







Type 226A

BARATRON® DIFFERENTIAL CAPACITANCE MANOMETER

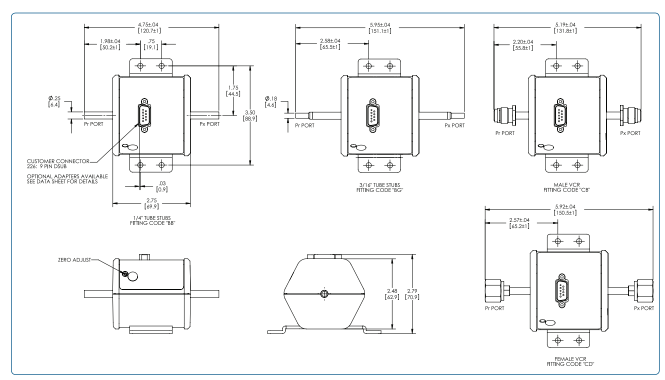
The Type 226A is a differential version of the industry-standard MKS Baratron capacitance manometer. It is designed to accurately measure differential pressures and vacuum from 1000 to 0.2 Torr (133 to 0.027 kPa). This product, which operates at ambient temperature, is highly accurate and repeatable, permitting its use in industrial and electronic control systems in many different applications. The patented capacitance sensor is built entirely from Inconel® nickel alloys on its measurement side, which offers superior corrosion resistance over long periods of time. Because the sensor operates by measuring the capacitance shift between a diaphragm exposed to the process and an electrode disk (rather than measuring the property of the gas), it is not sensitive to gas composition, and thus eliminates the need for gas-specific correction factors. The product can be used to measure either the true differential pressure or vacuum between two locations, or the reference side of the product can be left open to provide a true reference to local atmospheric pressure. Applications include air and gas flow measurements for filters and analytical systems, downstream pressure control in thin film processing systems, and automated leak testing systems.

The Type 226A provides a high-level analog output signal that is linear with pressure. It can operate on either ±15VDC or +24VDC input voltage, and it offers four (4) different analog output signals for use in nearly any control or data acquisition system. The product can be equipped with any of twelve (12) different fittings on either the measurement or reference sides, including common industrial and semiconductor-industry standards like VCR®, NW-KF, VCO®, and NPT. The sensor and electronics are mounted in a rugged industrial-grade housing that has high immunity and isolation from RF and EM interference. The Type 226A Baratron is CE marked, and meets current RoHS (Restriction of Hazardous Substances) regulations.

Features & Benefits

- Fully-welded Inconel diaphragm sensor offers high resistance to corrosion for use in many difficult applications – no mercury, silicone, or hydrocarbon-based fluids are used
- Direct pressure measurement is not affected by gas composition
- Differential measurement ranges from 1000 to 0.2 Torr (133 to 0.027 kPa) allows accurate, repeatable characterization of very small pressure drops and flow rates
- Input voltage of either ±15VDC or +24VDC for use in a wide variety of processing systems
- Four different analog output signals available (0-10V, 0-5V, 0-1V, and 4-20 mA) in either unidirectional or bidirectional calibrations
- Rugged, industrial-grade design suitable for use in applications with high levels of RF/EM interference
- CE marked, RoHS compliant and SEMI S2 compliant





Dimensional Drawings —

Unless otherwise specified, dimensions are nominal values in inches (mm referenced).



Specifications

Full-Scale Ranges 0.2, 1, 2, 5, 10, 20, 50, 100, 200, and 1000 Torr and equivalents in kPa, mbar, inches H₂O,

and cm H₂O

Resolution 0.01% of Full Scale (F.S.)

Accuracy 0.50% of Full Scale unidirectional or bidirectional standard; 0.30% of F.S. unidirectional or

bidirectional, and 0.30% of Reading (unidirectional calibrations only)

Temperature Coefficients

Zero 0.1% Full Scale/°C for standard accuracy specification

0° to 50°C

Span 0.04% of Reading/°C

Ambient Operating Temperature

Maximum Overpressure

Measurement Side 120% of Full Scale or 20 psi (140 kPa), whichever is higher

Reference Side 120% of Full Scale

Maximum Line Pressure 40 psig (275 kPa)

Materials Exposed to Process

Measurement Side Inconel

Reference Side Inconel, ceramic, palladium, stainless steel, glass

Sensor Internal Volume

Measurement Side 1.4 cm³ Reference Side 9.0 cm³

Input Power ±15VDC (±5%) or +13VDC to +30VDC @ 25 mA, ripple less than 20 mV

Output Signal 0 - 1VDC, 0 - 5VDC, 0 - 10VDC¹ > 10 k Ω load; or 2-wire 4-20 mA from +24VDC supply into

< 500 Ω load

Electrical Connector
9-pin D-subminiature standard, terminal block and flying leads optional
Certifications and Approvals
Fully compliant to EMC Directive 2004/108/EC², SEMI S2-0706 compliant

Restriction of Hazardous Substances RoHS compliant to Directive 2002-95-EC

Fittings

Standard 1/4" OD (6.4 mm) tubes

Optional 3/16" OD (4.8 mm) tubes, 4 male VCR®, 4 female VCR, 4 male VCO®, 4 female VCO,

NW16-KF, 1.33" OD (33.8 mm) Conflat®, 1/8" male and female NPT, 1/4" male and

female NPT

Notes:

¹ 0-10VDC bi-directional output signal not available with +24VDC input voltage.

² When used with an overall metal braided shielded cable, properly grounded at both ends.

³ When equipped with standard 1/4-inch (6.4 mm) O.D. inlet and reference tubes.



Ordering Information

Ordering Code Example: 226AXXXYYZZQSSTV					Code	Configuration
Type 226A Baratron Differential Capacitance Manometer					226A	226A
Ranges (XXX)						
	Torr	mbar	kPA	inH ₂ O	cm H ₂ O	
0.02	-	-	U2K	-	-	
0.1 0.2	- .2T	- .2M	.1K .2K	.1W	- .2R	
0.5	.21	.ZIVI -	.5K	.5W	.ZN	
1	01T	01M	01K	01W	01R	
2	02T	02M	02K	02W	02R	
5	05T	05M	05K	05W	05R	11T
10	11T	11M	11K	11W	11R	
20	21T	21M	21K	21W	21R	
50	51T	51M	4016	51W	51R	
100	12T 22T	12M	12K	12W	12R 22R	
200 500	-	22M -	-	52W	22R -	
1000	13T	13M	-	52VV -	13R	
Reference Side Fitting		10111			1011	
1/4" OD tube	3 (11)				BB	
3/16" OD tube					BG	
4 male VCR					CB	
4 female VCR					CD	
4 male VCO					DC	
4 female VCO					DD	CD
1/4" female NPT					FA	CD
1/4" male NPT					FB	
1/8" male NPT					FE	
1/8" female NPT					FF GA	
NW16-KF 1.33" OD Conflat					HA	
Measurement Side Fit	ting (77)				TIP	
1/4" OD tube	ung (ZZ)				BB	
3/16" OD tube					BG	
4 male VCR					CB	
4 female VCR					CD	
4 male VCO					DC	
4 female VCO					DD	CD
1/4" female NPT					FA	CD
1/4" male NPT					FB	
1/8" male NPT					FE	
1/8" female NPT NW16-KF					FF GA	
1.33" OD Conflat					HA	
Accuracy (Q)					LIA	
	(ctandard)				F	
0.50% Full Scale (standard) 0.30% Full Scale				K	F	
0.30% Reading (u	inidirectional c	alibrations on	ly)		S	
nput/Output and Cali						
±15 VDC input/0 -		tional output			B1	
±15 VDC input/0 -			t		B2	
±15 VDC input/0 - 5 VDC bidirectional output					B3	
+24-32 VDC excita			output		B4	
+24 VDC input/0 - 1 VDC bidirectional output				B5		
+24 VDC input/0 - 5 VDC bidirectional output				B7	B2	
±15 VDC input/0 - 1 VDC unidirectional output ±15 VDC input/0 - 10 VDC unidirectional output ±15 VDC input/0 - 5 VDC unidirectional output +24-32 VDC excitation/4 - 20 mA unidirectional output				U1		
				U2 U3		
				U4		
+24 VDC input/0 -					U5	
+24 VDC input/0 -					U7	
Electrical Connector (
9-pin D-subminiate					A	
Terminal block ad					Ť	A
Flying lead adapte		ength			L	
Mounting (V)						
No bracket					0	
NO DIACKEL					1	1
Mounting bracket, Mounting bracket,					2	· · · · · · · · · · · · · · · · · · ·



MKS Instruments, Inc. Global Headquarters

2 Tech Drive, Suite 201 Andover, MA 01810

Tel: 978.645.5500

Tel: 800.227.8766 (in U.S.A.) Web: www.mksinst.com

MKS Instruments, Inc. Pressure & Vacuum Measurement Solutions

Six Shattuck Road Andover, MA 01810

Tel: 978.975.2350

226A - 11/15
Some Baratron® capacitance manometer programments and support licenses under ECCN.
All rights reserved.
and Baratron® is a registered trademark of Varian Associates, Lexington, MA. Inconel