

## The Model 447 IR-EYE™

Integrated Sensor is a Lithium Tantalate pyroelectric parallel opposed dual element high gain detector with complete integral analog signal processing. This unit offers greatly improved detection capability over an extended temperature range of -40 to +70 °C with no significant change in noise or sensitivity.

## Features

100 x Signal Amplification 100 x Voltage Regulation 2 x Detection Capability Wide Operating Temperature

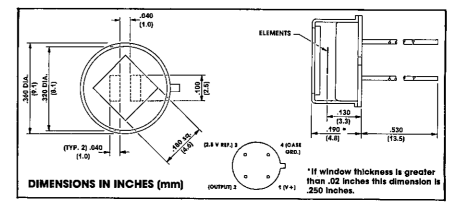
# **Applications**

People/Object Detection Intrusion Detection Lighting Control **Robotics** Motion Sensing Automatic Door Control Safety Warning High Stability Industrial & Military Applications



# **IR-EYE<sup>™</sup> INTEGRATED SENSOR Parallel Opposed Dual IR Detector** With Integrated Signal Processing\*

Eliminate Burn-In Tests Improve RF Immunity Eliminate False Alarms Miniaturize Circuitry **Reduce Components Reduce Repairs** 



# **MODEL 447 Specifications**

## **Operating Characteristics**

## Output Characteristics

D* (cm Hz <sup>y</sup> ²/W,	
BW-1Hz)	2.0 x 10 <sup>8</sup>
NEP (W/Hź <sup>½</sup> , BW-1Hz)	2.0 x 10 <sup>-10</sup>
Responsitivity (V/W)	2.7 x 10⁵
Common Mode	
Rejection (Min.)	5/1
(Typ.)	15/1
Noise (mV/Hz <sup>½</sup> )	0.2
Breakpoint:	
Thermal	0.15Hz
Electrical	5Hz
Incident Power	
(Max.)	0.2 Watts
Power Supply	
Voltage	5-15 VDC
Current (Max.)	2.0 mA

Voltage (Max.)	V+
Current (Rec.)	0.02 mA
Output Load (min.)	2 Kohm
Reference Voltage*	*
pin 3/4	+ 2.5 V
-	

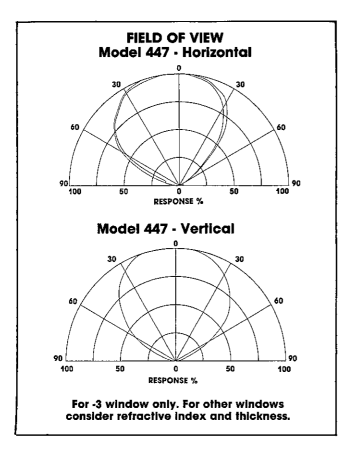
### **Amblent Operating Conditions**

).15Hz 5Hz	Storage Temp.	- -55 to + 125°C
).2 Watts	Operating Temp.	-40 to + 70°C
-15 VDC 2.0 mA	Sensitivity to: Temperature	+.3%/°C

- NOTE 1- Characteristics are at  $25^{\circ}$ C, 14.7 psia, V + = 5VDC, f = 1Hz, Bandwidth of 8-14 micrometers.
- NOTE 2- The information contained in this sheet has been obtained from development samples. Data is believed to be representative.

\*Patent pending. Manufactured under one or more of the following U.S. patents: 3,839,640 - 4,218,620 - 4,326,663 - 4,384,207 -4,437,003 - 4,441,023 - 4,523,095

\*\*See reverse for additional information.



#### Mounting, Soldering and Handling:

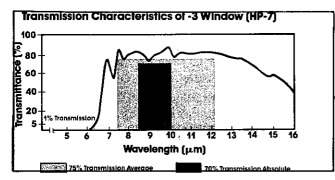
These Sensors have been improved over previous Models and can withstand normal handling and automatic assembly as well as wave soldering at 280°C for 10 seconds, at 1/4" (6.3mm) from the case bottom.

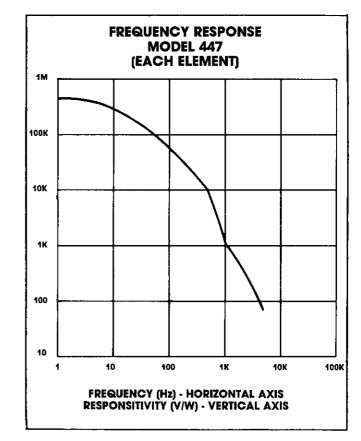
Contamination and fingerprints on the window surface should be cleaned with alcohol and a soft cloth.

Avoid mechanical stresses on case and leads.

#### **Static Discharge**

Additional safety features are used internally to make these sensors almost immune to electrostatic discharge.





#### **Reference Voltage**

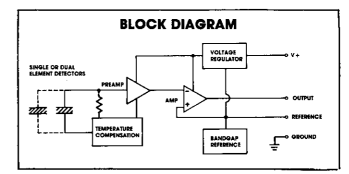
The internal biasing voltage is accessible on pin 3. This voltage is used to drive the internal output amplifier. Offset voltage is referred to this point.

This reference provides a low drift zero to allow for direct DC coupling of a subsequent comparator or A/D converter.

The recommended maximum load on this pin is 20 uA (source only) to maintain electrical and thermal stability. Current loads greater than 20uA may adversely affect performance; however, the output is short circuit proof.

#### Light Leakage

Slight sensitivity to visible light leaking through the glass-to-metal seal on the base may be observed.





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