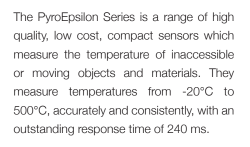
# PyroEpsilon

Compact Non-Contact Temperature Sensor with Controllable Emissivity Setting



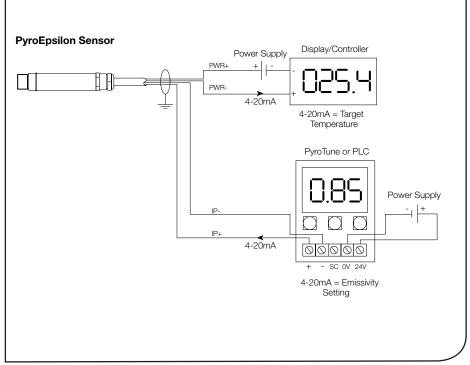
- Temperature range: -20°C to 500°C
- Two-wire 4-20 mA output proportional to target temperature
- 4-20mA input to control emissivity setting
- Optional PyroTune manual emissivity adjuster
- Field of view: 2:1, 15:1, 30:1 or close focus
- Fast response with high stability
- Stainless steel housing, sealed to IP65
- Quick and easy installation
- Optional air/water cooled housing, air purge collar, laser sighting tool and mounting brackets



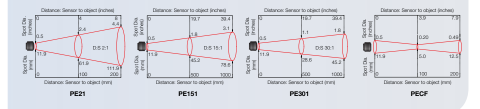
PyroEpsilon sensors transmit the target temperature as a 4-20 mA output and offer a simple solution for most non-contact temperature measurement applications.

The sensor's emissivity setting can be adjusted from 0.2 to 1.0 to cope with different target materials and is controlled by a 4-20 mA input. This gives the opportunity to adjust the emissivity setting automatically from a programmable logic controller (PLC). Alternatively the emissivity setting can be adjusted manually using the optional PyroTune module. If the 4-20 mA input is left open or short-circuit the emissivity setting defaults to 0.95.





## DIAMETER OF TARGET SPOT MEASURED VERSUS DISTANCE FROM SENSING HEAD



## **PYROEPSILON SPECIFICATIONS**

Temperature Range vs Field-of-View table			
Field of View	-20°C to 100°C	0°C to 250°C	0°C to 500°C
2:1	PE21LT	PE21MT	-
15:1	PE151LT	PE151MT	PE151HT
30:1	PE301LT	PE301MT	PE301HT
ø5mm @ 100mm	PECFLT	PECFMT	PECFHT

#### Output

Accuracy Repeatability Emissivity Response Time, t<sub>90</sub> **Spectral Range** Supply Voltage Min. Sensor Voltage Max. Loop Impedance Input Impedance

#### **MECHANICAL**

Construction Dimensions Thread Mounting **Cable Length** Weight with Cable

#### **ENVIRONMENTAL**

**Environmental Rating Ambient Temperature Range Relative Humidity** 

#### PYROTUNE SPECIFICATIONS

Output Supply Voltage **Display Format Display Units** Adjustment

#### MECHANICAL

Construction

Mounting **Dimensions** Weight

## **ENVIRONMENTAL**

**Environmental Rating Ambient Temperature Range Relative Humidity** 

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4-20mA

 $\pm 1\%$  of reading or  $\pm 1^{\circ}$ C whichever is greater  $\pm$  0.5% of reading or  $\pm$  0.5°C whichever is greater 0.2 to 1.0 via 4-20mA input 240 ms (90% response) 8 to 14 µm 24 V DC (28 V DC max.) 6 V DC 900 Ω (4-20 mA output) 50 **Ω** 

Stainless Steel 18 mm diameter x 103 mm long M16 x 1 mm pitch 1m (longer lengths available to order) 95 g

IP65 0°C to 70°C 95% max. non-condensing

4-20mA 24 V DC (13 V to 28 V DC) 3.5 diait LCD Emissivity (0.2 to 1.0) or current (4 - 20 mA) Push-buttons (raise/lower/set)

Polycarbonate with gasket, transparent lid (PC) and quick release screws Surface 65 mm tall x 50 mm wide x 35 mm deep 72 g

IP65 0°C to 70°C 95% max. non-condensing

All PyroEpsilon sensors are fitted with precision Germanium lenses for accurate optics. Model PE21 has 2:1 optics making it suitable for most applications where the sensor can be mounted close to the target. Model PE151 is designed for small or distant targets and has an optical resolution of 15:1. Model PE301 is designed for very small or distant targets and has an optical resolution of 30:1. Model PECF is designed for targets as small as ø5 mm at a distance of 100 mm from the sensor

#### ACCESSORIES



## FIXED MOUNTING BRACKET

The L-shaped fixed mounting bracket offers a rigid sup-

port for the sensor and allows fine adjustment in a single plane.



#### **ADJUSTABLE** MOUNTING BRACKET

The adjustable mounting bracket consists of a fixed mounting

bracket plus another L-shaped bracket. When assembled as shown the adjustable mounting bracket offers a rigid support for the sensor and allows fine adjustment in two planes.



## COLLAR

The air purge collar is used to keep dust, fumes, moisture and other contaminants

away from the lens. Air flows into the fitting on the side and out of the aperture at the front.

## AIR/WATER COOI FD HOUSING The air/water

cooled housing allows the sensor to

withstand ambient temperatures which exceed the normal 70°C limit. Air or water (depending on the degree of cooling required) flows into one of the fittings on the side and out of the other. To prevent condensation forming on the lens, the air/water cooled housing is supplied complete with an air purge collar. Please note, the air/water cooled housing must be ordered with the sensor and cannot be fitted by the user.



## LASER SIGHTING TOOL

The Laser Sighting Tool screws onto the front of the

sensor during installation and indicates precisely where the sensor is aiming. Once the sensor has been aimed at the centre of the target and locked in position the Laser Sighting Tool can be removed. The laser is activated by means of a push button on the front of the tool which has a latching mechanism.

Issue C - July 10 Specifications subject to change without notice