









## **Junction Box Receiver RCJ01 (Remote Motor Control)**

#### **Baseline**

The Junction Box Receiver RCJ01 is used for driving shutters up and down. It has the operation modes UP/DOWN (stop with reverse) and dead man's mode.

It can be activated by sending a signal with hand- and wall transmitters and automatically turns off after a delay time of 180 seconds.

Due to its compact dimensions it can be installed flush-mounted.

Up to 10 transmission codes per operation can be memorized.



RCJ01-XX02M-01

#### **Technical Details**

Coding	not necessary, transmission code is memorized
Channels	2
Power Supply	230 V AC
Control	ON/OFF (2-button-control)
Output	2 grounded relay contact (normally open contact)
Max. Contact Duty	see Table of Loads
Degree of Protection	IP40
Operating Temperature	-20 °C to +60 °C
Dimensions	46 x 46 x 25 mm

#### **Scope of Delivery**

- · Junction Box Receiver (shutter drive control)
- · Operating Manual

### **Models**

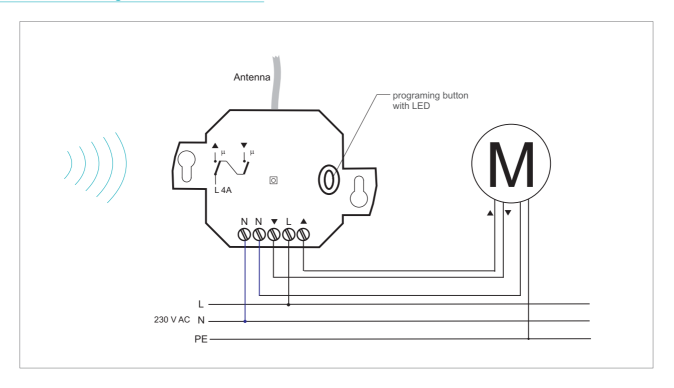
Product Key	Description	Frequency
RCJ01-4102M-01	Junction Box Receiver (Remote Motor Control)	433,92 MHz
RCJ01-5002M-01	Junction Box Receiver (Remote Motor Control)	868,30 MHz



# Junction Box Receiver RCJ01 (Remote Motor Control)

**Baseline** 

### **Connection Diagram**



#### **Table of Loads**

Type of load	max. load
resisitive load cosφ = 1.0:	4,0 A / 920 VA
inductive load cosφ = 0.8:	3.2 A / 736 VA