

## | ILTS SERIES

#### SUBMERSIBLE DUAL LEVEL & TEMPERATURE TRANSMITTER



The ILTS is designed for use in continuous submersion in liquids such as water, oil and fuels. The probe uses the latest piezo-resistive media-isolated silicon sensing technology and a stainless steel diaphragm. 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.

It offers excellent stability, repeatability and resolution, as required for use in rivers and reservoirs.

This type incorporates a Class 'B' accuracy platinum resistance thermometer.

Every device is temperature compensated, calibrated and supplied with a traceable serial number and calibration data.\*

\*Calibration data is supplied as a sticker affixed to the product packaging

- do not discard.

Custom versions can be made for particular applications.

#### **Features**

- Stainless steel, piezo-resistive sensor
- Level accuracy: <0.1% FS BFSL
- Pressure ranges from 5mWG to 10mWG
- Temperature range: -20 to +60°C
- Dual independent 4-20mA outputs

#### Suitable Applications

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



#### Temperature Range

Temperature Range	°C	-20 to +60
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#### **Level Performance**

Accuracy (Non-linearity & Hysteresis)	<±0.1% / FS (BFSL)		
Setting Errors (Offsets)	Zero & Full Scale, <±0.5% / FS		
Permissible Load	R <sub>max</sub> = [(Voltage Supply-9)/0.02]0hms		
Influence Effects	Supply	<0.005% FS / 1V	
	Load	0.05% FSO / kOhm	

## Temperature Performance

Measurement Accuracy	(mA output/2000) or 5μA (whichever is the greater)	
Thermal Drift	1 μA/°C	
Loop Voltage Effect	0.2μΑ/V	
Maximum Output Load	[(Vsupply-10)/21] kOhms (Example: 700 Ohms @ 24V)	
Output Timing	Transmitter start up time: 4 seconds (I out <4mA during start up)	
	Warm up time: 1 minute to full accuracy	
	Update time: 500ms	
	Response time: 1 second	

# Output Signal & Supply Voltage

	Output	Supply Voltage	Connection	Wire Colors
			+ve Supply	Red
Level (2-wire)	4 - 20mA	9 – 32V dc	-ve Supply	Blue
			Ground & Cable Screen	Green
			+ve Supply	White
Temperature (2-wire) 4 - 20mA	9 – 32V dc	-ve Supply	Yellow	
		Ground & Cable Screen	Green	

### **Electrical Protection**

Supply Reverse Polarity	No damage/no function
Lightning Protection	Internally fitted
Electromagnetic Compatibility	CE EMC directive · EN 61326-1:2013

## **Mechanical Stability**

Shock	100g / 11ms
Vibration	10g RMS (20 - 2000 Hz)

# Temperature & Thermal Effects

Media Temperature	-20°C (Non-freezing) to +60°C
Storage Temperature	-20°C to +70°C
Compensated Temperature Range (Level only)	+5°C to +75°C
Thermal Zero Shift (TZS) (Level only)	<±0.02% /FS/°C
Thermal Span Shift (TSS) (Level only)	<-0.015% /°C
Thermal Drift (Temperature only)	1μΑ/°C

### Material

Housing	316L Stainless Steel	
"O" Ring Seals	Viton	
Diaphragm	316L Stainless Steel	
Cable Sheath Material	PUR	
Media Wetted Parts	Housing, "O" ring seal, diaphragm, cable sheath	

## Miscellaneous

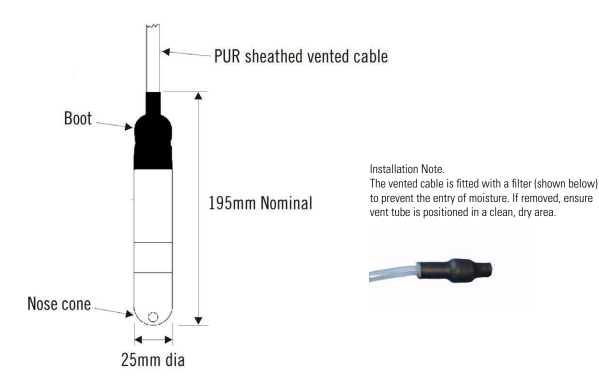
Current Consumption	Level transmitter limits at 28mA	
	Temperature transmitter limits at 21.5mA	
Weight	Transmitter: approx 300g inc. nose cone	
	Cable: 48g per meter	
Installation Position	Any, small zero shift when tilted through 90°	
Operational Life	> 100x 10 <sup>6</sup> cycles	

# PRESSURE RANGES

Nominal Pressure, Gauge	mWG	5	10
Permissible Overpressure	mWG	50	50

Part No	Pressure Range	Cable Length
ILTS-G0500-007	0-5mWG (0-197"WG)	7M
ILTS-G1000-015	0-10mWG (0-394"WG)	15M





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