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Product Data Sheet

3cc CsI Gamma Sensor Module (P/N:001-0100-000)



Description

SemeaTech's 3cc Cesium Iodine Gamma Sensor Module consists of a cesium iodide crystal, a photodiode, and a high-gain preamplifier that can be used to measure X and γ radiation from 50keV to 3MeV. It features high sensitivity and an instant response time (of about a second) to a very minor change of X and γ ($0.01~\mu Sv/h$).

The sensor is housed in a $45x24x18\pm0.5$ mm metal housing with a cable of approx. 55mm as the connection interface. The connector is a 4-pin MOLEX PicoBlade 1.25mm (.049") connector (reference Molex connector, part no. 51021-0400). Pin assignments are shown below:



Electric Characteristics

Output: a full width at half maximum of approximately

60us quasi-Gaussian pulse

Power: $2.7V \sim 3.3V$

Bias: 30V recommended, maximum 50V Noise Level: 80mV ± 15mV at room temperature

Detection Performance

Energy Detection Range: 50keV to 3MeV Response Time: Typical 1 second Signal amplitude: 0.9V±0.1V @662keV

Detection efficiency: 25000±20% count/uSv @662keV Noise Temperature Effect: Refer to PIN Diode Characteristics

Working Temperature: -20°C to 50°C

Life Span: 5 years

Product Dimensions



