DC 12V 24V 36V 50V 2 CH 8A Wide voltage Receiver Wireless Remote Control Switch 433mhz System Relay output Potentional free Relay switch

Item specifics

Item Type:Switches

Switch Type:Remote Control

Features:2 channel independent work

Material:Plastic

Warrantv:1 Current:8A

Frequency:433MHZ

Encoding type:Learning Code

Max. Voltage:50V

output way: Momentary Toggle Latched Adjustable

Operating Temperature: -40'C~+80'C

channel:2 channel

Receiver sensitivity: -103dBm

Static current: 10mA Case size:62mm*46mm

Features

High confidentiality, large storage, stable performance and dispensing with traditional jumpers or switches coding, just wireless remote control will be fired the receiving signal controller, make this controller receive and store the signal from remote control.

Apply in many kinds of wireless devices - including hand-held and portable units, window/door transmitters and a variety of detectors and other

This products is relay output, can control DC or AC devices.

Wireless control, easy to install. Wireless RF signal can pass through walls, floors, doors or windows. You can use two or more units in the same place. You can turn on/ off the receiver with transmitter (remote control) from any place within a reliable distance.

Reliable control: The receiver only works with the transmitter which use same code. One/several transmitters can control one/several receivers simultaneously.

Control Mode Description

Toggle (1 button on / same button off) Latch (1 key on / other key off) Momentary (Press and hold -> On; Release -> Off)

About Control Description

- 2 Channel receiver, every relay independent. you can set Momentary/Toggle as you need!
- 1. 2 channel Momentary
- 2. 2 channel Toggle
- 3. 1 channel Momentary + 1 channel Toggle

Add transmitter by the Learning Button on the receiver

Learning method

----press the learning button (1CH) 1 time, the LED indicator ON, then press the transmitter button A, the LED indicator flash 5 A: Momentary-times ,it mean button A learning successfully. 2CH the same as 1CH.

B: Toggle-----press the learning button 2 times, the LED indicatorON, then press the transmitter button A, until the LED indicator flash 5 times ,it mean button A learning successfully. 2CH the same as 1CH.

Clearing Code

Keeping press the Learning Button on the receiver until the LED indicator OFF, it mean the code have been cleared successfully.

E-Mail: sale@einausschalten.com





