# Honeywell

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Sensing and Control Honeywell Inc. 11 West Spring Street Freeport, Illinois 61032



## Miniature Absolute, Differential, Gage/Amplified



**Pressure Sensors** 

### **Terminal Mount**

**FEATURES** 

- Miniature plastic package
- Terminal and housing mount styles
- PCB termination
- Fully signal conditioned

### 180PC SERIES PERFORMANCE CHARACTERISTICS at 8.0 $\pm$ 0.01 VDC Excitation, 25°C

	Min.	Тур.	Max.	Units
Excitation	7.00	8.00	16	VDC
Supply Current			6	mA
Current Sourcing Output			10	mA
Null Offset (184/185PC)	0.95	1.00	1.05	V
Null Offset (186PC)	3.45	3.50	3.55	V
Null Offset 185PC15AT @ 2 psia 185PC30AT @ 2 psia	1.62 1.28	1.67 1.33	1.72 1.38	V V
Output at Full Pressure (184/185PC, G,D)	5.90	6.00	6.15	V
Output at Full Pressure (185PC, A only)	5.85	6.00	6.15	V
Output at Full Pressure (186PC)	5.90	6.00	6.10	V
Span (184/185PC, G,D)	4.95	5.00	5.05	V
Span (185PC, A only)	4.90	5.00	5.10	V
Span (186PC)		5.00		V
Span (185PC15AT)	4.28	4.33	4.38	V
Span (185PC30AT)	4.62	4.67	4.72	V
Ratiometricity Error 7 to 8V or 8 to 9V 9 to 12V		±0.50 ±2.00		% Span % Span
Temperature Error (Combined null and span)	-2%	0	+2%	% Span
Stability over One Year		±0.50		% Span
Response Time			1.00	msec
Weight		12		grams
Short Circuit Protection	Output may be shorted indefinately to ground			
Output Ripple	None, DC device			
Ground Reference	Supply and output are common			

### **ENVIRONMENTAL SPECIFICATIONS**

glass bond*		
Compensated Temperature 0° to +50°C (32° to +122°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*  P2 port Absolute only: Factory sealed vacuum reference, connection	Operating Temperature	-40° to +85°C (-40° to +185°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*  P2 port Absolute only: Factory sealed vacuum reference, connection	Storage Temperature	-55° to +125°C (−67° to +257°F)
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*  P2 port Absolute only: Factory sealed vacuum reference, connection	Compensated Temperature	0° to +50°C (32° to +122°F)
Media  P2 port Wetted materials; polyester housing, epoxy adhesive, silicon, borosilicate glass, and silicon-to glass bond*  P2 port Absolute only: Factory sealed vacuum reference, connection	Shock	MIL-STD-202, Method 213 (50 g, half sine, 6 msec)
adhesive, silicon, borosilicate glass, and silicon-to- glass bond *  P2 port Absolute only: Factory sealed vacuum reference, connection	Vibration	MIL-STD-202, Method 204 (10 to 2000 Hz at 10 g)
connection	Media	adhesive, silicon, borosilicate glass, and silicon-to-
P1 port Dry gases only		P2 port Absolute only: Factory sealed vacuum reference, no connection
		P1 port Dry gases only

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

## Miniature Absolute, Differential, Gage/Amplified

### 184PC SERIES ORDER GUIDE, VACUUM GAGE TYPE

	Pressure	Overpressure	Linearity, %Span	
Catalog Listing	Range psi	psi Max.	P2 > P1 Max.	P2 < P1 Max.
184PC05GT	05	20		±1.00
184PC15GT	015	45		±1.00

### 185PC SERIES ORDER GUIDE, DIFFERENTIAL TYPE, P2 > P1

ı		Pressure	Overpressure	Linearity, %Span	
	Catalog Listing	Range psi	psi Max.	P2 > P1 Max.	P2 < P1 Max.
ı	185PC05DT	0-5	20	±2.00	±1.00
	185PC15DT	0-15	45	±2.00	±1.00
	185PC30DT	0-30	60	±1.50	±0.75

### 186PC SERIES ORDER GUIDE, BI-DIRECTIONAL TYPE, P2-P1

	Pressure	Overpressure	Linearity, %Span	
Catalog Listing	Range psi	psi Max.	P2 > P1 Max.	P2 < P1 Max.
186PC03DT	±2.5	20	±2.00	±1.00
186PC05DT	±5.0	20	±2.00	±1.00
186PC15DT	±15	45	±2.00	±1.00

#### 185PC SERIES ORDER GUIDE, ABSOLUTE TYPE

	Pressure	Overpressure	Linearity, %Span		
Catalog Listing	Catalog Range	psi Max.	P2 > P1 Max.	P2 < P1 Max.	
185PC15AT	0-15	45		±1.00	
185PC30AT	0-30	60		±0.75	

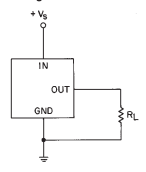
### **HOW TO ORDER**

Catalog listings in the order guide are shown with mounting version **T** (terminal mount). **H** (housing mount) also available. Contact 800 number.

## Miniature Absolute, Differential, Gage/Amplified

### **ELECTRICAL CONNECTIONS**

#### **Voltage Excitation**



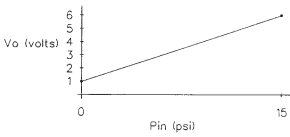
### **NOTES**

- 1. Terminals are labeled on the sensor.
- 2. Input and output share a common ground.
- 3. R<sub>L</sub> must be greater than or equal to 3000 ohms.

### IDEAL OUTPUT AT Vs = 8.00 ± 0.01 VDC

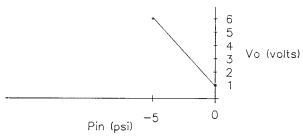
#### **Differential**

Example: 185PC15DT when  $P_{IN} = P2-P1$ 



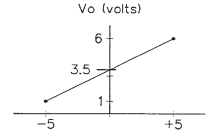
### Vacuum Gage

Example: 184PC05GT where  $P2 = P_{IN} P1 = Ambient$ 



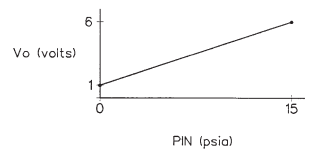
### **Bi-directional**

Example: 186PC05DH where  $P_{IN} = P2-P1$ 



PIN (psid)

Example: 185PC15AP where P1 =  $P_{IN}$  P2 = Factory sealed vacuum

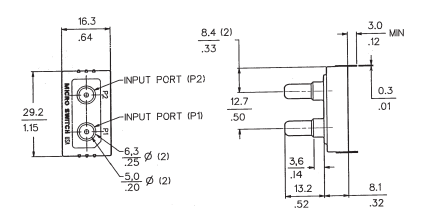


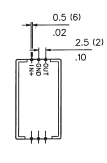
## Miniature Absolute, Differential, Gage Sensored/Amplified

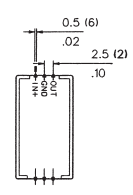
MOUNTING DIMENSIONS

$$\frac{0.0 = mm}{0.00 = in}$$

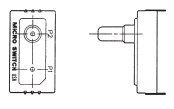
#### Terminal Mount (Differential "D" or Absolute "A" Housing)







(Gage "G" Housing)



**Housing Mount** 

