# Honeywell

## Interactive Ca

Honeywell Sensing and Con the PDF product catalog wit Interactive Catalog. The Inte a power search tool that ma product information. It includes more installation, application, and technical information than ever before. ced

og is D find



*Pages* 2 Pages 2 Page

Click this icon to try the new Interactive Catalog.

## **Pressure Sensors** Absolute Unamplified Noncompensated



#### FEATURES

- Absolute pressure measurement
- Miniature package
- 2-15 and 2-30 psi pressure ranges
- 2 mA constant current excitation significantly reduces sensitivity shift over temperature\*

#### 24PC PERFORMANCE SPECIFICATIONS

Accuracy Specifications @ 10.0 $\pm$ .01 VDC Excitation, 25°C							
Parameter	Range psia	bar	Min.	Тур.	Max.	Units	
Excitation			_	10	12	VDC	
Null Shift	2-15	1		±2.0	±4.0	mV	
0 to 25°C, 25 to 50°C	2-30	2		±2.0	±5.5		
Linearity	2-15	1		.10	.20	% Span	
B.F.S.L. P2 < P1**	2-30	2		.15	.30		
Sensitivity Shift 0 to 25°C, 25 to 50°C	All			±5.0	±6.5	% Span	
Repeatability & Hysteresis	All			±0.5		% Span	
Input Resistance			4.0 K	5.0 K	6.0 K	Ohms	
Output Resistance			4.0 K	5.0 K	6.0 K	Ohms	
Weight			_	2.0	_	grams	

#### **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature	-40 to +85°C (-40 to +185°F)
Storage Temperature	-55 to +100°C (-67 to +212°F)
Shock	Qualification tested to 150 G
Vibration	Qualification tested to 0 to 2 kHz, 20 G sine
Media Compatibility	Limited only to those media which will not attack polyetherimide, silicon, fluorosilicone and silicone seals.

\*Span: the algebraic difference between output end points \*\*B.F.S.L.: Best Fit Straight Line

#### 24PC ABSOLUTE ORDER GUIDE

Catalog Listing	Pressure Range	Span, mV			Null Offset mV			Sensitivity mV/psi	Over- pressure
Туре	psia	Min.	Тур.	Max.	Min.	Тур.	Max.	Тур.	psia Typ.
24PCC	2-15	-140	-200	-260	-46	-16	+14	15	45
24PCD	2-30	-160	-300	-440	-61	-16	+29	11	60

\*Non-compensated pressure sensors, excited by constant current instead of voltage, exhibit temperature compensation of Span. Application Note #1 briefly discusses current excitation.

Constant current excitation has an additional benefit of temperature measurement. When driven by a constant current source, a silicon pressure sensor's terminal voltage will rise with increased temperature. The rise in voltage not only compensates the Span, but is also an indication of die temperature.

#### **Constant Current Excitation Schematic**



## **Pressure Sensors** Absolute Unamplified Noncompensated

### 24PC SERIES ABSOLUTE PRESSURE SENSOR OUTPUT CURVE



#### SENSOR SELECTION GUIDE

2	2 4 PC		C	F**	D*	6	A
Product	roduct Circuit Pressure		Pressure	Type of	Type of	Termination	Pressure
Family	amily Type Transducer		Range	Seal	Port (P1)	Style	Measurement
<b>2</b> 20PC Family	4 Standard noncompensated		<b>C</b> 2-15 psia 1 bar <b>D</b> 2-30 psia 2 bar	<b>F</b> Fluoro- silicone	A Straight D Modular	<b>6</b> 1 x 4 (.600" long)	A Absolute

\* Port type refers to P1

\*\* Media seal is on P1 side and will not be in contact with media

#### Example: 24PCCFD6A

Non-compensated 15 psi Absolute sensor with fluorosilicone seal, modular port, 1 x 4 terminals, .600" long. See Accessory Guide, page 27.

**MOUNTING DIMENSIONS** (for reference only)







#### **D** Modular Port

