PbSe near-infrared detector

Single-Pixel thin-film encapsulated



Features

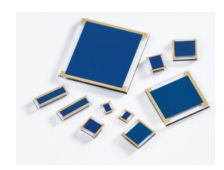
- Bondable electrode for COB mounting
- High durability for rugged operation
- Suitable for automated wire-bonding
- Room temperature operation

Applications

- Flame monitoring
- Flame and spark detection
- Gas detection and analysis
- Spectroscopy
- Temperature measurement
- Moisture measurement

Electrical and optical characteristics

Type No.	Active area [mm x mm]	Peak responsivity S [V/W]	
		Тур.	Min.
PbSe010010BC	1 x 1	$4.5 \cdot 10^4$	2.3 · 10 ⁴
PbSe020020BC	2 x 2	4 · 10 ⁴	2 · 104
PbSe030030BC	3 x 3	$1.5 \cdot 10^4$	8 · 10 ³
PbSe060060BC	6 x 6	8 · 10 ³	4 · 10 ³



- Measured with 500 K blackbody
- Measured in a voltage divider circuit with 50 V/mm
- Photo responsivity and detectivity are measured with constant load resistance (R_L = 1 MΩ) and calculated for matched resistance

Element	Peak wave-	20% cut-off	Peak D*		Time constant	Dark resistance R _D
temperature	length λ₽	wavelength λ _C	(620 Hz, 1 Hz)		[µs]	[MΩ]
[°C]	[µm]	[µm]	[cm·Hz½/W]			
	Тур.	Тур.	Тур.	Min.	Тур.	
22	3.8	4.5	$1.8 \cdot 10^{10}$	$1.2 \cdot 10^{10}$	4	0.1 - 3

Die attach

- Use clean, soft rubber tip for pick and place
- UV-curing is not suitable due to permanent damage by UV light exposure
- Element temperature should never exceed +90°C

Wire-bonding

- Electrodes are optimized for room temperature Al-wire-bonding
- Element temperature should never exceed +90°C

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Storage

- Storage temperature: -55°C to +90°C
- Exposure to UV light results in permanent damage
- Prolonged exposure to visible light results in temporary low dark resistance

Handling

- Active area is scratch sensitive, protect top surface from any mechanical contact
- Ensure dust-free environment for device handling
- Operating temperature: -30°C to +90°C

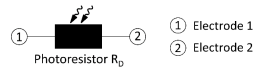
Options

- Custom filters
- Custom packages upon request
- Evaluation Kit available

Exemplary mechanical outlines (dimensions in mm)

PbSe020020BC 3 2 0.5 Bondable surface

Schematic



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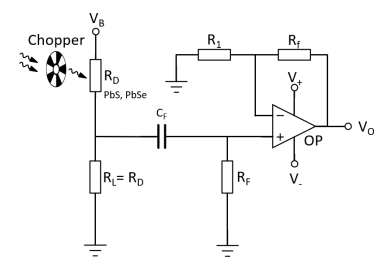
ver. 1.5

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Exemplary circuit



V_B: Bias voltage V_O: Output voltage

Dark resistance of the detector

R_L: Load resistor
 C_F: Filter capacitor
 R_F: Filter resistor
 R_f: Feedback resistor

R₁: Gain resistor

Regulatory

For the use of Hertzstück™ PbS and PbSe infrared photodetectors in medical devices, monitoring and control instruments and consumer applications RoHS exemptions apply.

For automotive applications Hertzstück™ PbS and PbSe infrared photodetectors fall under ELV exemption.