Item Description: Specification: 1.Transmitter Channel: 1 CH

Encode: Fixed code, soldering 2260 2262

Frequency: 315/433Mhz

Power Supply: 1 X 9V battery (NOT Include)

2.Receiver Channel: 1 CH

Power Supply (Operating Voltage): AC 220V Relay: 30A 250VAC/ 30VDC, 30A 240VAC

Sensitivity: -105 dBm

Operating Temperature: -40°C ~ 80°C Size: 75*55*30mm (with cover) PCB Size: 69*49*18mm

Output way: Momentary/Toggle/Latched adjusted freely by the Jumper on the receiver.

Control Mode:

Toggle/Self-Lock: Press->On; Press again->Off

Press one button for one time is working/ON .press the same button again is stop/OFF .(1 channel switch(receiver) need 1 button remote control (transmitter).

Momentary/Jog: Press and hold->On; Release->Off

Keep pressing one button is working /ON. loosen your finger is stop/OFF .1 channel switch(receiver) need 1 button remote control (transmitter)

Latched/Inter-Lock: Press->On; Press other button->Off

Press one button is working/ON ,press another button is stop/OFF . (1 channel switch(receiver) need 2 buttons remote control (transmitter).

Learn code and Remove Code:

- 1. Learn: Power on state, press the learning button on the receiver for one time, the indicator light turns on to off, press any button of the remote control, the indicator flashes 2 times and off. It means you learn it successfully.
- 2. Remove: Power on state, press the learning button on the receiver for about 8 seconds, the indicator light turns on to off, it means the code has been removed successfully.

Control voltage 220V electrical wiring diagram





Aujust working way

1-2 self-lock

2-3 inter-lock

non-occupation jog