OKY3430

Product Name: RCWL-0516 Microwave Radar Sensor Switch Module Human Induction

Detector

Product Module: OKY3430

Feature:

Size: 3.7X1.7cm

1. Operating Voltage: 4-28V

2. Operating Current: 2.8mA (typical); 3mA (max)

3.Detection Distance:5-9m

4. Transmitting Power: 20mW (typical); 30mW (max)

5.Output Voltage:3.2-3.4V

6. Output Voltage Driving Capacity: 100mA

7. Trigger Way: repeat trigger

8. Output Control Low Level: 0V

9. Output Control High Level: 3.3V

10. Operating Temperature: -20~80 celsius

11. Storage Temperature: -40~100 celsius

Product Description:

Adjustment Part Introduction:

1.C-TM

Adjust repeat trigger time, default trigger time is 2s; increasing capacitor's capacity will make repeat trigger time longer; and actual counting trigger time can operate as below:

Stick capacitor on C-TM, test 9196 3-pin frequency F, repeat trigger time T=(1/f)*32768

2.R-GN

Detection distance adjustment; connect with resistor and detection distance will become shorter; if not connect, detection distance is 7m; if connect with 1M ohm resistor, detection distance is 5m

3.R-CDS

Internal VCC parallel connect with internal 1M ohm resistor to CDS pin (that is 196 9-pin) by R-CDS ,CDS connects with photoresistor,you can close detection function at night

Pin Definition:

1.3V3:3V3 power output

- 2.GND:ground
- 3.OUT:control output; when detect moving objects, it will output high level
- 4.VIN:input voltage,4-28V
- 5.CDS:enable control chip,lower than 0.7V,OUT will output low level all the time

Package Included

1PCS X RCWL-0516 Microwave Radar Sensor Switch Module Human Induction Detector



