

**THERMODISC®**

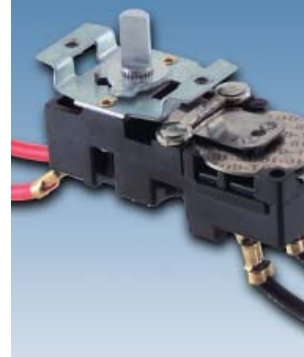
## Product Catalog



**EMERSON™**

## 58T Series

### *Adjustable Temperature Controls*



### ***Adjustable Temperature Controls***

The 58T line of adjustable temperature controls from Therm-O-Disc is designed for applications requiring accurate calibration tolerances and narrow temperature differential. The bimetal disc design of the 58T provides instantaneous “snap-action” contact operation, which offers excellent reliability under heavy electrical load conditions – 277VAC, 25 amps resistive and 20 amps inductive.

### ***Features and Benefits***

The 58T series features include:

- Tight calibration and differential tolerances provide accurate temperature control.
- Instantaneous contact separation provides excellent reliability for use in applications with heavy inductive or resistive electrical loads.
- A wide variety of mounting brackets, adjusting stems, terminals and lead wires provide excellent design flexibility.

### ***Applications***

Typical applications include electric baseboard heaters, room air conditioners, portable and built-in electric heaters and attic ventilator fans.

### ***Switch Actions***

The 58T cycling contacts are single pole, single throw (SPST). They can be provided to open on temperature rise and close on temperature fall, as required for electric heat applications; or to close on temperature rise and open on temperature fall, as required for air conditioning applications.

The 58T is available with auxiliary mechanically operated contacts to provide either a double pole break in the “off” position for electric heat applications or a “fan on only” feature.



## Thermal Characteristics

**Calibration** – The 58T can be calibrated at any temperature from 30°F (-1°C) to 150°F (65.5°C). Our preferred calibration tolerance is  $\pm 3^\circ\text{F}$  ( $\pm 1.7^\circ\text{C}$ ), with a  $\pm 2^\circ\text{F}$  ( $\pm 1.1^\circ\text{C}$ ) tolerance available when required.

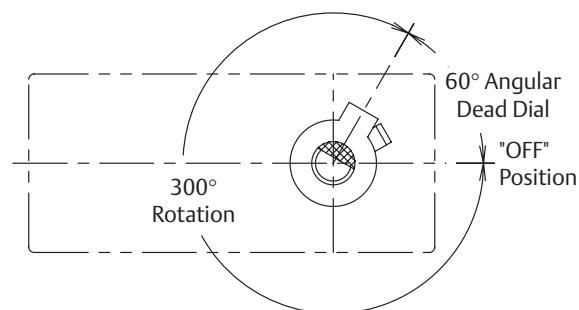
**Differential** – The differential is the difference between the nominal open and close temperatures. Preferred differentials are 5°F (3°C), 6°F (3.5°C) or 7°F (4°C) with a  $\pm 2^\circ\text{F}$  ( $\pm 1.1^\circ\text{C}$ ) tolerance. A 4°F ( $\pm 2.8^\circ\text{C}$ ) differential is also available with a  $\pm 2^\circ\text{F}$  ( $\pm 1.1^\circ\text{C}$ ) tolerance.

**Range** – The range is the difference between the thermostat operating temperatures measured at extremes of the set positions of the adjusting stem – full clockwise vs. full counterclockwise. Preferred ranges for the 58T are 30°F (17°C), 45°F (25°C), 60°F (33°C) and 90°F (50°C).

For more information on calibration, differentials and ranges not mentioned above, please consult one of our sales engineers.

## Calibration Positions

The desired calibration can be specified at any point on the dial. The preferred calibration position is when the adjusting stem is located clockwise against the positive stop (*see figure 1*).



**Stop and stem flat are shown in standard extreme clockwise position.**

**High Position** – open on rise switching (electric heat). **Low Position** – close on rise switching (air conditioning).

Figure 1

## Angular Rotation

A 300° angular rotation of the adjusting stem (see figure 2) gives the maximum range of temperature selection. This range is reduced by incorporating either the “positive off” or “positive on” positions. For air conditioning applications, a special cam can be provided for two-circuit control. Rotation of the adjusting stem 60 degrees clockwise from “off” will close the non-cycling contacts while the cycling contacts remain open to provide a “fan only” operation. The chart below provides detailed information on angular rotation.

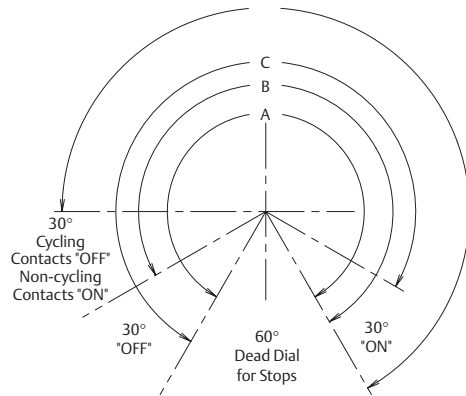


Figure 2

Dial	Positive Off Position	Positive On Position	Fan "On" Only	Usable Dial
A	No	No	No	300°
B	Yes	No	No	270°
C	No	Yes	No	270°
D	Yes	No	Yes	240°

## Mounting Configurations

There are a variety of mounting brackets available for the 58T. A centerline (see figure 3) or transverse (see figure 4) bracket can be used depending upon the orientation to the temperature control specified.

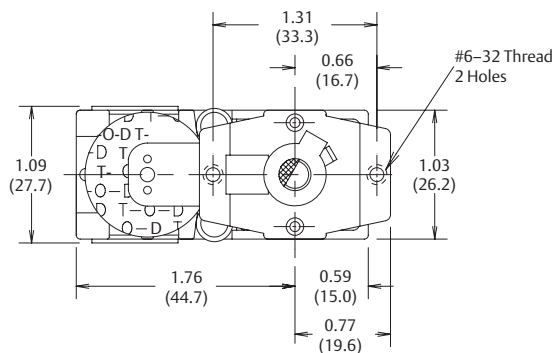


Figure 3

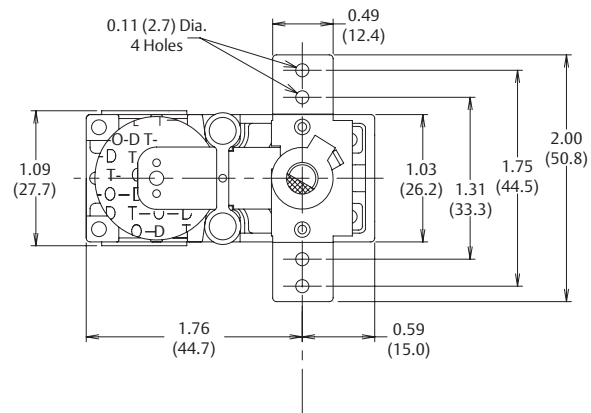


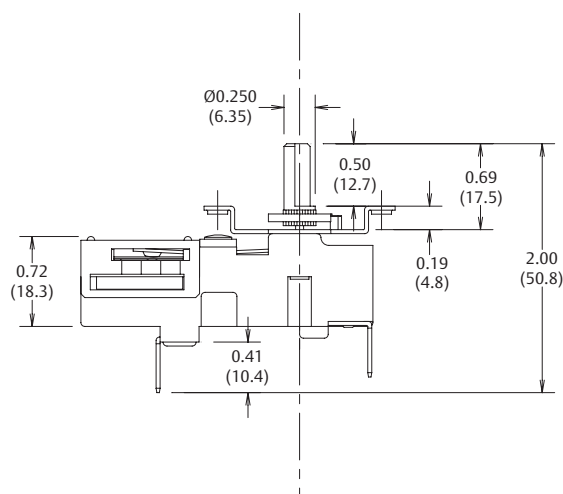
Figure 4

Dimensions are shown in inches and (millimeters).



## Adjusting Stem

The adjusting stem of the 58T is available in three different standard heights: 3/8" (9.53mm), 1/2" (12.7mm) and 5/8" (15.9mm) (see figure 5). The adjusting stem can also be provided with or without a flat. The stem flat can be oriented per a specific dial requirements relative to the pointer.



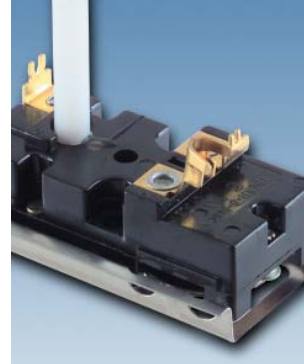
**Stem height referenced off mounting bracket.**

Figure 5

*Dimensions are shown in inches and (millimeters).*

## Terminal Selection

1/4" (6.35mm), 90°, unplated brass terminals are preferred for the 58T. A variety of other blade and screw terminals, and lead wires are available.

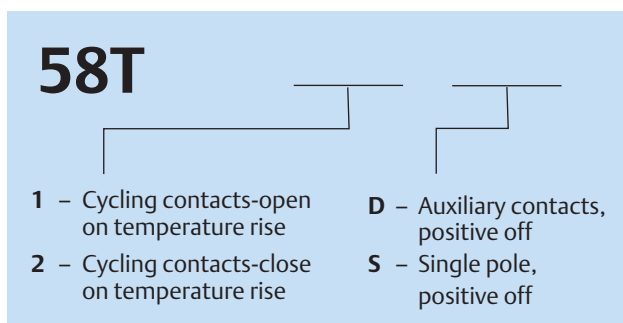


## General Electrical Ratings

The 58T series from Therm-O-Disc is both UL and CSA recognized. For other agency ratings, please consult one of our sales engineers.

Inductive FLA	Inductive LRA	Resistive Amperes	Volts AC	Agency Recognition
20	40	25	120-277	UL Guide XAPX2, File E19279 CSA File LR19988

## Part Numbering System



## Important Notice

Users must determine the suitability of the control for their application, including the level of reliability required, and are solely responsible for the function of the end-use product.

These controls contain exposed electrical components and are not intended to withstand exposure to water or other environmental contaminants which can compromise insulating components. Such exposure may result in insulation breakdown and accompanying localized electrical heating.

A control may remain permanently closed or open as a result of exposure to excessive mechanical, electrical, thermal or environmental conditions or at normal end-of-life. If failure of the control to operate could result in personal injury or property damage, the user should incorporate supplemental system control features to achieve the desired level of reliability and safety. For example, backup controls have been incorporated in a number of applications for this reason.