Lead Selenide Infrared (PbSe) Detector Array

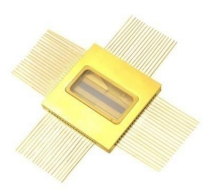


(2 - 5 microns)



DATASHEET





Features

- New Automated Chemical Processing (ACP) produces higher yield at lower cost.
- Extremely high reliability under extreme conditions.
- Long shelf life.
- Hermetically sealed package to completely eliminate humidity attack on detection area.
- Wide range of electrical characteristics available.
- Wide range of sizes available.
- 100% tested.
- State of the art microelectronics fabrication capability.
- Specializing in high density arrays. 64/128 element, etc.

Applications

Agiltron manufactures state-of-the-art lead sensitivity Selenide devices (PbSe) for room temperature operation as well as thermoelectrically cooled operation for spectroscopy from 1 to 5 microns. We offer custom array design and package to meet application requirements. The device can be supplied with integrated optical filters. They can be connected with pre-amplifiers or multiplexed amplifiers for applications. Thermoelectronic cooler and thermistor can be built in for temperature stabilization.

Listed below is typical 64 element electrical characteristics of PbSe Array of Agiltron Automated Chemical Processing (ACP) detectors.

Specifications

Parameter	Min	Typical	Max	Unit	
Operating Wavelength Range (PbSe)	2	-	5	μm	
Number of Elements		64			
Resistance	0.3		0.5	ΜΩ	
Response Time		5		μs	
Peak Detectivity (without cooling)	D*:1x10 ¹⁰ (cm•Hz ^½ •W ⁻¹)				

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Mechanical Features

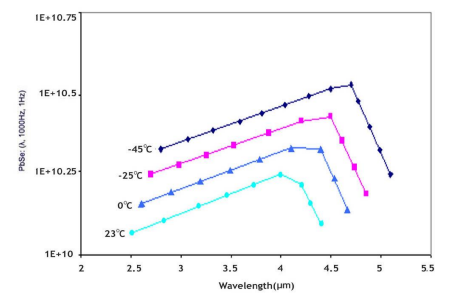
PbSe Detector array is typically manufactured on quartz substrate. Devices can be supplied integrated with optical condenser elements, thermoelectric (TE) coolers, and processing electronics, all in a miniature package.

Aging Characteristics

All stock detector arrays undergo a minimum four week aging period. Experience with detectors manufactured by the advanced process, including the above aging period, has shown the electrical characteristics to be stable to within 10% for over a year.

Response of Detectors

The typical response for PbSe operates in 2 to 5 micron spectral region with time constants below 5 µsec. TE-cooled packages are available with a response in the 1 to 5 micron region with increased D*. Typical spectral response of standard PbSe detector is shown below.



Ordering Information

Prefix	Elements	Pixel Width	Pixel Length	Pixel pitch	TEC	Package
PBEA-	4 = 004 6 = 006 10 = 010 128 = 128	15μm = 015 115μm = 115 260μm = 260	15μm = 015 115μm = 115 260μm = 260	15μm = 015 115μm = 115 260μm = 260	No = 1 Yes = 2	Toxx = 1 Square A = 2 Square B = 3

*Product dimensions may change without notice. This is sometimes required for non-standard specifications.