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Model PD1M

Wet/Wet Differential Pressure Transducers

 \checkmark ±0.25%FS static accuracy (±0.1%FS possible as an option)

- ✓ Compact, rugged, hermetically sealed 316 stainless steel construction
 - \checkmark High-performance transducers using a single silicon die
 - ✓ 3,000 psi static pressure rating
 - ✓ Fully tested, fully compensated, calibrated and serialized
 - ✓ Ranges from 30 to 300 psi



SEN²ORS

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Description

Senzors' model PD1M is a compact rugged wet/wet differential pressure transducer that utilizes the latest leadingedge technologies to measure differential pressures. With its excellent stability and proven reliability the PD1M provides unequaled performance and is designed to accurately measure wet/wet differential pressures at high static line pressures. Its small size and light weight allows for mounting in places too tight for most other transducers.

The sensing element is a single 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 high-tech 316 stainless steel package which provides 2 stainless steel diaphragms and isolates the silicon die on both positive and negative sides.

The sensor signal is amplified by a signal conditioning module that integrates an advanced electronic amplifier and a built-in voltage regulator providing a high-level output from an unregulated voltage supply. This design using a single die and an advanced electronics provides a much better accuracy and durability than most designs using 2 sensors. 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 316 stainless steel housing enabling the PD1M to be immersed in water or pressure washed without internal leakage. This design makes the PD1M ideal for pressure measurements that can involve wet, corrosive or sterile media in the most severe environments, including underwater or subsea applications.

Applications

Pressure Instrumentation Aircrafts / Avionics Flow control / Flow measurement Leak detection Filter Fontrol / Monitoring Hydraulic & Pneumatic Systems Tank pressure / Pressurized Tank Level Industrial Controls Biomedical instruments / Medical Equipment Process Control Systems Engine test stands Automotive test stands







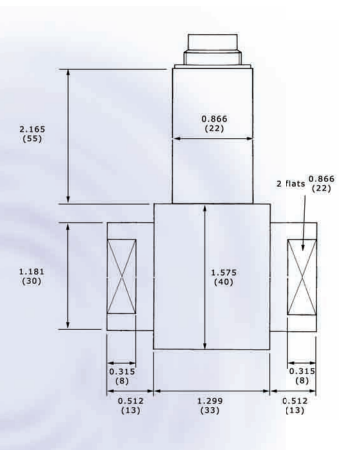
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Dimensions

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	Differential

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
Static pressure effect	< 0.0005%FS/psi
Long term stability	± 0.2%FS per annum
Response time (-3dB)	< 5 ms
Resolution	infinite (0.02%FS practical mini- mum)
Fatigue life	> 10 million cycles

-40°C to +100°C
-40°C to +80°C
2G
10G, 11 ms, half-sine
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	< 25 mA						
Insulation	> 100 MΩ at 50 VDC									

Proof pressure+ side2x- side1xMax. static pressure3,000 psiBurst pressure (pressure containment)750 psiWetted parts316L Stainless Steel	Physical chara	cteristics	
Max. static pressure 3,000 psi Burst pressure (pressure containment) 750 psi	Proof pressure	+ side	2x
Burst pressure (pressure containment) 750 psi		- side	1x
	Max. static pressure		3,000 psi
Wetted parts 316L Stainless Steel	Burst pressure (pressure containment)		750 psi
	Wetted parts		316L Stainless Steel
Weight $\approx 1 \text{ lb } (440 \text{ g})$	Weight		≈ 1 lb (440 g)



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Wiring diagram

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

Ordering information

			PD1M	-	D	P50	05	-	42	3D	-	I4	D4	s	V	к	-	0000
											-							
Pressure reference	0																	
D	Differential																	
Pressure range																		
Compensated terr	code to use for your pressure	range																
05	0 to +50°C																	
A8	-10 to +80°C																	
Request Output signal	code to use for any other con	npensated t	emperatur	e ran	ige													
42	4 to 20 mA	01	0 to 1 VD	DC														
10	0 to 10 VDC	05	0 to 5 VD	C														
Request Static accuracy	code to use for any other out	put signal																
3D	0.25%FS																	
1C	0.1%FS																	
Pressure fitting I4	1/4"-18NPT female																	
E4	1/4" BSP (G 1/4") female																	
Request	code to use for any other pre-	ssure fitting																
Electrical connecti			66	C - la														
D4 BI	DIN43650 connector Binder connector		CC L1	Cab MII		nector												
Request	code to use for any other elec	ctrical termi																
Netted material																		
S H	316L Stainless Steel Hastelloy C276																	
D-ring material																		
V	Fluorocarbon	S	Silicone															
E K	EPDM Kalrez®																	
Dil filling	Kull CZ (5)																	
ĸ	Silicone oil																	
O Option	Olive oil																	
0000	Standard																	

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