MSP 610

High Accuracy Stainless Steel Pressure Transducer

The MSP-610 series pressure transducers from the Microfused™ line of MSI Sensors, a division of Measurement Specialties Inc., sets a price-performance standard for low cost, high volume, commercial and industrial applications.

The MSP is suitable for measurements of media compatible with 17-4PH or 316L stainless steel. The measuring diaphragm, cavity and pressure port are machined from a solid piece of 17-4PH (standard) stainless steel. This allows for a leak-proof, no cavities all metal sealed pressure system allowing for more than 10 million pressure cycles without failure. The MSP-610 is an EMI/RFI enhanced unit that meets the latest CE requirements including surge protection. This CE standard allows the transducer to be used outdoors and with long cables.

MSI Sensors' proprietary Microfused™ technology, derived from demanding aerospace applications, employs micro machined silicon piezo resistive strain gages fused with high



can be used, which ensures a longer life, improved linearity and

durability as well as high long term stability.

The MSP-610 offers a wide selection of standard pressure ranges and electrical outputs.

The modular design is adaptable to an infinite number of port variations. Standard outputs include .5V to 4.5V ratiometric, 1V to 5V regulated and 4 to 20mA current loop.



FEATURES

- ♦ 0.25% Accuracy
- ◆ 1.0% TEB (Total Error Band)
- → -40 to 125° C Operating Temperature
- ◆ One piece stainless steel construction
- Wide variety of pressure ranges and electrical outputs
- Broad assortment of standard connectors and ports
- ◆ Microfused™ sensing technology
- ◆ Custom versions available
- ◆ Ranges starting from 50 psi FS
- High field Interchangeability
- ◆ Meet latest CE standards, including surge

APPLICATIONS

- ◆ Refrigeration and HVAC controls
- Process control
- ◆ Marine systems
- Industrial machinery
- ◆ Pumps & compressors
- ◆ Train brakes
- ◆ Agriculture equipment
- ♦ Offroad/mobile Equipment

CE compliant per the following specifications:

IEC 55022 (Class A and B)	IEC 61000-4-4 (1kV)
IEC 61000-4-2 {8kV/8kV (Air/Contact)}	IEC 61000-4-5 (1kV)
IEC 61000-4-3 (30 V/m)	IEC 61000-4-6

SpecificationMin.Max.NotesTotal error band -20 to +85° C, (-5 to 185° F)1 %FS1, 3, 4, 5Operating temperature range-40°C (-40° F)125° C (257° F)2,3Storage temperature range-45°C (-49° F)125° C (257° F)2Notes:4) Total error band (TEB) includes accuracy, all temperatures errors, offset and span tolerances

environmental performance

2) Standard 105° C max. for cable version3) Improved performance available, consult factory

temperatures errors, offset and span tolerances
5) 1.5% for ranges <75psi (5Bar)

ory 6) Other materials available, consult factory

mechanical specifications								
Specification	Value		No					
Proof pressure	2x rated pressure	е						
Burst pressure	4x rated pressure or 20k psi, whichever is less							
Vibration	20g rms @2kHz (l	VIIL standard 810 C						
	Procedure 514.2 curve L)							
Shock	50g 11ms per MIL 202, method 215 B curve A							
Pressure cycles	10 million cycles zero to full scale							
Media compatibility	All materials com		1, 2					
	stainless steel. (3							
Environmental protection	IP 67 (Cable versi	on)						
Notes: 1) Other materials available, cons	ult factory	2) Non-standard version m quantity requirements	ay have minin	num				



Schaevitz IC Sensors Microfused Piezo Film

	ordering information for model MSP-610							
Mod	lel Pressure Output	Connection -	– Options	Pressure Port —	- Pressure Range Units	Pressure Reference		
M61	ratiometric 4 = 1 to 5V		CO000 C = CE compliant (standard) T = Test report R = Built in restrictor W = 316L wetted material	2 = 1/4 BSP 4 = 7/16-20 UNF Male, O-ring 5 = 1/4-18 NPT S = M12 x 1.5	050P = 50 psi	G = gage		
			Fill options alphabetically from left					
	X = Special Output	X = Special Connection	1nnnn = custom drawing number	X = Special Port				
			Consult Factory for spe	cial options or non-st	tandard part numbers			

Example M6131-C00002-070BG M6186-12345X-010BG 5 V power with 0.5 to 4.5 Vout (ratiometric), and 2 feet of cable. No options. The unit has 1/4 BSP pressure port and is rated 70 Bar gage 4-20 mA, 2-wire, current loop, DIN 43650 Ind C connector . It also has a special pressure port, to specification number 12345 - consult factory. It is measuring range is 0 to 10 Bar

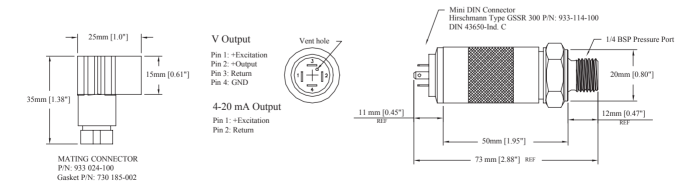
static performance specifications										
Units	•	Amplified Ratiometric 0.5 - 4.5 V out			Amplified 0-5 V, 1-5 V, 0-10 V out		Amplified 4 to 20 mA , two wire		Notes	
	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	
Supply voltage V	4.75	5	5.25	8		30	10		30	5
Supply current mA	2.5	3	5 mA	2.5	3	5 mA	20			
Min load impedance	100 kohr	m		100 kohm						
Max load impedance							RL=50* (Vsupply-10)			
Accuracy %FS	-0.25		+0.25	-0.25		+0.25	-0.25		+0.25	1, 2
Long Term Stability %FS/year			0.25			0.25			0.25	2
Total Error Band %FS			1.0			1.0			1.0	3
Response time ms	1.0			1.0			1.0			4
Isolation to case Mohm		22			22			22		6

Notes

- 1) Combined BFSL, hysteresis and repeatability (Per ISA S37.2) .25% for 1Kpsi and above
- 2) Over temperature range -20 to +85° C
- 3) 1.0% (100 10,000 psi) 1.5% (<75 psi)

- 4) From 10 to 90%
- 5) Reverse polarity protected.
- 6) Limited to 120 Vdc by internal transient voltage suppressor.

mechanical dimensions



internet: www.ms is ensors.com

Tel: 1-757-766-1500

North America Toll Free: 1-800-745-8008

Fax: 1-757-766-4297 7/14/04 Rev.C