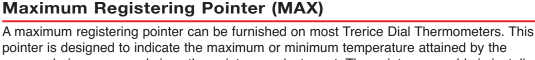
#### of the thermometer. Please consult the Option Availability Table for set hand availability.



are sold separately, please consult the price sheet for item numbers.

pointer is designed to indicate the maximum or minimum temperature attained by the process being measured since the pointer was last reset. The pointer assembly is installed to an acrylic window, with an external knob for manually resetting the pointer. Please consult the Option Availability Table for maximum registering pointer availability.

Attached at the center of the dialface, a red set hand can be adjusted to indicate a desired pre-determined reference point. The set point is adjusted by removing the ring and window

A second red set hand may be available on some models – please consult factory.

Trerice offers a complete set of window options, including: plastic (acrylic PLW), glass (GLW), and laminated safety glass (SGW). Please consult the Option Availability Table for window availability. Replacement windows

### **Electric Contacts**

**Electric Contact Configurations** 

**Contact Style** 

Single High

Single Low

High-Low

Double High

Please consult the Option Availability Table for electric contact availability.

**Optional Feature Code** 

EC1

EC2

EC3

EC4

Windows (PLW/GLW/SGW)

**Red Set Hand (RSH)** 

Electric contact assemblies can be supplied on most 41/2" & 6" dial thermometers. These units are well suited for making the electrical contact required to activate alarms, signals, or other electrical devices. Each unit is provided with an external adjustment key, making easy to adjust and providing for tamper resistant operation. The contacts have adjustable magnets to eliminate bounce caused by vibration, and have pass/repass capability, allow the pointer to move past the set point while maintaining contact.

**Contact Action** 

Single contact:

Single contact:

Double contact:

Double contact:

Makes on clockwise rotation

Breaks on clockwise rotation

1st makes on clockwise rotation 2nd makes on clockwise rotation

High contact makes on clockwise rotation Low contact breaks on clockwise rotation

### Recommended Load Lim

Volts	Resistive	Inductive			
110 Vac	0.25 A	0.13 A			
24 Vdc	0.40 A	0.25 A			

## **Dial Thermometers**







, e ving		CE I	
endeo	l Load	l imits	



#### Weatherproofed Cases (WPC)

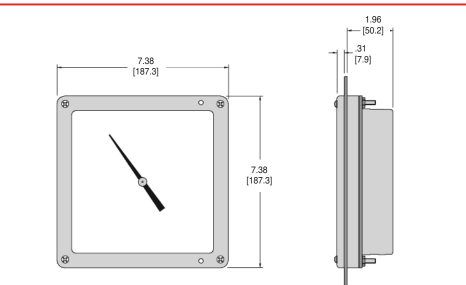
Trerice Dial Thermometers may be sealed (NEMA 3) for outdoor use, or for use in applications where sprays and washes may come in contact with the thermometer. Please consult the Option Availability Table for weatherproofed case availability.

#### Silicone Dampened Movements (SDM)

The application of highly viscous silicone to the gear, sector, and all bearing points of the movement will help reduce the effects of vibration to which the thermometer may be subjected. This feature will extend the life of the instrument by reducing wear on the movement, and is available on most Trerice Filled System Dial Thermometers. Please consult the Option Availability Table for silicone dampened movement availability.

#### 7 3/8" Square Case

This 7 <sup>3</sup>/8" square front, back outlet case (Model 80373) is constructed from black finished cast aluminum. A black steel bezel ring is included for panel mounting the thermometer. Please consult the Option Availability Table for square case availability, and order as model V80373 or L80373.



#### Micro Switches (MSS/MSD)

Single (MSS) or double (MSD) Micro Switches, designed to operate low current alarms and warning lights, are available on 6" and 7 <sup>3</sup>/<sub>8</sub>" Trerice Vapor Dial Thermometers. The switches are factory-set to close and operate a circuit when the temperature reaches a predetermined point. Red set hands are provided to indicate the temperature at which the switches have been set to operate. Although Micro Switches are designed for applications where the alarm temperature remains at the factory set point, they may be field adjusted if required. When ordering, please provide the set point(s) required.

Recommended Load Limits					
Volts	Resistive	Inductive			
250 VAC	10 A	10 A			
125 VDC	0.4 A	0.3 A			

### 3/4 NPT Hub (SHB/SHS)

A 3/4 NPT union connection hub is available in brass (SHB) or 316 stainless steel (SHS). This hub may be installed by the factory or ordered as a separate unit. When ordering separately, please use the item numbers listed in table.

Material	Item Number			
Brass	082-0015			
316 Stainless Steel	082-0015.2			



# **Options & Accessories**

## The following table indicates optional features that are available for Trerice Dial Thermometers.

**Option Availability Table** 

		vindow.	dow Safety	ndow	Hand	9 Pointer	ontact	oofed	unbened	ouble Sub
	Plastic I	Laminator Glassinator	S Window Safety Glass	Red So.	Maximun	Electric Pointer	Weathern Case	Silicone C	Micro Swit	34 NoT Hub Brass or 55 Hub
Optional Feature Code	PLW	SGW	GLW	RSH	MAX	EC-X	WPC	SDM	MS- <u>X</u>	SH- <u>X</u>
Model										
80025	S	N/A	0	0	0	N/A	N/A	0	N/A	0
80030	S	N/A	0	0	0	N/A	N/A	0	N/A	0
80035	S	N/A	0	0	0	N/A	N/A	0	N/A	0
80036	S	N/A	0	0	0	N/A	0	0	N/A	0
80040	S	N/A	0	0	0	N/A	0	0	N/A	0
80041	S	N/A	0	0	0	N/A	0	0	N/A	0
80341	0	0	S	0	0	0	0	0	N/A	0
80342	0	0	S	0	0	0	0	0	N/A	0
80345	0	0	S	0	0	0	0	0	N/A	0
80361	0	0	S	0	0	0	0	0	O*	0
80362	0	0	S	0	0	0	0	0	O*	0
80365	0	0	S	0	0	0	0	0	O*	0
80381	0	0	S	0	0	N/A	0	0	N/A	0
80382	0	0	S	0	0	N/A	0	0	N/A	0
80445	0	N/A	S	0	N/A	N/A	N/A	0	N/A	0
80742	0	0	S	0	0	0	N/A	0	N/A	0
80762	0	0	S	0	0	0	N/A	0	0	0
80373	N/A	N/A	S	0	0	N/A	N/A	0	0	0
S - Standard Product Feature O - Optional Feature at Additional Charge N/A - Not Available										
* 6". Vapor Dial Thermometers only										

\* 6" Vapor Dial Thermometers only.

#### How to Order

Specify the Optional Feature Code (from the table above) at the end of the Instrument Ordering Code.

Sample Order Number: V 80341 110 B01 05 EC1

