

AC 220V Motor Remote Controller Wireless Remote Control Switch UP Down Stop Tubular Motor Controller Motor Forward Reverse

Delivery:

- 1 x receiver
- 1 x transmitter

Item specifics

Item Type:Switches
Remote Distance:20-100M
Features:high quality
Switch Type:Remote Control
Warranty:1 year
Voltage:AC 230V
Encoding type:Learning Code
Frequency:315/433MHZ
Max.load:500W

Features

The product works with high-frequency technology, with a wider range and a stable signal.
Easy setting of the operating mode on pushbutton, detent switch and changeover switch.
The product operates with non-directional radio coding technology and enables independent control without mutual control.
The programmable transmitters and receivers can be flexibly configured with regard to number and operating mode.
Widely used in industrial control and safety areas for lighting, motors, remote controls, wireless alarm, door alarm, controller, etc.

Product Description

1. Input Voltage: AC220V
2. Output Voltage: 2 pcs Live Line
3. Function: Manual & Remote Control
4. Transmitter & Receiver Button for "Up Triangle" Up/Motor Forward; Button " Down Triangle" for Down/Motor Reverse; Button "Square" for Stop;
5. Applicative Motor: AC220V 500W or less 3 Lines Forward Reverse Motor (Forward Line +Reverse Line+ COM Line)
6. Output State: Latched

Latched-----

Press button"Up Triangle", the Motor Forward, Press Button "Square" is stop. Press Button " Down Triangle" , the Motor Reverse, Press Button"Square"is stop

7. Encoding Type: Learning Code (Learning Button to add Transmitter)
8. Receive Size: 83 x 51 x 24mm (L x W x H)
9. Transmitter Size: 120 x 45 x 18mm (L x W x H)
10. Transmitter: 50m Transmitter with a base for fixed it on the wall
11. Learning Code

Input AC220V for the receiver, press the receiver learning button, the LED indicator flash, then press the transmitter button, the LED indicator OFF, it means the learning is successfully. When you press the Up Stop Down Button, you will hear the sound of the relay.

12. This Controller Perfectly suitable for Tubular Motor, the controller Terminal for Tubular Motor 4 pcs Lines,(Tubular Motor Yellow Green Line connect to GND).This controller with no limited switch Terminal, Tubular Motor itself with Limited Switch