15711 Zeesen · Germany fon +49(0) 3375 9037-0 · fax +49(0) 3375 9037-90 · info@eldat.de · www.eldat.de



Junction Box Receiver RCJ01 (Remote Motor Control / 2-Button-Mode) Easy wave

Connection Diagram

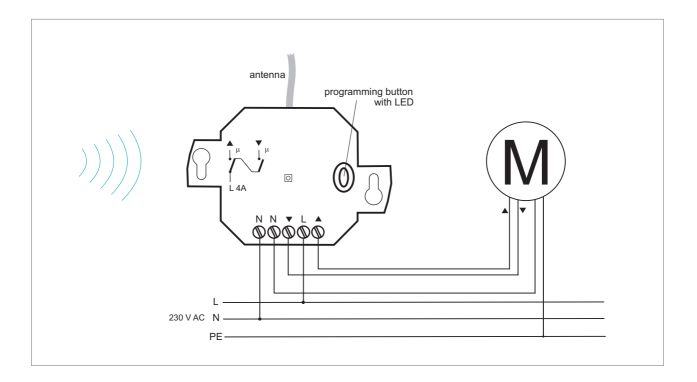


Table of Loads		
type of load	max. load	
resistive load $\cos \varphi = 1.0$:	4.0 A / 920 VA	
inductive load $\cos \phi = 0.8$:	3.2 A / 736 VA	

worldwide radio solutions: Building automation | Factory automation | Security Technology | Automotive Technology