





FEATURES

- One Piece Stainless Steel Construction
- Ranges up to 15kpsi
- Digital Pressure and Temperature Output or Analog mV/Amplified Output
- ◆ ±1 %Span Accuracy
- UL Certification (analog only)

APPLICATIONS

- Pumps and Compressors
- Hydraulic/Pneumatic Systems
- Automotive Test Systems
- Energy and Water Management
- Medical Gas Pressure
- Leak Detection
- Remote Measuring Systems
- General Pressure Measurements

MSP300

Pressure Transducer

SPECIFICATIONS

- Analog Output or 14-Bit Digital Pressure with 11-Bit Temperature Output
- One Piece Stainless Steel Construction
- Low Cost
- ◆ 17-4PH or 316L Stainless Steel
- Customizable

The MSP300 pressure transducer from the Microfused line of TE is suitable for measurement of liquid or gas pressure, even for difficult media such as contaminated water, steam, and mildly corrosive fluids.

The transducer pressure cavity is machined from a solid piece of 17-4PH or 316L stainless steel. The standard version includes a 1/4 NPT pipe thread allowing a leak-proof, all metal sealed system. With excellent durability, there are no o-rings, welds or organics exposed to the pressure media.

TE's proprietary Microfused technology, derived from demanding aerospace applications, employs micromachined silicon piezoresistive strain gages fused with high temperature glass to a stainless steel diaphragm. This approach achieves media compatibility simply and elegantly while providing an exceptionally stable sensor without the PN junctions of conventional micromachined sensors.

This product is geared towards industrial and commercial OEMs for small to high volume applications. Standard configurations are suitable for many applications. Please contact factory for your customization needs.

STANDARD RANGES

Range (psi)	Range (Bar)	Gage/Compound
0 to 100	0 to 007	•
0 to 200	0 to 010	•
0 to 300	0 to 020	•
0 to 500	0 to 035	•
0 to 01k	0 to 070	•
0 to 03k	0 to 200	•
0 to 05k	0 to 350	•
0 to 10k	0 to 700	•
0 to 15k	0 to 01k	•

ALL INTERMEDIATE RANGES ARE STANDARD

PERFORMANCE SPECIFICATIONS (ANALOG)

Supply Voltage: 5.0V, Ambient Temperature: 25°C (u		• •	MAY	LINITO	NOTEC
PARAMETERS	MIN	TYP	MAX	UNITS	NOTES
Pressure Accuracy (RSS combined Non Linearity, Hysteresis & Repeatability)	-1		1	%Span	BFSL @ 25°C
Pressure Cycles	1.00E+6			0~F.S. Cycles	
Proof Pressure	2X			Rated	
Burst Pressure	5X			Rated	
Isolation, Body to Any Lead	50			ΜΩ	@ 250V _{DC}
Long Term Stability (1 year)	-0.25		0.25	%Span	
Zero Thermal Error	-2.0		2.0	%Span	Over comp. temp
Span Thermal Error	-2.0		2.0	%Span	Over comp. temp
Zero Offset (mV Output)	-3.0		3.0	%Span	@ 25°C
Zero Offset (V Output)	-2.0		2.0	%Span	@ 25°C
Span Tolerance	-2.0		2.0	%Span	@ 25°C
Compensated Temperature	0		55	°C	
Operating Temperature	-20		+85	°C	
Storage Temperature	-40		+85	°C	
Load Resistance (R _L , mV Output)	1			ΜΩ	
Load Resistance (R _L , V Output)	5			ΚΩ	
Response Time		1		ms	
Bandwidth	DC to 1KHz ((typical)			
Shock	50g, 11 msed	Half Sine Sh	nock per MIL-S	STD-202G, Method 2	213B, Condition A
Vibration	±20g, MIL-S1	ΓD-810C, Pro	cedure 514.2-	2, Curve L	
Wetted Material (except elastomer seal)	17-4PH or 31	6L Stainless	Steel		

For custom configurations, consult factory.

PERFORMANCE SPECIFICATIONS (DIGITAL)

Supply Voltage: 3.3V, Ambient Temperature: 25°C (u PARAMETERS	nless otherwise	specified) TYP	MAX	UNITS	NOTES
Supply Voltage	2.7		5.0	V_{DC}	
Output at Zero Pressure	720	1000	1280	Count	
Output at FS Pressure	14720	15000	15280	Count	
Current Consumption			3.5	mA	
Proof Pressure	2X			Rated	
Burst Pressure	5X			Rated	
Isolation, Body to Any Lead	50			ΜΩ	@ 250V _{DC}
Pressure Cycles	1.00E+6			0~F.S. Cycles	
Pressure Accuracy (RSS combined Non Linearity, Hysteresis & Repeatability)	-1		1	%Span	BFSL @ 25°C
Temperature Accuracy	-3		3	°C	1
Zero Thermal Error	-2.0		2.0	%Span	Over comp. temp
Span Thermal Error	-2.0		2.0	%Span	Over comp. temp
Long Term Stability (1 year)	-0.25		0.25	%Span	@ 25°C
Compensated Temperature	0		55	°C	
Compensated Temperature Output	512		1075	Count	
Response time			3	mS @ 4MHz	Non-sleep mode, 2
Response time			8.4	mS @ 4MHz	Sleep mode, 2
Operating Temperature	-20		+85	°C	
Storage Temperature	-40		+85	°C	
Shock	50g, 11 mse	c Half Sine Sh	nock per MIL-S	TD-202G, Method 2	213B, Condition A
Vibration	±20g, MIL-S	TD-810C, Pro	cedure 514.2-	2, Curve L	
			_		

Wetted Material (except elastomer seal)

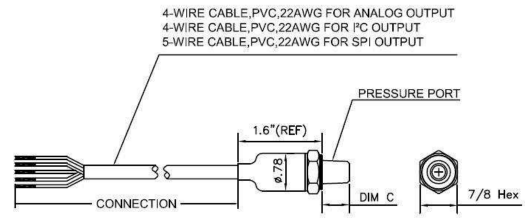
17-4PH or 316L Stainless Steel

For custom configurations, consult factory.

Notes

- 1. Reflect pressure port diaphragm temperature over the compensated temperature range.
- 2. Response time is from power on to reading measurement data.
- 3. Maximum cable length for I²C output is 10meter and 2.5meter for SPI output.

DIMENSIONS



CODE	PORT	DIM C
2	1/4-19 BSPP	0.453
		[11.50]
4	7/16-20 UNF-A MALE SAE	0.435
	J514 STRAIGHT THREAD O-	[11.05]
	RING BUNA-N 70SH-904, ID8.92mm x W1.83mm	
5	1/4-18 NPT	0.596
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
6	1/8-27 NPT	0.475
		[12.06]
Е	1/4-19 BSPT	0.50
		[12.70]
F	1/4-19 BSPP FEMALE	0.70
		[17.78]
K	1/8-27 NPT FEMALE	0.70
		[17.78]
Р	7/16-20 UNF-2A FEMALE SAE	0.689
	J514 STRAIGHT THREAD WITH INTEGRAL VALVE	[17.50]
	DEPRESSOR	,
Q	M10 x 1.0 mm	0.42
		[10.67]
S	M12 x 1.5 mm	0.53
		[13.46]
U	G/14 DIN 3852 FORM E	0.547
	GASKET DIN3869-14 NBR	[13.90]
W	M20 x 1.5 mm	0.702
		[11.50] 0.435 0- [11.05] 0.596 [15.14] 0.475 [12.06] 0.50 [12.70] 0.70 [17.78] 0.70 [17.78] 0.689 [17.50] 0.42 [10.67] 0.53 [13.46] 0.547 [13.90]

CODE	CONNECTION TYPE
1	CABLE 2 FT
2	CABLE 4 FT
3	CABLE 10 FT
M	CABLE 1 M
N	CABLE 2 M
Р	CABLE 5 M
R	CABLE 10 M

OUTPUT (ANALOG)

Code	Output	Supply	Ratiometricity	Red	Black	Green	White
1	0 – 50mV	5V	Yes	+Supply	-Supply	+Output	-Output
2	0 – 100mV	5V	Yes	+Supply	-Supply	+Output	-Output
3	0.5 – 4.5V	5 ± 0.25V	Yes	+Supply	Common	Cut Off	+Output
4	1 – 5V	10 – 30V	No	+Supply	Common	Cut Off	+Output
5	4 – 20mA	9 – 30V	No	+Supply	-Supply	Cut Off	Cut Off

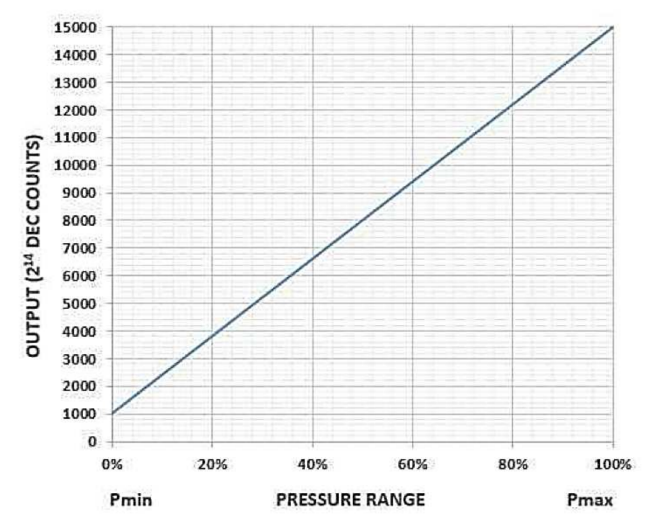
OUTPUT (DIGITAL)

Code	Output	Supply	Red	Black	Green	White	Yellow
J	I ² C	2.7 – 5.0V	+Supply	-Supply	SCL	SDA	
S	SPI	2.7 – 5.0V	+Supply	-Supply	SCLK	MISO	SS

PRESSURE 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

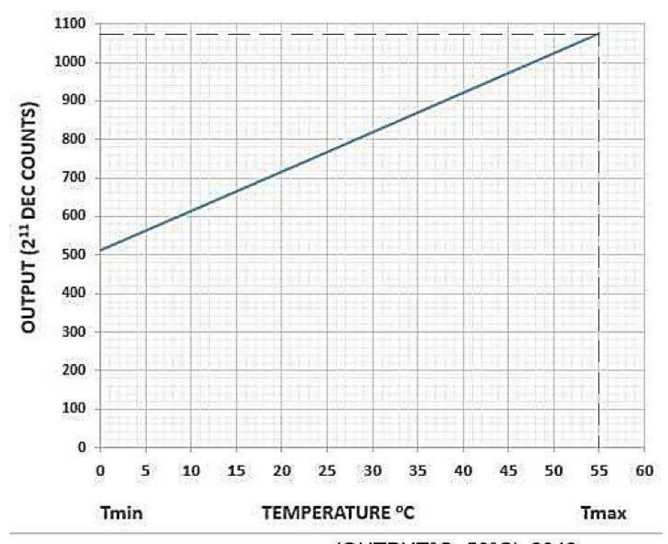


OUTPUT (DECIMAL COUNTS) =
$$\frac{15000-1000}{Pmax - Pmin} \times (Papplied - Pmin) + 1000$$

TEMPERATURE OUTPUT

TEMPERATURE OUTPUT

OUTPUT ℃	DIGITAL COUNTS (DECIMAL)	DIGITAL COUNTS (HEX)
0	512	0 × 200
10	614	0 × 266
25	767	0 × 2FF
40	921	0 × 399
55	1075	0 × 433



OUTPUT (DECIMAL COUNTS) =
$$\frac{\text{(OUTPUT°C+50°C)x2048}}{150°C-\text{ (-50°C)}}$$

ORDERING INFORMATION

M30		J	1	0	0	0	1	2	J	100P	
Model Na	me										
Output 1=0-50mV (Supply Volt 2=0-100mV (Supply Voltage 5V) 3=0.5-4.5V (Supply Voltage 5±0.25V)	tage 5V)										
4=1-5V (Supply Voltage	e 10-30V)										
5=4-20mA (Supply Volt	tage 9-30V)										
J*=I ² C (Supply Voltage S*=SPI (Supply Voltage 2.7-5.0V)											
Cable Length											
M=1m	N =2m	P =5m	R =10m								
1 =2ft	2 =4ft	3 =10ft									
Port Material											
0 =17-4PH	1 =316 stain	ess steel									
Oxygen clean											
0=No Snubber	1=Oxygen C	lean B40.1 Le	evel IV								
(0										
Sleep Mode (Digit	al Only)*										
					(If anal						
0=Without Sleep Mode			1=With Slee	p mode	use "0"	')					
Address for I ² C (D	Digital Only)*				(16						
0 =0x28H	1 =0x36H	2 =0x46H	3 =0x48H	4 =0x51H	(If anal use "0"						
Pressure Port						•					
See Pressure Port Tab	le for code										
Pressure Range											
100P	150P	250P	500P	01KP	03KP	05KP	10KP	15KP			
007B	010B	020B	035B	070B	200B	350B	700B	01KB			
Pressure Type											
G =Gage		C=Compour	nd								
*Digital Options											

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