

MWA4500CM SERIES LITHIUM TANTANLATE PYROELECTRIC DETECTOR High Frequency Performance with Integral Current Mode Amplifier

Description

The MWA 4500CM Series Lithium Tantalate Pyroelectric Detectors are new devices from our family of high performance IR detectors. The specially processed sensing element and the integrated current mode amplifier all in a TO39 transistor package provide high voltage response with a high D*. The very high output signal from the MWA 4500CM series is often of sufficient amplitude that a preamplifier may not be required thus saving power, cost and space for remote or battery powered applications.

The Lithium Tantalate crystal (LTO) with its very high Curie temperature (~600 C.) and low sensitivity to ambient temperature (<0.2%/ deg C.) allow operation over a wide temperature range without the need for temperature control. LTO is non hygroscopic and can thus be supplied and operated in a "windowless" configuration

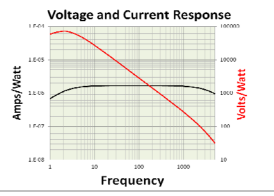
The very wide spectral sensitivity (U.V. to $1,000\mu$) and high speed is achieved with a proprietary low thermal mass absorbing coating. (Spectral sensitivity is limited in practice by the window selection).

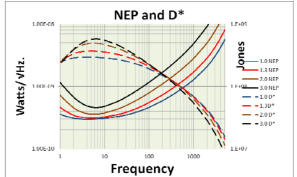
These devices can be supplied in many different configurations including element geometry and size and amplifier response characteristics. Other packages and configurations are available.

Applications

High Speed Spectroscopy (FTIR) NDIR Process Control Interferometers Gas Analysis Features Integral Current Mode Preamp. Large Voltage Responsivity High D* at higher frequencies Wide Spectral Range: 0.1 - >1,000 µm Permanently Poled

Low Thermal Sensitivity





Microwatt Applications LLC 529, SE Central Parkway, Stuart, FL 34994 Tel: 772 224 8300 Fax: 888 521 0761 email: info@microwattonline.com SUNSTAR自动化 http://www.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-83376182 E-MAIL:szss20@163.com SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182 E-MAIL:szss20@163.com

TYPICAL SERIES 4500 CM PERFORMANCE SPECIFICATIONS (Standard TO-39 Package without Window Loss RF =1 x 10 ¹¹ Ohms @ 1,000C BB)					
Element Dimensions	Dia. mm	1.0	1.3	2.0	3.0
Responsivity @ 10 Hz	VW ⁻¹	1.00 x 10 ⁵			
Thermal Time Constant	ms	140			
NEP (,10, 1)	W/Hz ^{1/2}	3.0 x 10 ⁻¹⁰	3.1 x 10 ⁻¹⁰	3.3 x 10 ⁻¹⁰	3.9 x 10 ⁻¹⁰
D* (10, 1)	Jones	2.98 x 10 ⁸	3.8 x 10 ⁸	5.4 x 10 ⁸	6.8 x 10 ⁸
Operating Voltage	VDC	± 2 - 5			
Operating Current	mA	<<10			
Output Impedance	Ohms	<100			
Recommended Operating Temperature	°C	-20 to 70			

Options

Element Shape C

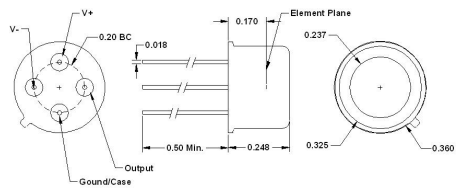
Circular, Square, Rectangular

Windows KBr, Csl, Ge, BaF, ZnSe (Many others Window Materials and Filters Available)

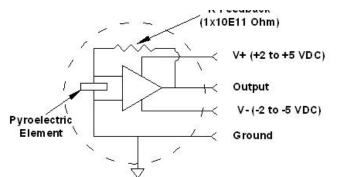
Other Packages and Pinouts Available

Non Standard Special Tests and Measurements

Mechanical Outline



Electrical Schematic





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