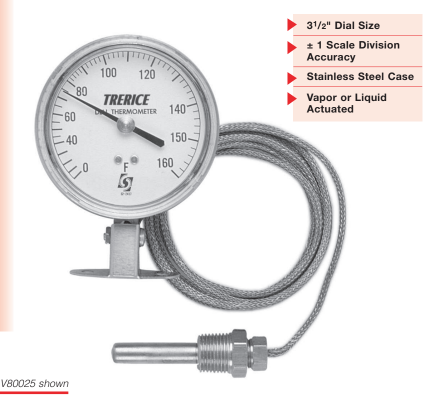
# **Remote Mounted Dial Thermometer**

### 31/2" Stainless Steel Case



The Trerice Remote Mounted Dial **Thermometer** is used extensively in the building and construction industry and is the preferred temperature instrument for OEMs worldwide. The stainless steel case is available in many styles for panel and surface mounting. This instrument has a 31/2" dial size and is available with either vapor or liquid actuation.

· 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)

Speci	ficati	ons		
Models 80025	Dial Siz 3 1/2"	ze	Case Styles Adjustable Angle, with mounting bracket	
80035	3 1/2"		Surface Mounted, back flanged, with bottom outlet	
80036	3 1/2"	and the second	Surface Mounted, back flanged with back outlet	
80040	3 1/2"		Flush Mounted, front flanged, with back outlet	
80041	3 1/2"		Flush Mounted, u-clamp with back outlet	
Moveme	<b>nt</b> Bras	s		
Case Ma		lless Steel		
Window Acrylic, snap-in with Nitrile O-ring seal				
Pointer Adjustable, black finish				
Dialface Aluminum, white background with black graduations and markings				
Accuracy ±1 scale division				
Approxin		<b>pping We</b> i os [0.59 kg]	_	

#### **HOW TO ORDER**

Sample Order Number: **V 80035 110 B01 05** 

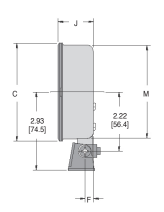
Actuation	Model	Range Code	Thermal System	Capillary Length*
V Vapor L Liquid	80025 80035 80036 80040 80041	See Standard Ranges	See Thermal Selection (pages 112-113)	05 5 Feet 10 10 Feet 15 15 Feet 20 20 Feet

\* Other Capillary lengths available: Specify in feet. Vapor: 100 Feet Max Liquid: 20 Feet Max

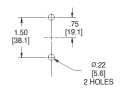


All dimensions are nominal. Dimensions in [ ] are in millimeters.

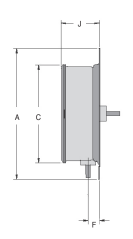
## 80025 Adjustable Angle with mounting bracket



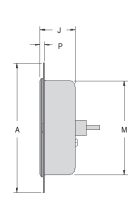
### Mounting Dimensions for 80025



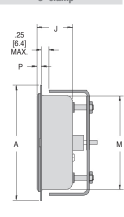
### 80035 & 80036 Surface Mounted back flanged

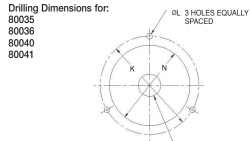


## 80040 Flush Mounted front flanged



## 80041 Flush Mounted U-clamp





©1.00 [25.4] (80036 ONLY)

Model	A	C	F	J	K	L	M	N	P
80025	N/A	3.67 [93.2]	0.32 [8.2]	1.33 [33.9]	N/A	N/A	3.51 [89.2]	N/A	N/A
80035	4.91 [124.7]	3.67 [93.2]	0.43 [11.0]	1.44 [36.6]	4.25 [108]	0.25 [6.4]	N/A	N/A	N/A
80036	4.91 [124.7]	3.67 [93.2]	N/A	1.44 [36.6]	4.25 [108]	0.25 [6.4]	N/A	N/A	N/A
80040	4.84 [122.9]	N/A	N/A	1.33 [33.6]	4.25 [108]	0.25 [6.4]	3.51 [89.2]	3.62 [92.0]	0.17 [4.3]
80041	4.31 [109.5]	N/A	N/A	1.33 [33.8]	N/A	N/A	3.51 [89.2]	3.62 [92.0]	0.17 [4.3]

### Standard Ranges (Dual Scale includes both Fahrenheit & Celsius)

Vapor Actuated					
Fahrenheit Scale Range Code Range		( Range Code	Dual Scale Range Code		
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					
Fahre Range Code	enheit Scale Range	Ce Range Code	Dual Scale Range Code		
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	

