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



180PC SERIES PERFORMANCE CHARACTERISTICS at 8.0 ± 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

Operating Temperature	-40° to +85°C (-40° to +185°F)
Storage Temperature	-55° to +125°C (-67° to +257°F)
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, no connection
	P1 port Dry gases only

^{*}Liquid media containing some highly ionic solutions could potentially neutralize the chip-to-glass tube bond.

Ampinied

		Pressure Overpressure		Linearity, %Span		
ı	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

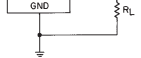
ı		Pressure	Overpressure psi Max.	Linearity, %Span	
	Catalog Listing	Range psi		P2 > P1 Max.	P2 < P1 Max.
ı	186PC03DT	±2.5	20	±2.00	±1.00
ı	186PC05DT	±5.0	20	±2.00	±1.00
ı	186PC15DT	±15	45	±2.00	±1.00

185PC SERIES ORDER GUIDE, ABSOLUTE TYPE

	Pressure	Overpressure	Linearity	, %Span
Catalog Listing	Range psi	Range psi	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.



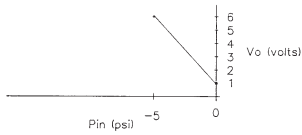
0 15 Pin (psi)

Vacuum Gage

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

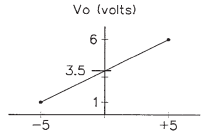
NOTES

- 1. Terminals are labeled on the sensor.
- 2. Input and output share a common ground.
 3. R_L must be greater than or equal to 3000



Bi-directional

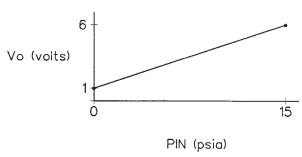
Example: 186PC05DH where $P_{IN} = P2-P1$

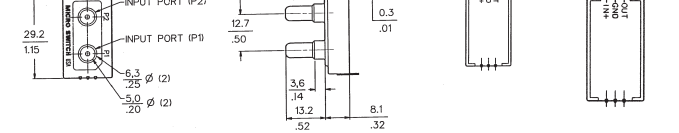


PIN (psid)

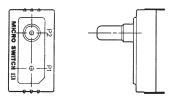
Absolute

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

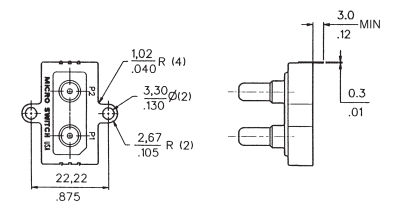




(Gage "G" Housing)



Housing Mount



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board Mount Pressure Sensors category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

80527-25.0H2-05 80541-B00000150-01 80541-B00000200-05 80554-00700100-05 80568-00300050-01 81618-B00000040-01 81739-B00000900-01 81807-B00000020-01 81808-B00000150-14 82903-B00000020-01 93.631.4253.0 93.731.4353.0 93.932.4553.0 136PC150G2 136PC15A1 142PC95AW71 142PC05DW70 MPXV2202DPT1 15PSI-G-4V 1805-01A-L0N-B 2000317-1 26PCBKT 26PCCFA6D26 26PCCFS2G 26PCCVA6D 93.632.7353.0 93.731.3653.0 93.931.4853.0 93.932.4853.0 SCDA120-XSC05DC SP370-23-156-0 185PC30DH 192992-0059 20INCH-G-MV-MINI 26PCAFJ3G 26PCAFS2G54 26PCCEP5G24 26PCJEU5G19 30INCH-D1-MV-MINI ASCX15AN-90 TSCSAAN001PDUCV DCAL401DN DCAL401GN XZ202798SSC XZ203676HSC SP370-25-116-0 81717-00000050-05 81794-B00001200-01 HSCDLNN100PGAA5 81618-B000000040-05