SANITARY LEVEL SWITCHES

Industries

Pharmaceutical

Food and Beverage

Biotechnology

Semiconductor

Water Treatment



SL Series

Ameritrol, Inc.

Instruments and Controls

Features

- No Moving Parts
- 316L Stainless Steel
- Temperatures to 350F
- Pressures to 3000 PSIG
- Field Programmable for Level,
 Agitation, or Temperature



Applications

- High Level Switch
- Low Level Switch
- Liquid to Liquid Interfaces
- Detects Solids in Liquids
- Differentiates Foam from Liquids

- Explosion Proof Enclosures
- Universal Level Switch
- Sanitary Process Connections
- 3A Food Design
- Top, Side, or Bottom Connection
- Special RA Polish & Electropolishing



- Combined Level and Temperature Switch
- Adapts to Small Pressure Vessels
- Detects Highly Viscous Products
- Deionized Water Sensor
- Agitation Monitor

Sensor Head

Material of Construction:

316L Stainless Steel Standard

Operating

Temperature: -50 to 350F (-46 to 177C)

Operating

Pressure: Vacuum to 3000 PSIG (206 Bar)

Response Time: From 3 Seconds

Repeatability: +/- 1/8" at Sense Point

Process 1.5" Ferrule

Connection: Option 2", 3", 4" Ferrule

Probe Length: 1.8"; Option Customer Specified

Electronics

Housing: Powder Coated Explosion Proof,

UL/CSA Rated to Class 1, Div. 1 & 2, Group B,C,D; Class II, Div. 1 & 2,

Group E,F,G; Class III. FM Option

Temperature: -50 to 150F (-46 to 65C)

Power Input: 90-135 VAC, 50/60 Hz, 4 Watts

Option 24 VDC/VAC, 200-240VAC

Relay Output: SPDT 3 Amps Resistive

Option DPDT and 10 Amps Res.

Electrical

Connection: 1" FNPT

Shipping

Weight: 5 lbs

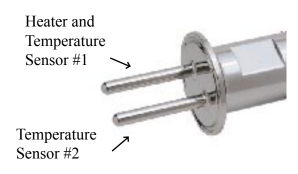
Operation

The SL series sanitary level switch has been designed to meet the most critical liquid level detection applications in the food, pharmaceutical, biotechnology, and water treatment industries. Quick disconnect tri-clamps are standard with special finishes for 3A applications and polished/electropolished for biotechnology and pharmaceutical use.

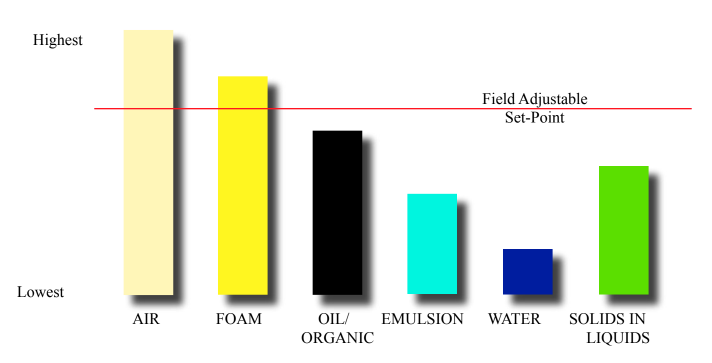
The thermal dispersion principle of operation features no moving parts exposed to the process. The instrument operates by measuring the temperature differential between a heated and a reference temperature sensor (see figure 1). An extremely low power heating element is attached to a temperature sensor and a second temperature sensor is isolated from the heater to provide compensation for changing process temperature. The electronics measure the differential and can be adjusted to switch on any product listed in the chart on the bottom of this page.

Sensor Output (Temperature Differential) Based on Product Type The electronics are available with single or dual switch points. The instrument can be easily field programmed to detect the increase or decrease in flow rate, level or temperature.

Relay outputs are standard and are offered with several different configurations and ratings. Remote mounted electronic are optional.



Temperature Differential = Temperature Sensor #1 Minus Temperature Sensor #2 Figure 1



PART NUMBER/ ORDER ENTRY SPECIFICATION

SL SERIES SANITARY LEVEL SWITCH

		SL -					- [
PROCESS CONNECT	ION							OP'	TION	NS	- NO	EN	ΓRY	REG	QU	TRED FOR BOXES WITH X			
	0 7			5	5		INS	INSERTION LENGTH							DUAL SWITCH POINTS				
		1 0 0 5				1.8	1.8" STANDARD					-	X	SPDT 3 AMP RESISTIVE M					
2" Ferrule 3" Ferrule			2	0	0	5		SPECIAL - SPECIFY							SPDT 10 AMP RESISTIVE N				
			3 0 0 5 LENGTH IN INCHE							HES		4	Щ	HOUSINGS					
Ī	4" Ferrule		4	0	0	5		<u> </u>	WER							U.L. APPROVED X			
-						'	-		_)-132V			-	X	F.M. APPROVED P				
								24 VDC (-10, +20%) 24 VAC (+/- 10%)		D	CENELEC APPROVED Q								
								24	VAC ((+/-	10%)			_		STAINLESS STEEL TAG T			
								200	200-240 VAC			1	Е	SPECIAL ELECTROPOLISHING					
								PR	PROCESS TEMPERATURE				URE			CONTACT MANUFACTURER			
								-50F TO +350F		;	X								
							REMOTE ELECTRONICS			1	R	Example: SL-1005							
							CA	CABLE TYPE PVC (200F)]	Н	SL series level switch with 1" ferrule pr						
							CA	CABLE TYPE TEFLON (500F)				(500)F) [I	cess connection, 1.8" insertion length, 117 VAC power input, -50 to 350 process				
								CA	CABLE LENGTH FEET										
							RE	RELAY OUTPUTS							temperature, single switch point with 3				
							SPI	SPDT 3 AMP RESISTIVE				Έ		X	amp contact rating.				
								SPI	SPDT 10 AMP RESISTIVE				VE	1.	J				
								DP	DPDT 3 AMP RESISTIVE						K				
									DPDT 10 AMP RESISTIVE						L				

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