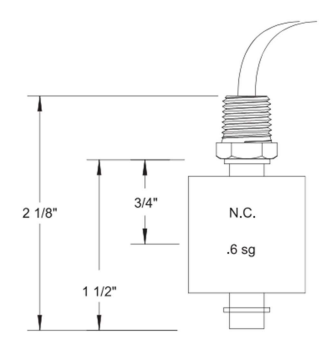


## We excel in LOW COST and HIGH QUALITY

LS-1000-PP (9871-16092)

## MANY OTHER VARIATIONS AND OPTIONS ARE AVAILABLE



## SPECIFICATIONS

FITTING: Polypropylene,1/8"NPT with 1/2"hex

STEM: Polypropylene, 5/16"diameter

FLOAT: Polypropylene,1"x1"

FLOAT STOP: Teflon O-ring

**SWITCH:** SPST,50 watt maximum

265 volts and 1 amp maximum value

**SWITCH OPERATION:** N.C. reversible to N.O.

WIRING: Red,18 ga.PTFE, 24"length

MAXIMUM PRESSURE: 100 PSI

**OPERATING TEMPERATURE:** -10 °F to +150 °F

## WIRING DIAGRAM

Normal is when float is away from fitting

L1 N.C. Red wire



Do you need something to be different?

No problem, call or email and let us knowhow we can modify this product to meet your exact requirements!

Manufacturing Worldwide