

SERIES 08-80

LICO

Precision Snap Disc Thermostats High Temperature Probe Type

8.20.11

FEATURES

- UL Component Recognized R
- CSA Certified III
- CE Compliant C €
- 100% Factory Tested
- Snap-Action Switching
- Hermetically Sealed
- Shock and Vibration Resistant
- Tamper-Proof, Preset Temperature
- Calibrated Settings from 240 to 500°F (116 to 260°C)

APPLICATIONS

- Commercial Cooking Equipment
- Air Compressors
- Diesel Engine Coolant and Lubricant
- Film Processing
- Refrigeration Compressors
- Plastics Processing
- Hydraulic Systems
- Medical and Dental Equipment

DESCRIPTION

These high temperature probe-type thermostats are designed specifically for applications where high temperature exposure, hermeticity and vibration resistance are required. A snap-acting, bimetal disc, mounted in the tip of the probe, provides fast thermal response and rapid, positive contact action when the preset temperature is reached.

The probes are of all welded, stainless steel construction with glass to metal seals to ensure hermeticity. Switch design and construction provide high vibration and shock resistance sufficient to meet MIL-STD-202, Method 204, Condition D. High contact force and the excellent wiping action of the contacts combine to make the probe suitable for light loads of 100 milliamperes or less.

TEST SAMPLES

Operating samples generally can be supplied for application tests. A completed Fenwal Snap-Disc Application Data form, available from Fenwal or your local Fenwal sales representative, is required to select and produce an operating sample.

Thermocouple samples often prove more helpful and accurate in determining actual set point temperatures for operating thermostats. Be sure to specify iron-constantan or copper-constantan thermocouple, whichever is compatible with your equipment.



SPECIFICATIONS

Temperature Range	Tolerances		Differential	Electrical Rating*
	Open	Close	(Nominals)	(100,000 Cycles)
240 to to 350°F (116 to +177°C)	<u>+</u> 10°F (<u>+</u> 6°C)	± 8°F (<u>+</u> 4.5°C)	30°F (17°C)	3A Resistive @120/240 VAC 240 VA Pilot Duty 120/240 VAC 3A Resistive @ 30VDC
351 to 400°F (178 to +204°C)	± 18°F (±10°C)	<u>+</u> 15°F (<u>+</u> 8°C)	45°F (25°C)	
401 to 450°F (205 to +232°C)	± 20°F (±11°C)	± 18°F (±10°C)	50°F (30°C)	
451 to 500°F (233 to +260°C)	<u>+</u> 25°F (<u>+</u> 14°C)	± 20°F (±11°C)	50°F (30°C)	

* **Al** and **(f)** units rated for AC operation only.

NOTE: Differences in temperature checking procedures and equipment between those of the manufacturer and the user can result in temperature variances of up to 2°F (1°C) or 1% of the setting, whichever is greater.

PERFORMANCE

Switch Action:

SPST open or close on temperature rise. **Dielectric Strength:** 1500VAC, terminals to case. **Insulation Resistance:** 100 Megohms at 500VDC. **Vibration:**

Exceeds MIL-STD-202, Method 204, Condition D; 20 G, 10-5000 Hz.

Thermal Shock: MIL-STD-202, Method 107.

Mechanical Shock:

MIL-STD-202. Method 213; 100G, 10 ms.

Working Pressure: 600 PSI up to 550°F (288 PC). Ambient Range: $-50 \text{ to } +600^{\circ}\text{F}$ (-45 to +315 PC).

MATERIALS

Body and Tube: 300 Series Stainless Steel

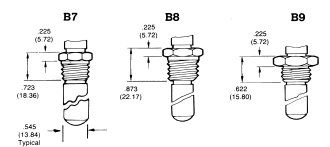
Seal: All welded construction with glass to metal seals.

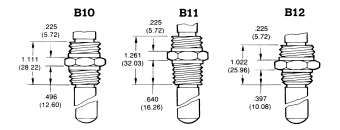
Headfill: Black epoxy. **Contacts:** Fine Silver.

Specifications subject to change without notice.

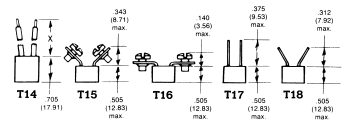
U.L File No. E18974, Guide XAPA2
Recognized under the Component Program of Underwriters Laboratories, Inc. **%**C.S.A. File No. LR7378-111 (Class 4823 02)
Certified by BG Technologies **(**

MOUNTING (See Table 1)





TERMINATIONS (See Table 1)



Note: Dimensions shown in parentheses are in millimeters.

TABLE 1

MOUNTING CONFIGURATIONS STANDARD THREADS

B7 - 3/8-18PTF, SAE short, 11/16 in. hex

B8 - 1/2-14PTF, SAE short, 7/8 in. hex

B9 - 3/4-16UNF3A, 1 in. hex

COUPLING HEAD

B10 - 3/8-18PTF, SAE short x 1/2-14NPSM, 7/8 in. hex

B11 - 1/2-14PTF, SAE short x 1/2-14NPSM, 7/8 in. hex

B12 - 3/4-16UNF3A x 1/2-14NPSM. 1 in. hex

TERMINATIONS AND POSITIONS

T14 - Lead wires

- * T15 8-32 screw terminals, 45Þ offset
- * T16 8-32 screw terminals, 90b offset

T17 - 1/4 in. Quick Connects, parallel vertical

T18 - 1/4 in. Quick Connects, parallel, 30Þ offset *Available only in B7, B8, and B9 configurations

LEAD WIRES (specify length)

L1 - No Lead Wires

L3 - 200 °C TFE, 18 AWG, 600V insulation

L4 - 250 ℃ TGGT, 18 AWG, 600V insulation

TUBE LENGTHS

P1 - 9/16 in. (14 mm) P2 - 1 in. (25 mm)

HOW TO ORDER

Based on the listed specifications, an eleven (11) digit catalog number will be assigned by the factory. All future communications with Fenwal should reference this number.

To order:

- 1. Specify Series 08-80.
- 2. Specify opening and closing temperatures in degrees Fahrenheit or Celsius with tolerance, and whether the switch should open or close on temperature rise.
- 3. Specify mounting configuration, terminations, lead wire type (if applicable), and tube length by selecting one code number from each category in Table 1.

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EXAMPLE: Series 08-80 open at 390°F ± 18°F, close at 355°F ± 15°F; B8, T17, L1, P2.

