



RCJ05 Flush-mounted awning control with sensor status indicator

The RCJ05 radio control is designed to move awnings according to the weather conditions. If the control of the Easywave weather sensor detects excessively high wind speeds or brightness levels, the control automatically moves the awning to the appropriate position

Wind messages as well as the status of the sun protection function (ON or OFF) is indicated visually on the buttons.

A total of 32 transmitters can be programmed into the control, one of which can be a status transmitter for the sun protection function.

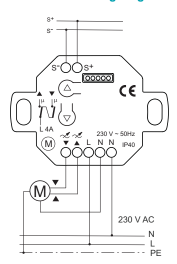


RCJ05E5001-01-02K

Technical specifications

Coding	Easywave
	 1 radio weather sensor or 1 wired weather sen-
	sor can be connected
	 32 radio transmitters can be programmed
Frequency	868.30 MHz
Channels	1
Power supply	230 V AC, 50 Hz
Power consumption	1.4 W standby
	1.7 W relay switched (without load)
Operating modes	UP/STOP/DOWN (3-button operation)
	automatic awning control using
	WIND/SUN weather sensors
	sun protection status indicator
Outputs	2 relay contacts (normally open)
Maximum contact load	
- ohmic load cosφ = 1.0	5.0 A / 1,150 VA
- inductive load $\cos \varphi = 0.8$	4.0 A / 920 VA
Operating temperature	0 °C to +40 °C
Dimensions	80 x 80 x 45 mm
Color	white similar to RAL 9003

Wiring diagram



Scope of delivery

- Awning control
- Operating manual

Models

Product numbers	Description
RCJ05E5001-01-02K	Flush-mounted awning control, 3-button operation with status indicator, white

RADIO SYSTEMS: Flexibility | Convenience | Energy efficiency | Security