Bottom Connect



BIMETAL THERMOMETERS



The Trerice Bottom Connection Bimetal Thermometer has been designed to meet the needs of standard industrial applications and installations. This instrument features a stainless steel, hermetically sealed case, providing weather tight protection.

· Optional features available: Please consult the Options & Accessories Section for details.

3", 5" Dial Size

± 1.0% Full Scale Accuracy Stainless Steel Case & Steel **External Reset**

Thermowell

• For corrosive or pressure applications, use of a thermowell is recommended to prevent damage to the thermometer and facilitate its removal from the process (refer to pages 155-161). For correct use and application of all Bimetallic thermometers, please refer to the Bimetallic Actuated Thermometer Standard **ASME B40.3.**

Sample Order Number: B834 04 04

HOW TO ORDER

Model	Stem Length	Range Code
B834 B854	02 2 ¹ / ₂ " Stem 04 4" Stem 06 6" Stem 09 9" Stem 12 12" Stem 15 15" Stem 18 18" Stem 24 24" Stem	See Standard Ranges

Other lengths available: Specify in inches (72" maximum)

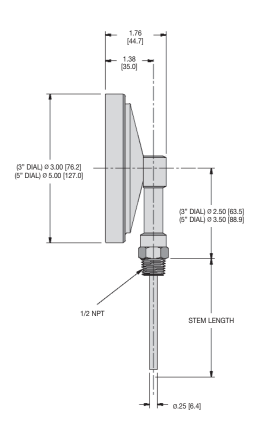
Specific	ations
Models	Dial Sizes
B834 B854	3" 5"
Case	300 stainless steel, hermetically sealed
Stem	300 stainless steel, 1/4" diameter
Coil	Bimetallic, silicone dampened on ranges to 300°F (148°C), above 300°F not dampened
Connection	Bottom, 1/2 NPT
Window	Double strength glass
Pointer	Balanced, black finished
Dial Face	Aluminum, white background with black and blue graduations and markings
External Res	set Yes
Accuracy	±1.0 % Full Scale ASME B40.3 Grade A
Approximate	e Shipping Weight
	B834: 0.8 lbs [0.36 kg] B854: 1.6 lbs [0.72 kg]

Master Gauge Co.	
WHEN UNDER PRESSURE THE	INK OF US!



Bottom Connect

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



Standard Ranges

Dual	Dual Scale (Fahrenheit & Celsius Range)		Fahrenheit only Range		Celsius only Range		Fahrenheit		Celsius	
Range Code	Range	Range Code	Range	Range Code	Range	Figure Intervals	Minor Divisions	Figure Intervals	Minor Divisions	
01* [†]	-100° to 100°F & -75° to 40°C	01F* [†]	-100° to 100°F	01C* [†]	-75° to 40°C	20°	2°	10°	1°	
02	-40° to 160°F & -40° to 70°C	02F	-40° to 160°F	02C	-40° to 70°C	20°	2°	10°	1°	
03*†	25° to 125°F & -5° to 50°C	03F* [†]	25° to 125°F	03C* [†]	-5° to 50°C	10°	1°	5°	1/ <u>2</u> °	
04	0° to 200°F & -20° to 95°C	04F	0° to 200°F	04C	-20° to 95°C	20°	2°	10°	1°	
05	20° to 240°F & -10° to 115°C	05F	20° to 240°F	05C	-10° to 115°C	20°	2°	10°	1°	
27	0° to 250°F & -20° to 120°C	27F	0° to 250°F	27C	–20° to 120°C	50°	2°	20°	2°	
06	50° to 300°F & 10° to 150°C	06F	50° to 300°F	06C	10° to 150°C	50°	2°	20°	2°	
07	50° to 400°F & 10° to 200°C	07F	50° to 400°F	07C	10° to 200°C	50°	5°	50°	2°	
08	50° to 500°F & 10° to 260°C	08F	50° to 500°F	08C	10° to 260°C	50°	5°	50°	2°	
09*	150° to 750°F & 50° to 400°C	09F*	150° to 750°F	09C*	50° to 400°C	100°	10°	50°	5°	
10*	200° to 1000°F&100° to 550°C	10F*	200° to 1000°F	10C*	100° to 550°C	100°	10°	100°	5°	

^{*} Minimum stem length for these ranges is 4".

[†] Minimum insertion length for these ranges is 3".

