SANITARY PRESSURE/LEVEL TRANSMITTER MODEL 571 COMPACT SIZE

FEATURES

- Two Wire Loop Powered 4-20 mADC
 Transmitter
- Fits Ladish, APC, And Other Sanitary Flanges
- Great For Ultraclean And CIP Service
- Polished Body Is Basic, Polished Housing Optional
- One Piece Electronics / Sensor Module
- Suitable For Tank Level Measurements
- Zero & Span Pots For Field Recalibration
- Spark & Voltage Surge Protection
- Maintenance Free Operation

TYPICAL APPLICATIONS

Ultraclean Water Fermentation Tanks Milk Processing Candy Making Fruit Juice Vegetable Oil Beer, Wine, Spirits Pharmaceutical Reactors

DESCRIPTION

The Model 571 Level and Pressure Transmitter was designed specifically for food, pharmaceutical and ultraclean applications. The sensor is constructed of 100% 316 S.S. It is completely free from process wetted crevices, cracks, and voids that can harbor contaminants. The back of the sensor assembly is usually vented to atmosphere to compensate for barometric pressure changes.

The electronics are potted in an inner module, located in the stem of the transmitter, which also contains the sensor. The small overall size of this instrument makes it ideal for mounting in confined spaces that would not accommodate standard transmitters.

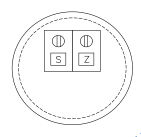
The Model 571 is commonly used as a liquid level transmitter in vented tanks. The pressure at the bottom of a vented tank containing fluid is linearly proportional to the height and density of the fluid.



2" SIZE CLAMP FLANGE, STAINLESS STEEL HOUSING

SPECIFICATIONS

Technology: Silicon strain gage Supply Power: 13 to 35 VDC 2 wire loop powered Output Signal: 4-20 mADC isolated, Intrinsically Safe Loop Impedance: 550Ω at 24 VDC. 1100 Ω at 35 VDC Adjustments: Span from 30% to 100% of sensor range. Zero to 30% basic, and to 80% optionally, non-interactive. Over Pressure: 2X Range (35 PSI min) w/o damage 3X Range (1000 PSI min) w/o rupture Temperature Range: -20 to+180°F (Continuous) -40 to+220°F (intermittent) 30 to +130°F (Compensated) Accuracy: $\pm 0.25\%$ F.S. or better Thermal Error: $\pm 0.02\%$ F.S./°F maximum



CALIBRATION ADJUSTMENTS (TOP VIEW SHOWN WITHOUT HOUSING IN PLACE)

Made in USA by Delta Controls Corp



00-57101

MODEL NUMBERING SYSTEM

	BASIC TYPE	- RAI SE	NGE & NSOR	- HC	DUSING & RATING	-[PROCESS CONNECTION	-	OPTIONS
MODEL NO .:	571Y	(G4Y		4XIF	-	2"TCY	-	AA

BASIC TYPE				
M/N	BODY MATERIAL			
571Y	316 S.S.			

RANGE & SENSOR				
	FULL SCALE RANGES			
M/N *	U.S.A. METRIC			
G4Y	15.0 PSIG	1.0 BAR-G		
G5Y	30.0 PSIG	2.0 BAR-G		
G6Y	60.0 PSIG	4.0 BAR-G		
G7Y	120.0 PSIG	8.0 BAR-G		
G8Y	250.0 PSIG	15.0 BAR-G		
G9Y	500.0 PSIG	40.0 BAR-G		
G10Y	1000 PSIG	80.0 BAR-G		
A4Y	15 PSIA	1.0 BAR-A		
A5Y	30 PSIA	2.0 BAR-A		
A6Y	60 PSIA	4.0 BAR-A		
A7Y	120 PSIA	8.0 BAR-A		
V8Y	0/-15 PSIV	0/-1 BAR-V		
V9Y	-15/+15 PSIV	-1/+1 BAR-V		
V10Y	-15/+30 PSIV	-1/+2 BAR-V		
V11Y	-15/+60 PSIV	-1/+4 BAR-V		
V12Y	-15/+120 PSIV	-1/+8 BAR-V		

HOUSING & RATING				
M/N	DESCRIPTION (ALL 4X)			
	ENVIRONMENT PROOF FLIP-TOP 4X;			
	ALUMINUM CONSTRUCTION WITH			
4X*	WHITE EPOXY OVERLAY; S.S. TRIM;			
	EXPLOSION PROOF; CLASSES 1 & 2;			
7W*	DIVISIONS 1 & 2; GROUPS BCD, EFG;			
	ALUMINUM CONSTRUCTION			
	EXPROOF, SAME AS ABOVE EXCEPT			
7T*	ALL 300 S.S. CONSTRUCTION			

* REPLACE "*" WITH "F" FOR FLYING LEADS, OR "T" FOR TERMINAL STRIP IN HOUSING

PROCESS CONNECTION			
M/N *	LIMITED TO		
	G4 AND HIGHER PSIG RANGES		
2" TCY	ALL RANGES		

OPTIONS				
M/N	DESCRIPTION			
AA	NONE			

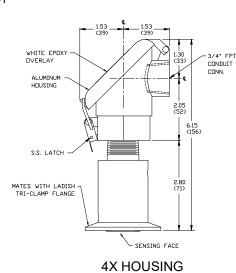
RANGE REFERENCE TO:

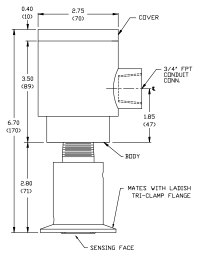
"G" = ATMOSPHERIC PRESSURE

"A" = HARD VACUUM "V" = BELOW ATMOSPHERE

G RANGES ABOVE 500 PSI ARE NOT

THIRD PARTY LISTED





EXPROOF HOUSING

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