DC Motor Remote Switch Controller 12V 24V 36V Motor Forwards Reverse Up Down Wall Transmitter Manual Button Limit Switch

Delivery:

1 x receiver

1 x transmitter (with battery)

Product Description

The DC12V 2CH Receiver with 2 Relays, it can be controlled the Motor Forward and Reverse, or the power ON and OFF, Here is specially for DC12V low wattage motor Forward and Reverse.

Auto door, window, lifting equipment, entrance access, up and down controller , alarm system industrial control and security etc.

The switch can be compatible 2262/2260/1527/2240 etc chip and severalcode transmitter.

Working Voltage: DC12V Quiescent Current:≤10mA, 1CH Working Current ≤40mA 2CH Working Current ≤80mA

Working Temperature: -20'C—+60'C Receiver Frequency: 315MHz/433.92MHZ

Receiving Sensitivity: -105dB Output Current ≤10A

Receiver Board Size:70mm*50mm*18mm

Learning Code: Add transmitter by the Learning Button on the receiver Output State: It is adjusted by the Jumper on the Receiver Board,

Momentary-----Take away the Jumper or put the Jumper on 1 Pin

Toggle-----Jumper "2& 3 Pin" Latched-----Jumper "1&2"Pin

Momentary ----
Press the button the Motor Forward, Release is Stop.

Press the button, the Motor Reverse, Release is Stop.

Toggle ----Press the button
Press the button

the Motor Forward, Press again is Stop.

the Motor Reverse, Press again is Stop.

Latched ----Press the button
Press the button
The Motor Forward, Press Button
The Motor Reverse, Press Button

Please tell us Momentary or Toggle or Latched do you need , Otherwise we will send as Latched as default

Learning Method:

Input power for the Receiver .Press the Learning Button , the Led indicator OFF. Then press transmitter, as your hear the Relay act, it mean learning successfully.

Clearing Code:

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

Connected the 3 point



