Item specifics
Item Type:Switches

## Certification:CCC

Remote Distance:100-500M
Switch Type:Remote Control
Material:Plastic
Warranty:1
Features:30A
Current:30A
Max. Voltage:12-48V
Operating Temperature:-40~+85'C
Frequency:315/433MHZ
PCB SIZE:92*65*32MM
Battery:6F22 9V

Product Description
1.Working Voltage: DC12V-48V
2.Max Load:30A Relay, Resistive load $\leqslant 25 A$, Inductive load $\leqslant 20 A$
3.Channel: 2CH
4.Working Frequency : $315 \mathrm{MHZ} / 433.92 \mathrm{MHZ}$ Optional
5.Receiver sensitivity: : -105Db
6.Working temperature : $-40^{\prime} \mathrm{C}-+85^{\prime} \mathrm{C}$
7.Output way : Momentary. Toggle .Latched Adjusted
8.Code type: Learning code Add Controller by the Learning Button on the receiver
9.PCB Size : 92*65*32MM

Working mode switching (switching working mode by toggle switch)

1. Jog $M--1$ and 2 are not dialed (ON direction)

2, self-locking $\mathrm{T}-2$ to N position
3, interlock L-1 position to O

Momentary------------Press the Transmitter button A, the receiver relay A is ON, release button A;
the receiver relay A is OFF,

Toggle---------------Press transmitter button A for 1 time , the receiver relay A is ON, press button A again, the receiver relay $A$ is OFF,

Latched------------Press transmitter button A, the receiver relay A is ON, Press transmitter button B, the relay A OFF.

Learning Code
Input AC12V-48V for the Receiver, Press the Learning Button until the ON. Then press transmitter, the Led indicator flash for 3 times, it mean learning successfully.
Clearing Code
press the Learning Button and hold, the LED indicator flash 5times and OFF, it means clearing is successfully.

## Package Include:

1 x Receiver(with cover)
1 x Transmitter(with battery)


Control the DC motor forward rotation wiring diagram



Inter lock: 1 to ON, 2 down.
Jog: 1 and 2 all down.

