SERIES 08-02

Precision Snap Disc Thermostats Surface Mounting Type



F-08-02-001 September 2018

FEATURES

- Ratings to 12A at 240 VAC
- 100,000 Cycle Rating
- UL Component Recognized
- CSA Certified
- CE Compliant €€
- Tamper-Proof Preset Temperature
- Calibrated Settings from 35 to 350°F (2 to 176°C)
- Automatic Reset
- Vibration Resistant

APPLICATIONS

- Power Supplies
- Solar Heating
- Copiers
- Communications Equipment
- Refrigeration Compressors
- Welding Equipment
- Food Processing



DESCRIPTION

A snap-acting disc serves as the actuating element in these rugged, precision thermostats. As the temperature reaches the tamper-proof predetermined set point, the disc snaps to provide rapid, positive contact action minimizing radio frequency interference and ensuring high reliability.

These thermostats are individually calibrated and tested to meet both thermal and electrical characteristics. The single contact switch arm assembly minimizes failures due to contact contamination, while the fine silver contacts assure long life and excellent current carrying capacity. Resistance to vibration and harsh environments are additional features.

The ceramic base and metal cap provide protection from contamination and an optional epoxy seal improves resistance to harsh environments.

Many terminations and mounting assemblies are available to permit great flexibility in installation. Thermostats feature current carrying capacities up to 12A at 240VAC. An optional epoxy seal provides additional protection against contamination.

TEST SAMPLES

Operating samples can be supplied for application tests. A completed Fenwal Snap Disc Application Data Form is required to select and produce an operating sample. Application Data Forms are available at www.fenwalcontrols.com or your local Fenwal sales representative.

The following model is normally available from stock.

| Normally Closed Contacts - Open on Rise | | | | |
|---|----------|-----------|-------------|-------------|
| P/N | Mounting | Terminals | Opens °F | Close °F |
| 08-020261-407 | Moveable | Т6 | 100 | 80 |
| 08-023384-463 | B2, H4 | T7 | 140 | 120 |
| 08-023384-594 | B2, H4 | T7 | 180 | 160 |

SPECIFICATIONS

Switch Action

SPST (normally open or normally closed)

Dielectric Strength

1500 VAC terminals to case.

Insulation Resistance

100 Megohms minimum 500VDC.

Vibration

MIL-STD-202D, Method 204B, 10 G's.

Shock

MIL-STD-213B, Test Condition K, 30 G's, 11 millisec.

| Table 1: Ranges and Tolerances | | | |
|--------------------------------|------------|--------|--------------|
| Temperature | Tolerances | | Differential |
| Range | Open | Closed | (Nominal) |
| 35 to 240°F | ±7°F | ±8°F | 20°F |
| 2 to 116°C | ±4°C | ±4°C | 11°C |
| 241 to 300°F | ±7°F | ±8°F | 25°F |
| 116 to 148°C | ±4°C | ±4.5°C | 14°C |
| 301 to 350°F | ±8°F | ±10°F | 30°F |
| 149 to 177°C | ±4.5°C | ±6°C | 17°C |

Note: Differences between customer and manufacturer temperature testing procedures and equipment can result in temperature variance.

| Table 2: Electrical Ratings - Resistive | | | | |
|---|--------|-------|---------|--------------|
| 120VAC | 240VAC | 30VDC | Cycles | Approvals |
| 12A | 12A | 2A | 100,000 | 51 6. |
| 120VA | 120VA | ZA | 100,000 | |

and units rated for AC operation only U.L. File E18974, Guide XAPX2 C.S.A. File LR 7378, Class 4823 02



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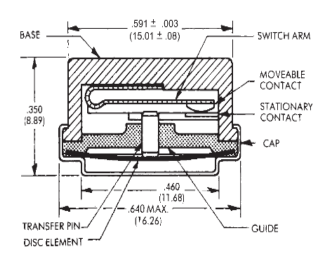


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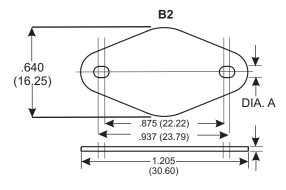
| | Table 3 | |
|--|--|--|
| Mounting Bracket Stainless Steel | Mounting Hardware Size | |
| B1 - No Bracket (Cap Only) | H1 - No hardware (use B1) | |
| B2 - Bottom Oval Flange | H4 - #6 screw for flange mounting | |
| B6 - Stud Mounting Screw | H6 - #6 screw for stud mounting | |
| Lead Wires Specify length | | |
| L1 - No Lead Wires | L2 - 105°C PVC, 18 AWG, 300V insulation | |
| L3 - 200°C TFE, 18 AWG, 300 V insulation | L4 - 250°C TGGT, 18 AWG, 300V insulation | |
| Terminals Positions | | |
| T1 - Eyelet, opposed horizontal | T2 - Eyelet, opposed vertical | |
| T3 - Eyelet, parallel horizontal | T4 - Eyelet, parallel horizontal, reverse step | |
| T6 - 1/4" Quick Connect, opposed horizontal | T7 - 1/4" Quick Connect, opposed vertical | |
| T10 - Leads, opposed horizontal | T11 - Leads, opposed vertical | |
| T12 - Leads, parallel horizontal | T13 - Leads, parallel vertical | |
| T14 - Vertical lead wires with epoxy filled mylar sleeve | T16 - Molded cover over epoxy with side exit. | |

OUTLINE DIMENSIONS

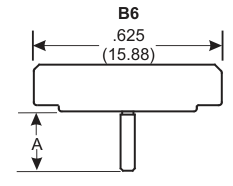


MOUNTING BRACKETS AND MOUNTING HARDWARE SIZE

Note: Dimensions in brackets are millimeters. Specifications are subject to change without notice.



| Hardware Size | Dim. A | |
|------------------|-------------|--|
| H4 | .143 (3.63) | |



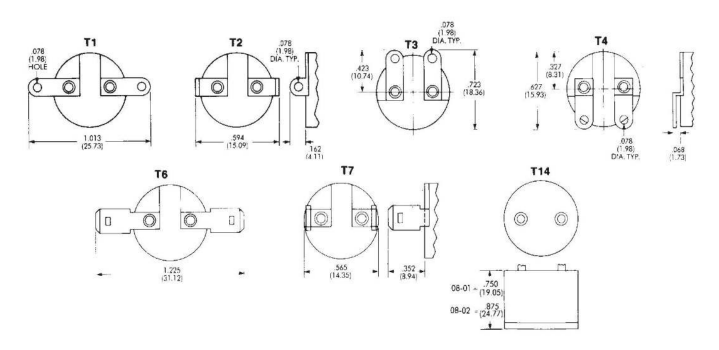
| Hardware Size | Dim. A |
|------------------|-------------|
| H6 | 6-32 x 3/8" |

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TERMINALS AND POSITIONS



HOW TO ORDER

To more clearly define specific requirements, please complete a Fenwal Snap Disc Application Data Form, available at www.fenwalcontrols.com or your local Fenwal sales representative. To order:

- 1. Select Series Number desired from Table 1 on Page 2. Specify Series 08-81.
- 2. Specify opening and closing temperatures in degrees Fahrenheit or Celsius with tolerance, and whether the switch action should open or close on temperature rise.
- 3. Specify terminals and mounting configurations by selecting one code number from each category in Table 3. If lead wires are required, specify length.

EXAMPLE: 08-02, open at 175°F, close at 155°F, B2, C3, H4, T1, L1 = Series 08-02 thermostat set to open at 175°F±7°F on temperature rise, close at 155°F±7°F on temperature drop. Bottom oval flange mounting bracket; holes to accept #6 mounting hardware (not supplied); eyelets, opposed horizontal; no lead wires.

EXPORT INFORMATION (USA)

Jurisdiction: EAR Classification: EAR99 This document contains technical data subject to the EAR.



Fenwal Controls, Kidde-Fenwal Inc. 400 Main Street Ashland, MA 01721 Tel: 800-FENWAL-1 Fax: 508-881-7619

www.fenwalcontrols.com

This literature is provided for informational purposes only. KIDDE-FENWAL, INC. assumes no responsibility for the product's suitability for a particular application. The product must be properly applied to work correctly. If you need more information on this product, or if you have a particular problem or question, contact KIDDE-FENWAL, INC., Ashland, MA 01721.

EU DECLARATION OF CONFORMITY

We

CompanyName: Kidde-Fenwal Inc.
Postal Address: 400 Main Street
City and Post Code: Ashland, MA 01721
Tel: 508-881-2000

Declare that the DoC is issued under sole responsibility and belongs to the following product:

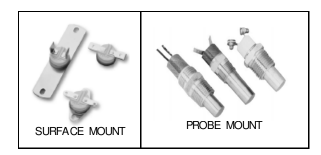
Apparatus Model(s) Series 08-02 & 08-03 and 08-80 & 08-81

Type: Fitting

Batch Number Date code and Revision Level Assigned per production lot, (YYWW RR)

Object of the Declaration:

Series 08-02 & 08-03 Surface Mount Bimetal Thermostats Series 08-80 & 08-81 Probe Mount Bimetal Thermostats



The object of the declaration described above is in conformity within the relevant union harmonization legislation:

Gas Appliance Regulation: (EU) 2016/426 Low Voltage Directive: 2014/35/EC EMC Directive: 2014/30/EC Rohs 2011/65/EU

The following harmonized standards and technical specifications have been applied:

EN 60730-1:2000: A2:2008 Automatic Electrical controls for Household and Similar use.

A11: 2002, A12; 2003. Part 1 General Requirements

A13: 2004: A15: 2005;

A15: 2007, A16: 2007 Cor. 1&2

EN 60730-2-9:2010 Automatic Electrical controls for Household and Similar use

Part 2-9 Particular requirements for Temperature Sensing Controls

Name of Notified Body & Number: BSI Group, 0086, EU Type Examination Certification

Notified Body Certificate No.: Series 08-02 & 08-03: CE682411

Series 08-80 & 08-81: CE682409

Surveillance Audit Notified Body: BSI Group

For copies of the Installation Instructions and the EU DoC, got to www.Fenwal.com, - Document Library - Data sheets.

Paul Finn

<u>Kidde-Fenwal, Inc. Ashland, MA USA</u>
<u>6 April 2018</u>
<u>Paul Finn, Certification Engineer</u>

Place of Issue: Date of Issue Name