

# **IMSL**

# Submersible Level Transmitter

#### - Silicon Sensor

- Stainless steel, Silicon piezo-resistive sensor
- > Accuracy: <±0.1% FS BFSL (0.06% optional)
- Pressure ranges from 0.5mWG to 100mWG
- Selection of housing & cable materials
- Variety of outputs including mV, Volts and mA

The IMSL has been designed for use in continuous submersion in liquids such as water, oil and other non aggressive chemicals. 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. Housed within a 316L stainless steel housing, this submersible level transmitter is the ideal product for reliable and repeatable hydrostatic level measurement. Every device is temperature compensated and calibrated, supplied with a traceable serial number and calibration certificate. The electronics incorporate a microprocessor based amplifier, this means there are no adjusting pots and therefore the electronics are very stable.

Level

<u>MSL Submersible I</u>

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

- Pressure range and engineering units
- Pressure reference (Gauge or Absolute)
- Output type
- Accuracy Level (Non-linearity & hysteresis)
- Thermal accuracy
- Cable material in PUR, PVC or FEP
- O ring seal material

#### Suitable for the following applications:

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

#### Submersible Level 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
2-wire	4 - 20mA	9 – 32V dc
	0 – 5V dc	9 – 32V dc
	0 – 10V dc	13 – 32V dc
3-wire	0 – 2.5V dc	6 – 32V dc
	0.5 to 4.5V dc	5V dc
	(others on request)	(others on request)
4-wire	See passive mV/V output table below	3 – 12V dc

ρi				

<±0.1% / FS (BFSL) Accuracy (Non-linearity)

<±0.06% / FS (BFSL) optional

±0 0Ε% / Ες +ι

Hysteresis		<±0.05% / FS typ.
	2-wire	Zero & Full Scale, <±0.5% / FS
Setting Errors (offsets)	3-wire	Zero & Full Scale, <±0.5% / FS
	4-wire	See table
Permissible Load	2-wire	Rmax = [(Voltage Supply $-9$ ) / 0.02] $\Omega$
Termissiste Loud	3-wire	Rmin = 10 k $\Omega$
Output Resistance	4-wire	≤200mbar: 2.7-3.3 kΩ, >200mbar: 4.0-6.0 kΩ
	Supply	mV/V $\&$ 0.5 to 4.5V – Ratiometric,
Influence Effects		other outputs - <0.005 % FS / 1V
	Load	$0.05~\%$ FSO / $k\Omega$

Media temperature -20°C to +60°C (non freezing) Storage temperature -20°C to +70°C 20°C ±25°C Compensated temperature range

<±0.02% / FS / °C (option code 2) Thermal Zero Shift (TZS)

<±0.01% / FS / °C (option code 1)

Thermal Span Shift (TSS) <±0.01% / °C



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#### Electrical Protection

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

Housing 316L Stainless Steel

'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

2-wire Limits at 25mA

Current consumption 3-wire Typ. 6mA

4-wire Typ. 2 – 5mA

Transmitter: Approx. 250g including nose cone Weight

Cable: Approx. 48g per mtr

Installation position Any

Operation Life  $> 100 \times 10^6$  cycles

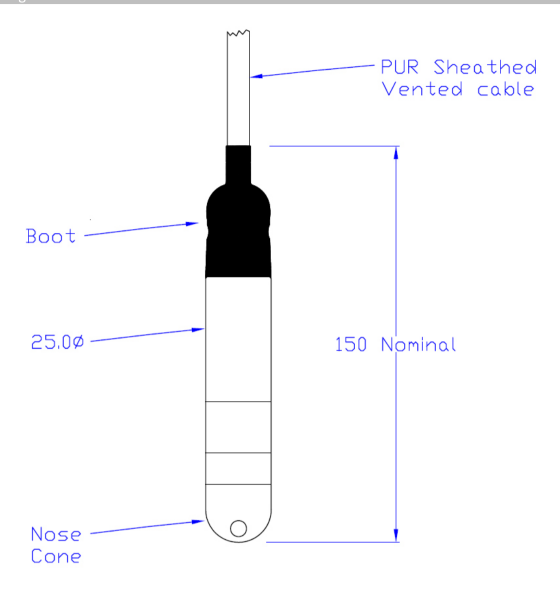
Typical	Passive m	าV/V Oเ	utputs									
Nominal pressure	mWG	0.5	1	2.5	3.5	5	7	10	20	35	70	100
Output	mV @ 10V	25	50	50	60	100	70	100	100	100	100	100
Zero Setting Error	mV/V	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2

#### Wiring Designation

	PUR Sheath	PVC Sheath	FEP Sheath
+ve Supply	Red	Brown	Brown
-ve Supply	Blue	White	White
Ground	White	Pink	Pink
Cable Screen	Green	Green	Green
+ve Supply	Red	Brown	Brown
-ve Supply	Blue	White	White
+ve Output	Yellow	Yellow	Yellow
Ground	White	Pink	Pink
Cable Screen	Green	Green	Green
+ve Supply	Red	Brown	Brown
-ve Supply	Blue	White	White
+ve Output	White	Pink	Pink
-ve Output	Yellow	Yellow	Yellow
Cable Screen	Green	Green	Green
	-ve Supply Ground Cable Screen +ve Supply -ve Supply +ve Output Ground Cable Screen +ve Supply -ve Supply -ve Supply -ve Output	+ve Supply -ve Supply Blue Ground White Cable Screen Green +ve Supply Red -ve Supply Blue +ve Output Ground White Cable Screen Green +ve Supply Blue +ve Output Ground White Cable Screen Free Supply Blue Free Free Free Free Free Free Free Fr	+ve Supply Red Brown -ve Supply Blue White Ground White Pink Cable Screen Green Green +ve Supply Red Brown -ve Supply Blue White +ve Output Yellow Yellow Ground White Pink Cable Screen Green Green +ve Supply Red Brown -ve Supply Blue White Pink Cable Screen Green Green +ve Supply Red Brown -ve Supply Blue White +ve Output White Pink -ve Output Yellow Yellow

#### Submersible Level Transmitter Silicon Sensor

#### **Outline Drawing**







### Website

#### www.SensorsONE.co.uk

## **Email**

enquiries [at] SensorsONE.co.uk

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