Economy Bimetal

100 40 60 50 0 0 TRERICS 120 0 C F 250 120 0 C F 250	
	2 ¹ /2" and 4" Dial Sizes
	With Recalibration
	Multiple Connections

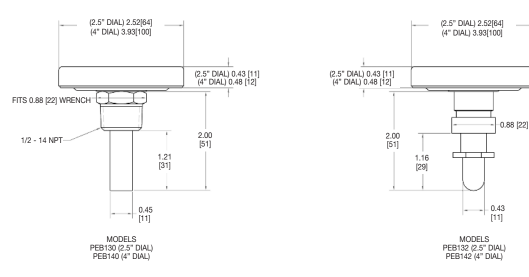
PEB130 SHown

The **Trerice "Econo-Met"** thermometer is both an accurate and cost effective way to measure hot water in hydronic systems. The 2" stem make this the ideal instrument where there are space restrictions. An included 1/2 NPT brass thermowell or brass sweatwell for 3/4 tee provide alternate means of installation.

Specific	ations			
Models D	ial Size Connections			
PEB140 4	1/2" Brass Sweatwell for ^{3/} 4 tee			
Case	Zinc plated steel			
Ring	304 stainless steel			
Stem	Brass, 9mm diameter			
Coil	Bimetallic			
Connection	1/2 NPT brass thermowell or brass sweatwell for 3/4 tee			
Window	Glass, hermetically sealed			
Pointer	Aluminum, Black Painted			
Dial Face	Aluminum, white background with black & red graduations and markings			
External Reset Yes				
Accuracy	2% Full Scale			
Approximate Shipping Weight				

0.3 lbs [0.14 kg]

Part Number	Dial Size	Connection	Range
PEB13027	2 1/2" (63mm)	1/2 NPT Brass Thermowell	0° to 250° F/C
PEB14027	4" (100mm)	1/2 NPT Brass Thermowell	0° to 250° F/C
PEB13227	2 ¹ /2" (63mm)	Brass Sweatwell for 3/4 tee	0° to 250° F/C
PEB14227	4" (100mm)	Brass Sweatwell for 3/4 tee	0° to 250° F/C



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

