

Product Name:433M Superregeneration Wireless Transmitter Module Burglar Alarm+ Receiver

Description:

Receiver:

- 1) Model:MX-05V
- 2) Voltage:DC5V
- 3) Current:4MA
- 4) Frequency:433.92MHZ
- 5) Sensitivity: 105DB
- 6) Antenna:32CM single core wire,heliciform shaped
- 7) Size:30*14*7mm

Transmitter:

- 1) Model:MX-FS-03V
- 2) Transmitter distance:20-200Meters(influenced the voltage)
- 3) Voltage:3.5-12V
- 4) Size:19*19mm
- 5) Working mode:AM
- 6) Transmitter speed:4KB/S
- 7) Transmitter power:10mW
- 8) Frequency:433M
- 9) Antenna:25cm Single core wire or mutil-core wire
- 10) Pin arrangement: left-right(DATA VCC GND)

Applications:

- 1) Remote controller, receive moduler, car bugular alarm, Rolling door, window, remote control LED, Amplifer and so on.

Note:

- 1) VCC Voltage should be comply with working voltage
- 2) Antenna is very important for working voltage,and the length of the antenna is 17cm
- 3) The placement of the antenna is also critical for the performance of receiver, unbend the antenna when you install it , and avoid shilder and high voltage

Package Includes:

1 x 433M Superregeneration Wireless Transmitter Module Burglar Alarm+ Receiver

