



VRoHS (€

U86B Urea Dosing

SPECIFICATIONS

- Mountable with O-ring seal
- Stainless Steel wetted surfaces
- Amplified
- ASIC calibrated
- Absolute, sealed gage
- Cable option
- Analog output
- SENT Output Optional (contact factory for details)

The U86B is an automotive designed 16mm media isolated, piezoresistive silicon pressure sensor packaged in a 316L stainless steel housing and is designed for O-ring mounting. The sensing package utilizes silicone oil to transfer pressure from the 316L stainless steel diaphragm to the sensing element. The U86B is designed for high performance, low pressure applications. A custom ASIC is used for temperature compensation, offset correction, and provides an amplified output of 0.5 to 4.5V. CE approved and manufactured to TS16949 standard, this model may also come with a cable if desired. For a similar sensor without plastic housing, refer to the 86A or for a plastic threaded fitting, refer to the LM pressure transducer.

FEATURES

- Mountable O-ring with seal
- ±0.5% Accuracy
- ±2.0 Total Error Band
- Cable option
- Freeze Protection Available

APPLICATIONS

- Urea level
- Urea pressure
- Air brakes
- Corrosive fluid measurement for E&V applications
- Automotive



STANDARD RANGES

Range	psiA, psiG, psiS	Range	barA, barG, barS
0 to 050	•	0 to 005	•
0 to 100	•	0 to 010	•
0 to 150	•	0 to 012	•
0 to 200	•	0 to 013	•

Other pressure ranges available, please contact factory

PERFORMANCE SPECIFICATIONS

Unless otherwise specified: Supply Voltage: 5V, Ambient Temperature: 25°C after 10 sec warm-up

PARAMETERS	MIN	TYP	MAX	UNITS	NOTES
Supply Voltage	4.75	5.00	5.25	V	
Supply Current			12.5	mA DC	
Ratiometric Output	0.5		4.5	V	1, 5
Accuracy (combined linearity, hysteresis & repeatability)	-0.5		0.5	%Span	2
Total Error Band	-2.0		2.0	%Span	3
Compensated Temperature	-7		+105	°C	
Operating Temperature	-40		+105	°C	
Storage Temperature	-40		+125	°C	
Insulation Resistance (500V _{DC})	10			MΩ	4
Reverse Voltage			18	V	
Overvoltage Protection			18	V	
Short Circuit Protection		Continuous			
Output Noise @ 1kHZ		13		mV	
Response Time (10% to 90%)		1.0		ms	
Long Term Stability	-0.15		0.15	%Span/Year	
Output Load		47		kΩ	
Diagnostics Ability		I	ncluded		

Notes

Ratiometric to supply voltage, pressure transfer function at 5V Voltage Supply, see Chart A Best Fit Straight Line 1.

2.

2. 3. 4.

TEB includes all accuracy errors, thermal errors, span and zero tolerance over the compensated range Between sensor body to any pins of connector This product can be configured for custom OEM requirements, contact factory for different transfer functions and output clipping. See Chart B 5.



ENVIRONMENTAL SPECIFICATIONS

PARAMETERS	MIN	TYP	MAX	UNITS	NOTES
Pressure Overload			2X	Rated	6
Pressure Burst			3X	Rated	7
Pressure Cycle	1M			Cycles	
Material Port: 316/316L ST STL Material Sealing: FKM Fluoroelastomer 70 (O-Ring) Housing: PA66 + 30%GF					
Freezing Protecting		Op	otional		9

Notes

CISPR 25 Emission Radiated

CISPR 25 Output Interface

- 6. The maximum pressure that can be applied without changing the transducer's performance or accuracy.
- 7. The maximum pressure that can be applied to a transducer without rupture of either the sensing element or transducer.
- 8. Transducers can be installed by M4X0.7 Torx washer head screws (qty 2) with 2.2Nm torque (values provided are for reference). Actual torque depends upon on mating support material, surface flatness and different screws. Transducer housing may crack if over-torqued when installing
- Medium dead volume that exceeds 350mm³ max in manifold (excluding sensor) may damage the sensor during frozen condition

Agency Approval EMC Performance Cr	s iteria: Output Change < ±1.5% of FS ∉	∂RT
ESD ISO 10605	8kV Contact / 15kV Air	
Immunity Radiated	Field Level V, 140V/m, 2001	MHz-3.2GHz
BCId = 150mm, d = 450mm, d = 750mmISO 11452-4Frequency Range: 1MHz-400MHzModulation CW, AMSeverity Level V (200mA)		
SENT Only		
Magnetic Field Tes ISO 11452-8	t	15Hz to 150kHz, Level 4
Emission Conducte	ed. Voltage Mode/Current Probe	Frequency Range: 150kHz – 108MHz, Cla

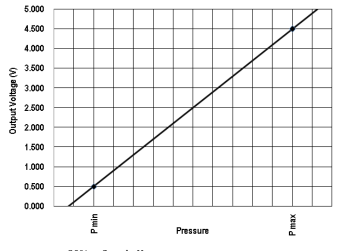
Frequency Range: 150kHz - 2.5GHz, Class 5

SENT (SAE J2716, 2010)



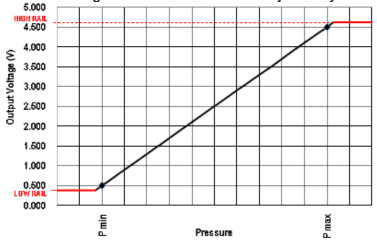
CHARTS



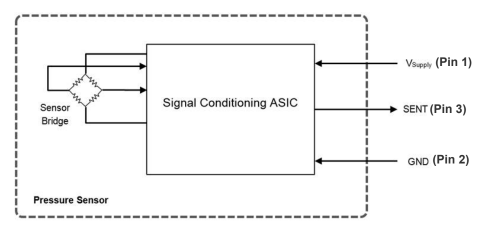


 $Output Voltage = \frac{80\% \times Supply V}{Pmax - Pmin} \times (Pressure Applied - Pmin) + 10\% \times Supply V$





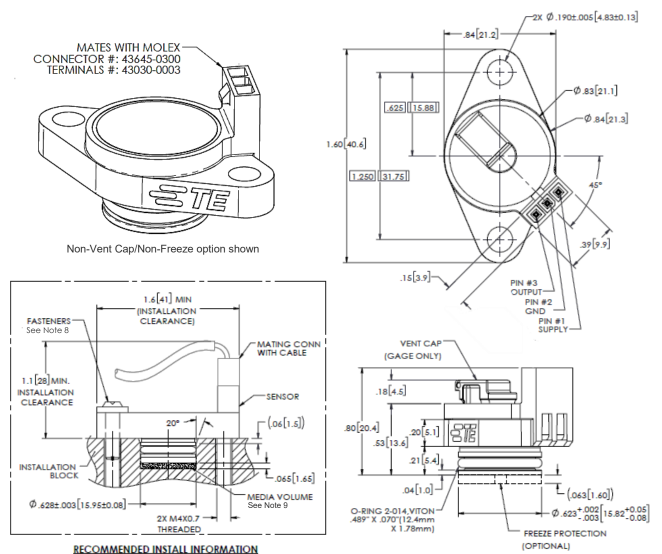
SENT Functional Block Diagram





DIMENSIONS

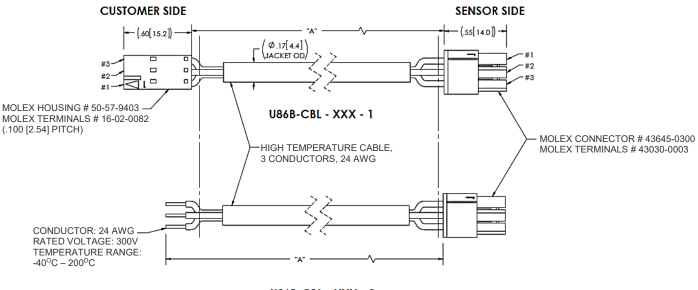
Dimensions are in inches [mm]





CABLE DIMENSIONS

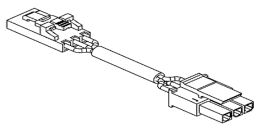
See "Cable Ordering Information" matrix for cable length options



U86B-CBL - XXX - 0

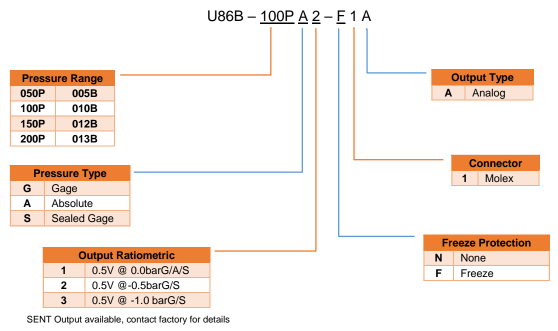
Customer & Sensor Side

Pos No	Color	Function
1	Red	Supply
2	Black	GND
3	Blue	Output

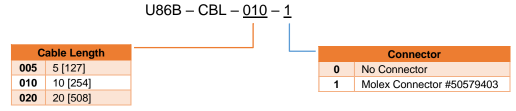




ORDERING INFORMATION



CABLE ORDERING INFORMATION



Cable Lengths are in inches[mm]

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