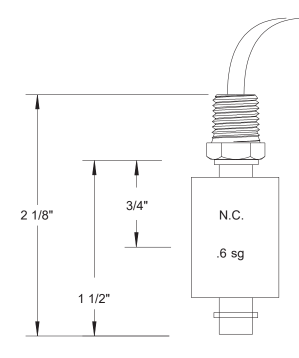


## We excel at LOW COST and HIGH QUALITY LS-1075-PP (9871-17000)

## MANY OTHER VARIATIONS AND OPTIONS ARE AVAILABLE



## **SPECIFICATIONS**

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

STEM: Polypropylene, 5/16" diameter

FLOAT: Polypropylene, 3/4" diameter x 1" tall

FLOAT STOP: Teflon O-rings

SWITCH: SPST, 50 watt maximum 265 volts and 1 amp maximum values

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

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

MAXIMUM PRESSURE: 50PSI

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



Do you need something to be different? No problem, call or email and let us know how we can modify this product to meet your exact requirements!

## RochesterSensors.com | 800-852-9984 | salesQT@rochestersensors.com

Since the suitability of these products depends upon a wide range of factors not in our control, Rochester Sensors expects and understands that you will conduct the testing and evaluation necessary to determine that these products are suitable for your application. Whilst every effort is made to ensure the above details are correct at the time of printing, Rochester Sensors reserves the right to make material changes, and or technical changes without notification. © Rochester Sensors. 11/23 Rev 1



WIRING DIAGRAM Normal is when float is away from fitting

