# Briski-leat® TB110 Hazardous-Area Bulb and Capillary Temperature Controller

# **Product Highlights**



Suitable for hazardous-area environments



Class III

Class I Division 1 & 2 Group B, C, D Class II Division 2 Group E, F, G



Class I Division 1 & 2 Group B, C, D Class II Division 2 Group E, F, G Class III



Temperature control on heat tracing, freeze protection, and process maintenance applications



Bulb and capillary



Numerous temperature range choices to fit your application



Set-point dial protected within a NEMA 7 & 9 enclosure



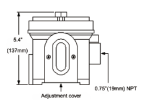
# **Specifications:**

- Rated 22 amps up to 480VAC
- 304 Stainless Steel Bulb and Capillary, 10 feet (3m) long (remote sensing only)
- Single pole double throw (SPDT) contacts
- Enclosure rated NEMA 7 & 9, for hazardous areas
- Differential 6°F (3°C)
- Average accuracy of ±5°F (3°C)
- Maximum controller exposure temperatures -40 to 160°F (-40 to 71°C)
- Repeatability 1% of range

# 4.75'(121mm) 4.75'(121mm) 3.7'(76mm) 3.7'(76mm) 4.75'(121mm) 3.7'(76mm) (92mm) (252mm) (Ambient sensing)

### **Bulb Dimensions**

Part	Diameter		Length	
Number	inches	mm	inches	mm
TB110N-140	9/16	14.3	2 11/16	68.3
TB111N-325	1/4	6.4	10 1/4	200.4
TB113N-650	1/4	6.4	12 1/2	317.5
TB112N-325	1/4	6.4	10 1/4	200.4
TB114N-650	1/4	6.4	12 1/2	317.5



**Top View** 

# **Ordering Information:**

Single set-point control

Part number	Volts	Amps	Range
TB111N-325	Up to 480	22	25 to 325°F (-4 to163°C)
TB113N-650	Up to 480	22	300 to 650°F (148 to 343°C)

### Ambient sensing

Part number	Volts	Amps	Range
TB110N-140	Up to 480	22	15 to 140°F (-9 to 60°C)

### Dual set-point control

Part number	Volts	Amps	Range
TB112N-325	Up to 480	22	25 to 325°F (-4 to163°C)
TB114N-650	Up to 480	22	300 to 650°F (148 to 343°C)

The Dual controller has two independent set-point dials and two independent SPDT contacts allowing two different temperature set-points.

### Accessories:

Part number	Description	
TB110N-BW	½" NPT brass bulb well	
TB110N-BWS	½" NPT stainless steel bulb well	