





# MSP100 Pressure Transducer

#### **SPECIFICATIONS**

- Analog and 14-Bit Digital Output
- Small Size
- Low Cost
- \* 316L Stainless Steel or 17-4PH

#### FEATURES

- Single Piece Construction; No Welds, No Oil
- 100% Stainless Steel Isolation for Harsh Chemical Measurement
- Low Cost
- 14-Bit Digital Output or Analog

#### **APPLICATIONS**

- Beverage Dispensing Systems
- Water Pressure or Flow Monitor
- Medical Equipment
- Industrial Equipment/Hydraulics
- Tank Level Measurement
- Manifold Pressure

The MSP100 pressure transducer provides stainless steel media compatibility in a low cost, small profile solution. This sensor has no silicone gel or polymeric media isolation methods to fail in contact with water or other harsh chemicals. Pressure connections are provided via an O-ring seal. The device is available in both analog and 14-bit digital output with a port material of either 316L SS or 17-4PH. Additional custom port options available to meet your application needs. The small size vs. performance and media compatibility are provided through solid-state technology.

#### STANDARD RANGES

Range	psig
0 to 100	•
0 to 150	•
0 to 250	*
0 to 500	*

# PERFORMANCE SPECIFICATIONS (ANALOG, OUTPUT SIGNAL "2")

Ambient Temperature: 25°C (unless otherwise specified)

PARAMETERS	MIN	TYP	MAX	UNITS	NOTES
Supply Voltage	4.75	5.00	5.25	V <sub>DC</sub>	
Zero Offset	-2		2	mV	Ratiometric
Span	98	100	102	mV	Ratiometric
Current Consumption			2	mA	
Proof Pressure	1.5X			Rated	
Burst Pressure	3X			Rated	
Endurance	1E+6			0~FS Cycles	
Accuracy	-0.5	±0.2	0.5	%Span	RSS of BFSL: Linearity, Hysteresis, Repeatability
Long Term Stability		0.25		%Span	
Minimum Resistance between Transducer and Body	50			MΩ	@250V <sub>DC</sub>
Thermal Zero Shift	-2.0		2.0	%Span	Reference to 25°C over Compensated Temperature
Thermal Span Shift	-2.0		2.0	%Span	Reference to 25°C over Compensated Temperature
Compensation Temperature	0		45	°C	
Operating Temperature	0		55	°C	
Response Time (10% to 90%)		0.1		ms	
Vibration	±20g MIL-STD-810C, Procedure 514.2, Figure 514.2-2, Curve L				
Shock	50g, 11 msec half sine shock per mil standard 202F. Method 213B, Condition A				

# PERFORMANCE SPECIFICATIONS (DIGITAL, OUTPUT SIGNAL "J" OR "S")

#### Ambient Temperature: 25°C (unless otherwise specified)

PARAMETERS	MIN	TYP	MAX	UNITS	NOTES
Supply Voltage	2.7	3.0	5.0	V <sub>DC</sub>	
Output at Zero Pressure	720	1000	1280	Count	
Output at FS Pressure	14,720	15,000	15,280	Count	
Current Consumption			3	mA	
Proof Pressure	1.5X			Rated	
Burst Pressure	3X			Rated	
Endurance	1E+6			0~FS Cycles	
Accuracy	-0.5		0.5	%Span	RSS of BFSL: Linearity, Hysteresis, Repeatability
A/D Resolution		14		Bit	
Operating Temperature	0		55	°C	
Temperature Accuracy	-3		3	°C	1*
Thermal Zero Shift	-2.0		2.0	%F.S.	Reference to 25°C over Compensated Temperature
Thermal Span Shift	-2.0		2.0	%F.S.	Reference to 25°C over Compensated Temperature
Compensated Temperature	0		45	°C	
Response Time (10% to 90%)			3	ms @ 4MHz	Without Sleep Mode
Response Time (10% to 90%)			8.4	ms @ 4MHz	With Sleep Mode
Vibration	±20g MIL-STD-810C, Procedure 514.2, Figure 514.2-2, Curve L				
Shock	50g, 11 msec half sine shock per mil standard 202F. Method 213B, Condition A				

#### Notes:

1\* Reflect pressure port diaphragm temperature over the compensated temperature range

2\* Response time is from power on to reading measurement data.

### DIMENSIONS



### WIRING

PCB Mount

Analog mV Output Wiring				
Connection	PIN 1	PIN 2	PIN 3	PIN 4
Molex 4pin Connector PCB Mount	+SUPPLY	+OUTPUT	-OUTPUT	-SUPPLY
Digital I <sup>2</sup> C Output Wiring				
Connection	PIN 1	PIN 2	PIN 3	PIN 4
Molex 4pin Connector PCB Mount	VDD	GND	SDA	SCL
Digital SPI Output Wiring				
Connection	PIN 1	PIN 2	PIN 3	PIN 4
Molex 5pin Connector			1400	0011/

GND

MISO

SCLK

VDD

4 PINS MOLEX CONNECTOR HOUSING:MOLEX 430-25-040 PIN:MOLEX 430-30-004



PIN5

SS

5 P	INS MOLEX CONNECTOR
HO	USING:MOLEX 50-57-9405
PIN	I:MOLEX 16-02-0082



### SENSOR OUTPUT

## SENSOR OUTPUT AT SIGNIFICANT PERCENTAGES

% OUTPUT	DIGITAL COUNTS (DECIMAL)	DIGITAL COUNTS (HEX)
0%	1000	0 × 3E8
5%	1700	0 × 6A4
10%	2400	0 × 960
50%	8000	0 × 1F40
90%	13600	0 × 3520
95%	14300	0 × 37DC
100%	15000	0 × 3A98



OUTPUT (DECIMAL COUNTS) =  $\frac{15000-1000}{Pmax - Pmin} \times (Papplied - Pmin) + 1000$ 

### **TEMPERATURE OUTPUT**



#### **OUTPUT SIGNAL**

Code	Output Signal	Supply Voltage (V)
2	0 – 100mV	5 ± 0.25
J	I <sup>2</sup> C	2.7 – 5.0
S	SPI	2.7 – 5.0



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