



Industrial Liquid Level Sensor

Robust level sensors for varied applications

LevelPro is the ultimate in robust and reliable liquid level sensor for a wide variety of applications. Designed using best in class components, the sensor combines the unrivalled reliability of contact measurement that with either current or voltage outputs.

Having no moving parts, fully sealed electronics and corrosion resistant stainless steel construction it offers unrivalled long lasting performance in water, fuel, oil, chemicals and coolants across a wide range of industrial applications.

Typical Applications

- Industrial Process Control
- Transportation
- Power Sector
- Off Highway & Military vehicles

Key Features

- Stainless Steel construction
- Solid state electronics with no moving parts
- Selectable High/Low alarm
- Tank profiling system for irregular shaped tanks
- 5 Bolt SAE or BSP, UNF or NPT thread mounting options
- Wide operating temperature range
- Compatible with water, saline, fuels, oils & chemicals

Benefits

- Continuous liquid level measurement
- Dependable performance using capacitive technology
- Long lasting robust construction
- No moving parts to maintain
- Standard or inverted installation possible
- Factory calibrated for quick and easy setup



Sealed electronics



Stable readings in turbulent liquids



GSlevel software optimise operation







Datasheet

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GENERAL SPECIFICATION		
Accuracy	+/- 2% FSD @ 20°C	
Linearity	+/-2% FSD @ 20°C	
Operating Temperature	-40°C to +125°C	
Humidity	93% RH @ 40℃	
Pressure	10 Bar (Differential & Absolute)	
Compatible Media *	Fresh Water, Salt Water, Ethylene Glycol,	
	Gasoline, Unleaded, LRP, Diesel	
	* Consult Gill for other liquids	
Seal Materials	Flurosilicone O-rings (excl. NPT)	
	Klingersil gasket (excl. NPT)	

OUTPUTS	
Voltage	0.25V—4.75V (Factory Settings)
Max Voltage Range	0.25V—10.0V
Current	4—20mA
Switch	Open collector output 50V / 1A Max
	Switch to ground

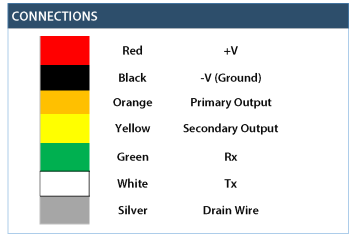
DIMENSIONS	
Overall Length	Probe length + 18mm (NPT + 27mm)
Mounting Flange Height	18mm (27mm NPT)
Mounting Flange Ø	63mm (60.4mm NPT)
Fixing Bolt Aperture Ø	5.1mm (excl NPT versions)
Cable Position	Side exit (Top exit NPT)

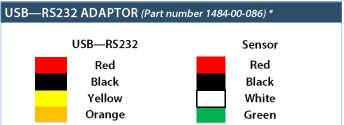
APPROVALS		
Ingress Protection	IP66 / IP68	
Thermal Shock	EN 60945	
Vibration	EN 60945	
Humidity	EN 60945	
Pressure	10 Bar (differential & absolute)	
EMC	EN 610000, EN61326, EN 60945	
This product is not designed or certified for use in ATEX environments		

Mountings: A = 5 bolt SAE &1.25"BSP thread B = 5 bolt SAE &1.125" UNF thread C = 2" NPT thread Exact length (mm)

ELECTRICAL		
	Voltage	Current
	0-10V	4-20mA
Supply Voltage	5-32V DC	9-32V DC
Over Voltage Protection	> 32 V DC	> 32 V DC
Supply Current @ 12 V DC	< 15 mA	> 15 mA
Reverse Polarity Protection	To -32V DC	To -32V DC
Resolution	10 Bit	10 Bit
Report Rate	100 Hz	100 Hz
Sensor Configuration *	RS232	RS232

MECHANICAL	
Construction	Stainless steel 316, FEP, PEI
Probe Length	100mm to 2000mm
	(Standard Increments)
Mounting Options	SAE 5-Bolt, 1.125" UNF
	1.25" BSP threaded, 2" NPT
Weight	From 300g (dependant on length)
Cable	20 AWG Type 44, DR25
Cable Tail Length	1000mm





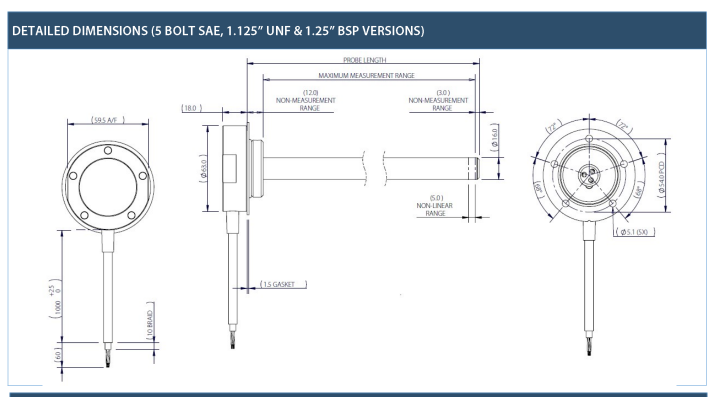
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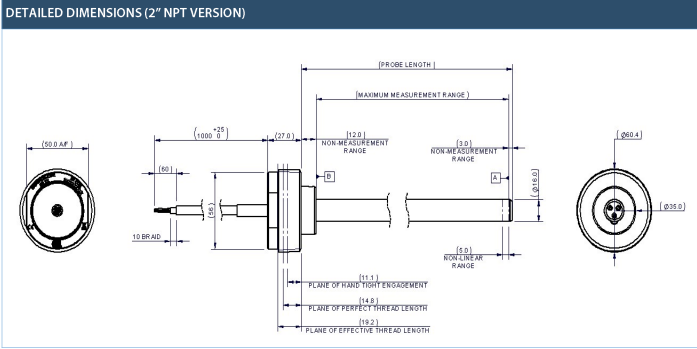




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For more information about LevelPro please contact Gill Sensors & Controls.

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