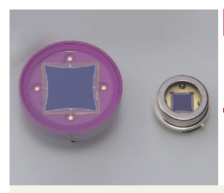


Two-dimensional PSD



S1880, S2044

Non-discrete position sensors utilizing photodiode surface resistance

PSD (position sensitive detector) is an optoelectronic position sensor utilizing photodiode surface resistance. Unlike discrete element detectors such as CCD, PSD provides continuous position data and features high position resolution and high-speed response.

Features

- → High position resolution
- **■** Wide spectral response range
- **→** High-speed response
- **■** Simultaneous measurements of position and intensity
- → Position is measured independent of light spot size.
- High reliability

Applications

- Optical position and angle sensing
- Remote optical control systems
- **▶** Automatic range finder systems
- Displacement and vibration monitors
- Laser beam alignment
- → Medical equipment

Structure / Absolute maximum ratings

Parameter	Symbol	S1880	S2044	Unit
Package	-	Ceramic	Metal	-
Photosensitive area size	-	12 × 12	4.7 × 4.7	mm
Reverse voltage	V _R max	20		
Operating temperature	Topr	-10 to +60		
Storage temperature	Tstg	-20 to +80		

Note: Exceeding the absolute maximum ratings even momentarily may cause a drop in product quality. Always be sure to use the product within the absolute maximum ratings.

■ Electrical and optical characteristics (Ta=25 °C unless otherwise noted)

Parameter	Symbol	Condition	S1880		S2044			I I to its	
			Min.	Тур.	Max.	Min.	Тур.	Max.	Unit
Spectral response range	λ		-	320 to 1060	-	-	320 to 1060	-	nm
Peak sensitivity wavelength	λр		-	920	-	-	920	-	nm
Photosensitivity	S	λ=λρ	-	0.6	-	-	0.6	-	A/W
Interelectrode resistance*1	Rie	Vb=0.1 V	5	10	15	5	10	15	kΩ
Position detection Zone A	E		-	±80	±150	-	±40	±100	
error*2 Zone B] -		-	±150	±250	-	±70	±150	μm
Saturation current	l Ict	VR=5 V RL=1 kΩ	-	0.5	-	-	0.5	-	mA
Dark current	ID	VR=5 V	-	1.0	500	-	0.5	5	nA
Temperature coefficient of ID	TCID		-	1.15	-	-	1.15	-	times/°C
Rise time	tr	VR=5 V RL=1 kΩ	-	1.5	-	-	0.3	-	μs
Terminal capacitance	/ (t	VR=5 V f=10 kHz	-	300	-	-	45	-	pF
Position resolution*3	-		-	1.5	-	-	0.6	-	μm

^{*1:} Measured between two output terminals opposite to each other, and the other terminals are open-circuited on measurement.

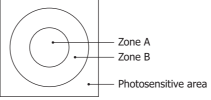
*2: The radius of Zones A and B depend on the product type. They are determined as follows:

Type no.	Zone A (mm)	Zone B (mm)
S1880	2.5	5
S2044	0.9	4 × 4 (quadrate)

*3: Position resolution

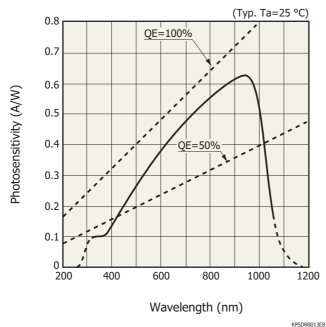
This is the minimum detectable light spot displacement. The detection limit is indicated by distance on the photosensitive surface. The numerical value of the resolution of a position sensor using a PSD is proportional to both the length of the PSD and the noise of the measuring system (resolution deteriorates) and inversely proportional to the photocurrent (incident evergy) of the PSD (resolution improves).

- · Light source: LED (900 nm) · Light spot size: φ200 μm
- · Frequency range: 1 kHz · Photocurrent: 1 μA
- · Circuit system input noise: 1 µV (1 kHz)
- · Interelectrode resistance: Typical value (Refer to specification table.)

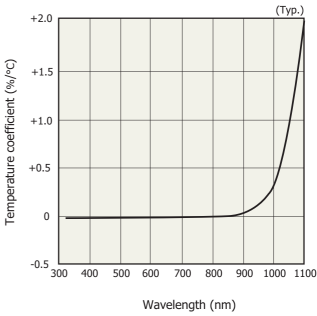


KPSDC0063EA

Spectral response



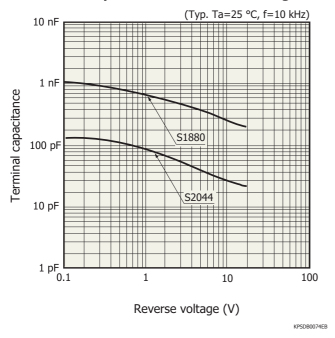
Photosensitivity temperature characteristics



KPSDB0015EB



Terminal capacitance vs. reverse voltage



► Examples of position detectability (Ta=25 °C, λ=900 nm, light spot size: φ200 μm)

KPSDC0020EA

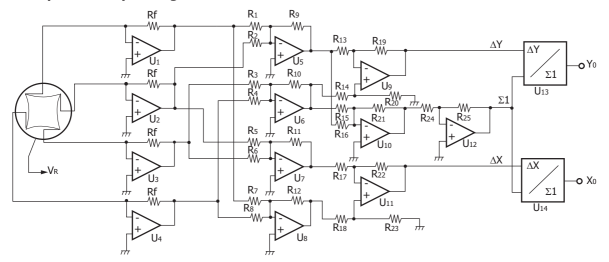
Line interval: 1 mm

Line interval: 0.5 mm

S2044

KPSDC0019EA

Example of DC-operating circuit



 R_1 - R_{25} : same value

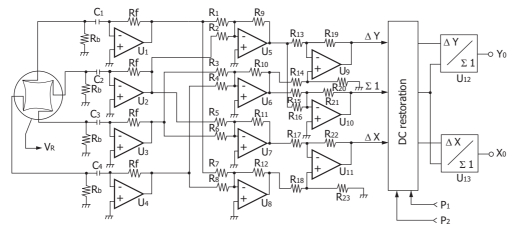
Rf: depends on input level

U₁ - U₄: low drift head amplifier, TL071, etc.

U₁₃, U₁₄: analog divider, AD538 (Analog Devices), etc.

KPSDC0026EB

Example of AC-operating circuit

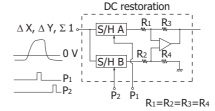


R₁ - R₂₄: same value

Rf: depends on input level

U₁ - U₄: low drift head amplifier, TL071, etc.

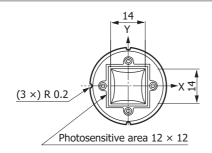
U₁₂, U₁₃: analog divider, AD538 (Analog Devices), etc.

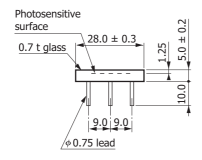


KPSDC0029EE

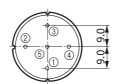
Dimensional outlines (unit: mm)

S1880



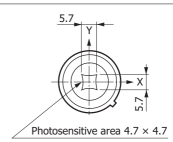


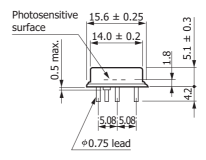
- ① Anode (Y1)
- ② Anode (X1)
- ③ Anode (Y2)
- 4 Anode (X2)
- ⑤ Cathode (common)



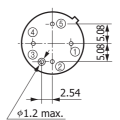
KPSDA0013EC





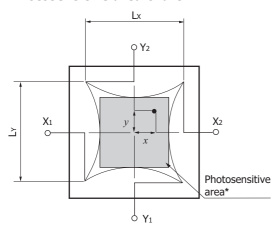


- ①Anode (X2)
- ②Anode (Y2)
- ③Cathode (case)
- 4 Anode (X1) 5 Anode (Y1)



KPSDA0012E

- Photosensitive area chart



* Photosensitive area is specified at the inscribed square.

KPSDC0012EA

- Position conversion formula

$$\frac{(IX2 + IY1) - (IX1 + IY2)}{IX1 + IX2 + IY1 + IY2} = \frac{2x}{LX}$$

$$\frac{(IX2 + IY2) - (IX1 + IY1)}{IX1 + IX2 + IY1 + IY2} = \frac{2y}{LY}$$

S1880: Lx=14 mm

Ly=14 mm

S2044: Lx=5.7 mm

L_Y=5.7 mm

Related information

www.hamamatsu.com/sp/ssd/doc_en.html

- Precautions
- Disclaimer
- Metal, ceramic, plastic package products
- · Surface mount type products
- Technical note
- · PSD

Information described in this material is current as of February 2017.

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