

MTS4 SENS multi gas

Thermal IR detectors for gas analysis



EXCLUSIVELY
AVAILABLE AT
MICRO-HYBRID

The thermo-electric IR detectors of the MTS series (Micro-Hybrid thermopile sensors) are characterized by a particularly high detectivity and longevity.

The base of each thermopile detector is formed by the so-called thermocouple. Due to thermal diffusion currents of two different metals (Seebeck effect), it generates an electrical voltage – the measurement signal. These serially connected thermocouples, called thermopiles, achieve a higher output voltage.

The sensitive component of Micro-Hybrid thermopile detectors is a MEMS-based thin-layer system on a silicon substrate. We offer sensor chips with either 80 (TS 80) thermocouples for non contact temperature measurement or 200 (TS 200) thermocouples for NDIR gas analysis. Depending on the application, both basic types are provided with different spectral absorber layers.

FEATURES

- Multi-gas solution
- Backfilling with different gases to adapt performance
- Customization feasible

APPLICATIONS

- **Medical technology:**
Anesthesia equipment, patient monitoring
- **Environmental engineering:**
Monitoring CH₄ in biogas plants
- **Laboratory technology / bioengineering:** Measurement of CO₂ and H₂O in cell and tissue growth, C₂H₅OH-detection
- **Industrial process control:**
Detecting SO₂, NO, CO and other process relevant gases
- **Safety technology / explosion protection:**CO₂-, CO-, CH₄-detection

BENEFITS

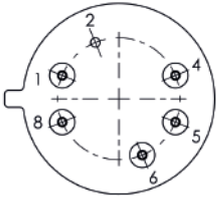
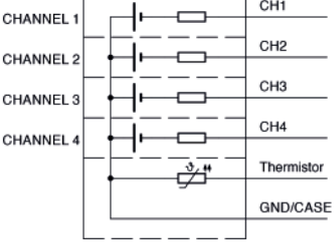
- **Excellent performance** due to best materials like BiSb / Sb for thermoelectrical effect
- Best detectivity
- High sensitivity

Visit us at www.microhybrid.com or call us at +49 36601 5920

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Technical data

Technical parameter		Unit
Active area	4 x (1.2 x 1.2)	mm ²
Aperture	4 x (1.5 x 1.5)	mm ²
Number of thermocouples	200	
Time constant _(0-63 %) ^{1,3}	typ. 30	ms
DC output voltage ^{1,3}	typ. 5.5	mV
DC sensitivity ^{1,3}	typ. 100	V/W
Temperature coefficient of sensitivity ²	typ. -0.4	%/K
Noise voltage ³	typ. 33	nV/Hz ^{1/2}
Noise equivalent power NEP ¹	typ. 0.33	nW/Hz ^{1/2}
Specific detectivity D* ^{1,3}	typ. 3.6*10 ⁸	cmHz ^{1/2} /W
Resistance of thermopile ³	65 ± 15	kΩ
Temperature coefficient of resistance ²	typ. -0.03	%/K
Thermistor	1 – PTC Ni1000 2 – NTC 30k 3 – NTC 100k Technical specifications see document „Thermistors“.	
Filling gas ⁴	N ₂ / Kr/ other	
Filters	see document „Infrared filters“, customized filters possible on request.	
Operation temperature	-20 ... +85	°C
Housing	T039 (modified)	

Pin out	Bottom view	Top view
		
	<ul style="list-style-type: none"> ■ Pin 1 – TP4+ ■ Pin 2 – GND/CASE ■ Pin 4 – TP3+ ■ Pin 5 – TP2+ ■ Pin 6 – Thermistor ■ Pin 8 – TP1+ 	

¹ T=500 K; E=38 W/m²; backfill gas N₂

² in temperature range from +25 to +70 °C

³ at T_{amb} = 25 °C

⁴ in case of Kr-filling increase of DC output voltage, DC sensitivity, specific detectivity and time constant by the factor 1.7. Decrease of NEP by the same factor. Other gases on customer's request.

Product overview

Article		Temp. min	Temp. max	Aperture	Channel	Application
TS4x200B-A-S1.5-1-Kr-XX	on request	-20 °C	85 °C	1.5 mm	4	NDIR gas analysis

Micro-Hybrid-Shop

Micro-Hybrid products available at www.microhybrid.com/shop. Filter products simply by selecting the desired properties and request your quotation. We ship from stock and on demand.

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For more information go to www.microhybrid.com.