



High Linearity Position Sensing Detector

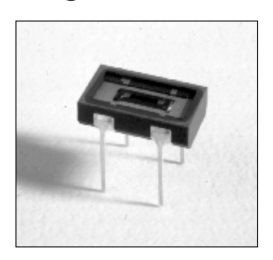
Part Number: \$1-0065 Description: 1L2,5_CP1

The SiTek 1L2,5 PSD functions according to the Lateral Effect Photodiode principle. It is an analogue device and therefore displays excellent position resolution. The resolution is determined by the system signal-to-noise ratio.

The 1L2,5 is operated in the biased mode.

Typical applications include: distance and height measurement, alignment, position and motion measurements and vibration studies

Special UV- or YAG-enhanced and Nuclear versions are available.



Parameter	Symbol	Min.	Тур.	Max.	Unit
Active area			2,5 x 0,6		mm^2
Position non-linearity			0,1	0,2	%(±)
Detector resistance	Rdet	40	50	80	kΩ
Dark current	Id		2	10	nA
Noise current	Inoise		0,4	1,0	pA/√Hz
Responsivity	r		0,63		A/W
Capacitance	Cj		1,6	2	pF
Rise time (10-90%)	tr		30	50	ns
Reverse voltage (bias)	$V_{\rm r}$	5	15	20	V
Thermal drift			20	100	ppm/°C
Maximum ratings					
Reverse voltage	VR-max			30	V
Operating temperature	Toper			70	°C
Storage temperature	Tstg			100	°C

Test conditions:

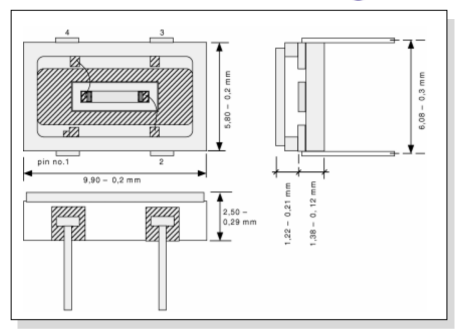
Room temperature 23°C. Reverse voltage 15 V. Light-source wavelength 940 nm.

Position non-linearity and thermal drift are valid within 80% of the detector length.

Package: 4-pin ceramic DIL-package, 9,9 x 5,8 mm², with protective window.







1L2,5_CP1

Pin configuration: 1 Bias 2 Output Y1	1	Bias	Note: Outputs Y1, Y2 are interchangeable.
	The anodes V1 V2 must be		

N/C at negative potential compared

Output Y2 to the cathode.

Application information:

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The inherent resolution of a PSD is very good. It is proven to be better than one part in one million. The performance of a PSD based measurement system is thus limited by its mechanical, optical and electrical components.

To get the best performance you have to consider:

- Modulated light source. Modulation makes it possible to avoid influence of other light sources.
- · Stable temperature.
- Mechanical stable system.
- High optical resolution.
- High resolution in division of the sum- and difference signals.

Resolution, optical sensitivity and measurement speed are related to each other in the PSD measurement system and you have to make the proper choices and tradeoffs for your system. Further information as schematics of a recommended hook-up is obtainable from your local distributor or from SiTek Electro Optics AB.

SiTek PSD Position Measurement electronic boards:

For most position measurement applications the SiTek PM-kit offers a complete and easy-to use solution. It is a series of general purpose, high performance, low-noise electronic boards designed for SiTek PSD. You can easily build your own measurement system using our PM-kit. Further information is obtainable from your local distributor or from SiTek Electro Optics AB.