

ALTS **Thermal Flow & Level Switch**

GENERAL

Smartmeasurement[™] ALTS thermal switch represents the State-of-the-art in gas or liquid flow switching or liquid level controls. The ALTS provides the highest quality flow and level detection by using a high-resolution thermal differential technique. The sensor consists of a pair of matched Resistance Temperature Detectors (RTD's). One RTD is using a self-heated constant DC current. The other RTD is unheated and provides an accurate process temperature reference. The thermal differential created between the reference and the heated RTD pair is a function of the density and/or velocity of the media with which the sensor is in contact. The sensor and wetted parts are of durable 316L stainly steel, all welded construction with no moving parts. The switch is easy to install and adjust, giving reliable, low maintenance performance in the most demanding applications.

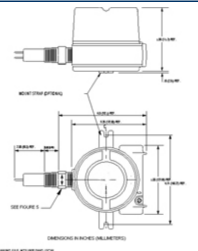
7FEATURING

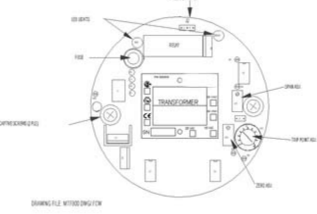
- Mass flow Switch for the detection of the mass flow rate of liquids and gases
- No moving parts and no leak paths, no O-rings or graph oil seals to ware, fail or leak.
- Point level switch for liquid level detection
- □ Wide operating temperature range -70C to 458C (-100F to +850F)
- Flow Switch range of 0 to 1.5 mps(5 fps) liquids and 0.07 to 150 mps (500 fps) gases
- Level Switch switches on level change0.076 cm (0.03 inch)
- Fast flow switch response time of 0.5 to 10 seconds (media dependent)
- Level switch response time of 0.1 to 1 second of wetting (media dependent)
- CE, CENELEC and CSA approvals
- Insertion length from 1.27cm to 100 cm

PRECIFICATION

• Process Connection : 0.75" MNPT standard. 0.5 to larger MPNT, Sanitary and flanges optional

- Process temperature : -70C to 200C (-100F to 390F) standard Medium T to 300C (572F) and High T to 485C (850F)
- Operating pressure : to 207 bar (3000 psia)
- Velocity Range : Depends on fluids
 - Liquids : 0 to 1.5 mps Adjustable flow rate
 - Gas: 0.07 to 150 mps Adjustable flow rate
- Repeatability : +/- 1% of set point (Flow) or 1/32" (0.8mm) Level
- Material :





Smartmeasurement LLC. 2960 Polk St. Suite 12, San Francisco, CA 94109 USA TEL: +1- 415 - 673 - 0143 FAX: +1- 415 - 673 - 4416

URL : http://www.smartmeasurement.com e-mail:sales@smartmeasurement.com



- Housing protection : Explosion Proof; NEMA 3,4X,7,9
 - Ex-protection : CSA, FM, UL, CENELEC and EECS approved
 - Power requirements : 115 VAC, 50/60Hz or 230 VAC, 50/60Hz
 - 24VDC optional. 3.1 Watt maximum
 - Electronics: -40C to 60C (-40F to 140F)
 - Output: 5A. 250 VAC. DPDT with fail safe capability
 - Insertion Length: 2.0" standard. 0.5" or greater optional
- Flow Switch: over a range of +/-10C.

Temperature compensated through entire range. Drift <0.5% from calibrated set point Stability:

316 SS standard. Hastelloy, Monel, Inconel, etc.

Procedures to specify ALTS Flow and Level switch

	You	also ne	ed to	provide	e the f	ollowi	ng infe	ormati	on:				
Type of liquid	We ne	ed the	name	of your	liqui	d, or g	as						
Switch point settings	Flow set point and units												
Line Size	we need to know your pipe size as well connection type (flange, threaded, etc)												
Process Temperature	We ca	libratio	n you	r Flown	neter	as clos	se to y	our ap	oplication as	possible			
Type of Electronics	Indicate if you want integral or remote mounted												
Power Requirements		Specif	y your	power	requi	remen	ts suc	h as 2	4 VDC or 115	5 VAC or 230 VAC			
ALTS Thermal flow & level	switch	nes											
ALTS-FS4200 flow switch		XX	XXXX	XXX		XX"	XXX	XXX		Description			
ALTS-FS3200 - level switch		XX	XXXX	XXX		XX"	XXX	XXX		Description			
CSA approvals	CSA												
Cenelec Approvals	CNL	1								Agency Approvals			
No Approvals	NX	1											
0.75" MNPT (Standard)		0750											
0.5" MPNT		050											
1" MNPT		100											
Raised face flange 150# 1"	1	RA1	1										
Raised face flange 150# 2"	1	RA2	1							Process connection			
Raised face flange 300# 1"	1	RB1	1										
Raised face flange 300# 2"		RB2											
Special		SPL											
Sanitary with 3A stamp		3A1											
316 SS (Std)			S6										
304 SS			S4										
304L SS			SL										
Hastelloy B			HB										
Hastelloy C			HC							Sensor Material			
Inconel 600			10										
Monel			MN										
Alloy 20			A2										
Special Material			SM										
Local Electronics				LE									
Remote electronics with 3 meter cable				RE						Mounting			
2 inch standard					002.0								
000.00 (0.5" and greater)				Ē	??					Insertion length			
24VDC						DC24	1						
AC120						AC110				Power requirement			
AC220						AC220	-						
200-300C							NT			_			
300-458 C	1						HT	1		Temperature			
Calibration required								СВ					
Extended Neck (high temp)	1							EN	1				
Explosion Proof Window	1							XW	1				
Variable insertion								V1	1				
Hot Tap (live)								LT	1				
DS (double sided enclosure)								DS	1				
Thermocouple output								THM	1				
RTD output								RTD					
CE Approvals	-							CE	-				

Smartmeasurement LLC.