

5100 | SERIES

HERMETICALLY SEALED THERMOSTAT PROBE

Introduction

The 5100 series is a single pole, single throw, snap-action, hermetically sealed temperature control designed for applications requiring high vibrational resistance in an isolated case. The snap-action disc is located in the very tip of the probe, assuring rapid and true response to temperature. The welded construction of this sealed thermostat ensures meeting thermal shock specifications of MIL-STD-202, method 107, test condition B. In addition, the tube will withstand a pressure exposure limit of 1500 PSI.



Features

- Hermetic glass seal, isolated-case only
- Ideal for immersion sensing
- Multiple mounting and terminations available
- UL and CSA recognized component

Applications

- Hydraulic Systems
- Degreasers
- Industrial and Portable Compressors
- Refrigeration Systems
- Generator Sets
- Chemical Baths
- Engine Coolant
- Oil and Transmission Protection



Contact Ratings	Cycles 100,000 100,000 6,000	<i>Voltage</i> 120VAC / 32 VDC 125VAC pilot duty to 240VAC 240VAC	Amps 3 (resistive) 1.5 (resistive) 2.5 (resistive)	Case Type isolated case isolated case isolated case	
Contact Operations	Either close on rise (make) or open on rise (break), SPST (Single Pole, Single Throw)				
Operating Temperature	+35°F to 480°F (+1.67°C to 249°C)				
Dielectric Strength	1800 Vrms, 60Hz terminals to case				
Insulation Resistance	60 megaohms at 500 VDC				
Vibration	.06DA, 10-55 Hz, 20G 20-2000 Hz				
Shock	.75G 6ms duration (sawtooth)				
Pressure Exposure Limit	Standard tube will withstand 1500 psi max				
Approvals	UL E36687 and E66685, CSA LR25561-6 and LR25561-8				
Material	Stainless steel body and tube, compression glass seal, Mylar® sleeve, epoxy fill potting, stainless or plated steel terminals, fine silver contacts				



CODE	DESCRIPTION		
0	Letter "O" = Open on Rise		
С	Letter "C" = Close on Rise		



#8-32 Pan Head Screw (x2)
#7 Lock Washers
(Packaged in plastic bag)

30° to 45°

(12.70 ± .38)
0.500 ± .015

Mounting
Encapsulated

D Same as terminal selection "C"

Except 2 Leads $\frac{(304.80 \pm 25.40)}{12.00 \pm 1.00}$

See note 1 for lead specifications

(6.35) 0.250 Quick Connects (x2)

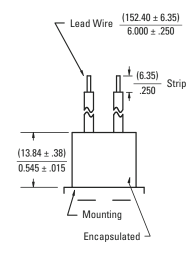
E Same as terminal selection "C"

Except 2 Leads $\frac{(609.60 \pm 25.40)}{24.00 \pm 1.00}$

See note 1 for lead specifications

C

F



Same as terminal selection "C"

Except 2 Leads $\frac{(1219.20 \pm 25.40)}{48.00 \pm 1.00}$

See note 1 for lead specifications

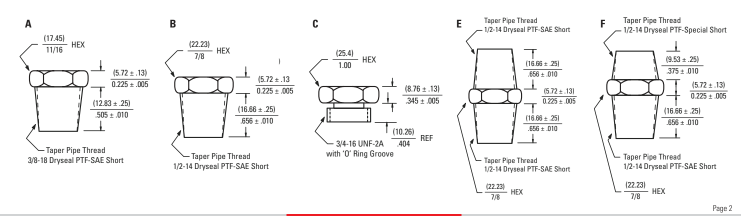
- 1. The standard lead wire (materials) for different temperature ranges are as follows:
 - A. Up to 220°F (104.4°C) = # 18 AWG standed. UL Style 1015/CSA approved. (PVC insulation, color black)

В

- B. 221°F to 350°F (105°C to 176.6°C) = #18 AWG stranded. UL Style 1199/CSA approved. (Teflon® TFE insulation, color black)
- C. 351°F (177.2°C) and above = #18 AWG stranded. UL style 5288/CSA approved. (Composite of Teflon®, ceramic + glass braid, color brown)
- 2. The marking information on each thermostat will include either the name Sensata, contact operation (CLR) close on rise, (OPR) open on rise, top temperature and date code.

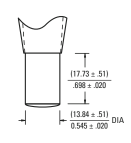


MOUNTING THREAD SELECTION

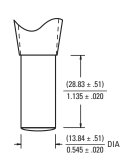




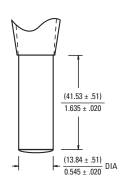
Α



В



C





TEMPERATURE CODES AND TOLERANCE

Temperature Scale	Fahrenheit	Celsius	Fahrenheit	Celsius	Fahrenheit	Celsius
Top Temperature Settings	35°F to 250°F	1.7°C to 121.1°C	251°F to 400°F	121.7°C to 204.4°C	401°F to 480°F	205°C to 248.9°C
Standard Top Temperature Tolerance (code)	±5°F (A)	±2.8°C (A)	±10°F (C)	±5.6°C (C)	±25°F (N)	±13.9°C (N)
Nominal Temperature Differential	20°F	11.1°C	40°F	22.2°C	40°F	22.2°C

Note

- Select any temperature in the range of 35°F to 480°F. Standard choices fall on the 5°F increments, for example 140°F, 145°F, 150°F, 155° F... up to 475°F or 480°F
- Specify the °F temperature in the part numbering scheme as a three digit code without the '°F' in the part number. For example, for 200°F, put in code '200'
- Bottom Temperature in °F" equals the "Top Temperature in °F" minus "Nominal Differential in °F". For example 310°F 30°F = 280°F

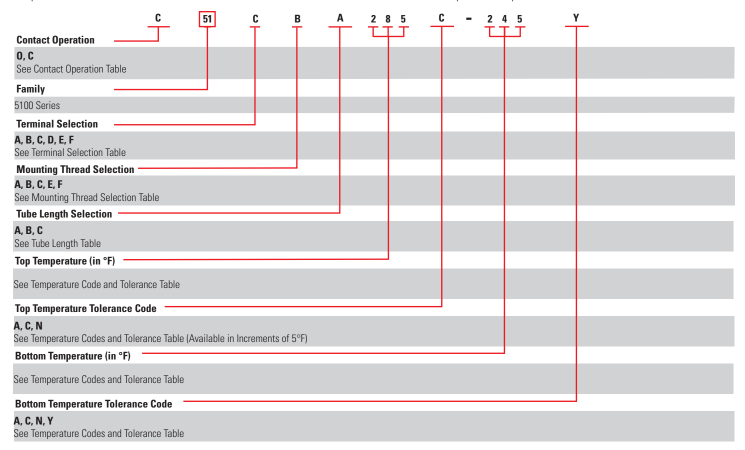
Tolerance Code	Α	C	N	Y (Bottom Temp Only)
±°F	±5°F	±10°F	±25°F	Minimum
±°C	±2.8°C	±5.6°C	±13.9°C	Minimum

Note

- The standard tolerance for the top temperature is based on the temperature range the top temperature falls in, please refer to the temperature setting chart, and select the appropriate code for a standard top temperature tolerance
- For bottom temperature tolerance a "Y" = minimum trip, which indicates the "reset" trip occurs at or above the lower temperature set point.



Close contacts on temperature rise, 5100 series, isolated case 6" flying leads, 1/2-14 PTF threads, .698" tube length, 285°F top temperature with a ± 10 °F standard top tolerance and a standard 40°F, differential between top and bottom temperature for temperature range of 251°F to 400°F, differential helps calculate a bottom temperature of 245°F with a standard minimum reset for contacts to close at or above the bottom temperature set point.







RISK OF MATERIAL DAMAGE AND HOT ENCLOSURE

- The product's side panels may be hot, allow the product to cool before touching
- Follow proper mounting instructions including torque values
- Do not allow liquids or foreign objects to enter this product

Failure to follow these instructions can result in serious injury, or equipment damage.



HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARCH FLASH

- Disconnect all power before installing or working with this equipment
- Verify all connections and replace all covers before turning on power

Failure to follow these instructions will result in death or serious injury

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