# PbS near-infrared detector Multi-Single-Pixel thin-film encapsulated



#### **Features**

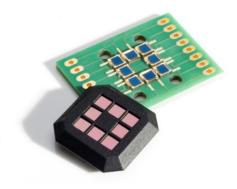
- Wire-bonded on PCB
- High durability for rugged operation
- Very high sensitivity
- Room temperature operation

# **Applications**

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

#### **Electrical and optical characteristics per pixel**

| Type No.     | Active area [mm x mm] | Peak responsivity<br>S [V/W] |                       |
|--------------|-----------------------|------------------------------|-----------------------|
|              |                       | Тур.                         | Min.                  |
| PbS005005BC  | 0.5 x 0.5             | 16 · 10 <sup>5</sup>         | 10 · 10 <sup>5</sup>  |
| PbS010010BC  | 1 x 1                 | 8 · 10 <sup>5</sup>          | 5.6 · 10 <sup>5</sup> |
| PbS020020BC  | 2 x 2                 | 4 · 10 <sup>5</sup>          | 2.8 · 10 <sup>5</sup> |
| PbS030030BC  | 3 x 3                 | 3 · 10 <sup>5</sup>          | 1.8 · 10 <sup>5</sup> |
| PbS060060BC  | 6 x 6                 | 1.4 · 10 <sup>5</sup>        | 0.9 · 10 <sup>5</sup> |
| PbS100100BC  | 10 x 10               | 0.6 · 10 <sup>5</sup>        | 0.4 · 10 <sup>5</sup> |
|              |                       |                              |                       |
| PbS010050BC* | 1 x 5                 | 3.5 · 10 <sup>5</sup>        | 2 · 10 <sup>5</sup>   |



- Measured with 1550 nm LED, incident power 16 μW/cm<sup>2</sup>
- Measured in a voltage divider circuit with 50 V/mm
- Photo responsivity and detectivity are measured with constant load resistance ( $R_L = 1 \text{ M}\Omega$ ) and calculated for matched resistance

| Element     | Peak wave- | 20% cut-off               | Peak D*              |                     | Time constant | Dark resistance R <sub>D</sub> |
|-------------|------------|---------------------------|----------------------|---------------------|---------------|--------------------------------|
| temperature | length λ₽  | wavelength λ <sub>C</sub> | (620 Hz, 1 Hz)       |                     | [µs]          | [MΩ]                           |
| [°C]        | [µm]       | [µm]                      | [cm·Hz½/W]           |                     |               |                                |
|             |            |                           |                      |                     | _             |                                |
|             | Тур.       | Тур.                      | Тур.                 | Min.                | Тур.          |                                |
| 22          | 2.7        | 2.9                       | 1 · 10 <sup>11</sup> | $0.8 \cdot 10^{11}$ | 200           | 0.3 - 3                        |

#### **Mechanical characteristics**

Number of lines 1 - 3
 Number of pixels 2 - 8
 Minimum pixel width 1000 μm
 Minimum pixel height 1000 μm

Please contact us for an individual design: info@hertzstueck.de



<sup>\*</sup> Dark resistance  $R_D[M\Omega] = 0.05 - 1$ 

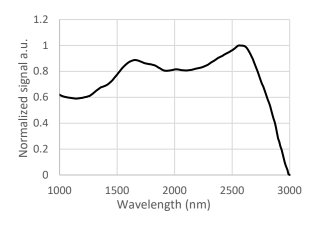
# PbS near-infrared detector

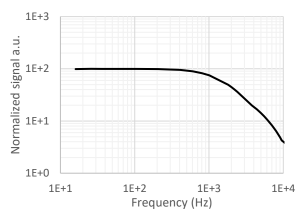




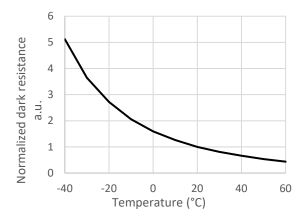
A brand of BASF – We create chemistry

# Typical spectral response per pixel Typical frequency response per pixel





#### **Typical resistance change over temperature**



#### **Storage**

- Storage temperature: -55°C to +70°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 +70°C

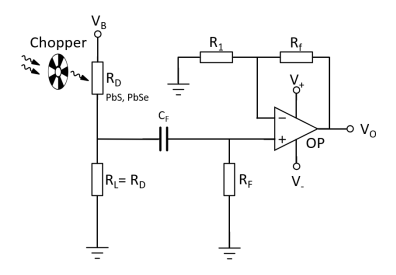
# PbS near-infrared detector Multi-Single-Pixel thin-film encapsulated



# **Options**

- Individual housing
- Integrated filters
- Individual PCB
- Evaluation Kit available

# **Exemplary circuit**



V<sub>B</sub>: Bias voltage

V<sub>o</sub>: Output voltage

R<sub>D</sub>: Dark resistance of the detector

R<sub>L</sub>: Load resistor
 C<sub>F</sub>: Filter capacitor
 R<sub>F</sub>: Filter resistor
 R<sub>f</sub>: 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.

