## 2" Rear Connection - Plastic Rear Flange Case

The plastic case, 2" Bimetal thermometer is a less expensive alternative to the stainless steel case and has a rear flange case for surface mounting. The Bimetal thermometer is designed to withstand vibration and other abuse a thermometer may experience. This instrument has a shallow case depth, which is ideal for space conservation. Common applications are food coolers, floral cases, hot food holding cases, & air ducts.



## **General Specifications**

CASE: ABS, black or white, with surface mounting

rear flange.

LENS: Polycarbonate.

**DIAL:** Aluminum, black or white finish standard. Other colors available as special order.

**POINTER:** Black or white, non-adjustable.

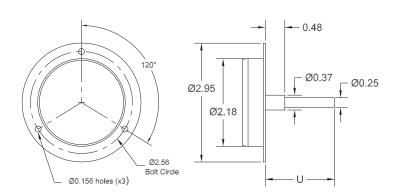
**CONNECTION:** Plain.

STEM: 300 series stainless steel, Ø 0.250".

**ACCURACY:** ±One scale division.

AMBIENT TEMPERATURE: -40 to 140°F (-40 to 60°C).

## Stem Lengths & Dimensions (in.)



Stem Length "U" (in.)						
Code	2	4				
Dim.	1.74	3.97				
Other stem lengths available - consult factory.						

	Ranges							
	Range Code	Range	°F Scale		°C Scale			
L			Fig.	Div.	Fig.	Div.		
	31	-40 to 110°F / -40 to 40°C	10°	2°	10°	1°		
	50	30 to 240°F	20°	2°	-	-		

## To Order

<u>B 2 0 1 4 6</u>

Model Number

3 1 Range Code **2** Stem Length

