





U7100 Pressure Transducer

SPECIFICATIONS

- Performance standard for on and off highway engine & vehicle OEMs
- Rugged for heavy equipment and outdoor use such as HVAC refrigeration systems
- Designed specifically for high volume applications
- Stainless steel wetted surfaces
- Low pressure ranges
- CE Approved
- UL Certified
- Gage, absolute, sealed gage

The U7100 pressure transducer from the UltraStable line of MEAS sets a new price performance standard for demanding engine and vehicle, and industrial applications. This transducer is suitable for measurement of liquid or gas pressure, even for difficult media such as contaminated water, steam and corrosive fluids. The transducer pressure cavity is constructed of 316L stainless steel and there are no internal O-rings or organics exposed to the pressure media. Having excellent durability, it is available with a variety of leak-proof, all metal pressure connections. The U7100 is an automotive grade pressure transducer with hermetic pressure ports and an integral electrical connector with standard pressure ranges from 0 to 15, up to 150psi (10Bar).

This pressure sensor exceeds the latest industrial CE requirements and includes automotive electronics requirements such as surge protection, as well as being overvoltage protected to 16Vdc in both positive and reverse polarity.

This product is geared to the OEM customer for low to mid volumes. MEAS stands ready to provide a custom design of the U5700 where the volume and application warrants. Additional configurations not listed are either available or possible. Please inquire for further information.

FEATURES

- Hermetic Pressure Ports
- Integral Electrical Connector
- Survives High Vibration
- ±0.25% Accuracy
- Water Resistant 1M Immersion

APPLICATIONS

- On and Off Highway Engines and Vehicles
- HVAC Refrigeration Controls
- Compressors
- Hydraulics
- Energy and Water Management

STANDARD RANGES

Range (psi)	Range (Bar)	Gage	Absolute	Sealed Gage
0 to 015	0 to 001	•		
0 to 030	0 to 002	•	•	•
0 to 050	0 to 3.5	•	•	•
0 to 100	0 to 007	•	•	•
0 to 150	0 to 010	•	•	•

PERFORMANCE SPECIFICATIONS

Ambient Temperature: 25°C (unless otherwise specified)

PARAMETERS	MIN	TYP	MAX	UNITS	NOTES
Load Resistance	10			kΩ	
Accuracy (combined linearity, hysteresis & repeatability)	-0.25		0.25	%Span	1
Total Error Band	-1.0		1.0	%Span	2
Compensated Temperature	-20		+85	°C	
Operating Temperature	-40		+125	°C	3
Storage Temperature	-40		+125	°C	
Insulation Resistance (500Vdc)	100			MΩ	4
Short Circuit Protected		Yes			
Output Noise @ 1kHZ		10		mV	
Response Time (10% to 90%)		1.0		ms	
Long Term Stability	-0.25		0.25	%Span/Year	

Notes

1. Best fit straight line.

2. TEB includes all accuracy errors, thermal errors, span and zero tolerances over the compensated temperature range.

3. Temperature range for product with standard cable is -20°C to +105°C.

4. Between sensor body to any pins of connector.

ENVIRONMENTAL SPECIFICATIONS

Ambient Temperature: 25°C (unless otherwise specified)

PARAMETERS	MIN	ТҮР	MAX	UNITS	NOTES
Humidity (@40°C)			93	%RH	
Pressure Overload			ЗX	Rated	5
Pressure Burst			4X	Rated	6
Pressure Cycle	10M			Cycles	
Mechanical Vibration	20g, 10 ~ 2000Hz MIL-STD-810C, Method 514.2, Curve L				
Mechanical Shock	Half-Sine, Peak: 50g, 11ms MIL-STD-202, Method 213B, Condition A				
Package Protection	IP67 (IEC60529)				

Notes

5. The maximum pressure that can be applied without changing the transducer's performance or accuracy.

6. The maximum pressure that can be applied to a transducer without rupture of either the sensing element or transducer.

Agency ApprovalsRoHS: RoHS 2 (Directive 2011/65/EU)UL 508 Certified: Industrial Control Equipment, CSA 22.2 No. 14-10EMC Performance Criteria: Output Change < ±1.5% FSO</td>IEC61000-4-2 ESD: 8kV Contact / 15kV Air; Discharge Rate > 10sIEC61000-4-3 EM Field: 100V/m, 1kHz 80% Modulation, 80 ~ 1000MHzIEC61000-4-4 Electrical Fast Transient: Level 2, 1KV each line, Capacitance couplingIEC61000-4-5 Surge: Level 2, 42Ω Impedance, Figure 11 (L-L 500V, L-E 1KV)IEC61000-4-6 Conducted RF: Level 2, 3V/130dB, 150KHz ~ 80MHz, 2s Dwell, Clamp InjectionIEC61000-4-9 Pulse Magnetic Field: Level 3, 100A/m, 10 Second pulse intervalIEC55022 Emission: Class B, 30dB @ 30-230MHz, 37dB @ 230-1000MHz

Dim A	Tightening Torque (Nm)
.43 [11.0]	30~35
.36 [9.1]	18~20
.56 [14.2]	2~3 T.F.F.T.
.38 [9.7]	2~3 T.F.F.T.
.56 [14.2]	2~3 T.F.F.T.
.64 [16.3]	30~35
.64 [16.3]	15~16
.37 [9.5]	15~16
.43 [11.0]	28~30
.43 [11.0]	30~35
.47 [12.0]	30~35
	.43 [11.0] .36 [9.1] .56 [14.2] .38 [9.7] .56 [14.2] .64 [16.3] .64 [16.3] .37 [9.5] .43 [11.0] .43 [11.0]

Notes: Installation

*T.F.F.T.: Turns From Finger Tight Transducers can be installed by either spanner or deep socket. Torque values provided are for reference: actual torque depends upon mating port material, surface finish, lubrication and sealing mechanism. Transducers calibration and/or zero may shift if part is over-torqued during installation. Check for a zero shift after installing.

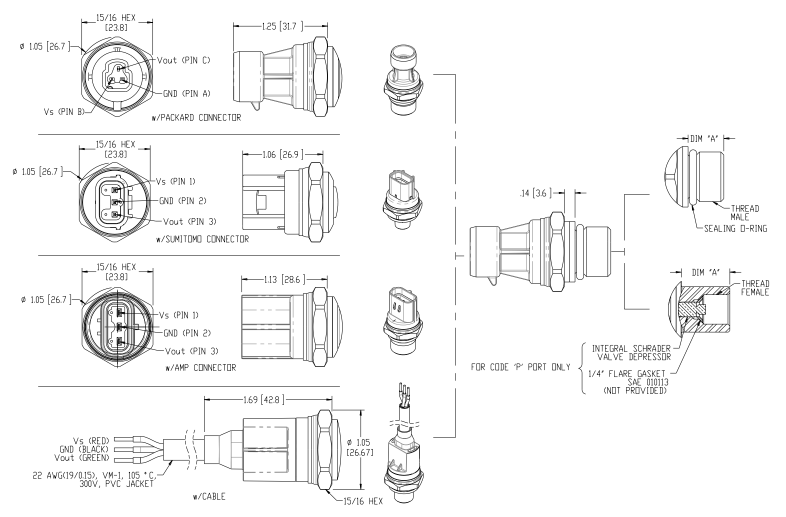
Connector	Connector, Pin Plating		Connector, Mating
Packard Metri-Pack 150 Series	powerandsignal.com	0.003 – 0.005 mm Sn	Housing P/N: 12065287
			Terminals P/N: 12103881
Sumitomo HV040 Series	sumitomokenki.com	0.003 mm Sn over	Housing P/N: 6189-6907
Sumitorno HV040 Series		0.0005 – 0.001 mm Cu	Terminals P/N: 8100-3067/8
AMP Econoseal-J Mark II 070 Series	4	0.0004 mm Au over	Housing P/N: 174357
AMP Econoseal-J Mark II 070 Series	te.com	0.0013 mm Ni	Terminals P/N: 171630

Notes: Connector

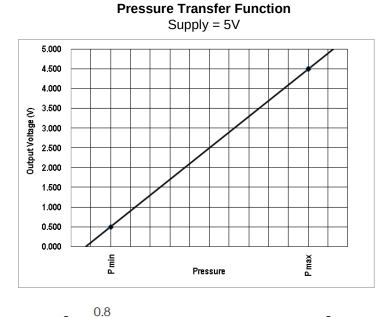
Do not apply torque to the connector housing of transducer.

To ensure proper environmental sealing and electrical connection when using a mating connector, follow the manufacturer's installation guidelines.

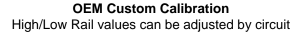
DIMENSIONS

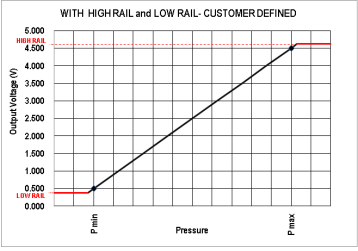


CHARTS



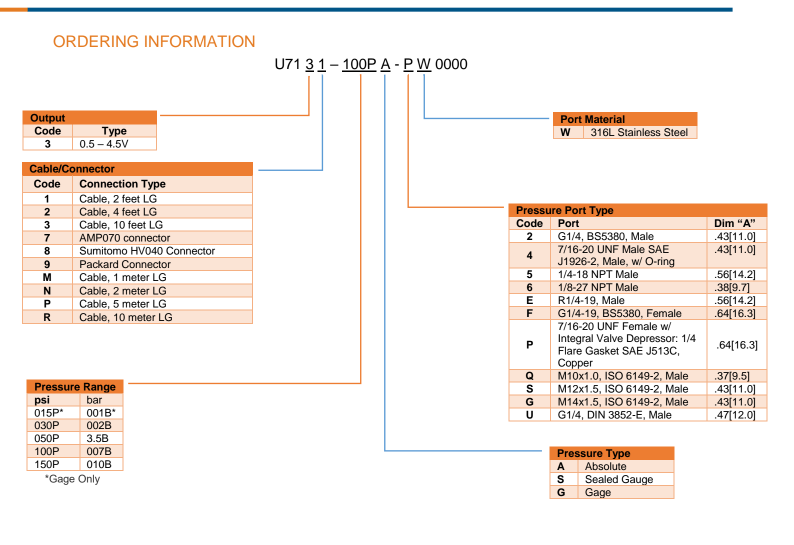
Output Voltage = $\left[\frac{0.0}{(Pmax-Pmin)} \times (Pressure applied -Pmin) + 0.1\right] \times Supply Voltage$





Output Type Vs. Supply				
Output Type (Code)	3			
Supply Voltage	4.75 ~ 5.25V*			
Supply Current	4.0 ~ 10.0mA			
Output Voltage	0.5 ~ 4.5V*			
Reverse Voltage	16V			
Overvoltage Protection	16V			
	0 1 1/1			

* Output Ratiometric to Supply Voltage





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