DC 12V Motor Remote Switch Controller 12V 24V Motor Forwards Reverse Up Down Wall Transmitter Manual Button Limit Switch

Package Include: 1 x Receiver: (with cover) 1 x Transmitter: (without battery)

Product Description

Features/ Application:

- High confidentiality, large storage, stable performance and dispensing wi th traditional jumpers or switches coding, just wireless remote control w ill be fired the receiving signal controller, make this controller receive a nd 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 devices.
- Commonly used to control those wireless products in family, office, hotel, hosp ital, shopping malls, warehouse etc.

| 1, Operating voltage | DC12V/24V |
|---------------------------|---|
| 2, Operating frequency | 315/ 433.92 MHz |
| 3, Frequency deviation | $\pm 0.2 MHz$ |
| 4, Operating temperature | -40°C ~ +80°C |
| 5, Receiving sensitivity | 108dBm |
| 6, Modulation | AM |
| 7, Signal output method | L4:Latch-signal,M4:Momentary-signal,T4:Toggle-signal |
| 8, Decoder chip | fixed code (PT2272/ PT2262/PT2264/SC2262),learning code(EV1527), |
| 9, Size (L*W*H) | 68*48*16.8mm |
| 10, Transmitting Distance | 10-1000m |

Learning method:

press the learning button 1 time ,the LED indicator flash then press the transmitter button A , until the LED indicator stop ,it mean button A learning successfully

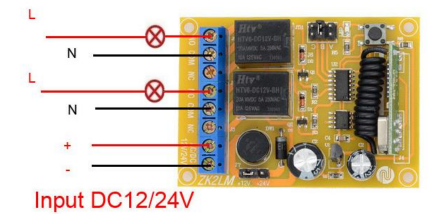
press the learning button 2 times ,the LED indicator flash then press the transmitter button B , until the LED indicator stop ,it mean button B learning successfully

press the learning button 3 times ,the LED indicator flash then press the transmitter button C, until the LED indicator stop ,it mean button C learning successfully

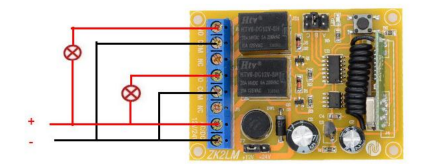
Remove Code:

Keeping press the learning button 8 second $\,$, until the LED indicator stop $\,$,it mean remove code successfully

Control 220V Appliances wiring method



Control DC12/24V Load Wiring Diagram



Input DC12/24V

