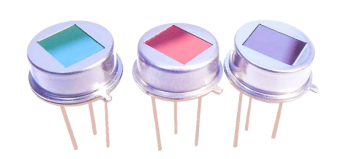


## Thin Film Pyroelectric Flame Sensor

#### Introduction

The Pyreos thin film pyroelectric flame detectors offer exceptionally high responsivity, a wide field of view of typically  $100^{\circ}$  (\*subject to filter band pass specification) and class leading rapid recovery from thermal and electrical shocks (<1 second downtime). This current mode sensor has excellent signal to noise at the signature 8-10 Hz flicker range of a flame, and can provide accurate discrimination of flame sources in triple IR flame detection systems. The sensor element is built into a low noise circuit that has an internal CMOS op amp with a  $10G\Omega$  feedback resistor outputting a voltage signal centred around half the supply rail.



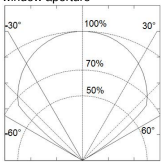
Sensor Characteristics				
Filter aperture	5.2 mm x 4.2 mm			
Element size	1000 μm x 1000 μm			
Package	TO39			
Responsivity 1	150,000 V/W			
D* 1	3.5 x 10 <sup>8</sup> cm√Hz/ W			
Noise <sup>1</sup>	Mean 70 μV√Hz			
Field of View	Typical 100° <sup>2</sup>			

<sup>&</sup>lt;sup>1</sup>10 Hz, 500 K, room temperature, without window and optics

Electrical Characteristics					
Max. Voltage (+V)	8.0 V				
Min. Voltage (+V)	2.7 V				
Output voltage normalised around mid-rail					
Microphonics	S $_{vib}$ ~2 $\mu$ V/vHz at 10 Hz				
Time Constant	~12 ms				
Operating Temperature	-40 to +85 °C				
Storage Temperature	-40 to +110 °C				
Op-Amp with 10 GΩ feedback resistor					
Filtor	As per Filters Available				

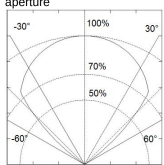
### **Frequency Characteristics**

For V across horizontal window aperture



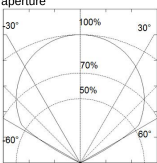
For V across vertical window aperture

Filter



For V across diagonal window aperture

table





Note: Normalised polar plots show max FoV achievable along x,y axis and diagonal without any filter applied.

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<sup>&</sup>lt;sup>2</sup>With reference to filter used in PY0573

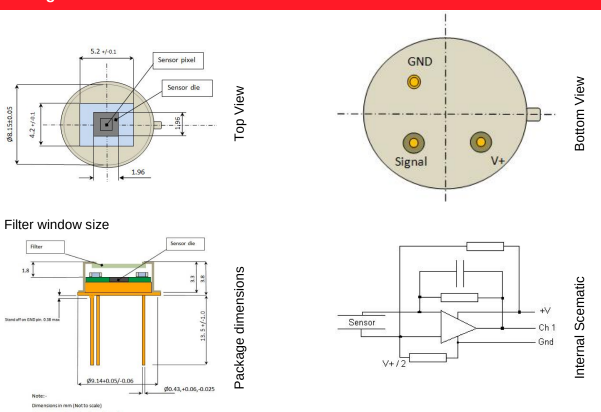


#### **Order Information**

Please quote PY-ITV-FLAME-TO39(2+1) and your desired filter combination or quote specific part number PYXXXX as per filter table.

Contact: <a href="mailto:sales@pyreos.com">sales@pyreos.com</a>

### **Package Information**



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

#### **Filters Available**

Part number	PY1580	PY0575	PY0573	PY1600	PY0574	PY1601	PY0576
Filter name	3.38 µm bandpass	3.91 µm bandpass	4.35 µm bandpass	4.48 µm bandpass	4.55 µm band pass	5.0 µm cut on	5.5 µm cut on
Cut on wavelength typical (µm)	3.295	3.865	4.05	4.17	4.34	5.0	5.5
Cut off wavelength typical (µm)	3.475	3.955	4.65	4.79	4.76	-	-

Note: An additional window is required to provide high wavelength blocking (above 8.0 µm) and thermal shielding.

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