Model 278 Barometric Pressure Transducer

500 to 1100 hPa/mb; 600 to 1100 hPa/mb; 800 to 1100 hPa/mb



S etra's Model 278 barometric pressure transducer is designed for use in environmental applications that require excellent accuracy, fast dynamic response, and long-term stability and reliability.

To withstand the environmental extremes typically found in Automated Weather Station (AWS) and environmental monitoring applications, the Model 278 housing is constructed of stainless steel and polyester. A removable 5-pin terminal strip module is provided for easy connection to data logger and signal connections, and a 1/8" Barbed fitting is used for pressure connection. The transducer's footprint (3.6" x 2.4" x 1.0") makes it ideal for use as a new or drop-in replacement to existing configurations.

The Model 278 is operable in temperatures from -40° C to $+60^{\circ}$ C (-40° F to $+140^{\circ}$ F). Users may choose 0 to 2.5 VDC or 0 to 5 VDC output, a 3 or 4 wire circuit and an excitation range of 9.5 to 28 VDC.

This unit consumes low levels of power (3mA nominal) while in operation. Its sleep mode feature reduces power consumption to 1μ A, and provides instant startup for applications where pressure readings must be taken quickly.

Principles of Operation

The Model 278 utilizes Setra's Setraceram[™] capacitive sensor and proprietary custom IC analog circuit. This fundamentally simple design and thermally stable glass fused ceramic sensing capsule is coupled with Setra's sophisticated capacitance charge-balance IC circuit where accurate signal conditioning and environmental compensation is performed. The Setraceram[™] sensor provides excellent thermal expansion coefficient and low mechanical hysteresis, which contributes to the long-term stability of the Model 278.

NOTE: Setra quality standards are based on ANSI-Z540-1. The calibration of this product is NIST traceable.

Applications

- Automated Weather Station (AWS)
- Data Buoys and Ships
- Agricultural Metrology System
- AWOS/ASOS Systems
- Laser Interferometer
- Wind Tunnel
- High Accuracy Barometric Pressure Measurement
- Data Logger

Benefits

- Long-term Stability Better Than 0.1 mb/yr
- ▲ Sleep Mode for Instant Startup (<1 sec.)
- ▲ Low Power Consumption
- ▲ Calibration NIST Traceable
- ▲ Removable Terminal Strip Module for Easy Wiring
- ▲ Footprint Configured for Easy Drop-in Replacement
- Meets (Conformance Standards

Features

- 0 to 2.5 and 0 to 5 VDC Output
- Operating Temperature Range -40°C to +60°C
- Wide Operating Voltage 9.5 to 28 VDC

When it comes to a product to rely on - choose the Model 278. When it comes to a company to trust - choose Setra



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Model 278 Specifications

Performance Data

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Pressure Range hPa/mb	500	600	800
Temperature @	Accuracy (hPa/mb)*		
20°C (+68°F)	±0.6	±0.5	±0.3
0 to 40 °C (+32° to +104°F)	±1.2	±1.0	±0.6
-20 to 50°C (-4° to +122°F)	±2.0	±1.5	±1
-40 to 60°C (-40° to +140°F)	±2.5	±2.0	±1.5
Non-Linearity	±0.5	±0.4	±0.25
Hysteresis	±0.06	±0.05	±0.03
Non-Repeatability	±0.04	±0.03	±0.02
Resolution	0.01 (mb	
Long Term Stabilty	0.1 mb/Yr		
Warm-up	<1 sec. from Shut-		
down	Mode (Warm-up		
shift	<0.1 mb maximum)		
Response Time	<100mSec		
Proof Pressure	1500 hPa		
Burst Pressure	2000 hPa		

Environmental Data

Temperature	
Operating	-40° to +60°C (-40°F to +140°F)
Storage	-60° to +120°C (-76°F to +248°F

Physical Description

Case	Stainless Steel and	
	Polyester	
Pressure Fitting	1/8" (ID dia.) Barbed Fitting	
Electrical Connection	5-Pin Terminal Block	
Dimensions	3.6" x 2.4" x 1.0"	
Weight (approx.)	4.8 oz (135g)	

Electrical Data

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Electrical Circuit	3 or 4 Wire	
Excitation**	9.5 to 28 VDC	
Output***	0 to 2.5VDC	
	0 to 5 VDC	
Output Impedance	<10 Ohms	
Output Noise	<50 Microvolts	
Current Consumption	3 mA Nominal (Operating Mode)	
	1 µA (Sleep Mode)	
**Internal regulation minimiz	es effect of excitation variation, with	
<0.02 mb output change over	r 9.5 VDC to 28 VDC range	
*** Zero output saturates at about 20 mV		

Pressure Media

Non-condensing air or gas.

*The root sum squared (RSS) of end point non-linearity, hysteresis, nonrepeatability, and calibration uncertainty.

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

Outline Drawing





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