ILTSU series

Submersible Dual Level & Temperature Transmitter

- Stainless steel, piezo-resistive sensor
- Level accuracy: <0.1% FS BFSL
- Depth ranges from 0-48" (0-4ft) to 0-360" (0-30ft) WG
- Temperature range: -20 to +60°C
- Dual independent 4-20mA outputs

Suitable applications

River level & temperature Reservoir level & temperature Tank level & temperature Borehole level & temperature Aquifer level & temperature **Environmental monitoring**

V-notch weir flow measurement

Pressure Ranges				
Nominal Pressure, Gauge	inchWG	40	200	400
Permissible Overpressure	inchWG	400	2000	2000

Temperature Range

Temperature range O° -20 to +60



The ILTSU is designed for use in continuous submersion in liquids such as water, oil and fuels. The probe uses the latest piezoresistive 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

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

the measurement.

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.*

Level Performance

Accuracy (Non-Linearity & Hysteresis) <±0.1% / FS (BFSL)

Setting Errors (offsets) Zero & Full Scale, <±0.5% / FS $R_{max} = [(Voltage Supply-9)/0.02]0hms$ Permissible Load Influence Effects Supply <0.005% FS / 1V Load 0.05% FSO / k0hm

Temperature Performance

Measurement Accuracy (mA output/2000) or 5μ A (whichever is the greater)

Thermal drift 1 μA/°C Loop Voltage effect 0.2µA/V

Maximum output load [(Vsupply-10)/21] k0hms

(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 Signals and Supply Voltages

	Output	Supply Voltage	Connection +ve Supply	Wire Colours Red
Level (2-wire)	4-20mA	9-32Vdc	-ve Supply Ground & Cable Screet	Blue Green 1
Temperature (2-wire) 4-20mA		9-32Vdc	+ve Supply -ve Supply Ground & Cable Scree	White Yellow Green en

Custom versions can be made for particular applications. *Calibration data is supplied as a sticker affixed to the product packaging - do not discard

Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969

Email:sales@cynergy3.com Web: www.cynergy3.com

IS09001CERTIFIED

ILTSU 2018



www.cynergy3.com

ILTSU series



Submersible Dual Level & Temperature Transmitter

Į	Electrical Protection	
	Supply reverse polarity	No damage but also no function
	Lightning protection	Internally fitted
	Electromagnetic compatibility	CE Compliant

Mechanical Stability

Shock 100g / 11ms

Vibration 10g RMS (20 - 2000Hz)

Temperatures & Thermal Effects

Media Temperature -20°C (Non-freezing) to +60°C

Storage temperature -20°C to +70°C

Compensated temperature range(level only) 20°C \pm 25°C Thermal Zero Shift (TZS) (level only) $<\pm$ 0.02% /FS/°C

Thermal Span Shift(TSS) (level only) <-0.015% /°C

Thermal Drift (temperature only) $1\mu A/^{\circ}C$

Material Specifications

Housing 316L Stainless Steel

"0" 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 10.5oz (300g) inc.

nose cone

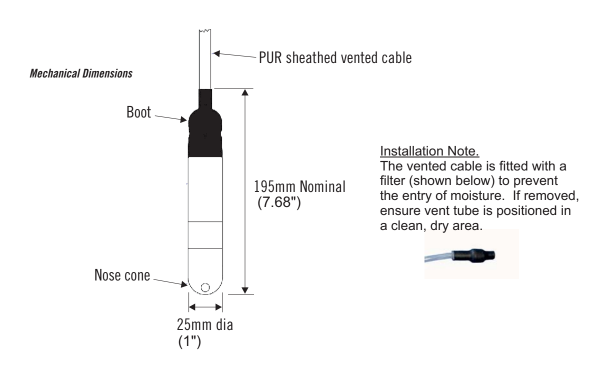
Cable: 1.7oz (48g) per yard (meter)

Installation position Any, small zero shift when tilted through 90°

Operational Life > 100x 10⁶ cycles

Part No	Pressure Range	Cable Length
ILTSU-Gi048-003	0-48" WG	10ft
ILTSU-Gi180-007	0-180" WG	22ft
ILTSU-Gi360-015	0-360" WG	48ft

(Custom ranges and outputs available on request)



ISO9001certified www.cynergy3.com