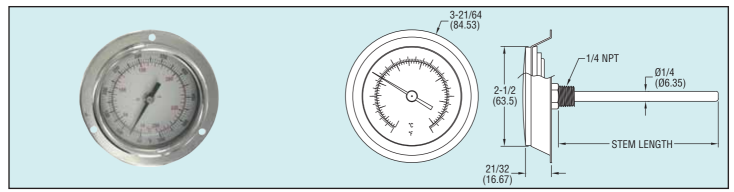


## **Series BTPM Panel Mount Bimetal Stem Thermometer**

Front Flange with Back Connection for Easy Mounting



Series BTPM Panel Mount Bimetal Thermometers are designed to easily mount in most instrument panels. The front flange has three 5/32<sup>°</sup> diameter holes to quickly attach the thermometer to the panel. The Series BTPM thermometer has a 3<sup>°</sup> dial with a scratch resistant glass lens. The Series BTPM Panel Mount thermometers are ideal for HVAC, automotive, and food industry applications, chemical operations, and more.

Model	Range*	Stem Length
BTPM24041	-40 to 160°F	4″
BTPM240101	0 to 200°F	4″
BTPM26041	-40 to 160°F	6″
BTPM260101	0 to 200°F	6″
BTPM29041	-40 to 160°F	9″
BTPM290101	0 to 200°F	9″

SPECIFICATIONS Wetted Materials: 304 SS. Housing Material: Series 300 SS. Lens: Glass. Accuracy: +/-1%. Temperature Limits: Ambient: -40 to 392°F (-40 to 200°C). Dial Size: 2-1/2". Process Connection: 1/4" NPT. Resolution: Less than 2% of scale. Weight: 9.2 oz (260 g).

\*Dual scales available by changing last digit to "D." (Example: BTPM2404D)