PIR Motion Detector Module: BR-0061



Motion detector module uses a motion detector IC and PCB mounted Fresnel lens.

General

BR-0061 is a pyroelectric sensor module which developed for human body detection. A PIR detector combined with a fresnel lens are mounted on a compact size PCB together with an analog IC, and limited components to form the module. High level output of variable width is provided.

Features and Electrical Specification

Compact size (24 x 32 mm)

Supply Voltage: DC3V-20V(can design DC2V-24V)

Current drain :< 50uA

Voltage Output: High/Low level signal: 3.3V

High sensitivity

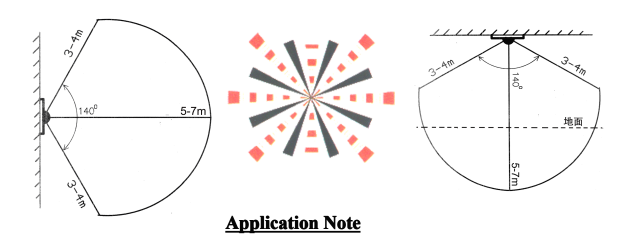
Delay time: 0.5s-30 minute(as customer requirement)

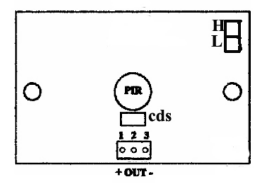
Operation Temperature: -15°C -70°C

Infrared sensor: dual element, low noise, high sensitivity

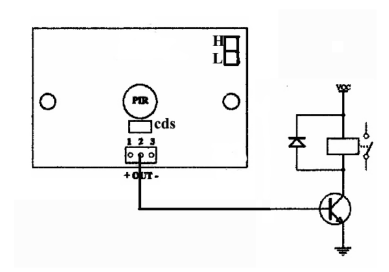
Light sensor: CdS photocell (can be add as customer requirement)

Lens information





- 1. Power anode
- 2. Output: High level signal
- 3. Power cathode
- H: retriggerable
- L: Non-retriggerable
- CDS: Photocell



Note

Due to the high sensitivity of PIR sensor device, it is not recommended to use the module in the following or similar condition.

- A) in rapid environmental changes
- B) in strong shock or vibration
- C) in a place where there are obstructing material (eg. glass) through which IR cannot pass within detection area.
- D) exposed to direct sun light
- E) exposed to direct wind from a heater or air condition