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# Honeywell

## **Interactive Catalog Replaces Catalog Pages**

Honeywell Sensing and Control has replaced the PDF product catalog with the new Interactive Catalog. The Interactive Catalog is a power search tool that makes it easier to find product information. It includes more installation, application, and technical information than ever before.



Click this icon to try the new Interactive Catalog.

#### **Sensing and Control**

Honeywell Inc.
11 West Spring Street
Freeport, Illinois 61032

## **Pressure Sensors**

## Low Pressure Differential, Gage, Vacuum Gage/Amplified



## **FEATURES**

- Low pressure measurement
- PCB terminals on opposite side from the ports
- Fully signal conditioned

## 160PC SERIES PERFORMANCE CHARACTERISTICS at 8.0 $\pm$ 0.01 VDC Excitation, 25°C (Exception 163PC at 10 ±0.01 VDC Excitation, 25°C)

			, ,			
	Min.	Тур.	Max.	Units		
Excitation	6.00	8.00	16	VDC		
Supply Current		8.00	20	mA		
Current Sourcing Output			10	mA		
Null Offset (161/162/164PC) *	0.95	1.00	1.05	V		
Null Offset (163PC) **	3.45	3.50	3.55	V		
Output at Full Pressure (161/162/164PC)	5.90	6.00	6.10	V		
Output at Full Vacuum (163PC)	0.80	1.00	1.20	V		
Span (161/162/164PC)	4.85	5.00	5.15	V		
Span (163PC) * *		5.00		V		
Ratiometricity Error 7 to 8 V or 8 to 9 V 9 to 12 V		±0.50 ±2.00		%Span		
Stability over One Year		±0.50		%Span		
Response Time			1.00	msec		
Weight		28		grams		
Short Circuit Protection	Output i	Output may be shorted indefinitely to ground				
Output Ripple	None, DC device					
Ground Reference	Supply	and output a	re common			

### **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature	-40° to +85°C (-40° to +185°F)
Storage Temperature	-55° to +125°C (-67° to +257°F)
Compensated Temperature	-18° to +63°C (0° to +145°F)
Shock	MIL-STD-202, Method 213 (50 g, half sine, 6 msec)
Vibration	MIL-STD-202, Method 204 (10 to 2000 Hz at 10 g)
Media	P2 port Wetted materials; polyester housing, epoxy adhesive, silicon, borosilicate glass,and silicon-to-glass bond*
	P1 port Dry gases only

<sup>\*</sup>Liquid media containing some highly ionic solutions could potentially neutralize the chip-to-glass tube

<sup>\*</sup>Positive (or negative) pressure measurement.
\*\*Positive AND negative pressure measurement.

## Low Pressure Differential, Gage, Vacuum Gage/Amplified

## 160PC SERIES ORDER GUIDE, VACUUM GAGE AND GAGE TYPE

		Shift Null, Sensitivity, Combined**					Linearity, B.F.S.L.			
	D	25 to 5°	25 to −18°	25 to −40°		- · · · · · · · · · · · · · · · · · · ·	P2 > P1	P2 < P1	Repeatability	
Catalog	Pressure Range	25 to 45°C	25 to +63°C	25 to 85°C	Sensitivity		%Span		& Hysteresis %Span	
Listing	″H₂O	Max.	Max.	Max.	V/″H₂O		Max.	Max.	Тур.	
161PC01D	0-27.68		±1.00	±2.00	0.18	5		±1.00	±0.15 Vacuum Gage	
162PC01G	0-27.68		±1.00	±2.00	0.18	5		±1.00	±0.15 Gage	

### 160PC SERIES ORDER GUIDE, DIFFERENTIAL TYPE

		Shift Null, Sensitivity, Combined**					Linearity, B.F.S.L.			
	D	25 to 5°	25 to -18°	25 to −40°		0	P2 > P1	P2 < P1	Repeatability	
Catalog	Pressure Range	25 to 45°C	25 to +63°C	25 to 85°C	Sensitivity	Overpressure psi	%Span		& Hysteresis %Span	
Listing	″H₂O	Max.	Max.	Max.	V/″H₂O	Max.	Max.	Max.	Typ.	
162PC01D	0-27.68		±1.00	±2.00	0.18	5	±2.00		±0.15	
163PC01D36	±5	±1.00			0.50	5	±2.00	±1.00	±0.25	
164PC01D37	0-10	±1.00			0.50	5	±2.00		±0.25	
163PC01D75	±2.5	±1.25			1.00	5	±2.00	±1.00	±0.25	
164PC01D76	0-5	±1.25			1.00	5	±2.00		±0.25	

## 160PC SERIES ORDER GUIDE, DIFFERENTIAL TYPE @ 10 VDC $\pm 0.01$ EXCITATION, 25°C

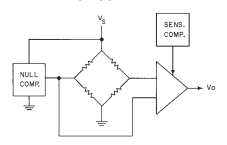
			Shift Null, Sensitivity, Combined**						, B.F.S.L.	
		Pressure	25 to 5°	25 to −18°	25 to −40°		Overpressure	P2 > P1	P2 < P1	Repeatability & Hysteresis
Catal	loa	Range 25 to 45°C 25 to +63°C 2		25 to 85°C	Sensitivity	cmH <sub>2</sub> O	% Span		%Span	
Listin		cmH₂O	Max.	Max.	Max.	V/cmH₂O	Max.	Max.	Max.	Тур.
163PC0	1D48	-20 to +120	±0.75*			0.36	350	±1.5		±0.15

<sup>\*</sup>Null shift. Span shift is ±1.00/Span
\*\*% Span specification applies to each shift independently (Null, Sensitivity, or Combined)

## **Pressure Sensors**

## Low Pressure Differential, Gage, Vacuum Gage/Amplified

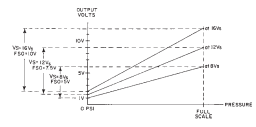
### **INTERNAL CIRCUITRY**



#### NOTES

- 1. Terminals are labeled on the sensor.
- 2. Input and output share a common ground.
- 3.  $\bar{R}_L$  must be greater than or equal to 3000 ohms.

### **RATIOMETRICITY**



Ratiometricity refers to the output voltage being directly proportional to supply voltage. 160PC sensors in this catalog are calibrated at 8 VDC supply voltage (except 163PC) to provide a 1-6 volt (5 V Span) output swing. For example, if supply increases by 50% to 12 VDC, the output voltage increased by 50% to 1.5-9 volts (7.5 V Span).

#### **NOTE**

The output is not perfectly ratiometric. See Accuracy specifications for the degree of error.

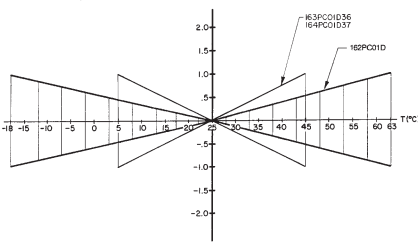
#### NULL AND SENSITIVITY TEMPERATURE SHIFT

Amplified pressure sensor are 100% tested to insure that the maximum null and sensitivity temperature shift does not exceed the specification. The diagram below illustrates how null and sensitivity shift relates to temperature. Note that the maximum shift occurs at temperature extremes. Therefore, if a sensor is not ex-

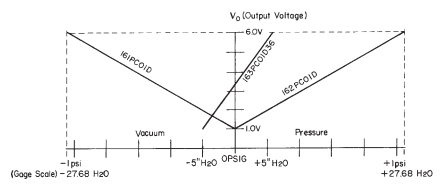
posed to the entire temperature range, the maximum null and sensitivity shift will actually be less than the value specified.

This diagram indicates the temperature shift pertaining to a few listings. Maximum null and sensitivity shift varies from listing to listing.

#### NULL AND SENSITIVITY SHIFT (% F.S.O.)



### SCALING OF 160PC SERIES SENSORS WITH 8V EXCITATIONS

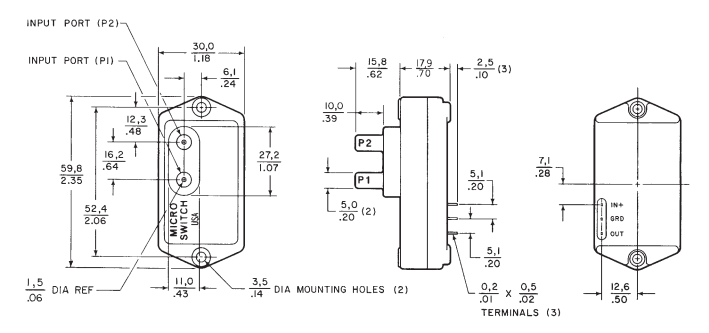


161PC01D	Vacuum Gage	V <sub>o</sub> = 1 V at 0 psig & 6 V at -1 psig
162PC01D	Differential	V <sub>o</sub> = 1 V at 0 psig & 6 V at 1 psig
163PC01D36	Differential	$V_0 = 1 \text{ V at } -5'' \text{ H}_2\text{O \& 6 V at } -5'' \text{ H}_2\text{O}$

**NOTE:** 161PC sensors are scaled for greater pressure on the P1 side of the chip. 162PC sensors are scaled for greater pressure on the P2 side of the chip. Other scalings available upon request.

## Low Pressure Differential, Gage, Vacuum Gage/Amplified

## **MOUNTING DIMENSIONS** (For reference only)



## **160PC CONSTRUCTION**

