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### **PIR Detector Module**

## TR257-1 (opaque lens) TR257-2 (black lens)

Small PIR module with digital output, including golfball lens. For use in control applications, alarms, lighting, motion detection.



## **Properties**

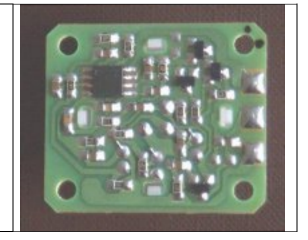
Pattern	+- 50° / +-30° 5 Meters				
Zones	17				
Supply	4.75 10 VDC , 2 mA max				
Output	NPN Open Collector, active low, 15VDC max, will sink at least 1mA				
Stabilizing Time	30 sec max after Power On				
Dimensions	35 x 30 x 21 mm L x W x H				
Temperature Range	-20 + 50 °C				

Detailed specification available on separate datasheet.

Bottom view of the module showing the three soldering pads located on the right edge.

Connection: Vcc (top)

Out (mid) Gnd (low)



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#### **PIR Detector Module TR257**

Detector module including lens, sensor and electronics, with digital output.

### **Applications:**

Industrial control, Lighting switches, People detection and Intruder Alarms

#### 1. DIMENSIONS & DETECTION ZONES

See Fig. 1, 2

#### 2. MODULE STRUCTURE

Passive infrared sensor, Fresnel lens and electronic components mounted on a PC board.

#### 3. OUTPUT

NPN Transistor (Open Collector, active low)

#### 4. GENERAL DESCRIPTION

This module can detect infrared rays emanating from a moving human body in a specific area.

#### 5. ELECTRICAL CHARACTERISTICS

#### 5-1 SENSITIVITY

This module is designed to detect a human body or similar heat sources under these conditions:

Item		Unit	Notes
Installation height of module	1	m	
Heat source temperature difference	3 to 5	deg C	from background
Moving speed of heat source	1.0	m / Sec.	
Direction of movement	90	degrees	at central detection zones

#### 5-2 MAXIMUM RATINGS

Item	Symbol	Min.	Тур.	Max.	Unit
Breakdown voltage				15	V <sub>DC</sub>
Operating Temp.	Topr	-20	-	50	deg C
Storage Temp.	Tstg	-30	-	70	deg C

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#### 5-3 ELECTRICAL CHARACTERISTICS

(at 25 deg C, Vcc=5.0V if not specified otherwise)

Items.	Symbols	Min.	Тур.	Max.	Unit
Operating Voltage	Vcc	4.75	5	10	$V_{DC}$
Supply Current	Icc	-	1	2	mA
Stabilizing time of module	Ton	-	15	30	Sec.

After power supply turn-on, the output is locked in the active state during Ton.

#### 6. CAUTIONS

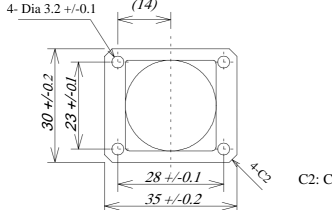
- 1. This module detects a change of infrared energy. This module does not only detect a moving human body but also other heat sources similar to human temperature.
- 2. This module cannot detect the presence of a human body if it does not move.
- 3. This module detects changes of infrared rays through the Fresnel lens. Detection areas and range depend on its surface condition.
- 4. To prevent malfunctions, operational failure or any deterioration of its characteristics, do not use this module in the following, or similar, conditions:

rapid ambient temperature changes strong shock or vibration high humidity and temperature

Unit troubles resulting from misuse, inappropriate handling or storage are not the manufacturer's responsibility.

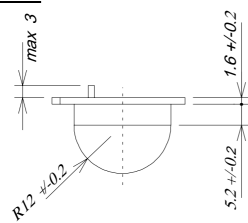
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## **TOP VIEW**

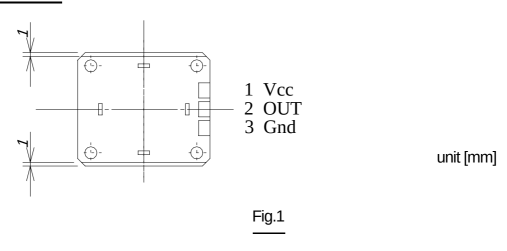


C2: Chamfer 2mm / 2mm

# **SIDE VIEW**

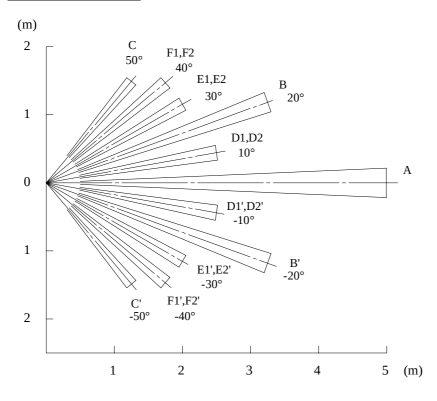


# **BOTTOM VIEW**

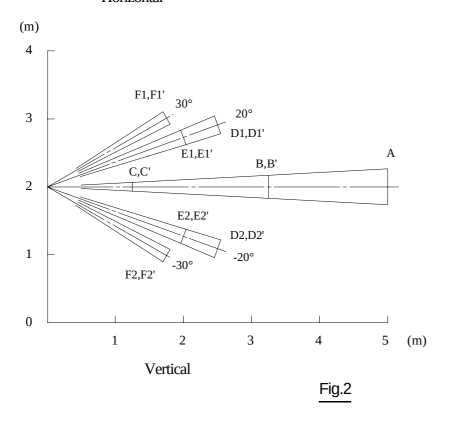


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## **DETECTION AREA**



### Horizontal



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