# MINIATURE THERMOPILE DETECTORS FOR GAS SENSING AND MEASUREMENT

## TPD 0223, TPD 0623 Thermopile

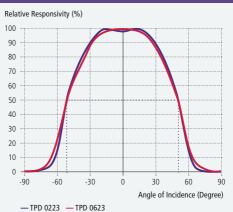
#### Applications

- Non-contact temperature measurements
- IR based gas sensors

#### **Features and Benefits**

- TO-46 metal housing
- Square window
- Optical filter options
- Thermistor included

### Field of View



### TPD 0223, TPD 0623 Thermopile

#### 0223 0623 Unit Remark Parameter Symbol Sensitive area 0.7 x 0.7 1.2 x 1.2 Absorber area А mm Sensitive area А 0.5 1.4 mm<sup>2</sup> Absorber area Thermopile resistance 50 ... 100 25° C R<sub>TP</sub> 50...110 kΩ V/W 500°/1Hz/ without IR-filter Responsivity R 45 33 Sensitivity (T<sub>det</sub> 25° C / T<sub>obj</sub> 40° C) 88 133 μV/K With standard filter (LWP, cut-on 5.5 µm) S40 With standard filter (LWP, cut-on 5.5 µm) Sensitivity (T<sub>det</sub> 25° C / T<sub>obj</sub> 100° C) 116 177 μV/K S<sub>100</sub> 22 Time constant 27 ms t Noise voltage 35 36 nV/√Hz 25° C VN 108 cm<sub>v</sub>/Hz / W Specific detectivity D\* 0.9 1.1 25° C 0.03 0.03 %/K Temp. coefficient of resistance TCRTP Temp. coefficient of responsivity TCR -0.05 -0.05 %/K 104 Degrees Field of view FoV 104 At 50 % intensity points Thermistor resistance (25° C) 100 kΩ 25° C 100 R<sub>25</sub> Κ Defined at 25° C / 100° C Thermistor BETA-value β 3964 3964

**Product Description** 

This is our range of general-purpose miniature thermopile detectors in 4.7 mm diameter TO-46 type housings. Both feature a specially-designed element configuration, each one with a different size of absorbing area. The window is available as standard infrared or as narrow band pass filter for gas sensing applications. The TPD0223 provides the smallest absorbing area, the TPD 0623 is a larger design offering strong signals. Both types are equipped as standard with an internal thermistor as temperature reference for thermopile temperature compensation.

