



# 1220

1psi

### **SPECIFICATIONS**

- PC Board Mountable Pressure Sensor
- 0-50 mV Output
- Voltage Excitation
- Gage and Differential
- Temperature Compensated

The 1220 1psi is a temperature compensated, piezoresistive silicon pressure sensor packaged in a dual-in-line configuration and intended for cost sensitive applications where excellent performance and long-term stability are required.

When using the 1220 with a fixed voltage reference and current set resistor as shown in the application schematic, a span of 50mV and 1% interchangeability can be achieved. Integral temperature compensation is provided over a range of 0-50°C using laser-trimmed resistors.

Please refer to the 1220 standard datasheet for information on products with operating pressures greater than 1psi. For current excitation, please refer to the Model 1210.

### FEATURES

- Dual-in-Line Package
- 1.0% Interchangeable Span (provided by current set resistor)
- ±0.3% Non Linearity
- Solid State Reliability

### **APPLICATIONS**

- Medical Instruments
- Airspeed Measurement
- Process Control
- Factory Automation
- Leak Detection

### STANDARD RANGES

Range	psid	psig
0 to 1	•	•

### PERFORMANCE SPECIFICATIONS

### Supply Current: 1.5 mA

Ambient Temperature: 25°C (unless otherwise specified)

Span   50   100   150   mV   1     Zero Pressure Output (Offset)   -2.0   mV   2.0   1.0   %Span   2.0   1.0   %Span   2.0   1.0   %Span   3.0   3.0   1.0   %Span   3.0   3.0   1.0   %Span   3.0   3.0   1.0   %Span   3.0   1.0		PRESSURE	E RANGE 0 – 1 psi			
Zero Pressure Output (Offset) -2.0 mV   Pressure Non Linearity -0.3 0.3 %Span 2   Pressure Hysteresis -0.10 ±0.01 0.10 %Span 2   Input/Output Resistance 1800 6500 Ω 1   Temperature Error – Span -1.0 ±0.5 1.0 %Span 3   Thermal Hysteresis – Zero -1.0 ±0.5 1.0 %Span 3   Long Term Stability ±0.2 %Span/yr 3   Supply Current 0.5 1.5 2.0 mA 4   Response Time (10% to 90%) 1.0 mSec 5   Output Noise 1.0 µV p-p 6	PARAMETERS	MIN	TYP	MAX	UNITS	NOTES
Pressure Non Linearity   -0.3   0.3   %Span   2     Pressure Hysteresis   -0.10   ±0.01   0.10   %Span   2     Input/Output Resistance   1800   6500   Ω   1	Span	50	100	150	mV	1
Pressure Hysteresis   -0.10   ±0.01   0.10   %Span     Input/Output Resistance   1800   6500   Ω     Temperature Error – Span   -1.0   ±0.5   1.0   %Span   3     Temperature Error – Zero   -1.0   ±0.5   1.0   %Span   3     Thermal Hysteresis – Zero   -1.0   ±0.1   %Span   3     Long Term Stability   ±0.2   %Span/yr   3     Supply Current   0.5   1.5   2.0   mA   4     Response Time (10% to 90%)   1.0   mSec   5     Output Noise   1.0   µV p-p   6	Zero Pressure Output (Offset)	-2.0		2.0	mV	
Input/Output Resistance   1800   Ω     Temperature Error – Span   -1.0   ±0.5   1.0   %Span   3     Temperature Error – Zero   -1.0   ±0.5   1.0   %Span   3     Thermal Hysteresis – Zero   ±0.1   %Span   3     Long Term Stability   ±0.2   %Span/yr   3     Supply Current   0.5   1.5   2.0   mA   4     Response Time (10% to 90%)   1.0   mSec   5   5     Output Noise   1.0   µV p-p   6	Pressure Non Linearity	-0.3		0.3	%Span	2
Temperature Error – Span   -1.0   ±0.5   1.0   %Span   3     Temperature Error – Zero   -1.0   ±0.5   1.0   %Span   3     Thermal Hysteresis – Zero   ±0.1   %Span   3     Long Term Stability   ±0.2   %Span/yr     Supply Current   0.5   1.5   2.0   mA   4     Response Time (10% to 90%)   1.0   mSec   5     Output Noise   1.0   µV p-p   6	Pressure Hysteresis	-0.10	±0.01	0.10	%Span	
Temperature Error – Zero   -1.0   ±0.5   1.0   %Span   3     Thermal Hysteresis – Zero   ±0.1   %Span   3     Long Term Stability   ±0.2   %Span/yr     Supply Current   0.5   1.5   2.0   mA   4     Response Time (10% to 90%)   1.0   mSec   5     Output Noise   1.0   μV p-p   6	Input/Output Resistance	1800		6500	Ω	
Thermal Hysteresis – Zero   ±0.1   %Span   3     Long Term Stability   ±0.2   %Span/yr   3     Supply Current   0.5   1.5   2.0   mA   4     Response Time (10% to 90%)   1.0   mSec   5     Output Noise   1.0   μV p-p   6	Temperature Error – Span	-1.0	±0.5	1.0	%Span	3
Long Term Stability   ±0.2   %Span/yr     Supply Current   0.5   1.5   2.0   mA   4     Response Time (10% to 90%)   1.0   mSec   5     Output Noise   1.0   μV p-p   6	Temperature Error – Zero	-1.0	±0.5	1.0	%Span	3
Supply Current   0.5   1.5   2.0   mA   4     Response Time (10% to 90%)   1.0   mSec   5     Output Noise   1.0   μV p-p   6	Thermal Hysteresis – Zero		±0.1		%Span	3
Response Time (10% to 90%)   1.0   mSec   5     Output Noise   1.0   μV p-p   6	Long Term Stability		±0.2		%Span/yr	
Output Noise   1.0   μV p-p   6	Supply Current	0.5	1.5	2.0	mA	4
	Response Time (10% to 90%)		1.0		mSec	5
Output Load Resistance 2 MΩ 7	Output Noise		1.0		μV p-p	6
	Output Load Resistance	2			MΩ	7
Insulation Resistance (50Vdc) 50 ΜΩ	Insulation Resistance (50Vdc)	50			MΩ	
Pressure Overload 10 psi	Pressure Overload			10	psi	
Operating Temperature -40 +125 °C	Operating Temperature	-40		+125	°C	
Storage Temperature -50 +150 °C	Storage Temperature	-50		+150	°C	
Media Non-Corrosive Dry Gases Compatible with Wetted Materials 8	Media	Non-Corrosive	Dry Gases Compat	tible with Wetted	Materials	8
Weight 3 grams	Weight	3 grams				

Notes

1. Output span of unamplified sensor. When the current set resistor is used as shown in the application schematic, the unamplified output span is 50mV ±2mV.

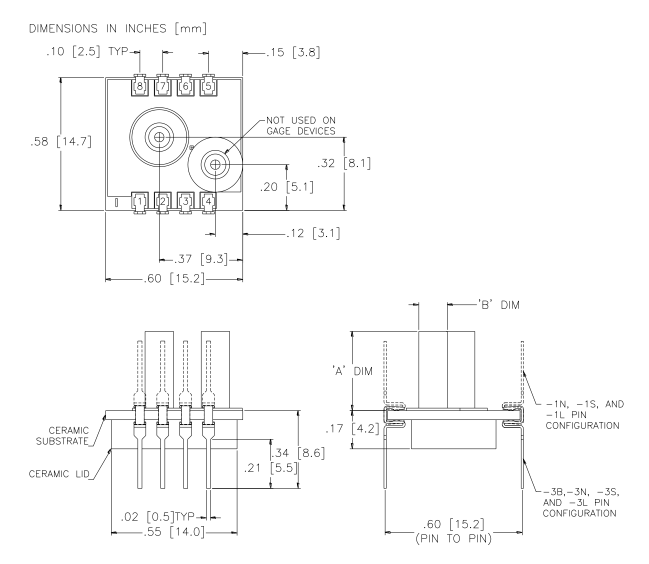
2. Best fit straight line.

- 3. Temperature range: 0°C to 50°C with reference to 25°C.
- 4. Guarantees input/output ratiometricity for span.
- 5. For a zero-to-full scale pressure step change.
- 6. 10Hz to 1kHz.
- 7. Prevents increase of TC-Span due to output loading.
- 8. Wetted materials: glass, ceramic, silicon, fluorosilicone, nickel, gold and aluminum.

#### **Additional Notes**

Soldering leads pins: 250°C for 5 seconds, maximum.

### DIMENSIONS (TUBE VERSION)

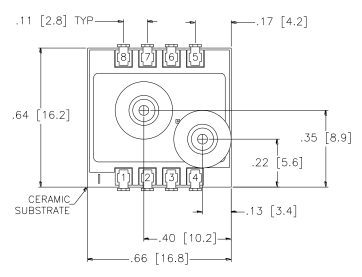


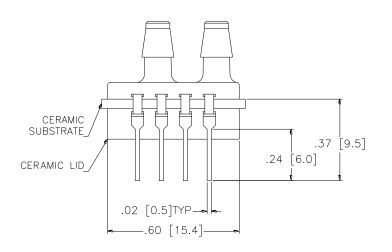
VENT TUBE DIMENSIONS				
MODEL	'A' DIM	'B' DIM		
1N/3N	N/A	N/A		
1L/3L	.490±.005 [12.45±0.13]	Ø.127±.005 [Ø3.23±0.13]		
1S/3S	.325±.005 [8.26±0.13]	ø.125±.005 [ø3.18±0.13]		

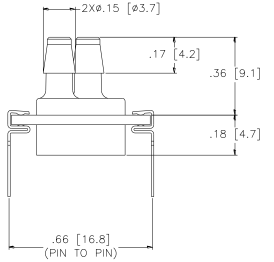
PAD NO	FUNCTION		
1	-OUT		
2	-EX		
3	+OUT		
4	+EX		
5,6	GAIN		
7,8	TEST		

### DIMENSIONS (BARB VERSION)

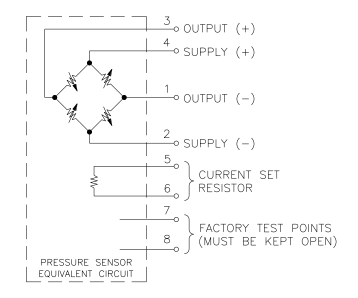
DIMENSIONS IN INCHES [mm]



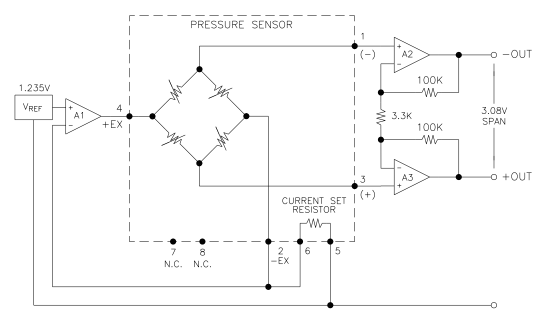




## CONNECTIONS

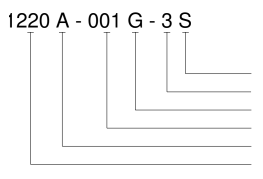


### APPLICATION SCHEMATIC



**1220** 1psi

### ORDERING INFORMATION



Pressure Tubes (L = Long, S = Short, N = None) Lead Configuration (1,3 - See Dimensions Diagram) Type (G= Gage, D = Differential) Pressure Range Grade Model

联系方式



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