

## Temperature and Level Sensor

## We excel in LOW COST and HIGH QUALITY

## **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	Conduit Connection Fitting
Description/Calibration	₩
TEMPERATURE SWITCH/SENSOR INTERNAL LOCATION:  □ End of stem (furthest from the fitting) □ Inches from fitting  F COMBINING LEVEL AND TEMPERATURE, SELECT THE APPROPRIATE FORM FROM THE PRODUCT PAGE, SINGLE/MULTI LEVEL CUSTOM CATEGORY. COMPLETE THE FORM AND SUBMIT WITH THE NFORMATION COMPLETED ABOVE.	
F TEMPERATURE SENSOR ONLY, PROCEED WITH BELOW.  FITTING MATERIAL:  Stainless Steel Brass PVC Polypropylene Teflon  FITTING SIZE (NPT):  1/4" 1/2" 3/4" 1" 11/4" 11/2" 2" Flange  Other  THREAD ORIENTATION:  Threads Up	Desired location of the temperature switch/sensor
*Note: "Threads up" threads from inside of the tank and "threads down" thread from outside of	
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	
Deckester/Conserve com   200 953 0004   calcoOTOres heaters conserve com	

