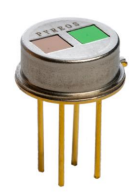


Two channel TO-39 infrared sensors with high sensitivity in hydrocarbon gas detection applications

Introduction

New in Pyreos dual TO-39 analog infrared sensor product line – optimised spectral absorption for Methane and other hydrocarbon gases leading to improved signal-to-noise ratio.

Pyreos thin film pyroelectric IR sensors for gas detection and other substance concentration measurements offer exceptionally high responsivity, low microphonics and class leading thermal and electrical stability. This high performance current mode sensor achieves SNR of ~10,000 and offers a fast, stable response over a wide operating frequency range. The sensor elements are built into a low noise circuit that has an internal CMOS op amp, with a 10 G Ω feedback resistor. The voltage signal output is centred around half the supply rail, allowing single power supply operation.



Sensor Characteristics				
Aperture	2x 2.6 mm x 2.6 mm			
Element size	1000 μm x 1000 μm			
Package	TO39			
Responsivity 1,2	up to 250,000 V/W			
D* 1	3.5 x 10 ⁸ cm√Hz/ W			
Noise ¹	130 μV√Hz			
Microphonics	S _{vib} ~2 μV/ g at 10Hz			
Time Constant	~12 ms			

Electrical Characteristics				
Max. Voltage (+V) ³	8.0 V			
Min. Voltage	2.7 V			
Output voltage normalised around mid-rail				
Supply Current	90 μA typ @ 5 V			
Operating Temperature	-40 to +85 °C			
Storage Temperature	-40 to +110 °C			
Filters	See "Filters Available"			

¹ 10 Hz, 500 K, room temperature, without window and optics

Please note: the information contained in this document is subject to change without further notification. Pyreos reserves the right to alter the performance and any resulting specification. Pyreos may choose not to supply any engineering sample devices as a commercial product. No responsibility is accepted for any consequential loss incurred. LIM-252 LIM-262 LIM-272 Pyreos Ltd, 14-16 The Curve, 32 Research Avenue North, Heriot Watt Research Park, Edinburgh EH14 4AP, UK. Tel: +44 131 322 0732, www.pyreos.com; Copyright Pyreos Ltd 2019

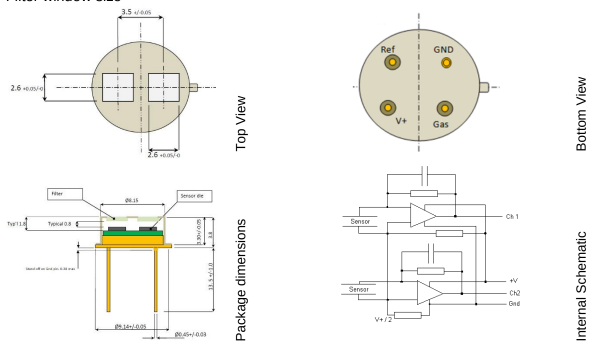
² Refer to product list at the end of this datasheet for product wavelength specific characteristics

³ Absolute maximum operating voltage



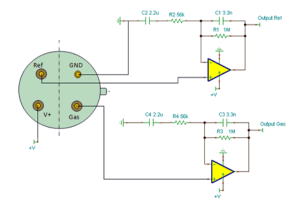
Package Information

Filter window size



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

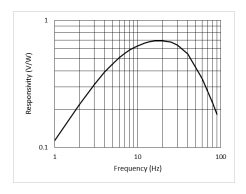
Recommended Circuit Diagram



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Frequency Characteristics



Order Information

Please quote PY-DUAL–TO39(3+1) and your desired filter combination or quote specific part number ESXXXX or PYXXX as per filter table. Contact: sales@pyreos.com

Search terms: current mode, voltage mode, infrared detector, infrared sensor, MIR, mid-IR, thermopile, photodiode

Filters Available

Pyreos has a range of standard filters available.

Part number (replaces)	Channel 1, Channel 2 (tab) CWL µm / (HPB nm)	Use	Channel 1, Channel 2 In-Band Responsivity ¹	Broadband Responsivity (no filter)
PY2626 ES2626 (PY0317)	3.91 / (90), 3.30 / (160)	CH ₄	355 000 V/W, 267 000 V/W	167 000 V/W
PY2738 ES2738 (PY02486)	3.91 / (90), 3.33 / (160)	H-C	355 000 V/W, tbc	167 000 V/W
PY2739 ES2739 (PY0261)	3.91 / (90), 3.375 / (190)	н-с	355 000 V/W, tbc	167 000 V/W

¹ For the purpose of calculating the in-band responsivity, the incident radiation power is calculated as a proportion of the 500 K blackbody radiation available within the nominal filter wavelength range - e.g. for a 3.30/160 filter this would be from 3.28 to 3.38 um

Note: In some implementations it may be necessary to add an optical high wavelength blocking filter externally to the sensor package.

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