

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

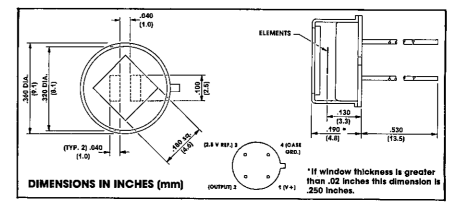
Applications

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



IR-EYE[™] 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 ^y ²/W,	
BW-1Hz)	2.0 x 10 ⁸
NEP (W/Hź ^½ , BW-1Hz)	2.0 x 10 ⁻¹⁰
Responsitivity (V/W)	2.7 x 10⁵
Common Mode	
Rejection (Min.)	5/1
(Typ.)	15/1
Noise (mV/Hz ^½)	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
-	

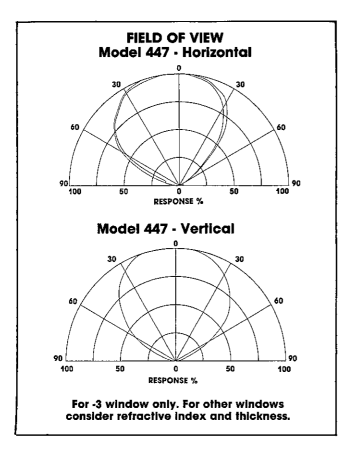
Amblent Operating Conditions

).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° 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:

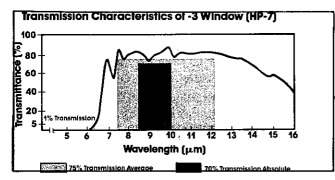
These Sensors have been improved over previous Models and can withstand normal handling and automatic assembly as well as wave soldering at 280°C for 10 seconds, at 1/4" (6.3mm) from the case bottom.

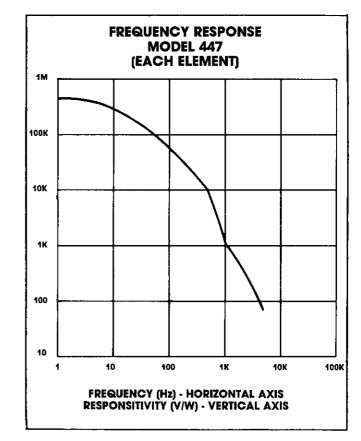
Contamination and fingerprints on the window surface should be cleaned with alcohol and a soft cloth.

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

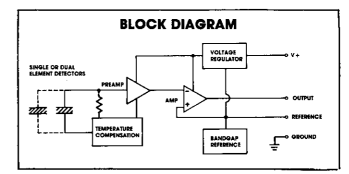
The internal biasing voltage is accessible on pin 3. This voltage is used to drive the internal output amplifier. Offset voltage is referred to this point.

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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