

Miniature Thin Film Four Channel Pyroelectric Sensor

Introduction

Unlike other pyroelectric materials, the Pyreos thin film pyroelectric sensors can be reduced in physical size and still provide high sensitivity with fast frequency operation, enabling this highly stable four element sensor in a TO39 package. This current mode sensor offers performance in a small footprint and up to 100 Hz data monitoring. The sensor has internal CMOS trans impedance amplifiers, with 10 G Ω feedback resistors outputting voltage signals centred around half the supply rail. A range of IR filters are available.

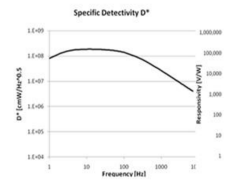


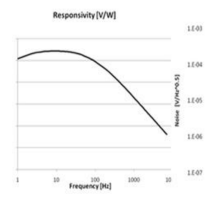
Sensor Characteristics				
Filter aperture	1.4 mm x 1.4mm			
Element size	700 μm x 325 μm			
Package	TO39			
Responsivity 1	100,000 V/W			
D* 1	1.5 x 10 ⁸ cm√Hz/ W			
Noise ¹	40 uV√Hz			
Op amp with 10 GΩ feedback resistor				

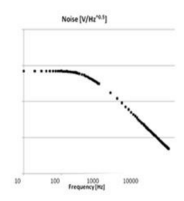
Electrical Characteristics				
Max. Voltage (+V)	5.0 V ²			
Min. Voltage (+V)	2.7 V ²			
Recommended Offset V	(+V / 2) ²			
Microphonics	S _{vib} ~1 μV/ g at 10Hz			
Time Constant	~10 ms			
Operating Temperature	-40 to +85 °C			
Storage Temperature	-40 to +110 °C			
Offset V max	(+V) - 0.1 V ²			
Offset V min	0.1 V ²			

¹10 Hz, 500 K, room temperature, without window and optics

Frequency Characteristics





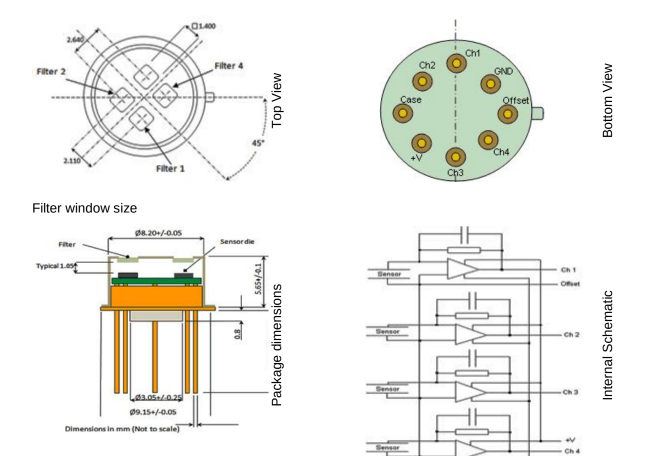


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²With reference to GND

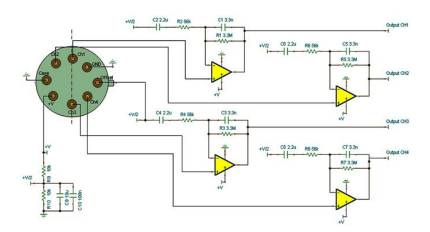


Package Information



Note: Ensure that the sensor base is not in contact with the PCB in order to avoid shorts.

Recommended Circuit Diagram



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Recommended Circuit Diagram

Pyreos has a range of standard filters available.

Part number	Channel 1 CWL µm / (HPB nm)	Channel 2 CWL µm / (HPB nm)	Channel 3 CWL µm / (HPB nm)	Channel 4 CWL µm / (HPB nm)	Use
PY0235	4.26 / (180)	4.64 / (180)	3.30 / (160)	3.91 / (90)	Exhaust, environmental
PY2213	3.90 / (200)	3.90 / (200)	4.26 / (180)	8.416 / (180)	Anaesthesia (1)
PY2435	8.75 / (200)	9.62 / (230)	12.25 / (210)	8.55 / (180)	Anaesthesia (2)

Note: An additional window may be required to provide high wavelength blocking.

Order Information

Please quote PY-I-QUAD-TO39(7+1) and your desired filter combination or quote specific part number PYXXXX as per filter table. Contact: sales@pyreos.com

Mouser Electronics

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PY2435 PY2213 PY0235