RF Wireless Remote Control DC Motor Controller / Transmitter & Receiver

This is DC motor controller. The DC motor controller can control one DC motor (DC12V~30V) rotates in positive / reversal direction. It is adjustable about the speed of motor rotation. You can connect two restrictive switches to receiver and use them to stop motor rotation. You can also connect Optoelectronic switch, Proximity switches, Hall switch to receiver and use them to stop motor rotation. The receiver has function of signal input, that means you can connect one external device to receiver and use this device to start motor rotate in positive or reversal direction.

Package Include:

1 x Receiver: S1FA-DC12/24
1 x Transmitter: CP-6
1 x User manual

Feature:

- Wireless control, easy to install.
- Control motors of rolling blinds / doors, projection screens, awnings, pumps, winches, conveyors or other appliances and mechanicals with voltage DC12V~30V.
- You can rotate the motor in the positive or reversal direction with the transmitter (remote control) from any place within a reliable distance, the wireless signal can pass through walls, floors and doors.
- Reliable control: The transmitter (Encoding) and the receiver (Decoding) use an 6-bit code.
- One/ several transmitters can control one/ several receivers simultaneously.
- If you use two or more receivers in same place, you can set them with different codes.
- Transmitting Frequency: 315MHz / 433MHz

Receiver:

Model No.: S1FA-DC12/24
 Coding Type: Fixed code
 Coding Setting: By soldering

Power Supply (Operating Voltage): DC12V~30V

Maximum Rated Power for Brushed DC motors: 50 W for DC12V motor; 100W for DC 24Vmotor

Case Size: 115mm x 90mm x 40mm

Rated Current: 4A

• The Maximum Instantaneous Current of Starting Motor: 8A

Transmitter:

Model No.: CP-6

Remote Control Distance: 500m / 1500ft (theoretically)

Encode: Fixed code by soldering
Unit size: 85mm x 36mm x 16mm

Power Supply: 1 x 23A -12V battery (included, can be used for 12 months)

Usage:

Power supply:

Connect power supply DC 12V~30V to the terminals "Input". Connect DC motor to the terminals "Output". You can exchange the output wires of motor to change the rotating direction of motor.

• Function of transmitter:

Press button 1: Forward LED will on, terminal "Output" output DC power, motor rotates in positive direction.

Press button 2: Reverse LED will on, terminal "Output" output DC power, motor rotates in reversal direction.

Press button 3: Motor stop rotating, Forward LED or Reverse LED will off.

Press button 4: Motor rotation will speed up and Forward LED or Reverse LED will gradually brighten.

Button 5 is useless.

Press button 6: Motor rotation will slow down and Forward LED or Reverse LED will gradually darken.

Speed adjustment:

You can twist "Adjustable potentiometer" to adjust the speed of motor rotates in positive / reversal direction. Twist clockwise, motor rotation will speed up; Twist anti-clockwise, motor rotation will slow down.

Signal input:

Connect one external device with low voltage output signal to terminal "Signal -", "Signal input 1" and terminal "Signal -", "Signal input 2", the external device's output signal can start motor rotate in positive or reversal direction.

When the low voltage external device output signal to terminal "Signal -", "Signal input 1", motor rotates in positive direction; when the low voltage external device output signal to terminal "Signal -", "Signal input 2", motor rotates in reversal direction.

Restrictive function:

1) You can connect two restrictive switches to terminals "Sensor 1-", "Limit input 1", and terminals "Sensor 2-", "Limit input 2". When the rotation is overdone, if the restrictive switch S1 or S2 is activated, the motor will stop automatically. That means when motor rotates in positive direction, if you activate "S1", motor will stop automatically; when motor rotates in reversal direction, if you activate "S2", motor

will stop automatically. You can connect according to below picture:



2) You can also connect optoelectronic switch, proximity switch, hall switch to terminals "Sensor 1-", "Limit input 1", "Sensor 1+", and terminals "Sensor 2-", "Limit input 2", "Sensor 2+", if the switch S1 or S2 is activated, the motor will stop automatically. That means when motor rotates in positive direction, if the switch S1 is activated, motor will stop automatically; when motor rotates in reversal direction, if he switch S2 is activated, motor will stop automatically. You can connect optoelectronic switch, proximity switch, hall switch according to below picture:





