

IMCL

Submersible Level Transmitter - Ceramic Sensor

- Ceramic, piezo-resistive sensor
- > Accuracy: <±0.25% FS BFSL (0.1% optional)
- Pressure ranges from 10mWG to 100mWG
- > Selection of housing & cable materials
- > Variety of outputs including mV, Volts and mA

The IMCL has been designed for use in continuous submersion in liquids such as water, oil and fuels. This submersible device uses a ceramic sensor which has excellent corrosion resistance, it is ideal for applications where the media may be aggressive, as it has a conventional thin stainless steel diaphragm. Housed within a 316L stainless steel, high grade Duplex stainless steel or PVC housing, this submersible level transmitter is the ideal product for hydrostatic level measurement where stability and repeatability are critical in harsh environments. 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 pots and therefore very stable.

CL Submersible Level Transmitter

There are many options available on the IMCL 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, FEP or TPE
- Housing material
- O ring seal material

Suitable for the following applications:

- River level
- Tank level
- Borehole level
- Aquifer level
- Environmental monitoring

Submersible Level Transmitter Ceramic Sensor

Input Pressure Range									
Nominal pressure, Gauge	mWG	10	15	20	25	40	50	75	100
Nominal pressure, Absolute	mWG	-	15	20	25	40	50	75	100
Permissible Overpressure	mWG	15	30	30	75	75	75	150	150

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 ¹⁾	0 – 2.5V dc	6 – 32V dc	
	0.5 to 4.5V dc	5V dc	
	(others on request)	(others on request)	
	Passive mV/V (See mV/V output table below)	2 – 30V dc	
4-wire	2mV/V (rationalised)	2 – 12V dc	
	10mV/V (amplified)	3 – 12V dc	

Performance

IMCL

Accuracy (Non-linearity)	<±0.25% / FS (BFSL) <±0.1% / FS (BFSL) optional				
Hysteresis		<±0.1% / FS			
	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 min) / 0.02] Ω			
	3-wire	Rmin = 10 k Ω			
Output Resistance	4-wire	Rmin = 11 k Ω			
	Supply	mV/V & 0.5 to 4.5V – Ratiometric,			
Influence Effects		other outputs - <0.005 % FS / 1V			
	Load	0.05 % FSO / kΩ			

Permissible Temperatures & Thermal Effects

Media temperature Storage temperature

Compensated temperature range

Thermal Zero Shift (TZS)

20°C ±25°C <±0.02% / FS / °C (option code 2)

-20°C to +60°C (non freezing) -20°C to +70°C

<±0.01% / FS / °C (option code 1)

Thermal Span Shift (TSS)

<-0.015% / °C

Technical Datasheet

IMCL Submersible Level Transmitter Ceramic Sensor

Electrical Protection										
Electrical Protection Supply reverse polarity pro					No dama	o hut alco no	function			
	lection		No damage but also no function							
Lightning Protection			Internally fitted							
Electromagnetic compatibi	lity		CE Compliant							
Mechanical Stability										
Shock					:	100 g / 11 ms				
Vibration					10 g R	MS (20 200	0 Hz)			
Materials										
Housing		316L Stainless Steel								
riousing				High Gra	de DUPLEX Si	ainless Steel U	JNS31803 (op	otional)		
'O' ring seals			Viton							
Diaphragm			Ceramic Al ₂ O ₃ 96 %							
			PUR							
Cable sheath material					PVC (optional)					
			FEP (optional)							
Media wetted parts			Housing, 'O' ring seal, diaphragm & Cable sheath							
Miscellaneous										
Current consumption			2	-wire, 3-wire &	4-wire	Lin	nits at 25mA,	Тур. 6mA, Тур	o.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 mV/	V Outp	uts								
Nominal pressure n	nWG	10	15	20	25	40	50	75	100	
o · · ·			4 0 0 0		2 2 2 2		40.05			

Wiring Designation

Zero Setting Error

mV/V

mV/V

3.6..6.0

0.1

1.8..3.0

0.1

Output

		PUR Sheath	PVC Sheath	FEP Sheath
	+ve Supply	Red	Brown	Brown
2-wire	-ve Supply	Blue	White	White
z-wire	Ground	White	Pink	Pink
	Cable Screen	Green	Green	Green
	+ve Supply	Red	Brown	Brown
	-ve Supply	Blue	White	White
3-wire	+ve Output	Yellow	Yellow	Yellow
	Ground	White	Pink	Pink
	Cable Screen	Green	Green	Green
	+ve Supply	Red	Brown	Brown
	-ve Supply	Blue	White	White
4-wire	+ve Output	White	Pink	Pink
	-ve Output	Yellow	Yellow	Yellow
	Cable Screen	Green	Green	Green

2.5..4.0

0.1

2.0..3.3

0.1

3.2..5.2

0.1

4.0..6.5

0.1

2.3..3.6

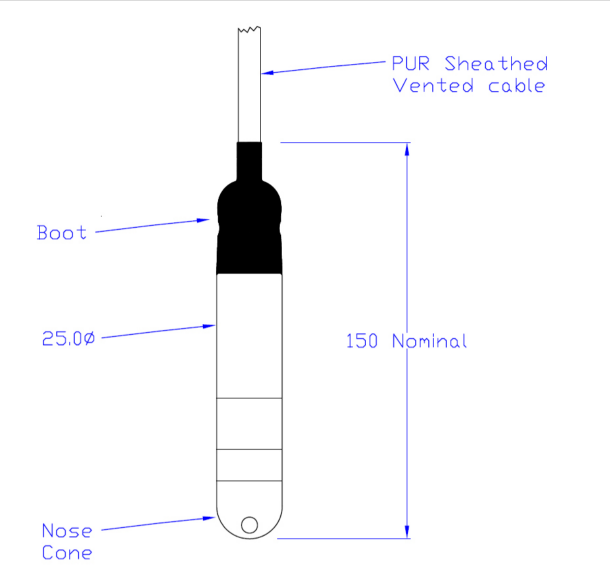
0.1

3.1..4.8

0.1

IMCL Submersible Level Transmitter Ceramic Sensor

Outline Drawing







Website

www.SensorsONE.co.uk

Email

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QR Code

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