## technical indicators:

1, the working voltage: DC12V

2, the quiescent current: ≤4mA

3, contact capacity: 7A 240VAC / 10A 12VDC

4, the operating frequency: 433.92MHz, special frequency can be customized

5, control approach: four

6, PCB board volume: 69mm \* 48mm \* 18mm

7, receiving sensitivity: ≥-107dBm superheterodyne receiver module

9, using the learning function, no manual coding can learn chip: PT2262, PT2264, HS1527, EV1527, PT2260, etc.

Features learning the code: 1, short press button to learn, learn indicator light at short, that enter the learning mode, press any key on the remote control, learning indicator light flashes

4 represents success in learning, and exit learning mode.

2, clear the learned remote control: Avoid hidden dangers after the remote control is lost, you can press the button to learn learn indicator light president, hold about eight seconds indicator is off, clear success!

## Operating mode:

- 1, the dot mode: a valid signal is input, the corresponding output signals output valid signal is not automatically stop output.
- 2, self-locking mode: a valid input signal, output signal corresponding to the state of flip another job before the output goes low output, and vice versa.
- 3, the interlocking pattern: a valid signal is input, the corresponding output signals output, the other closed.

Application: Garage doors, card locks, power locks, remote control lighting, remote motor, household appliances wireless control switch, etc.