

# TEK-SUB 4800A

**PTFE Submersible Level Transmitter** 





**LEVEL** 

















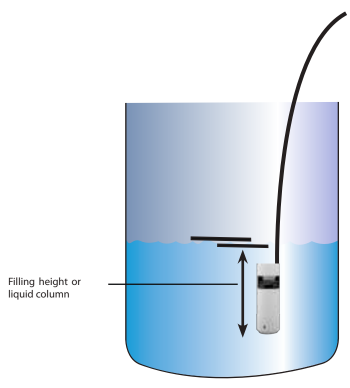
#### Introduction

Tek-Sub 4800A has high-quality Ceramic pressure sensor design. The pressure sensor is packaged in PTFE housing. The Tek-Sub 4800A is precision engineered to fit most level measurement applications.

The Tek-Sub 4800A features an integrated construction design with standard output signal which enables easy operation and good automatic control. Water-proof cable, sealed housing, and vented tube constructions helps the transmitter to be used in aggressive liquids such as acids, Lye and other fluids.

### **Measuring Principle**

Tek-Sub 4800A is a PTFE Submersible Level sensor based on hydrostatic pressure measurement. This transmitter measures the level or filling height in a tank in accordance with the following principle: A liquid generates, through its specific gravity and the force of gravity, a weight force which increases with the filling height. This weight force, increasing proportionally with the filling height, is called the liquid column. The Tek-Sub 4800A measures the height-dependent weight force of this liquid column, as a hydrostatic pressure. From the measured hydrostatic pressure and the density of the product, one can calculate the filling height of the vessel.



### **Benefits**

- Measuring Pressure ranges from 2.8 psig to 15 psig (2 mH $_2$ O to 10.5 mH $_2$ O)
- Accuracy: ±0.5% FS
- Temperature compensated
- Available in PTFE housing
- Ceramic pressure sensor design
- Variety of Pressure and Electrical connections
- Output: 4 to 20 mA, 0.5 to 4.5 VDC, RS485

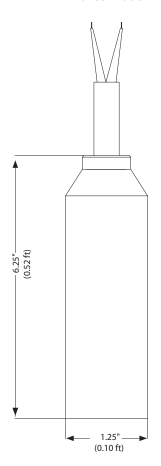


## **Application**

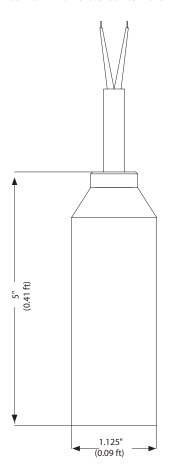
Level measurement in open tanks with aggressive liquids as acids and Lye for sewage treatment or level measurement application in chemical industry

# **Dimensional Drawing**

RS485 model



4 to 20 mA and 0.5 to 4.5 VDC models



### Accessories



**Lighting Surge Protection box** 



# **Specification**

Pressure Range	2.8 psig to 15 psig (2 mH <sub>2</sub> O to 10.5 mH <sub>2</sub> O)
Pressure Type	Gauge
Over pressure	150% FS
Accuracy	±0.5% FS(max.)
Temperature coeffitient-zero	±0.02% FS/°F (typ.), ±0.03% FS/°F (max.)
Temperature coeffitient-span	±0.02% FS/°F (typ.), ±0.03% FS/°F (max.)
Long term stability	±0.2% FS/year (typ.), ±0.3%FS/year (max.)
Output signal	4 to 20 mA, RS485, 0.5 to 4.5 VDC
Power supply (Vs)	12 to 36 VDC
Load resistance(R <sub>L</sub> )	For current output: $R_L \le (Vs-15)/0.02 \Omega$
-	For voltage output: R <sub>L</sub> ≥10 kΩ
Maximum current consumption	4 to 20 mA: 22.8 mA
	0.5 to 4.5 VDC: 2 mA
	RS485: 6 mA
Response time	≤10 ms
Vibration	10g-force (20-2000 Hz)
Shock	100g-force (10 ms)
Insulation resistance	100 MΩ/50 VDC
Compensated temperature range	PTFE: 32 °F to 140 °F (0 °C to 60 °C)
Operating temperature range	PTFE: -20 °F to 160 °F (-29 °C to 71 °C)
Storage temperature range	-40 °F to 257 °F (-40 °C to 125 °C)
Maximum specific gravity	2.2
Housing	PTFE
Cable	PTFE or Polyurethane
Diaphragm	Ceramic (Al <sub>2</sub> O <sub>3</sub> , 96%)
O-ring	FKM (Flourine rubber)
Protection	IP68
Net weight	0.91lb



### **Model Chart**

#### PTFE Submersible Level Transmitter Model Chart

Example	Tek-Sub 4800A	Т	2	42	05	<b>T</b> 7	#	Tek-Sub 4800A-T-2-42-05-T7
Series	Tek-Sub 4800A							PTFE Submersible Level Transmitter
Wetted Materials		T TF						PTFE, FKM and Ceramic Wetted Materials PTFE, FFMK and Ceramic Wetted Materials
Range			1					2.8 psig ( 2 meters H <sub>2</sub> O)
			2					5.7 psig (4 meters H <sub>2</sub> O)
			3					10 psig ( 7 meters H <sub>2</sub> O)
			4					15 psig (10.5 meters H <sub>2</sub> O)
Output				42				4-20mA
				43				4-20mA, HART
				45				0.5 - 4.5VDC
				48				Low-Voltage Modbus (5 VDC)
				49				Modbus RS-485
Accuracy					05			0.5% FS
Cable Length and Type						T7		20 Feet of PTFE Cable
						T14		40 Feet of PTFE Cable
						T34		100 Feet of PTFE Cable
						P7		20 Feet of Polyurethane Cable
						P14		40 Feet of Polyurethane Cable
						P34		100 Feet of Polyurethane Cable
Option							LP	Lighting Surge Protection box

# **Popular Models**

Model Number	Description
4800A-T-1-42-05-T7	PTFE, 2.8 psi, 20 Feet PTFE Cable, 4-20 mA
4800A-T-2-42-05-T7	PTFE, 5.7 psi, 20 Feet PTFE Cable, 4-20 mA
4800A-T-2-42-05-T14	PTFE, 5.7 psi, 40 Feet PTFE Cable, 4-20 mA
4800A-T-3-42-05-T14	PTFE, 10 psi, 40 Feet PTFE Cable, 4-20 mA
4800A-T-1-42-05-P7	PTFE, 2.8 psi, 20 Feet Polyurethane Cable, 4-20 mA
4800A-T-2-42-05-P7	PTFE, 5.7 psi, 20 Feet Polyurethane Cable, 4-20 mA
4800A-T-2-42-05-P14	PTFE, 5.7 psi, 40 Feet Polyurethane Cable, 4-20 mA
4800A-T-3-42-05-P14	PTFE, 10 psi, 40 Feet Polyurethane Cable, 4-20 mA

### **Accessories**

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

## **Customer Service and Support**





www.tek-trol.com

Tek-Trol is a fully owned subsidiary of TEKMATION LLC. We offer our customers a comprehensive range of products and solutions for process, power, and oil and gas industries. Tek-Trol provides process measurement and control products for Flow, Level,

Temperature and Pressure Measurement, Control Valves and Analyzer systems. We are present in15 locations globally and are known for our knowledge, innovative solutions, reliable products, and global presence.

#### **Tek-Trol LLC**

796 Tek Drive Crystal Lake, IL 60014 USA Tel: +1 847 857 6076 Fax: +1 847 655 6147 Email: tektrol@tek-trol.com www.tek-trol.com