ILLS series Submersible Tank Gauging Level Transmitter



The ILLS is designed for use in continuous submersion in liquids such as water, oils and fuels in small tanks, where conventional mechanical level switches and sensors are not ideal and more level 'control' and measurement is required.

The probe uses a piezo-resistive silicon sensing technology, isolated from the media by a diaphragm within the stainless steel housing It offers excellent stability, repeatability and resolution for applications where a small tank level is required, from as low as 1m through to 10 m high tanks.

Each device is temperature compensated, calibrated and supplied with a traceable serial number and calibration certificate.

Piezo-resistive sensor

- Stainless steel housing and diaphragm
- Accuracy <0.5% FS BFSL</p>
- Various outputs including Volts and mA.
- Pressure ranges from 1mWG to 10mWG

Options available on the ILLS transmitter.

Pressure range Voltage or current output Cable length

Suitable applications

Static tank level Container or chamber level Vehicle tank level IBC, IBC Tote or Pallet Tank Rainwater harvesting

Performance					
Accuracy (Non-Linearity & Hysteresis	Accuracy (Non-Linearity & Hysteresis) $<\pm 0.5\%$ / FS (BFSL)				
Setting Errors (offsets)	2-wire	Zero & Full Scale, <±0.5% / FS			
	3-wire	Zero & Full Scale, <±0.5% / FS			
Permissible Load	2-wire	$R_{max} = [(Supply-9min)/0.02]\Omega$			
	3-wire	$R_{min} = 10 k\Omega$			
Influence Effects	Supply	<0.005% FS / 1V			
	Load	0.05% FSO / kΩ			

Custom versions can be made for particular applications.

Electrical Protection		Material Specifications	
Supply reverse polarity	No damage/no function	Housing	303 Stainless Steel
Electromagnetic compatibility	r CE Compliant	"O" ring seals	Viton
		Diaphragm	316L Stainless Steel
Mechanical Stability		Cable sheath material	FEP standard
Shock	100g / 11s	Media wetted parts	Housing, "O" ring seal, diaphragm, cabl
Vibration	10g RMS (20 - 2000Hz)		sheath
	-	Weight	Transmitter: approx 75g
Temperatures & Thermal Effe	ects		Cable: 48g per metre
Media Temperature	-20°C (Non-freezing) to +60°C	Installation position	Any, small zero shift when tilted through
Storage temperature	-20°C to +70°C		90°
Compensated temperature range	20°C±25°C	Operational life	$> 100 \mathrm{x} \ 10^{\circ} \mathrm{cycles}$
Thermal Zero Shift (TZS)	<±0.04% /FS/℃	Insulation resistance	$50M\Omega@50Vdc$
Thermal Span Shift (TSS)	<±0.015% /°C		
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Pressure Ranges and Passive	mV/V Outputs						
Nominal Pressure, Gauge	mW G	1	2.5	5	7	10	
Permissible Overpressure	mW	20	20	10	50	50	
Output Signals and Supply Volt	ages						
Wire system Output	Supply V	'oltage	Connection		Wire Colo	urs	
2-wire 4-20mA	9-32Vdc		+ve Supply		Brown		
			-ve Supply		White		
			Ground		Pink		
			Cable Screen		Green		
3-wire 0.5-4.5Vdc	9-32Vdc		+ve Supply		Brown		
non-ratiometric			-ve Supply		White		
			+ve Output		Yellow		
			Ground		Pink		
Care must be taken regarding screening	g and earthing when u	ising voltage output	Cable Screen		Green		

Part No	Pressure Range	Cable Length	Output
ILLS-G0100-5-003	0-1mWG (0-39"WG)	3M	4-20mA
ILLS-G0250-5-005	0-2.5mWG (0-98"WG)	5M	4-20mA
ILLS-G0500-5-007	0-5mWG (0-197"WG)	7M	4-20mA
ILLS-G0750-5-010	0-7.5mWG (0-276"WG)	10M	4-20mA
ILLS-G1000-5-015	0-10mWG (0-394"WG)	15M	4-20mA
ILLS-G0100-D-003	0-1mWG (0-39"WG)	3M	0.5 to 4.5V 3Wire
ILLS-G0250-D-005	0-2.5mWG (0-98"WG)	5M	0.5 to 4.5V 3Wire
ILLS-G0500-D-007	0-5mWG (0-197"WG)	7M	0.5 to 4.5V 3Wire
ILLS-G0750-D-010	0-7.5mWG (0-276"WG)	10M	0.5 to 4.5V 3Wire
ILLS-G1000-D-015	0-10mWG (0-394"WG)	15M	0.5 to 4.5V 3Wire



Installation Note. The vented cable is fitted with a filter (shown below) to prevent the entry of moisture. If removed, ensure vent tube is positioned in a clean, dry area.



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$\mathsf{ISO9001}_{\texttt{CERTIFIED}}$

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