

TEK-SUB 4800C Borehole Submersible Level Transmitter



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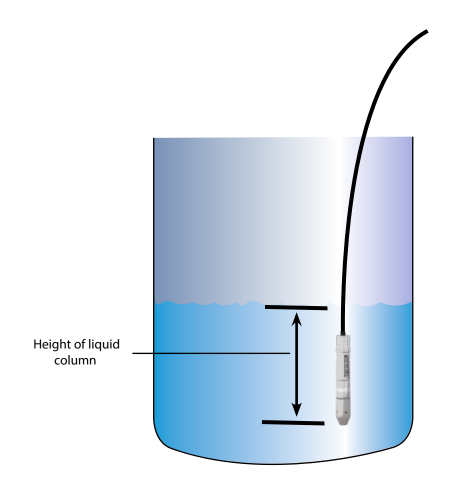


Introduction

The Tek-Sub 4800C Borehole Submersible Level Transmitter is only 0.75" in diameter making it ideal for level monitoring in well and borehole applications. Constructed for years of trouble-free service, the Tek-Sub 4800C has welded stainless steel body and nose cap. Featured in Tek-Sub 4800C is a precision $\pm 0.25\%$ of full scale accuracy piezoelectric sensor. Tek-Sub 4800C comes with a choice of polyurethane or PTFE cable materials and is vented for barometric pressure compensation. The vent is covered with a maintenance-free filter, which prevents particulate or water droplets from entering the transmitter.

Measuring Principle

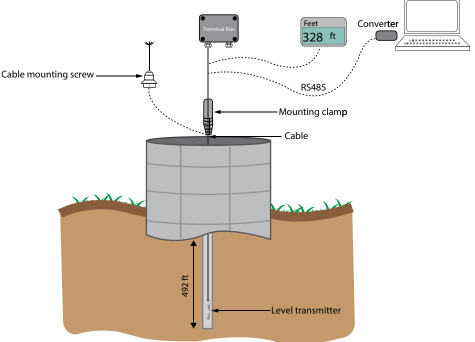
The Tek-Sub 4800C Borehole Submersible Level Transmitter consists of a sensor attached to a long cable, which is lowered to the bottom of the liquid container. The sensor operates by measuring the hydrostatic pressure of the liquid medium. Hydrostatic pressure (or head pressure) is the pressure exerted by the liquid in the vessel. The hydrostatic pressure measured by the sensor is determined by two parameters: the density and height of the liquid. With liquid density remaining constant, changes in hydrostatic pressure necessarily reflect a difference in liquid level.





Operation

Typical Tek-Sub 4800C 19mm Borehole Submersible Level Transmitter application is shown in the following figure.



The pressure at the bottom of the tank or body of liquid is related to the height of the liquid. This pressure is called hydrostatic pressure or head pressure. Typical units for measurement of hydrostatic pressure are inches, feet, or meters of water column. In a water column, the hydrostatic pressure of 27.7" w.c. is approximately equivalent of 1 PSI at 100 °F. The volume of water or the shape of the tank does not affect the hydrostatic head pressure; it is the height of water that affects the pressure. Whether it is in a large water tank or a small bucket of water, the hydrostatic pressure of 27.7" w.c. is the same.

Modern PLC's and HMI's can calculate the liquid level of a tank by entering the geometry of the tank and the specific gravity of the liquid.

Features

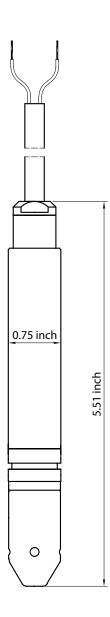
- Rugged, compact design for bore holes
- Stainless steel diaphragm and housing for excellent environmental protection
- Factory calibrated, easy to install and use
- Temperature compensated
- Corrosion-proof and moisture protected sensor body
- Surge and lightning protection
- Long lasting service with virtually no maintenance
- Standard Output 4-20 mA, RS-485, 0.5-4.5 VDC
- Accuracy: ±0.25% FS



Applications

- Water level measurement in wells, borewells, ponds, reservoirs, weirs, and dams
- Ground water monitoring
- Drinking water systems
- Water diversion plants

Dimensional Drawing





Accsessories



Lighting Surge Protection box

Specifications

Pressure range	10 psig to 50 psig (7 mH ₂ O to 35 mH ₂ O), Optional ranges availa				
Pressure type	Gauge (Vented)				
Over pressure	150% FS				
Accuracy	0.25% FS				
Temperature coefficient-zero	\pm 0.75% FS (typ.), \pm 1.5% FS (max.) overcompensated temperature range				
Temperature coefficient-span	\pm 0.75% FS (typ.), \pm 1.5% FS (max.) overcompensated temperature range				
Long term stability	±0.2% FS/year (typ.), ±0.3% FS/year (max.)				
Output signal	4-20 mA, RS-485, 0.5-4.5 VDC				
Power supply (Vs)	12 to 36 VDC				
	For current output: R _L <(Vs-12)/0.02A				
Load resistance (R _L)	For voltage output: $R_L > 10 \text{ k}\Omega$				
Vibration	10g-force (20-2000 Hz)				
Shock	100g-force (10 ms)				
Cycles	10x10 ⁶ cycles				
Insulation resistance	100 MΩ/50 VDC				
Compensated temperature range	32 °F to 140 °F (0 °C to 60 °C)				
Operating temperature range	32 °F to 160 °F (0 °C to 70 °C)				
Storage temperature range	-40 °F to 257 °F (-40 °C to 125 °C)				



Housing	304 SS
Cable	PTFE or Polyurethane
Diaphragm	316L SS
Seal ring	Viton
Oil filling	Silicone oil
Net weight	0.49 lb (225 g)

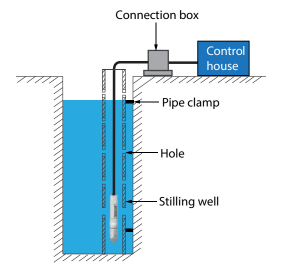
Installation

The Tek-Sub 4800C Borehole Submersible Level Transmitter is suitable for static, as well as flowing liquid level measurement applications. The transmitter is factory calibrated and ready for operation without adjustment.

- Ensure that the measuring liquid is compatible with the transmitter's construction material
- Insert the transmitter vertically down in the measurement pipeline
- Ensure that the transmitter is completely immersed in the liquid for maximum accuracy
- Avoid areas subject to electrical noise, excessive vibrations and radiant heat while mounting the transmitter

Static Fluid

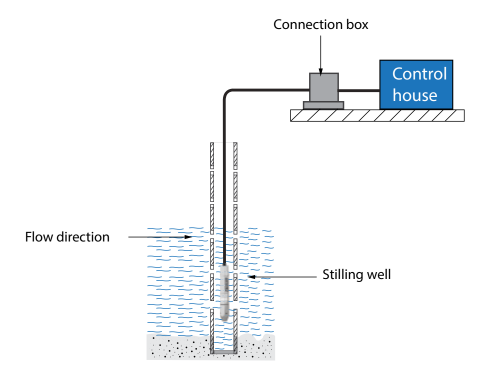
Place the transmitter away from liquid resource to avoid effects of vibration and pressure influence.





Flowing Fluid

A stilling well is recommended when there is a flowing fluid. A stilling well will dampen disruptions and provide a steady level for an accurate measurement.



Model Chart

Example	Tek-Sub 4800C	10	42	25	P25	#	Tek-Sub 4800C-10-42-25-P25
Series	Tek-Sub 4800C						19 mm Borehole Submersible Level Transmitter
		10					10 psig (7 meters H ₂ O)
Danga		15					15 psig (10.5 meters H ₂ O)
Range		25					25 psig (17.5 meters H ₂ O)
		50					50 psig (35 meters H₂O)
			42				4-20mA
			43				4-20mA, HART
Output			45				0.5 - 4.5VDC
			48				Low-Voltage Modbus (5 VDC)
			49				Modbus RS-485
Accuracy				25			0.25% FS



Cable Length and Type		P25		75 Feet of Polyurethane Cable
		P34		100 Feet of Polyurethane Cable
		P50		150 Feet of Polyurethane Cable
		T25		70 Feet of PTFE Cable
		T34		100 Feet of PTFE Cable
		T50		150 Feet of PTFE Cable
Option			LP	Lighting Surge Protection box

Popular Models

Model Number	Description
4800C-10-42-25-P25	19mm Submersible Level Transmitter, Range 10 psig, 75 Feet Polyurethane Cable
4800C-15-42-25-P34	19mm Submersible Level Transmitter, Range 15 psig, 100 Feet Polyurethane Cable
4800C-25-42-25-P34	19mm Submersible Level Transmitter, Range 25 psig, 100 Feet Polyurethane Cable
4800C-50-42-25-P50	19mm Submersible Level Transmitter, Range 50 psig, 150 Feet Polyurethane Cable

Accessories

Model Number	Description				
4800-LP	Lighting Surge Protection box				
4800-HANGER	Submersible Cable Hanger				

Cable Hanger



Customer Service & Support



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