# **SERIES 30000**

# **Surface Mounting THERMOSWITCH® Temperature Controllers**

April 2015

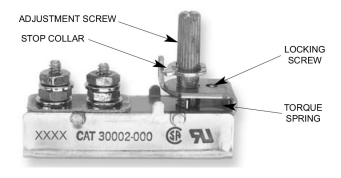
11.01.03

#### **FEATURES**

- Fully adjustable
- Overlapping ranges from 50°F to 600°F
- 1200 Watt resistive load rating at 120VAC/240VAC
- Narrow temperature differential
- UL component recognized
- **CSA Certified**
- **Economical**
- Compact size

#### **APPLICATIONS**

- Vending Machines
- **Platens**
- Plastic Laminating Presses
- **Dental Equipment**
- Popcorn Machines
- Hot Stamp
- **Food Warming Trays**
- **Pressure Washers**



XXXX = Date Code

## **DESCRIPTION**

Fenwal Series 30000 Surface Mounting THERMOSWITCH® controllers operate on the principal of differential expansion of metals. A temperature increase causes the stainless steel outer case to expand at a greater rate than the internal bridge assembly. Because the case is in direct contact with the heated surface, a temperature change is sensed almost instantaneously. With an increase in temperature, the case expands. This results in a linear change of the internal bridge assembly causing the electrical contacts to open. A decrease in temperature closes the contacts. This is a field tried and time tested quality product in the Fenwal tradition.

SPECIFICATIONS						
Approximate Temperature Range	Catalog Number	Approximate Per Full Turn Of Adjustment Screw	Contact Operations On Temperature Rise	**Material	*** Current Rating	Dielectric Strength (Leads to Case)
50°F to 300°F	11-030000-000	250	Opens	Stainless Steel case and cover. Aluminum bronze adjusting screw. Aluminum mounting clamps.	120 VAC 10 Amps 240 VAC 5 Amps Resistive	1500 VAC 60 Hz
85°F to 250°F	11-030000-048	175				
*50°F to 600°F	11-030002-000	575				

All specifications are subject to change without notice.

<sup>\*\*\*</sup> Unless otherwise specified, all ratings apply to noninductive loads such as heaters or resistors. Tungsten filament lamps have an inrush 10 to 15 times the steady state current. Do not exceed ratings.



Recognized under the Component Program of Underwriters Laboratories, Inc. File No. E18974

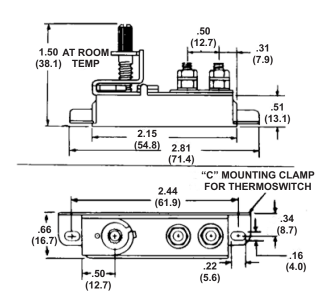
Certified by Canadial Standards Association File No. LR7378

<sup>\*</sup> For best performance and longest contact life in 240VAC applications, Fenwal recommends using the 30000 series switch for applications below 300°F and using 30002 series switch for applications between 301°F and 600°F.

<sup>\*\*</sup> In applications where contamination, corrosion or electrolysis is suspect, protect the controller so as to realize optimum performance and maximum life. Consult the factory for suggestions.

### **OUTLINE DIMENSIONS**

Note: Dimensions show in inches and (millimeters).

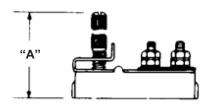


#### **MODIFICATIONS**

#### 51 Adjusting Screw Length

The Temperature Adjusting Screw may be ordered in different lengths so that dimensions "A" in (inches) is as follows: 1-3/64, 1-1/4, 1-3/4,1-7/8, 2-3/8, 2-11/16. Unless this modification is specified, units will be shipped with dimension "A" 1-1/2 inch (38 mm) long. When ordering specify Catalog Number and Modification 51 with desired length. Typical order would read "Cat. No.30000 with Mod. 51 dimension "A",1-7/8 inches long.

Minimum ordering quantities apply.



### **52 Temperature Setting**

Any unit may be factory preset within its listed range with a setting tolerance of  $10^{\circ}$ F ( $10^{\circ}$ F or 3% for Catalog Number 30002-0 whichever is greater).

A locking screw is furnished with this modification. (See Modification 55)

When ordering: Specify Modification 52 with temperature set at  $^{\circ}\text{F.}$ 

#### 53 Special Calibration

Any unit may have special high stop or low stop factory setting within its listed temperature range.

(Setting is either at high or low temperature setting **but not both**.)

When ordering specify high or low temperature setting.

Model No.	Approximate Setting Tolerance		
11-030000-000	±11°F		
11-030000-048	±9°F		
11-030002-000	±18°F		

## 55 Locking Screw

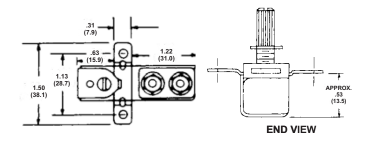
If units are to be temperature set by customer, a locking screw is provided with unit. Torque spring is not shipped with this unit.

## **55A Locking Screw and Torque Spring**

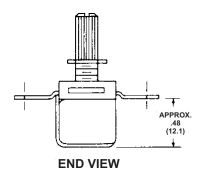
If units are to be temperature set by customer, but still remain adjustable, a locking screw and torque spring are provided with unit.

## **62 Optional Cross Mounting Bracket**

A cross mounting bracket may be added to any unit as shown.



**62A** Same as Number 62 above except bracket is inverted.



#### **HOW TO ORDER**

- 1. Select temperature range from Specifications table. List appropriate Catalog Number.
- 2. Select required Modification from above and list Modification Numbers after controller Catalog Number.

Fenwal Controls is a trademark of Kidde-Fenwal Inc. All other trademarks are the property of their respective owners.

## LICO Mechatronic Kft.

Raba u. 4. H-2030 Erd, Hungary Email: sales@lico.hu / iroda@lico.hu Tel: +36 23 520 138

#### **LICO Electronics GmbH**

Klederinger Strasse 31 A-2320 Kledering, Austria E-mail: sales@lico.at / office@lico.at Tel.: +43 1 706 4300 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.