





- -40 100°C (150C Option) Operating Temperature
- Compact Size- .375 Hex (9.5 MM)
- +-.25% Linearity FS
- 100mV Output
- 10 100 psi pressure ranges
- Absolute or Gage
- Ratiometric Output
- Media Liquid, Air, & Gas

## **DESCRIPTION**

The PPT70 is the smallest transducer in the market with a high temperature range for the most challenging of applications. Phoenix Sensors's unique patented temperature compensation enables superior performance at wide operating temperatures. This silicon pressure transducer was designed for demanding industrial and commercial applications. The stainless steel port design allows for pressure measurement of liquid or gas media.

The PPT70 series utilizes piezo-resistive pressure sensor pressurized packaged in a stainless steel housing which has superior long term stability and accuracy (.15% Linearity).

The two piece design is simple and proves valuable for OEM customers. Please contact us for Custom design availability.

## **APPLICATIONS**

- Mil/Aero
- Industrial Automation
- HVAC
- •Automotive Engine
- Compressor
- Pneumatic

# Maximum Environmental Ratings

Operating Temperature ....... -40°C to 150°C Storage Temperature Range ..... -55°C to 150°C Proof pressure 3x full scale pressure
Burst pressure 5x full scale pressure

## PPT70 Operational Characteristics

$V_{+} = 5V$ , $V_{-} = 0V$ , Temperature = 25°C					
PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
Excitation Voltage	V <sub>EX</sub>	1	5	18	V
Excitation Current	I <sub>EX</sub>		1.5	2	mA
Span (FS Range) (Note 1)	V <sub>OUT</sub>		100		mV
Offset (Note 2)	V <sub>os</sub>	-2	0	2	mV
Linearity (Note 3)		-0.25	±0.15	0.25	%FS
Temperature Error (Null and Span) (Note 4)		-1		+1	%FS
Bridge Impedance		4.0	4.5	5.0	kΩ
Response Time	t <sub>R</sub>		.5	1	ms

Notes

# **Application Information**

### **Package**

The one piece body design is made of stainless steel (SS316L), which allows for easy manufacturability and long term stability. The SS is highly impervious to corrosion and rust.

## **Stability**

The silicon MEMS pressure sensor has a Pyrex base and is mounted to a ceramic substrate and sealed into the SS housing. Flexible die attach materials help reduce the mechanical stress which results in greater stability over time and temperature.

Additional stability is gained from factory stabilization of all sensors.

### **Pressure port**

10-32 UNF-2A is the standard port located at the base of the sensor. Other port fittings are available for OEM customers.

## Media

The pressure port is tolerant to most media including but not limited to oil, air, gas, some corrosive media, and salt water.

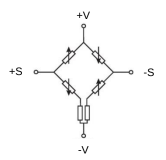
## Wetted parts

The wetted surfaces are composed of stainless steel, RTV, and silicon.

## **Pressure ranges**

Standard pressure ranges are 10, 30, 50, 100 psig. Custom pressure ranges are available for OEM customers.

#### **Schematic**

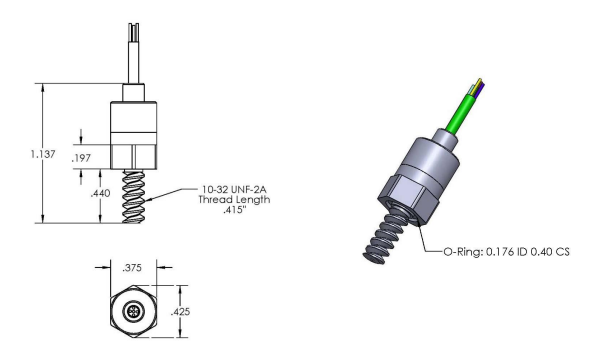


# Wiring

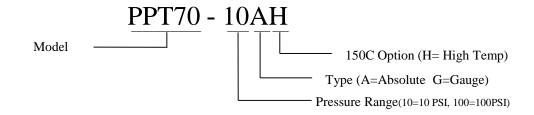
Red: +V, Black -V, White -S, Green +S 30AWG gauge wire

 $<sup>1) \ \</sup> Output \ is \ ratiometric to the supply \ voltage \ 2) \ \ Measured \ at zero \ pressure. \ 3) \ \ Defined \ as best \ straight line \\ \ \ 4) \ \ Measured \ from \ 0^{\circ}C \ to \ 85^{\circ}C$ 

## Mechanical Dimensions (inches)



# Part Number Configuration



# **Standard Part Numbers**

Model	Pressure Range PSI	Type	Max Over Pressure
PPT70-10A	10	Abs/Gage	30
PPT70-30A	30	Abs/Gage	90
PPT70-50A	50	Abs/Gage	150
PPT70-100A	100	Abs/Gage	250

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