Microwave Radar Sensor



Produktkode: 709aa Tilgjengelighet: 1 Lager: S80

Pris: kr. 160,00

Short Description

Microwave Radar Sensor DC 5V 5.8GHz Switch Module ISM Waveband 12m HFS-DC03 UK

Beskrivelse Product Introduction:

Model:HFS-DC03
Size:31*21*11mm
Frequency:5.8G
Input Type: DC5
Output Type:High level output
Sensing Distance:12m
Sensing Angle:right forward 360 degree

Package included:

1*5.8GHz Microwave Radar Module 12m DC 5V 30mA For T8 Garage Lamp

pinout



info Feature:

1. Microwave / radar sensor switch, the sensing distance is 12 meters directly in front, and the sensing angle is wide

2. 5.8G frequency, normal installation and use do not interfere with each other, high stability and strong anti-interference ability

- 3. Small size, suitable for various products requiring DC microwave modules
- 4. Made of high quality material, durable and long service life
- 5. High quality and good workmanship, easy to install

Specification:

Item Type: Microwave Radar Sensor Switch Module

Model: HFS-DC06 Frequency: 5.8G Band: ISM band Size: Approx. 39 x 22 x 11mm / 1.5 x 0.9 x 0.4in Input Voltage: DC5V Minimum Input Current: 30mA Output Mode: 5V level signal (output high level when triggered) Wiring Method: VCC is connected to the positive pole of the power supply, GND is connected to the negative pole of the power supply GND and OUT connected to level signal output Installation Height: 2-6 meters Induction Distance: 12 meters directly in front Induction Angle: Conical 360 degrees in front Induction Time: For the convenience of testing, the induction delay time is set at 2S Product Features: 5.8G frequency, normal installation and use do not interfere with each other, high stability, strong anti-interference ability, small size, suitable for various products that require DC microwave modules

Youtube: https://www.youtube.com/watch?v=9WiJJgIi3W0

Product Gallery











