Position Sensing Detector

Foulkion Seming Defector
Model CONEX-PSO

CONEX-PSD SERIES

The CONEX-PSD position sensing detectors provide accurate XY position information of laser beams and are ideally suited for laser beam stabilization, laser tracking and general beam diagnostics. Unlike quadrant detectors, the improved tetra-lateral effect diode of the CONEX-PSD is highly linear over the full sensor size, and delivers a third signal that is proportional to the beam power.

Compared to many detectors that are tweaked for high bandwidth, the CONEX-PSD's have been optimized for stability and compatibility with pulsed laser beams. An analog input filters with 319 Hz (Si) and 136Hz(Ge) cut-off frequencies suppress high frequency noise and undesired signal ringing when used with pulsed lasers. An additional digital low pass filter can be set by software in a frequency range from 0 Hz to 1,000 Hz to further improve signal homogeneity.

The 883-OH adapter allows mounting additional optics in front of the detector for stray light reduction or beam attenuation. The CONEX-PSD's are post mountable with metric and imperial screw interfaces.

- Measures laser beam position and power
- 9 x 9 mm sensor size, 10 x 10 mm
- 320–1,100 nm wavelength range, 800-1700 nm
- Analog and adjustable digital filters to reduce noise
- Compatible with pulsed laser sources

SPECIFICATIONS - CONEX-PSD9

CONEX-PSD10GE

Wavelength range	320-1,100 nm	800-1700 nm
Sensor size	9 x 9 mm	10 x 10 mm
Peak responsivity	0.6 A/W @ 960 nm	0.85 A/W @ 1500 nm
Maximum photocurrent	500 μA	1000 μA (1mA)
Recommended spot size	$BSx = 9 \text{ mm} - \Delta X$ and $BSY = 9 \text{ mm} - \Delta Y$	BSx = 10 mm $-\Delta X$ and BSY = 10 mm $-\Delta Y$
Minimum spot size	>0.2mm	
A/D resolution	12 Bit	
Position sensitivity	2.5 µm Typical	
Recommended power range	10–80% of max. power, see graph for details	
Computer interface	USB2.0, 1.8 m long USB-A to Mini-B cable included	
Programming	20+ intuitive, 2 letter ASCII commands	
Filters	Analog input filter, 319 Hz cut-off frequency, fixed	Analog input filter, 136 Hz cut-off frequency, fixed
	Digital low-pass filter, 0–1,000 Hz, set by software	Digital low-pass filter, 0–1,000 Hz, set by software
Status display	Two-color LED	
Input power requirements	Powered through USB interface	
Sensor Dimensions	38.1 mm diameter, 17.7mm (H)	38.1 mm diameter, 22.9mm (H)
Controller Dimensions	3.67" x 2.09" x 0.91" (93.2 x 53 x 23 mm)	
Cable length (detector to electronic)	1.6 ft (0.5 m)	

CONEX-PSD9

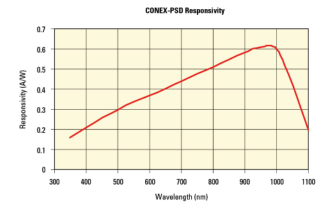
a1.50 (38.1)

Silicon Sensor Dimensions - BOTTOM VIEW -HOLE 8-32 THD USABLE DEPTH: .20 (5) HOLE M4 THD USABLE DEPTH: .20 (5) DETECTOR SURFACE .74 (18.7) .70 .55

.74 (18.7)

CONEX-PSD Optical Power 3.5 3.0 Max. Optical Power Min. Optical Power (Recommended) 2.5 Optical Power (mW) 2.0 1.0 0.5 0 300 400 500 600 700 800 900 1000 1100

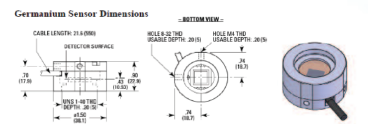
Wavelength (nm)

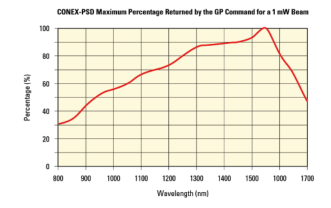


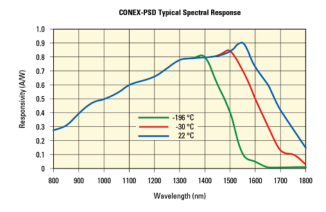
ORDERING INFORMATION

Model	Description
CONEX-PSD9	CONEX position sensing detector
883-0H	1" filter holder for CONEX-PSD9

CONEX-PSD10GE







ORDERING INFORMATION

Model	Description
CONEX-PSD10GE	CONEX position sensing detector
883-0H	1" filter holder for CONEX-PSD10GE



Newport Corporation, Global Headquarters 1791 Deere Avenue, Irvine, CA 92506, USA

Newport Corporation, Invine, California and Flanklin, Massachusetts, Evryand Beaune-la-Rolande, Flance and Wuxi, China have all been certified compliant with ISO 9001 by the British Standards Institution. Santa Clara, California is DNV certified.

PHONE: 1-800-222-6440 1-949-863-3144 FAX: 1-949-253-1680 EMAIL: sales@newport.com

Complete listings for all global office locations are available online at www.newport.com/contact















CONEX_DSE (01/15)