

# **Honeywell Sensing and Control**

## 40PC250G2A



Pressure Sensors: Measurement Type: Gage; Signal Conditioning: Amplified; Pressure Range: 0 psi to 250 psi; Port Style: Straight O-ring interface

Actual product appearance may vary.

#### **Features**

- Smallest amplified sensor package
- · Minimal PCB space
- Fully signal conditioned
- Operating temperature range from -45 °C to 125 °C [-49 °F to 257 °F]
- Silicon piezoresistive technology
- Monolithic design
- 6 Pin DIP package
- Port designed for O-ring interface

#### **Potential Applications**

#### Medical

- Oxygen and nitrogen gas distribution in hospitals
- Dental chairs
- CPAP (Continuous Positive Airway

Pressure) equipment

- Respirators and ventilators
- Blood glucose monitors
- Oxygen conservers
- Oxygen concentrators
- Nebulizers
- Kidney dialysis machines
- Blood cell separators
- Hospital beds

### **Environmental**

- Water control valves
- Instrumentation
- Irrigation equipment
- Filter monitoring equipment

# **Industrial Instrumentation**

- Robotics
- Pressure valves
- Leak detection
- Air compressors

#### **Analytical Instrumentation**

- Gas chromatography
- Chemical Analyzers

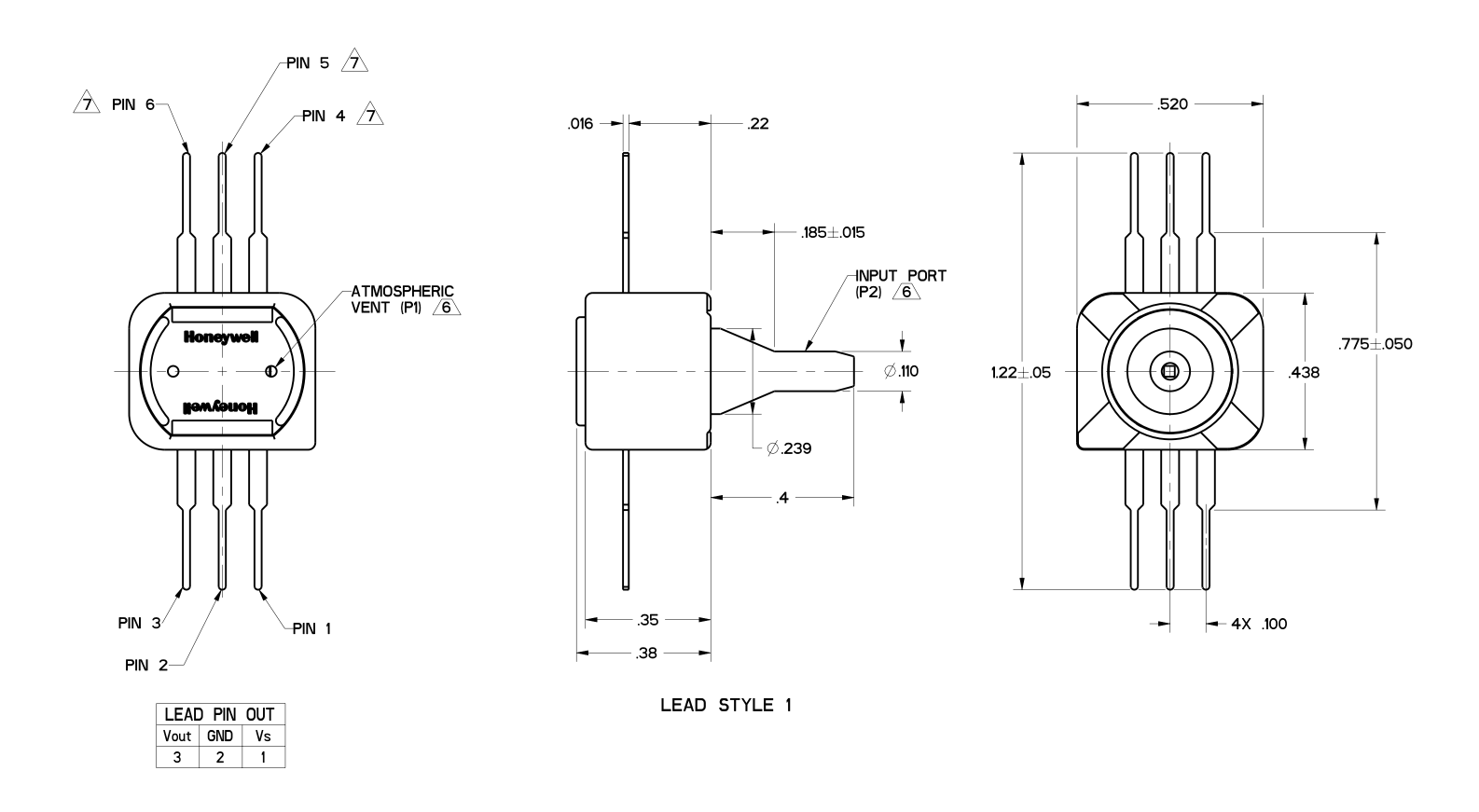
### Transportation

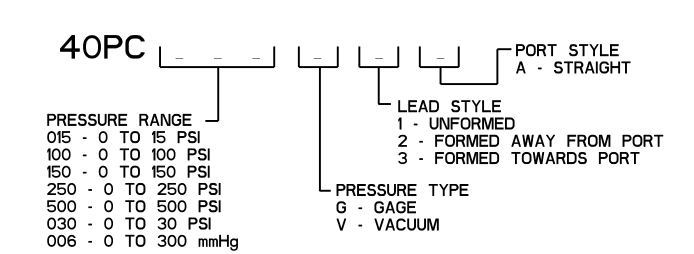
- Electronic brake systems
- Engine oil level
- Transmission fluid level
- Air conditioning system
- Fuel injection systems

#### Description

The cost-effective 40PC Series miniature pressure sensor is the smallest amplified pressure sensor manufactured by Honeywell. The fully calibrated and temperature-compensated sensor is very robust, covering a wide range of temperature extremes. Additionally, the 40PC Series is compatible with a broad array of media, from dry air and water to refrigerant coolants and engine fuel. The 0.5 Vdc to 4.5 Vdc analog output voltage signal is linearly proportional to input pressure. These devices operate on a single end supply voltage of 5.0 Vdc.

Product Specifications						
Measurement Type	Gage					
Signal Conditioning	Amplified					
Pressure Range	0 psi to 250 psi					
Maximum Overpressure	500 psi					
Supply Voltage	5.0 Vdc ± 0.25 Vdc					
Compensated	Yes					
Output Calibration	Yes					
Response Time	1 ms max.					
Termination	PCB; Leads formed away from port					
Port Style	Straight for O-ring interface					
Package Style	Honeywell - Monolithic					
Linearity	0.10% span max.					
Typical Sensitivity	16 mV/psi					
Full Scale Span	4.0 Vdc typ.					
Null Offset	0.50 Vdc typ.					
Repeatability & Hysteresis Error	± 0.15 % span typ.					
Shock	Qualification tested to 150 g					
Vibration	MIL-STD-202 Method 213 (150 g half sine 11 ms)					
Operating Temperature Range	-45 °C to 125 °C [-49 °F to 257 °F]					
Compensated Temperature Range	-45 °C to 125 °C [-49 °F to 257 °F]					
Storage Temperature Range	-55 °C to 125 °C [-67 °F to 257 °F]					
Media Compatibility	Port 1: Dry gases only. Media must be compatible with epoxy- based adhesive. Port 2: Wetted materials. Media must be compatible with glass, silicon, stainless steel, invar, Sn/Ni plating and Sn/Ag solder.					
UNSPSC Code	411121					
UNSPSC Commodity	411121 Transducers					
Availability	Global					
Series Name	40PC					



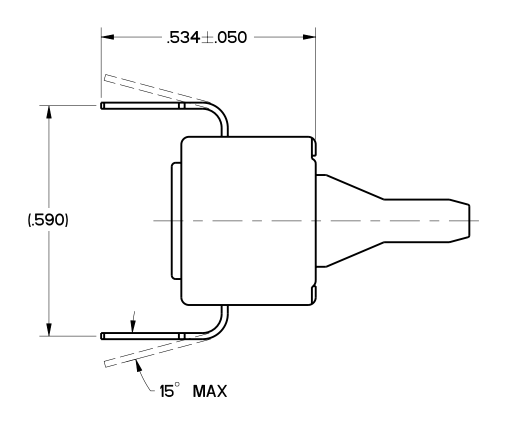


				OUTPUT PERFORMANCE AT $25^{\circ}$ C AND $5.00\pm.01$ VDC SUPPLY		
CATALOG LISTING	LEAD STYLE	PRESSURE RANGE	OVER- PRESSURE	SENSITIVITY	NULL (O PSIG) VDC	SPAN VDC
40PC015G1A	1	0 TO 15 PSI	45 PSI	266.6 mV/PSI TYP	.500±.110	4.000±.110
40PC015G2A	2	0 TO 15 PSI	45 PSI	266.6 mV/PSI TYP	.500±.110	4.000±.110
40PC015G3A	3	0 TO 15 PSI	45 <b>PS</b> I	266.6 mV/PSI TYP	.500 $\pm$ .110	4.000±.110
40PC100G1A	1	0 TO 100 PSI	200 PSI	40.0 mV/PSI TYP	$.500 \pm .040$	4.000±.090
40PC100G2A	2	0 TO 100 PSI	200 PSI	40.0 mV/PSI TYP	$.500 \pm .040$	4.000±.090
40PC100G3A	3	0 TO 100 PSI	200 PSI	40.0 mV/PSI TYP	.500 $\pm$ .040	4.000±.090
40PC150G1A	1	0 TO 150 PSI	300 PSI	26.6 mV/PSI TYP	$.500 \pm .040$	4.000±.070
40PC150G2A	2	0 TO 150 PSI	300 PSI	26.6 mV/PSI TYP	$.500 \pm .040$	4.000±.070
40PC150G3A	3	0 TO 150 PSI	300 <b>PS</b> I	26.6 mV/PSI TYP	$.500 \pm .040$	4.000±.070
40PC250G1A	1	0 TO 250 PSI	500 <b>PS</b> I	16.0 mV/PSI TYP	$.500 \pm .040$	4.000±.070
40PC250G2A	2	0 TO 250 PSI	500 <b>PS</b> I	16.0 mV/PSI TYP	$.500 \pm .040$	4.000±.070
40PC250G3A	3	0 TO 250 PSI	500 <b>PS</b> I	16.0 mV/PSI TYP	$.500 \pm .040$	4.000±.070
40PC500G1A	1	0 TO 500 PSI	1000 PSI	8.0 mV/PSI TYP	$.500 \pm .040$	4.000±.090
40PC500G2A	2	0 TO 500 PSI	1000 PSI	8.0 mV/PSI TYP	$.500 \pm .040$	4.000±.090
40PC500G3A	3	0 TO 500 PSI	1000 PSI	8.0 mV/PSI TYP	$.500 \pm .040$	4.000±.090
40PC015V1A	1	0 TO -15 PSI	30 PSI	266.6 mV/PSI TYP	$.500 \pm .040$	4.0±.1
40PC015V2A	2	0 TO -15 PSI	30 <b>PS</b> I	266.6 mV/PSI TYP	$.500 \pm .040$	4.0±.1
40PC015V3A	3	0 TO -15 PSI	30 PSI	266.6 mV/PSI TYP	$.500 \pm .040$	4.0±.1
40PC030G1A	1	0 TO 30 PSI	60 PSI	133.3 mV/PSI TYP	$.500 \pm .040$	4.000±.080
40PC030G2A	2	0 TO 30 PSI	60 PSI	133.3 mV/PSI TYP	.500±.040	4.000±.080
40PC030G3A	3	0 TO 30 PSI	60 PSI	133.3 mV/PSI TYP	.500±.040	4.000±.080
40PC006G1A	1	0 TO 300 mmHg	650 mmHg	13.33 mV/mmHg	$.500 {\pm} .050$	4.000±.050
40PC006G2A	2	0 TO 300 mmHg	650 mmHg	13.33 mV/mmHg	$.500 {\pm} .050$	4.000±.050
40PC006G3A	3	0 TO 300 mmHg	650 mmHg	13.33 mV/mmHg	$.500 {\pm} .050$	4.000±.050

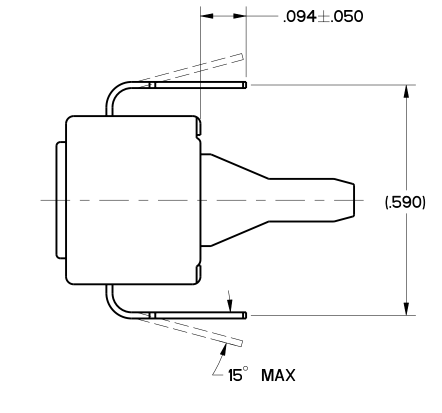
A PR-23762
S A V 9
7 DEC 98
B PR24074
J A F
28 JUN 99
C PR-24157
L J K
18 JAN 00
D PR-24329
T R F
8 MAR 00
E 200461
A RED
25 MAY 00

- 1 TEMPERATURE ERROR IS THE MAXIMUM DEVIATION FROM 25° PERFORMANCE OVER THE ENTIRE TEMPERATURE RANGE SHOWN
- ACCURACY IS DEFINED AS THE 25C, RSS ERRORS FOR LINEARITY, HYSTERESIS AND REPEATABILITY
- TOTAL ACCURACY IS THE MAXIMUM DEVIATION FROM THE 25C REFERENCE TRANSFER FUNCTION AT ANY PRESSURE OR TEMPERATURE OVER THE
- OUTPUT CAN BE SHORTED TO THE POSITIVE TERMINAL OR THE GROUND TERMINAL
- PRODUCT 100% TESTED AT THE -45 TO +85°C RANGE ONLY
- 6 INPUT MEDIA: P1 - DRY GASES ONLY: MEDIA MUST BE COMPATIBLE WITH EPOXY BASED
  - **ADHESIVE** P2 - MEDIA MUST BE COMPATIBLE WITH
    - GLASS, SILICON, STAINLESS STEEL, INVAR, Sn/Ni
- PLATING OR Sn/Ag SOLDER PINS 4, 5 OR 6 ARE INTERNAL DEVICE CONNECTIONS, DO NOT CONNECT
- TO EXTERNAL CIRCUITRY OR GROUND PRODUCT TESTED AT 250 PSI

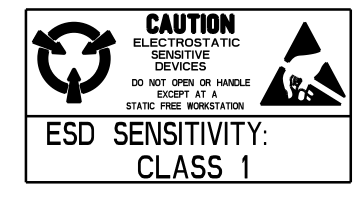
							40PC SEF	RIES CHART
GENERAL CHARACTERISTICS						<u>L</u>		
PRESSURE RANGE	SEE CHART							
OVERPRESSURE	SEE CHART							
TEMPERATURE RANGES								
STORAGE \( \triangle \)	-55° TO +125° C							
OPERATING 5	-45° TO +125° C							
SUPPLY VOLTAGE	5.0 Vdc (NOM) ±.25	Vdc						
SUPPLY CURRENT	10mA MAX							
SHORT CIRCUIT LIMIT	4 A MAY							
OUTPUT SOURCE CURRENT	0.5 mA MAX							
OUTPUT SINK CURRENT	1.0 mA MAX							
OUTPUT CAPACITANCE DRIVE CAPABILITY		0.01 <sub>//</sub> F MAX						
RATIOMETRICITY	$\pm$ 0.25% SPAN TYP							
OUTPUT PERFORMANCE AT 25°C AND 5.00±.01 VDC SUPPLY UNLESS NOTED								
NULL (0 PSIG)	SEE CHART							
FULL SCALE	4.500 Vdc TYP							
SPAN	SEE CHART							
SENSITIVITY	SEE CHART							
HYSTERESIS & REPEATABILITY	0.15% SPAN TYP							
TEMPERATURE ERROR 1	0 TO -15 PSI	0 TO 15 PSI	0 TO 30 PSI	0 TO 100 PSI	0 TO 150 PSI	0 TO 250 PSI	0 TO 500 PSI /8	0 TO 300 mmHg
NULL SHIFT								
+25° TO -18°C	$\pm$ 0.75% SPAN MAX	$\pm$ 2.00% SPAN MAX	$\pm$ 1.50% SPAN MAX	$\pm$ 1.25% SPAN MAX	$\pm$ 0.75% SPAN MAX	$\pm$ 0.75% SPAN MAX	±1.00% SPAN MAX	$\pm$ 1.25% SPAN MAX
+25° TO +63°C		$\pm$ 2.00% SPAN MAX	$\pm$ 1.50% SPAN MAX	$\pm$ 1.25% SPAN MAX	$\pm$ 0.75% SPAN MAX	$\pm$ 0.75% SPAN MAX	±1.00% SPAN MAX	$\pm$ 1.25% SPAN MAX
+25° TO -45°C	$\pm$ 1.00% SPAN MAX	$\pm$ 2.75% SPAN MAX	$\pm$ 1.75% SPAN MAX	$\pm$ 2.00% SPAN MAX	$\pm$ 1.00% SPAN MAX	±1.00% SPAN MAX	$\pm$ 1.50% SPAN MAX	$\pm$ 2.75% SPAN MAX
+25° TO +85°C	$\pm$ 1.00% SPAN MAX	$\pm$ 2.75% SPAN MAX	$\pm$ 2.00% SPAN MAX	$\pm$ 2.00% SPAN MAX	$\pm$ 1.00% SPAN MAX	$\pm$ 1.00% SPAN MAX	$\pm$ 1.50% SPAN MAX	$\pm$ 2.50% SPAN MAX
+25° TO +125° C 5			$\pm$ 2.25% SPAN MAX	$\pm$ 3.00% SPAN MAX	$\pm$ 1.50% SPAN MAX	$\pm$ 2.00% SPAN MAX	$\pm$ 2.50% SPAN MA $ angle$	$\pm$ 2.50% SPAN MA $ angle$
SPAN SHIFT								
+25° TO -18°C	$\pm$ 2.00% SPAN MAX	$\pm$ 0.75% SPAN MAX	$\pm$ 1.50% SPAN MAX	$\pm$ 0.75% SPAN MAX	$\pm$ 0.75% SPAN MAX	$\pm$ 0.75% SPAN MAX	$\pm$ 0.75% SPAN MA $ angle$	$\pm$ 0.75% SPAN MA $ angle$
+25° TO +63°C		$\pm$ 0.75% SPAN MAX	$\pm$ 1.50% SPAN MAX	$\pm$ 0.75% SPAN MAX	$\pm$ 0.75% SPAN MAX	$\pm$ 0.75% SPAN MAX		$\pm$ 0.75% SPAN MAX
+25° TO -45°C	$\pm$ 2.25% SPAN MAX	±1.00% SPAN MAX	$\pm$ 1.75% SPAN MAX	$\pm$ 1.00% SPAN MAX	$\pm$ 1.00% SPAN MAX	$\pm$ 1.00% SPAN MAX		$\pm$ 2.00% SPAN MAX
+25° TO +85°C	$\pm$ 1.25% SPAN MAX	±1.00% SPAN MAX	$\pm$ 2.00% SPAN MAX	$\pm$ 1.00% SPAN MAX	$\pm$ 1.00% SPAN MAX	$\pm$ 1.00% SPAN MAX		±1.75% SPAN MAX
+25° TO +125° C 5			$\pm$ 2.25% SPAN MAX	$\pm$ 2.00% SPAN MAX	$\pm$ 1.50% SPAN MAX	$\pm$ 2.00% SPAN MAX		$\pm$ 1.75% SPAN MAX
COMBINED NULL AND SPAN SHIFT								
+25° TO -18°C	$\pm$ 1.50% SPAN MAX	$\pm$ 2.00% SPAN MAX	$\pm$ 2.00% SPAN MAX	$\pm$ 1.50% SPAN MAX	$\pm$ 0.75% SPAN MAX	$\pm$ 0.75% SPAN MAX	$\pm$ 1.00% SPAN MAX	$\pm$ 1.50% SPAN MAX
+25° TO +63°C		$\pm 2.00\%$ SPAN MAX	$\pm 2.00\%$ SPAN MAX	$\pm$ 1.50% SPAN MAX	$\pm$ 0.75% SPAN MAX	$\pm$ 0.75% SPAN MAX		$\pm$ 1.50% SPAN MAX
+25° TO -45°C	$\pm$ 1.75% SPAN MAX	$\pm 3.00\%$ SPAN MAX	$\pm$ 2.50% SPAN MAX	$\pm$ 2.50% SPAN MAX	$\pm$ 1.00% SPAN MAX	$\pm$ 1.00% SPAN MAX		$\pm 4.00\%$ SPAN MAX
+25° TO +85°C	$\pm$ 1.00% SPAN MAX	$\pm$ 3.00% SPAN MAX	$\pm$ 2.50% SPAN MAX	$\pm$ 2.50% SPAN MAX	$\pm$ 1.00% SPAN MAX	$\pm$ 1.00% SPAN MAX		$\pm$ 4.00% SPAN MAX
+25° TO +125°C 5			$\pm$ 2.50% SPAN MAX	$\pm$ 3.00% SPAN MAX	$\pm$ 1.50% SPAN MAX	$\pm$ 3.00% SPAN MAX		$\times$ $\pm$ 4.00% SPAN MAX
LINEARITY (B.F.S.L.)	0.30% SPAN MAX	0.20% SPAN MAX	03.% SPAN MAX		0.10% SPAN MAX	0.10% SPAN MAX	0.20% SPAN MAX	$\pm$ 0.20% SPAN MAX
ACCURACY (25C) RSS /2	±0.4% SPAN	±0.4% SPAN	±0.40% SPAN MAX	±0.2% SPAN	±0.2% SPAN	±0.2% SPAN	±0.2% SPAN	$\pm$ 0.40% SPAN MAX
TOTAL ACCURACY /3 -18 to 63°C	±0.17. 017.12	±4.0% SPAN MAX	±1.50% SPAN MAX	$\pm$ 2.5% SPAN MAX	±2% SPAN MAX	±2% SPAN MAX	±2% SPAN MAX	±2.00% SPAN MAX
-45 to 85°C	$\pm$ 2.25% SPAN MAX	±4.0% SPAN MAX	±1.75% SPAN MAX	$\pm$ 2.5% SPAN MAX	±2% SPAN MAX	±2% SPAN MAX	±3% SPAN MAX	±4.00% SPAN MAX
-45 TO 125°C / 5		TT.O/ OF AIR WINA	±2.25% SPAN MAX	±3.0% SPAN MAX	$\pm$ 2.50% SPAN MAX	±3% SPAN MAX	±3% SPAN MAX	±4.00% SPAN MAX
-TO 10 120 0 / 5			TZ.ZO/ JI AN INIAA	±3.0/· 3i AIN INIAA	±2.50% JI AN WAA	±3/- SFAIN INIAA	T3/ 31 AN WAA	TT.00% SI AN IVIAA







LEAD STYLE 3



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PRESSURE SENSOR

TOLERANCES ARE ONE PLACE (.0) +.030 TWO PLACE (.00) +.015 THREE PLACE (.000) +.005 ANGLES

THIRD ANGLE PROJECTION ⊕ — - -

4 : 1

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40PC SERIES CHART