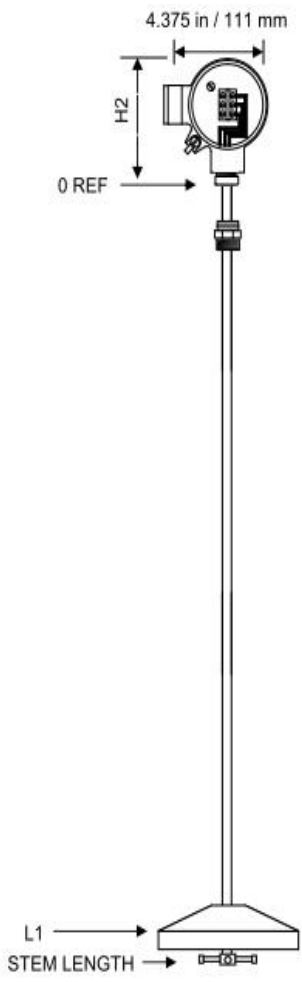




**High Level Foam Sensor** This stand alone unit can shut down the well in a high foam situation and/or kick on a chemical pump to inject defoamer into the tank with the option of tying into a SCADA panel to send an alarm or call out.



**Model Number:** FLX-2T.75-S-H3-X11X-L36  
**L1=34**  
**Part Number:** 125390 - 0203  
**Order Number:**  
**Date:** 26-Aug-10

Description	Selection
Rating	CSA Class 1, Div 1, Groups C, D
Mounting Type:	NPT .75 Inch Plug
Mounting Detail:	Slide Mount w Nylon Ferrule Compression Fitting
Stem Material:	304 Stainless Steel .5 OD
Stem Finish:	Standard
Stem Length:	36 In / 914 mm From 0 Ref
Number Switches:	1
Reed Switch:	TYPE D: SPDT, 3VA @ 30VDC
Number Floats:	1
Float Code:	7.8OD x 2.0T Polyurethane Float, 0.125 SG Max
Housing:	Explosion Proof, Die Cast Aluminum
H2:	6 Inches / 152 mm Max From Zero Ref
Cable Entry:	3/4" NPT Cable Opening

Switch Point	Location From 0 Ref	Contact	Specific Gravity	Wires
L1	34 In / 864 mm	N.C.	0.125	3

Black Ground  
 White Circuit open when switch is closed  
 Red Circuit closed when switch is closed

**Advantages**

- Reduce foam overs and high level spills
- Use less defoaming chemical
- Easy installation through thief hatch
- May be tied into preexisting SCADA systems for alarming or callouts
- Adjustable level
- No hot tap required

**Three foot high level foam probe with .125 specific gravity foam float.**



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