Pocket Bimetal

| Model | Dial Size | |
|-----------------------------|------------------------------------------------------|--|
| B811 | 1" | |
| Case | 300 stainless steel, hermetically sealed | |
| Stem | 300 stainless steel, 9/64" diameter | |
| Coil | Bimetallic | |
| Connection | Rear, unthreaded | |
| Window | Acrylic | |
| Pointer | Black finished | |
| Dial Face | White background with black graduations and markings | |
| External Reset Yes | | |
| Accuracy | ±5.0 % Full Scale ASME B40.3 Grade C | |
| Approximate Shipping Weight | | |
| | 0.1 lbs [0.05 kg] | |



1" Dial Size

± 5.0% Full Scale
Accuracy

Stainless Steel
Case & Stem

Plastic Stem
Protector with
Pocket Clip

The Trerice **Pocket Bimetal Thermometer** is designed to deliver temperature indications for general and informal testing purposes. This thermometer has a hermetically sealed stainless steel case with a plain connection and comes complete with a plastic stem protector with pocket clip.

For correct use and application of all bimetallic thermometers, please refer to Bimetallic Actuated Thermometer Standard ASME B40.3.

Sample Order Number: B811 05 13

HOW TO ORDER

| Model | Stem Length | Range Code |
|-------|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| B811 | 05 5" Stem | 11 -20° to 120°F (20° Figure intervals / 2° Minor Divisions) 13 0° to 220°F (20° Figure intervals / 2° Minor Divisions) 15 50° to 500°F (50° Figure intervals / 5° Minor Divisions) 18 0° to 120°C (10° Figure intervals / 1° Minor Divisions) 20 0° to 250°C (50° Figure intervals / 2° Minor Divisions) |

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





