

# **IMSTL**

# Submersible Dual Level & Temperature Transmitter - Silicon Sensor

- > Stainless steel, Silicon piezo-resistive sensor
- ➤ Level accuracy: <±0.1% FS BFSL (0.06% optional)
- Pressure ranges from 0.5mWG to 100mWG
- ➤ Temperature range -20 to +60°C
- Dual independent 4-20mA outputs

The IMSTL has been designed for use in continuous submersion in liquids such as water, oil and fuels. The submersible uses the latest piezo-resistive media isolated silicon sensing technology and a stainless steel diaphragm. It offers excellent stability, repeatability and resolution required for use in rivers and reservoir measurement. The temperature sensor is based on a platinum resistance thermometer with Class 'B' accuracy. Housed within a 316L stainless steel, or high grade Duplex stainless steel housing, this submersible transmitter is the ideal product for hydrostatic level measurement where temperature is also a critical part of the measurement. Every device is temperature compensated and calibrated, supplied with a traceable serial number and calibration certificate.

## There are many options available on the IMSTL transmitter. These include the following:

- Pressure range and engineering units
- Pressure reference (Gauge or Absolute)
- Level accuracy (Non-linearity & hysteresis)
- Level accuracy for thermals
- Cable material in PUR, PVC or FEP
- Housing material
- O ring seal material
- Temperature range

#### **Suitable for the following applications:**

- River level & temperature
- Reservoir level & temperature
- Tank level & temperature
- Borehole level & temperature
- Aquifer level & temperature
- Environmental monitoring
- V-notch weir flow measurement

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### Submersible Level & Temperature Transmitter Silicon Sensor

Input Pressure Range												
Nominal pressure, Gauge	mWG	0.5	1	2.5	3.5	5	7	10	20	35	70	100
Nominal pressure, Absolute	mWG	-	-	-	-	-	-	-	20	35	70	100
Permissible Overpressure	mWG	10	10	10	10	10	21	21	60	105	210	210

Output Signal & Supply Voltage		
Wire system	Output	Supply Voltage
Level Transmitter: 2-wire	4 - 20mA	10 – 30V dc
Temperature Transmitter: 2-wire	4 - 20mA	10 – 30V dc

Level Performance		
Accuracy (Non-linearity)	·	FS (BFSL) (BFSL) optional
Hysteresis	<±0.05	5% / FS
Setting Errors (offsets)	Zero & Full Sca	ale, <±0.5% / FS
Permissible Load	Rmax = [(Voltage Sup	pply – 9 min) / 0.02] Ω
Influence Effects	Supply Load	other outputs - <0.005 % FS / 1V 0.05 % FSO / kΩ

Temperature Performance			
Measurement Accuracy	(mA output / 2000) or 5 $\mu$ A (whichever is the greater)		
Thermal drift	1 μA / °C		
Loop Voltage effect	0.2 μΑ / V		
Maximove Output land	[(Vsupply-10)/21] K Ohms		
Maximum Output load	(Example: 700 Ohms @ 24V)		
	Transmitter startup time: 4 seconds (I out <4mA during startup)		
Output timing	Warm-up time: 1 minute to full accuracy		
Output timing	Update time: 500ms		
	Response time: 1 second		

Permissible Temperatures & Thermal Effects					
Media temperature	-20°C to +60°C (non freezing)				
Storage temperature	-20°C to +70°C				
Compensated temperature range (level only)	20°C ± 25°C				
Thermal Zero Shift (TZS) (level only)	< $\pm 0.02\%$ / FS / °C (option code 2) < $\pm 0.01\%$ / FS / °C (option code 1)				
Thermal Span Shift (TSS) (level only)	<-0.015% / °C				
Thermal drift (temperature only)	1 μA / °C				

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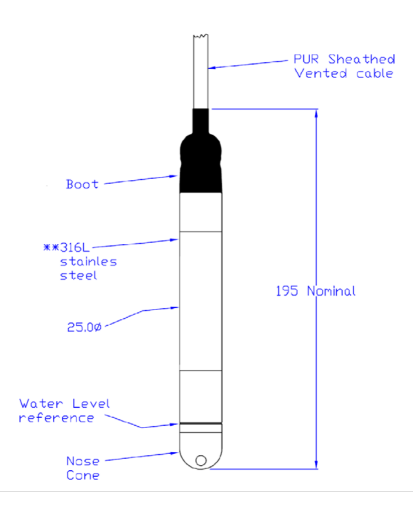
### Submersible Level & Temperature Transmitter Silicon Sensor

Supply reverse polarity protection	No damage but also no function		
Lightning Protection	Internally fitted		
Electromagnetic compatibility	CE Compliant		
Mechanical Stability			
Shock	100 g / 11 ms		
Vibration	10 g RMS (20 2000 Hz)		
Materials			
	316L Stainless Steel		
Housing	High Grade DUPLEX Stainless Steel UNS31803 (optional)		
'O' ring seals	Viton		
Diaphragm	316L Stainless Steel		
	PUR		
Cable sheath material	PVC (optional)		
	FEP (optional)		
Media wetted parts	Housing, 'O' ring seal, diaphragm & cable sheath		
Miscellaneous			
	Level transmitter limits at 25mA		
Current consumption	Temperature transmitter limits at 21.5mA		
Weight	Transmitter: Approx. 300g including nose cone		
vvCigit	Cable: Approx. 48g per mtr		
Installation position	Any		
Operation Life	> 100 x 10 <sup>6</sup> cycles		

Wiring Designation					
		PUR Sheath	PVC Sheath	FEP Sheath	
Level transmitter	+ve Supply -ve Supply Ground & Cable Screen	Red Blue Green	Brown White Green	Brown White Green	
Temperature transmitter	+ve Supply -ve Supply Ground & Cable Screen	White Yellow Green	Pink Yellow Green	Pink Yellow Green	

#### **Submersible Level & Temperature Transmitter Silicon Sensor**

#### **Outline Drawing**







Distributed by:

## Cuvo Pumping Solutions, Inc.

16535 Hollister St., Ste. C Houston TX 77066

888-368-8318 Toll Free 713-460-8828 Direct 713-460-8838 Fax

www.cuvopumpingsolutions.com