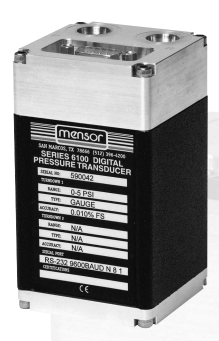


Digital Pressure Transducer Series 6100



With a precision to 0.003% FS and an accuracy to 0.010% FS, the Series 6100 Digital Pressure Transducer provides exceptional performance.

The Mensor Series 6100 is a high-accuracy pressure transducer that combines high performance and cost effectiveness for OEM and test system applications. RS-232 or RS-485 allows the 6100 to communicate with any MS-DOS compatible computer over the serial port. A nine pin, D-sub connector is provided to simplify the connections to the serial port of the system or host computer.

Proprietary characterization techniques help the 6100 achieve an accuracy of 0.010% FS and a precision of 0.003% FS over the operating temperature range. Every 6100 is temperature compensated from 15 to 45°C to insure a high level of performance at varying temperatures. The accuracy statement includes linearity, hysteresis,



Features

0.010% FS Accuracy Full Scale Ranges from 0 – 0.36 psi up to 0 – 6000 psi Resolution to 1 ppm Absolute or Gauge Pneumatic or Hydraulic RS-232 or RS-485 Communication Remote Operation to 4000 Feet Multi-drop Capability Fast Response (20ms) CE Compliant

Options

Analog Output Secondary Calibration Range Relief Valves Altitude output in feet or meters

repeatability and temperature errors over the operating range.

The lowest FS psig pressure range is 0.36 h level psig, while the lowest FS absolute range is 5 psia. Zero and span can be adjusted via the serial interface. There are no other adjustments required by the end user.

Measuremen

Digital Pressure Transducer Specific Data Series 6100

General Specifications		Fittings	Female 7/16-20 SAE/MS straight thread
Accuracy Precision Calibration Stabilit	0.010% FS 0.003% FS y after warm-up Better than 0.010% FS for 180 days. Zero and Span may be reset via the serial interface without affecting Linearity.	Power Mechanical Shock Multi-drop Capacity	port. 1/8 inch female NPT adapter fitting is included. 6-20 VDC, 55 mA @ 12 VDC 3g max y The maximum number of RS-485 Series 6100 transducers which can be connect- ed to a single host computer is 31.
Calibration Cal Interval: Uncertainties:	180 Days 0.010% FS	Compliance	The Series 6100 is compliant to the following CE Standards: EN 50081-1, EN 50082-1, EN 50081-2, and EN 50082-2.
Adjustments:	Zero and Span via the serial interface	Options	Analog Output: 0-1, 0-5 and 0-10 VDC
Pressure Ranges St	andard 0 - 5 to 0 - 6000 max		@ 0.010% FS accuracy. Relief Valves
psiq:	0 - 0.36 to $0 - 6000$ max		Altitude output in Feet or Meters
1 0	lirectional, Vacuum		
psig:	-0.36 to +0.36 min, -atm to 6000 max	Dimensions	
Pressure Units Ava	psi, inHg @ 0°C and 60°F, inH ₂ O @ 4°C,		
Resolution	20°C and 60°F, ftH ₂ O @ 4°C, 20°C and 60°F, mTorr, inSW @ 0°C, ftSW @ 0°C, ATM, bars, mbars, mmH ₂ O @ 4°C, cm H ₂ O @ 4°C, MH ₂ O @ 4°C, mmHg @ 0°C, cmHg @ 0°C, Torr, hPa, mPa, kPa, Pa, D/cmsq, g/cmsq, kg/cmsq, mSW @ 0°C, OSI, PSF, TSF, TSI, μ Hg @ 0°C, %fs. All seawater units are 3.5% salinity. Up to 1 ppm, depending on measurement	2.11 (55.37	
Resolution	units and range		L-D-SUB, L-7/16-20 9 PIN MALE SAE/MS
Storage Warm-up Reading Rate Response Time	 150% FS or greater, depending on range 0 to 70°C 10 minutes to rated accuracy 50 per second >20ms FS ranges less than 30 psi, specify orientation 	3.900 (99.06m)	m) 6-32 UNC-28 8 Places 1.500 (38.10mm)
Communications	RS-232 or RS-485. From 9600 to 56k		
Case Size Weight Media Compatibilit	baud. see "Dimensions" Less than 1 lb. (.45 kg.) y Clean, dry, non-corrosive gases for ranges <15 psi. All other ranges compatible with	3.284	
	aluminum, 316 stainless steel, brass, Buna N, Viton, sealant and silicone grease. Not designed for oxygen use.	repeatability, pressure h over the compensated	5
	5 6 75 F	rrecision is the closeness of	of agreement between independent test results obtained

- **Precision** is the closeness of agreement between independent test results obtained under stipulated conditions.
- Per ANSI/NCSL Z540-2-1997 (U.S Guide to the Expression of Uncertainty in Measurement) that "the term precision should not be used for accuracy".
- These models are calibrated with primary standards traceable to N.I.S.T. The Mensor Calibration Laboratory is accredited to ANSI/NCSL Z540-1-1994 and ISO/IEC 17025-1999 by A2LA.
- For more details on calibration of Mensor products see Technical Note entitled "Accuracy Specifications for Mensor Products" (available on our web site www.mensor.com).
- Since product improvement is a continuous process at Mensor, we reserve the right to change specifications without notice.



CDS6100E