

Flush Mount Pressure Transducers

- $\checkmark \pm 0.25\%$ FS static accuracy ($\pm 0.1\%$ FS possible as an option)
 - ✓ Compact, rugged, all-welded 316 stainless steel construction (No O-ring)
 - ✓ Reliable (lifetime in millions of cycles), high-performance transducers
 - ✓ MEMS technology for superior linearity and low hysteresis
 - ✓ Fully tested, fully compensated, calibrated and serialized
 - ✓ Ranges from 30 to 300 psi







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Description

Senzors' model PF1M is a compact rugged pressure transducer with a flush diaphragm that utilizes the latest leading-edge technologies to measure pressure. With its excellent stability and proven reliability the PF1M provides unequaled performance and is designed for any application that requires a low to medium pressure measurement.

The sensing element is a solid-state piezoresistive silicon die. This technology is based on a principle that results in excellent linearity, increased long-term stability and reliability and virtually no hysteresis. The silicon strain gage is fitted into a 316 stainless steel package and is completely isolated from the media. There are no internal O-rings or elastomers to contain the media and to contribute to instabilities or drifts.

The sensor signal is amplified by a state-of-the-art ASIC-based electronics providing a high-level output from an unregulated voltage supply. The ASIC enables enhanced accuracy, stability and reliability while reducing the transducer's size. Coupled with MEMS technology, the ASIC technology also enables Senzors to offer almost any output over any pressure range. Each unit is fully tested compensated and calibrated for pressure and temperature. Each transducer is shipped with a traceable calibration card.

The electronics is packaged in an hermetically-sealed all-welded 316 stainless steel housing enabling the PF1M to be immersed in water or pressure washed without internal leakage (only with some termination). This design makes the PF1M ideal for pressure measurements that can involve wet, corrosive or sterile media in the most severe environments.



Applications

Pressure Instrumentation

Aircrafts / Avionics

Flow control / Flow measurement / Filter Monitoring

Smart valves

Pumps / Compressors

Refrigeration / Air Conditioning / HVAC

Hydraulic & Pneumatic Systems

Liquid level measurement

Tank pressure / Tank Level Metering

Industrial Controls

Biomedical instruments / Medical Equipment

Process Control Systems

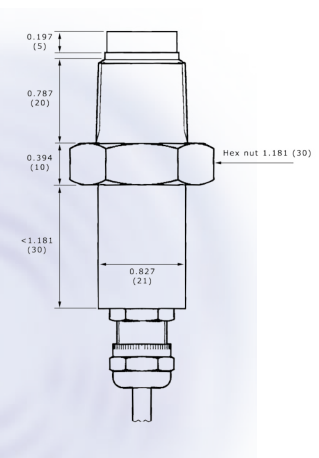


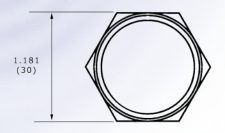


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Dimensions

Dimensions below are in inches and (mm). Tolerance on diameter: -0.000"/-0.0020" (-0.00mm/-0.05mm)





Specifications	
Pressure Ranges	0-30 psi through 0-300 psi
Type of pressure	Absolute, Vented, Sealed

Performances	
Static Accuracy (linearity, hysteresis, repeatability and calibration)	± 0.25%FS (B.F.S.L.) ± 0.1%FS (B.F.S.L.) optional
Temperature error	± 0.01%FS/°F
Long term stability	± 0.2%FS per annum
Response time (-3dB)	< 1 ms
Resolution	infinite (0.02%FS practical mini- mum)
Fatigue life	> 100 million cycles

Environmental characteristics	
Operating temperature (process)	-40°C to +125°C
Ambient temperature	-40°C to +80°C
Random vibration (50-2000Hz)	20G
Shock	100G, 11 ms, half-sine
Drop (any axis)	1.5 m

Electrical characteristics								
Supply	5 to 28 VDC	8 to 28 VDC	13 to 28 VDC	8 to 28 VDC				
Output	0 to 1 VDC	0 to 5 VDC	0 to 10 VDC	4 to 20 mA				
Load	> 5 kΩ	> 5 kΩ	> 5 kΩ	< 1 kΩ				
Current draw	< 3 mA	< 3 mA	< 3 mA	< 20 mA				
Insulation	> 100 MΩ at 50 VDC							

Physical characteristics	
Proof pressure	2x
Burst pressure (pressure containment)	750 psi for vented-type transducers 2000 psi for absolute and sealed
Wetted parts	316L Stainless Steel
Weight	Varies upon pressure port



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Wiring diagram

	Cable	DIN 43650	Binder	MIL			
3-wire, voltage output	Black +Supply pin 1 GND Red +OUT pin 2 +OUT White GND pin 3 +Supply		pin 1 GND pin 2 +OUT pin 3 +Supply	pin C GND pin B +OUT pin A +Supply			
2-wire, 4-20 mA output	Black +Supply Red +OUT/GND	pin 1 GND pin 3 +Supply	pin 1 GND pin 3 +Supply	pin C GND pin A +Supply			

Ordering information

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				PF1M	-	Α	P50	05		42	3D	 N2	D4	S	Х	K	-	0000
Pressure	reference																	
rressure	A	Absolute	С	Compoun	d													
	S	Sealed																
	R	Vented																
Pressure		code to use for your pressure	rango															
Compen		perature range	range															
OUpu	05	0 to +50°C																
	A8	-10 to +80°C																
0		code to use for any other com	pensated t	emperature	ran	ge												
Output s	signai 42	4 to 20 mA	01	0 to 1 VD	_													
	10	0 to 10 VDC	05	0 to 1 VD														
	Request	code to use for any other outp	ut signal															
Static ac																		
	3D	0.25%FS																
Pressure	1C fitting	0.1%FS																
rressure	N2	1/2"-14NPT																
	G2	1/2" BSP (G 1/4")																
		code to use for any other pres	sure fitting															
Electrica	l connection	on DIN43650 connector		CC	Cab	lo.												
	BI	Binder connector		L1			nector											
		code to use for any other elect	trical termi															
Wetted r																		
	S	316L Stainless Steel																
O-ring n	H	Hastelloy C276																
O Tillig II	V	Fluorocarbon	S	Silicone														
	Ē	EPDM	X	No O-ring	(me	tal s	eal thre	eads))									
	K	Kalrez®																
Oil filling		Silicone oil																
	K O	Olive oil																
Option		Onve on																
	0000	Standard																

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