

PIR OCCUPANCY SENSOR

Description:

Omicron's Passive Infrared Occupancy Sensor is a low cost comercial and residential surface mount occupancy sensor. Advanced filtering reduces false triggering due to air movement and lighting changes.

The sensor switches a dry contact which is wired to a separate controller. There is a tamper switch terminal as well, when the enclosure is opened up the central controller will be able to signal an alert.

Main Features:

- Intelligent logic control, anti false alarm efficiently
- Auto temperature compensation
- Pulse count adjustment
- Anti white light interference
- Anti RF interference (20V/m-1GHz)
- Fresnel lens
- Wall installation
- SMT design adopted
- Alarm output N.C./N.O. Optional

Specifications:

Operating voltage : 12VDC / 24 VACCurrent consumption : $\leq 18mA (24VAC)$

Detecting distance : 12mDetecting angle : 110°

Self-testing time : about 60S Operating temperature : $10\sim+50$ °C Alarm indicator : red LED

Alarm output : N.C.or N.O., DC28V, 100mA

Anti dismantle output : N.C., DC28V, 100mA

Range of coverage : 11 distance, 8 middle, 5 vicinities

Sensor : dual element infrared sensor

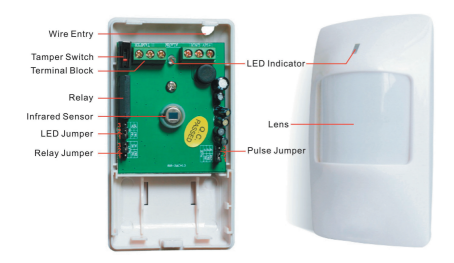
Operating temperature : $-10 \sim +50$ °C

Environment humidity : 95%RH (non condensing)
Anti RF interference : 10MHz ~ 1GHz 20V/m

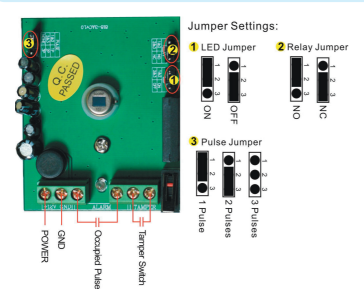


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Product Profile:



Terminal Block & Jumper Settings:



Detecting Area View:

