

technical indicators:

1, the working voltage: DC12V

2, the quiescent current: $\leq 4\text{mA}$

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: $\geq -107\text{dBm}$ 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.