Temperature and Level Sensor

We excel in LOW COST » HIGH QUALITY » 72 HOUR MFG TIME

Combine Temperature and Level or Temperature only

TEMPERATURE SWITCH or SENSOR:
- Temperature Switch
  - Switch Operation:  
    - Normally Closed (open above set point)
    - Normally Open (closed above set point)
  - Temperature Set Point __________ °F
- Thermocouple
- Thermistor
- RTD
- Other _________________________

Description/Calibration

TEMPERATURE SWITCH/SENSOR INTERNAL LOCATION:
- End of stem (furthest from the fitting)
- Inches from fitting ________________

If combining level and temperature, select the appropriate form from the product page, single/multi level custom category. Complete the form and submit with the information completed above.

If temperature sensor only, proceed with below.

FITTING MATERIAL:
- Stainless Steel
- Brass
- PVC
- Polypropylene
- Teflon

FITTING SIZE (NPT):
- ¼”  ⅜”  ⅝”  1”  1¼”  1½”  2”  Flange_______
- Other ________

THREAD ORIENTATION:
- Threads Up
- Threads down

*Note: “Threads up” threads from inside of the tank and “threads down” thread from outside of the tank

CONDUIT CONNECTION:
- ½” NPT
- N/A
- Other _______

ELECTRICAL CONNECTION OPTIONS:
- Wire
- Cable
- Connector

LEAD LENGTH:
_____________ Inches

HOUSING:
- NA
- Watertight
- Nema 4 integrity
- Nema 7 integrity

WIRE CONNECTOR:
- NA
- DIN/Hirschman
- Mini/Micro
- Other _________

STEM OPTIONS:
- Field Adjustable Stem Length
- Compression Union