

Ultra-High Purity Pressure Transducer

Setra's Model 227 transducer is designed for high density, modular block gas sticks and panels, required for today's 300 mm tools. The Mode 227's 1-1/8" footprint optimizes valuable space, and its rugged design makes it ideal for pressure measurements that require long-term stability, high accuracy and exceptional insensitivity to environmental extremes.

Unlike many other designs with large dead-ended cavity volume, the 227 has a small swept sensor chamber for easy purgeability. All wetted parts are 316L VIM/VAR stainless steel passivated to 5 Ra (7 Ra. max) finish, which eliminates surface irregularities and provides the proper surface chemistry for corrosion resistance, assuring contaminant-free gas distribution.

Available with 5 VDC, 10 VDC, or 4 to 20mA output, the Model 227 offers +_0.25% Full Scale or 1.0% of Reading accuracy. The Model 227 comes with a industry standard1-1/8" C-Seal with choice of a multiconductor cable, 4-pin bayonet connector, and 9 or 15 pin D-sub connector for electrical termination. When coupled with the Model 328 1-1/8" rotatable display, this package provides the ultimate in pressure measurement and display.

Side access to the zero and span adjustments beneath the rotating protective cover, and choice of absolute, gauge or compound pressure ranges complete this unique design.

Principle of Operation

Setra's patented variable capacitance sensor features a 316L stainless steel diaphragm and an insulated electrode plate. A variable capacitor is formed between the sensor body and the electrode plate. An increase in pressure causes a slight rounding of the diaphragm, which decreases the capacitance. The capacitance change is detected and converted to a highly accurate linear DC electric signal by Setra's unique custom integrated circuit, utilizing a patented charge balance principle.

Setra's entire ultra-high purity series is based on Setra's proven capacitive sensing technology with highly accurate and stable voltage or current output signals that are virtually EMI/RFI immune.



- Variable Capacitance Technology
- High Resolution & Longterm Stability
- Small Cavity, Efficient Purge Cycles

Model 227 Features:

- Semi F19/F20 Compliant 316L VIM/VAR Wetted Materials
- Superior Stability Avoids Downtime
- EMI/RFI Immunity Prevents False Shutdown
- Optimal Non-Incendive Approval for Use in Potentially Hazardous Locations Available for 4-20mA Output Units
- Meets CE Conformance Standards
- RoHS Compliant

Applications:

- •Modular 1-1/8" block Gas Sticks and Panels
- High Purity Gas Delivery Systems
- Semiconductor Process Tools

Model 227

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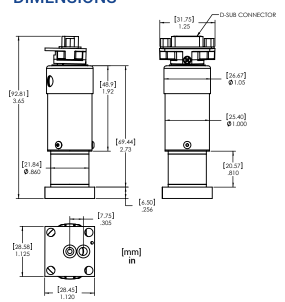
ORDERING INFORMATION

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Model	Gauge, Absolute, or Compo		und Ranges		Pressure		Pressure Fitting		Output		Electrical Termination		Accuracy	
227G= 227	025P	0 to 25 PSI	1R7B	0 to 1.7 Bar	А	Absolute	E5	Down Mount"C" Seal	11	4-20mA	06	6ft. Multiconductor Cable	F	±0.25% FS (w/ Cal. Cert)
	050P	0 to 50 PSI	3R4B	0 to 3.4 Bar	С	Compound	_ D	(1.125" Base)	2B	0-5 VDC	B1	4 pin Bayonet Connector	J	±1.0% Reading (w/ Cal. Cert)
	100P	0 to 100 PSI	007B	0 to 7 Bar	G	Gauge			2C	0-10VDC	D1	15 pin, D-sub Connector ¹		
	250P	0 to 250 PSI	017B	0 to 17 Bar					33	0.2-5.2VDC	D9	9 pin, D-sub Connector ¹		
	500P	0 to 500 PSI	035B	0 to 35 Bar			59 0.2-10.2VD			0.2-10.2VDC	¹ Not Available with N1 Output Option ² With Hazardous Location Approvals			
	10CP	0 to 1000 PSI	070B	0 to 70 Bar					N1	4-20 mA ²				
	30CP	0 to 3000 PSI	200B	0 to 200 Bar										
	Compound Ranges Only													
	Z01P	-14.7 to 85.3 PSI												
	Z02P	-14.7 to 235.3 PSI												
	Z03P	-14.7 to 985.3 PSI												
	Z05P	-14.7 to 2985.3 PSI												
	Absolute Ranges Only													
	10CT	1000 Torr												
	15CT	Example: Part No. 227G100PGE511D1F for a 217 Transducer 0 to 100 PSIG, Down Mount "C" Seal Flange, 4-20mA Output, 15 pin D-sub Connector and ±0.25% FS Accuracy												

PROOF/BURST PRESSURE

Full Scale Range (or Equivalent)	Minimum Proof Pressure PSIG	Minimum Burst Pressure PSIG			
25	40	1500			
50	75	3000			
100	150	3000			
250	350	5000			
500	650	7500			
1000	1250	7500			
3000	3500	10,000			

DIMENSIONS



GENERAL SPECIFICATIONS

Performance Data		Physical Description				
Accuracy RSS¹ (at constant temp)	±1.0% Reading ±0.25% FS	Electrical Connection	6ft. Multiconductor Cable, Bayonet, Mini-Di Connector or D-SUB Connector			
Non-Linearity, BFSL	±0.15% FS	Case	Stainless Steel			
Hysteresis	0.20% FS	Pressure Fitting	Down Mount "C" Seal			
Non-Repeatability	0.02% FS	Vent	Through Zero/Span Access Holes			
Thermal Effects ²		Weight	6.5 oz (184g)			
Compensated Range °F(°C)	+15 to +150 (-9 to +65)	Electrical Data (Voltage)				
Zero/Span Shift %FS/100°F(°C)	2.0 (1.8)	Excitation	10 to 30 VDC for 5V FSO 13 to 30 VDC for 10V FSO			
Environmental Data		Circuit	3-Wire (Exc, Out, Com)			
Operating ³ /Storage Temp °F (°C)	-40 to +185 (-40 to +85)	Current Consumption	<8mA			
Current Unit Ordered w/ Option N1 Operating/Storage Temp °F (°C)	-22 to +176 (-30 to +80)	Output ⁴	0 to 5 VDC or 0.2 to 5.2VDC ⁵ 0 to 10VDC or 0.2 to 10.2VD ^{5*}			
Pressure Media		Electrical Data (Current)				
Liquid or gases compatible with 316L	Stainless Steel.	Circuit	2-Wire			
Approvals		Output ⁶	4 to 20mA ⁷			
Non-Incendive: Certified for use in p	otentially hazardous locations:	External Load	0 to 800 ohms			
North America: Optional Listed to AN for Class 1, Division 2, Group A,B,C,D		Maximum Supply Voltage (VDC)	30 + 0.04 x (Resistance of receiver plus line)			
ATEX 94/9/EC Zone 2 Approval to ENo 15:2010 II 3G Ex nA IIC Gc -30°C < Ta		Minimum Supply Voltage (VDC)	10 + 0.02 x (Resistance of receiver plus line)			

¹RSS of Non-Linearity, Non-Repeatability, and Hysteresis

^{*}Units calibrated at nominal 70°F. Maximum thermal error computed from this datum.

*Operating temperature limits of the electronics only. Pressure media temperatures may be considerably higher or lower.

^{*}Calibrated into a 50K ohm load, operable into a 5000 ohm load or greater.

Fero output factory set to within ±25mV (for 5 VDC output) or ±50mV (for 10 VDC output). Span (Full Scale) output factory set to within ±25mV (for 5 VDC output) or ±50mV (for 5 VDC output) or ±50mV (for 5 VDC output). 10 VDC output)

⁶Calibrated at factory with a 24 VDC loop supply voltrage and a 250 ohm load.

 $^{^7}$ Zero output factory set withing ± 8 mA. Span (Full Scale) output factory set to within ± 8 mA.