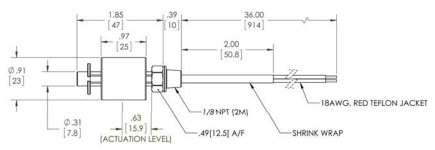
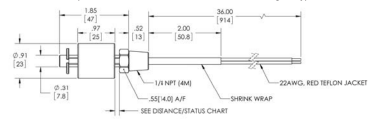


# **VLS Float Level Switch**



#### (Above dimensions are for the Plastic Stem design only)



DISTANCE	SWITCH STATUS
.118 ±.059/[3 ±1.5]	ON
.177 ±.059/[4.5 ±1.5] TO.295 ±.059/[7.5 ±1.5]	TRANSITION
295 + 059/17 5 +1 51	OFF



Slosh Shield

## The VLS series is a Float Level Switch that is ideal for monitoring Water and Oil levels.

#### **ELECTRICAL:**

10 w, 1A, 150VAC / 200VDC

Switch: SPST

Units are supplied as normally open unless otherwise specified.

Circuit can be changed by inverting float on the stem

### MATERIAL:

Float: Buna Stem: Nylon(Std)

Optional: Brass, Stainless Steel

#### ORDERING INFORMATION

VLS	- 2M	- FL	- A	- * SS
Model	Connection	Terminal	Circuit	Stem Material
VLS	2M - 1/8" NPT 4M - 1/4" NPT	FL36 - Standard 36" leads FLL - Advise additional length of leads if other than standard 36" **** Call Factory for Shrink Wrap Options & Pricing	A - Normally Open (Standard) B - Normally Closed	* Omit if Standard B - Brass SS - Stainless Steel SLS - Slosh Shield