

# RF receiver for low-voltage devices, potential free (SELV), 2 changeover contacts, surface mounting

**410-00335**



This surface-mounted receiver allows controlling low-voltage devices using a wireless Easywave button or a wired button. This receiver has two potential-free changeover relay contacts, only suitable for switching devices with safety extra low voltage (SELV).

It can receive signals from a Niko Easywave hand-held transmitter and/or wireless switch. For local operation, up to two external wired buttons can be connected.

Up to 32 transmission codes can be programmed into the receiver. The receiver is equipped with either 1-button operation (PULSE, DEAD MAN), 2-button operation (ON/OFF, UP/DOWN), 3-button operation (UP/STOP/DOWN) or 4-button operation (UP/STOP/DOWN/STOP).



## Technical data

RF receiver for low-voltage devices, potential free (SELV), 2 changeover contacts, surface mounting

- Radiated power: 6.38 mW
- Modulation: FSK
- Input: 2 external push buttons
- Output: 2 potential-loaded relay contacts (changeover)
- Power consumption (stand-by): 0.18 W
- Power consumption relay switched without load: 0.6 W
- Maximum contact load:
- Not compatible with Niko Home Control (wireless bridge or wireless smart hub)
- Wireless communication protocol: Easywave
- Protection degree standalone: IP20
- Dimensions (HxWxD): 70 mm x 64 mm x 35 mm
- Marking: CE

## Wiring diagram

