Direct Mounted Dial Thermometer

31/2" Stainless Steel Case & 41/2" Cast Aluminum Case • Adjustable Angle



31/2", 41/2" Dial Sizes

± 1 Scale Division
Accuracy

Stainless Steel or
Cast Aluminum Case

Vapor or Liquid Actuated

V80445 shown

The Trerice Adjustable Angle Dial Thermometer is intended for use within the construction and HVAC industries. Once the sensing bulb has been installed, the angle of the dial-face may be adjusted forward and backward to provide maximum readability. This instrument is available in 31/2" and 41/2" dial sizes with a flangeless, stainless steel or cast aluminum case.

 Optional features available: Please consult the Optional Features Section for details.

Thermowell

 For applications where the process media may be corrosive or contained under pressure, the use of a thermowell is required to prevent damage to the thermometer and facilitate its removal from the process.

(Refer to page 154)

Models	Dial Sizes	Case Styles					
80030	31/2"	Adjustable Angle					
80445 (Vapor Onl	41/2" (y)	Adjustable Angle					
Case Mat	80030: Stainl	less steel aluminum, black finish					
Window	O-ring	80030: Acrylic, snap-in with Nitrile O-ring seal 80445: Clear glass					
Ring		80030: None 80445: Friction-type, stainless steel					
Pointer	Adjustable, b	lack finish					
Dialface		Aluminum, white background with black graduations and markings					
Accuracy	±1 scale divi	sion					
Approxim	ate Shipping V						
	80030: 1.3 lb 80445: 1.4 lb						

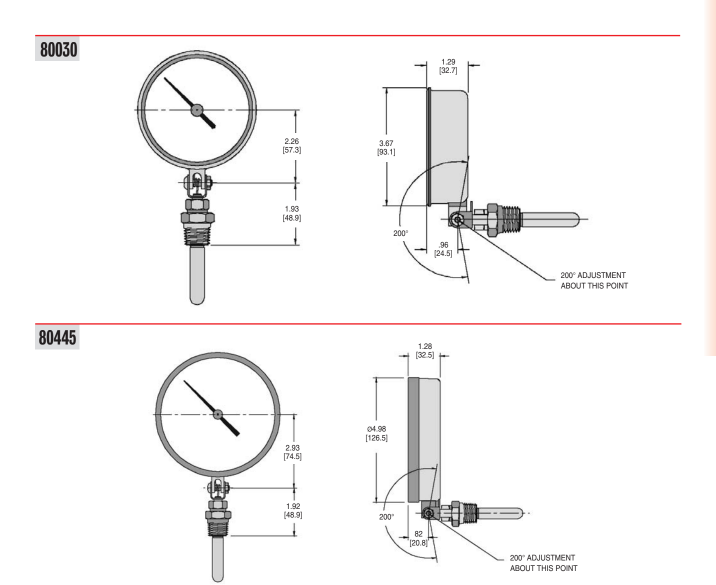
HOW TO ORDER

Sample Order Number: V 80445 110 B31

Actuation	Model	Specific Range	Thermal System
V Vapor L Liquid	80030 80445 (vapor only)	See Standard Ranges	See Thermal System Selection (pages 112-113)



All dimensions are nominal. Dimensions in [] are in millimeters.



Standard Ranges (Dual Scale includes both Fahrenheit & Celsius)

	Vapor Actuated								
Fahr Range Code	enheit Scale Range		Celsius Scale Range Code Range						
030	-40° to 150°F	430	-40° to 65°C	230					
040	-20° to 100°F	440	-30° to 40°C	240					
050	0° to 100°F	450	-20° to 40°C	250					
065	0° to 160°F	465	-20° to 70°C	265					
100	30° to 180°F	500	0° to 85°C	300					
110	30° to 240°F	510	0° to 115°C	310					
120	30° to 300°F	520	0° to 150°C	320					
145	100° to 350°F	545	40° to 180°C	345					
160	200° to 450°F	560	90° to 230°C	360					

Liquid Actuated								
Fahro Range Code	enheit Scale Range		Celsius Scale Range Code Range					
020	-40° to 120°F	420	-40° to 50°C	220				
050	0° to 100°F	450	-20° to 40°C	250				
060	0° to 160°F	460	-20° to 70°C	260				
100	30° to 180°F	495	0° to 80°C	300				
110	30° to 240°F	510	0° to 115°C	310				
130	50° to 300°F	530	10° to 150°C	330				



www.mmcontrol.com/Trerice.php

Thermal System Selection

Remote Mounted Dial Thermometers

Bulb & Capillary Style	Order	Connection	Bulb	Capillary	Minimum Bulb Insertion Length for Capillary Length (in feet) shown			
build & Capillary Style	Code	Style & Material	Material	Tubing Material	Va up to 10	Liquid Act. All Lengths		
Union Connection 1/2 NPT HUB CONNECTING TUBING 7/16'	B01	Brass, ¹ / ₂ NPT	Vapor: Copper Liquid: Brass	Copper with Bronze Braided Armour	2"	33/4"	5 5/8"	2"
SPLIT BULB	B10	Stainless Steel, 1/2 NPT	Stainless Steel	Stainless Steel	2"	33/4"	55/8"	2"
Adjustable Union Connection 1/2 NPT HUB	B02	Brass, 1/2 NPT	Vapor: Copper Liquid: Brass	Copper with Bronze Braided Armor	13/4"	31/2"	51/4"	13/4"
7/16"						Adjusta	ble up to 24"	
CONNECTING BULB TUBING ADJ. UNION	B04	Stainless Steel, 1/2 NPT	Stainless Steel	Stainless Steel	13/4"	31/2"	51/4"	13/4"
FITTING					Adjustable up to 24"			
Plain Bulb CONNECTING TUBING TUBING TOTAL	B05	None	Vapor: Copper Liquid: Brass	Copper with Bronze Braided Armor	2"	33/4"	55/8"	2"
BULB	B06	None	Stainless Steel	Stainless Steel	2"	33/4"	55/8"	2"
Teflon Covered Bulb CONNECTING TUBING TUBING 5/16"	B08	None	Vapor: Copper Liquid: Brass with Teflon Cover	Bronze Braided Armor with Teflon Cover	15"	15"	15"	23/4"
TEFLON COVER OVERALL BULB	B07	None	Stainless Steel with Teflon Cover	Stainless Steel with Teflon Cover	15"	15"	15"	23/4"
Averaging Bulb CONNECTING TUBING U 1/2 NPT HUB U	B11*	Brass, 1/2 NPT	Copper	Copper with Bronze Braided Armor	N/A	N/A	N/A	Approx. 8 Feet
SPLIT BULB	B12*	Stainless Steel, 1/2 NPT	Stainless Steel	Stainless Steel	N/A	N/A	N/A	Approx. 8 Feet
								<u> </u>



Remote Mounted Dial Thermometers (cont'd)

Bulb & Capillary Style	Order	Connection	Bulb Material	Capillary Tubing Material	Minimum Bulb Insertion Length for Capillary Length (in feet) shown			
	Code	Style & Material			up to 10	Liquid Act. All Lengths		
Air Sensitive Bulb STEEL MOUNTING FLANGE TUBING SPLIT NUT HELICAL BULB	B13	Steel Mounting Flange, Brass Fittings	Copper	Copper with Bronze Braided Armor	9"	9"	11"	8"
ARMORED CONNECTING TUBING ARMORED 1/2 NPT HUB 7/16*	B15	Brass, ¹/₂ NPT	Vapor: Copper Liquid: Brass	Copper with Bronze Braid & SS Spiral Armor	2"	3 3/4"	5 5/8"	2"
SPLIT NUT BULB	B16	Stainless Steel, 1/2 NPT	Stainless Steel	Stainless Steel with SS Spiral Armor	2"	3 3/4"	5 5/8"	2"

Direct Mounted Dial Thermometers

Bulb Style	Order Code	Connection Material	Bulb Material	Minimum Bulb Insertion Length	
				Vapor Actuated	Liquid Act.
Union Connection 1/2 NPT HUB 7/16'	B31	Brass, ¹ / ₂ NPT	Vapor: Copper Liquid: Brass	2"	2"
SPLIT BULB	B32	Stainless Steel, 1/2 NPT	Stainless Steel	2"	2"
Union Connection with Bendable Extension 1/2 NPT HUB 3-1/2" 7/16"	B33	Brass, 1/2 NPT	Vapor: Copper Liquid: Brass	31/2"	31/2"
SPLIT NUT	B34	Stainless Steel, 1/2 NPT	Stainless Steel	31/2"	31/2"
Air Sensitive Bulb STEEL MOUNTING FLANGE CONNECTING TUBING TUBING SPLIT NUT HELICAL BULB	B35	Steel Mounting Flange, Brass Fittings	Copper	9"	8"

STRERICE 113

Temperature Ranges

Dial Thermometers

Trerice offers a variety of temperature ranges to satisfy virtually any application. The following tables list the standard available ranges with figure intervals and minor divisions for Vapor or Liquid actuated dial thermometers.

Vapor actuated dial thermometers have a progressive scale. Maximum readability and stated intervals are in the upper two thirds of the scale. Liquid actuated dial thermometers have a linear scale. Figure intervals are equal throughout the range. Fahrenheit is primary (outside) scale on dual scale ranges.

Vapor Actuated Ranges with Major and Minor Divisions

Fahrenheit Scale Celsius Scale		Dual	Scale	Fahrenheit		Celsius			
Range Code	Range	Range Code	Range	Range Code	Range	Figure Intervals	Minor Divisions	Figure Intervals	Minor Divisions
030	-40° to 150°F	430	-40° to 65°C	230	-40° to 150°F & -40° to 65°C	20°	2°	10°	1°
040	-20° to 100°F	440	-30° to 40°C	240	-20° to 100°F & -30° to 40°C	10°	2°	5°	1°
050	0° to 100°F	450	-20° to 40°C	250	0° to 100°F & -20° to 40°C	10°	1°	10°	1°
065	0° to 160°F	465	-20° to 70°C	265	0° to 160°F & -20° to 70°C	20°	2°	10°	1°
100	30° to 180°F	500	0° to 85°C	300	30° to 180°F & 0° to 85°C	20°	2°	10°	1°
110	30° to 240°F	510	0° to 115°C	310	30° to 240°F & 0° to 115°C	20°	2°	10°	1°
120	30° to 300°F	520	0° to 150°C	320	30° to 300°F & 0° to 150°C	20°	2°	10°	1°
145	100° to 350°F	545	40° to 180°C	345	100° to 350°F & 40° to 180°C	30°	2°	10°	1°
160	200° to 450°F	560	90° to 230°C	360	200° to 450°F & 90° to 230°C	30°	2°	10°	2°

Vapor actuated dial thermometers have a progressive scale. Maximum readability and stated intervals are in the upper two thirds of the scale.

Liquid Actuated Ranges with Major and Minor Divisions

Fahre	enheit Scale	Celsi	us Scale	Dual Scale		Fahrenheit		Celsius	
Range Code	Range	Range Code	Range	Range Code	Range	Figure Intervals	Minor Divisions	Figure Intervals	Minor Division
020	-40° to 120°F	420	-40° to 50°C	220	-40° to 120°F & -40° to 50°C	20°	2°	10°	1°
050	0° to 100°F	450	-20° to 40°C	250	0° to 100°F & -20° to 40°C	10°	1°	10°	0.5°
060	0° to 160°F	460	-20° to 70°C	260	0° to 160°F & -20° to 70°C	20°	2°	10°	1°
100	30° to 180°F	495	0° to 80°C	300	30° to 180°F & 0° to 85°C	20°	2°	10°	1°
110	30° to 240°F	510	0° to 115°C	310	30° to 240°F & 0° to 115°C	20°	2°	10°	1°
130	50° to 300°F	530	10° to 150°C	330	50° to 300°F & 10° to 150°C	50°	5°	20°	2°

Liquid actuated dial thermometers have a linear scale. Figure intervals are equal throughout the range.