Product Data

ELECTRONIC PRESSURE MEASUREMENT PRODUCTS

Model SST Slim-Line Submersible Level Transmitter

DESCRIPTION

The Model SST Submersible Level Transmitter provides the same high quality level measurement capability as our other level products, but in a smaller package. The 0.69 inch diameter housing allows the unit to fit into small bore applications. The simple design and rugged construction of this solid state instrument provide long lasting service with virtually no maintenance.

The Model SST Transmitter indicates the level of liquid by continuously measuring hydrostatic pressure via its sensing element, an ion implanted silicon semiconductor chip with an integral Wheatstone Bridge. Once the sensor measures the pressure, the data is transmitted by a 4 to 20 mA two wire output signal. This design provides for excellent linearity and repeatability, low hysteresis and long term stability.

The Model SST is easy to install, too. Simply lower the transmitter into a vessel or well. It's that easy. All the electronics are mounted in a submersible 316 stainless steel housing.

The transmitter is available calibrated for any span needed, from 0 to 15 psi or 0 to 1 bar (0 to 34 feet or 0 to 10.5 meters of water) to 0 to 150 psi or 0 to 10 bar (0 to 345 feet or 0 to 105 meters of water).

APPLICATIONS

- Small bore applications, pitless adaptors
- Tanks
- Ponds
- Rivers
- Lakes
- Water wells
- Landfills

Flood channels

FEATURES

- 0.69 inch diameter to fit in small bore systems
- Solid state semiconductor sensor for accuracy and reliability
- Rugged 316 stainless steel diaphragm and housing with excellent environmental protection
- Easy to install and use
- Removable, non clogging snubnose end protects sensing elements
- 2 wire 4 to 20 mA output
- Silicone potted internally and at cable end for moisture protection
- Reverse polarity, surge, and lightning protection
- Anti-snag feature for easy probe removal



Model SST Slim-Line Transmitter

silicone potted for moisture protection



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SPECIFICATIONS

Feet of Water*: 0/34, 0/69, 0/138, 0/230, 0/345

Meters of Water*: 0/10.5, 0/21, 0/42, 0/70, 0/105

Bar*: 0/1, 0/2, 0/4, 0/7, 0/10 **PSI*:** 0/15, 0/30, 0/60, 0/100, 0/150

Output: 4 to 20 mA, 2 wire, current limited to 30 mA DC **Power Supply:** 11 to 30 VDC with reverse polarity surge

protection

Loop Resistance: 900 ohms maximum

Temperature Range:

Ambient Operating: -13° to 167°F (-15° to 75°C) for liquids

Media must not freeze!

Burst Pressure: 150% of full scale

Total Error Band: ±1% full scale (includes null and span set and temperature effects) over compensated temperature range 32° to 122°F (0° to 50°C)

1 Year Stability: <0.25% full scale

Accuracy: ±0.3% full scale, BFSL (including linearity, hysteresis and repeatability)

Power Supply Effect: ±0.005% full scale per volt with reverse polarity and lightning protection (proper grounding required)

Atmospheric Reference (through integrated vent tube): Please vent to clean, dry environment

Construction:

Diaphragm: Type 316L stainless steel Housing Type: 316 stainless steel Nut/Washer Type: 316 stainless steel

Cable Grommet: Viton®
Cable Jacket: Polyurethane

Snub Nose: Delrin, 9/16-18 thread (removable)

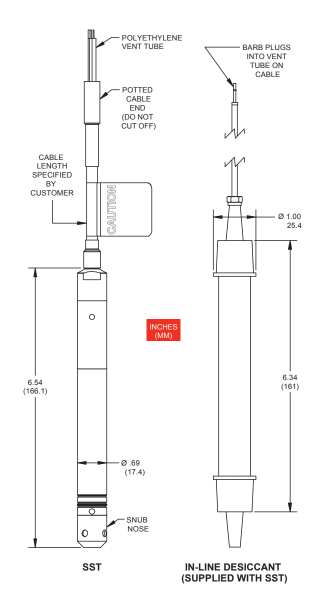
Media Compatibility: Reference materials of construction

Electrical Connection: Attached 22 gauge polyurethane shielded cable with breathing vent tube. Unspliced lengths available up

to 5000 ft. (1662 m)

Weight: 8 oz. (227 g) max. (transmitter only, does not include cable)

* Please contact the factory for other ranges.



WIRE LEGEND				
COLOR	FUNCTION			
RED	V+			
BLACK	V-			
GREEN/SHIELD	CASE GROUND			







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Model SST Slim-Line Submersible Level Transmitter

	Slim	-line subr	nersihle	e level	transmi	tter			
SST		Sensing port							
		S 9/16-18 thread with Delrin snubnose							
	5								
		Input							
		В	11 to 30	30 VDC/4 to 20 mA					
	Pressure ranges* (enter as PSI or BAR range)						is PSI or BAR range)		
			PSI 000 001 003 006 010 015	6 I 5 I 0 I 0 I	BAR 30.4 3001 3002 3004 3007 3010	0-3- 0-6- 0-1- 0-2-	Reference Equivalents 13.8 ft. water 0-4.2 meters water 34.6 ft. water 0-10.5 meters water 69.2 ft. water 0-21.1 meters water 138 ft. water 0-42.2 meters water 230 ft. water 0-70.3 meters water 345 ft. water 0-105.4 meters water		
				• Electrical connection**					
				Р	P Potted internally and at cable end				
					Diaphragm material				
					L	316L	L stainless steel (standard)		
						• Fill	ill Fluid		
						S	Silicon oil (standard)		
							Grommet material		
							V VITON® (standard)		
							Cable length		
							Specify cable length in feet as a second line item Cable #K515072 (polyurethane jacket with vent tube)		
ST S	6	ВС	030	P	L	S	V (100 feet) * Please contact the factory for other ranges. K515072 CABLE ** Please contact the factory for electrical connection option		

DISPOSABLE CARTRIDGE

Part number K234436

Desiccant assembly with tubing and hardware (initial assembly supplied with SST Transmitter)



REPLACEMENT CARTRIDGE ONLY AVAILABLE

Part number K234446

(Requires some assembly of parts from original equipment desiccant)



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OPTIONS AND ACCESSORIES

Display Meters, Surge Protectors, Junction Boxes and Desiccants

DISPLAY METERS AND SYSTEMS Model DDMC Digital Meter/Controller

Dual display meter provides power to the sensor with alarm and 4-20 mA analog output options. Standard panel mount housing or a NEMA 4X weathertight housing for field mounting is available. The weathertight housing also provides internal mounting locations for lightning and surge protectors.





LEVELMATE™ III Level Measurement System

The complete LEVELMATE III system includes a level sensor (various models are available), cable and a meter/controller all packaged in a NEMA 4X enclosure. Everything is factory programmed for easy installation and the LEVELMATE III has an extended 2-year warranty.





Inside view of the NEMA 4X enclosure showing the desiccant and optional light is factory wired so that the user

surge protectors. Unit is factory wired so that the user needs to connect power and sensor only.

JUNCTION BOXES

Model SBJ100 with Reusable Desiccant

These boxes are used on long cable runs and provide quicker access to atmospheric reference. SBJ100 provides a clean, dry enclosure with an internal, reusable desiccant canister.





Back view of SBJ100 junction box that shows the reusable desiccant canister.

DESICCANTS

An initial desiccant is supplied with the SBJ100 and the LEVELMATE III enclosure. The desiccant canister is reusable with visible color change when the time comes to replace the desiccant.



Disposable in-line cartridges are also available for use with sensors with a separate vent tube only.

NOTE: the in-line cartridges will not fit in the SBJ100 junction box.



LIGHTENING AND SECONDARY SURGE PROTECTORS

Lightning protection units are available to help protect systems and components from lightning and secondary surges. These LP units are available in both 30 VDC (LMA912) for 24 VDC supply on excitation/signal lines and analog meter output lines to protect the meter and/or the transmitter as well as 115 VAC (LMA918) and 230 VAC (LMA919) to protect the meter on AC power input lines.





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