## NSN 6685-00-226-0793

Self-indicating Thermometer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-226-0793 **Overall Length:** 7.000 inches Tip Length: 2.500 inches Socketlength: 4.313 inches **Design Type:** Fluctuating Scale Type: Metal **Scale Smallest Increment:** 2.0 degrees fahrenheit **External Thread Size:** 0.750 **Internal Thread Size:** 1.250 Scale Inscription/background Color: Black marking on white background **Bulb Tip Outside Diameter:** 0.563 inches **Immersion Length:** 2.500 inches **Actuating Medium:** Mercury **Scale Accuracy Rating:** 1/2 to 1 pct of range of scale **Scale Adjustment Variation:** 2 division **Armor Encased Tip Type:** Mercury filled **Features Provided:** Expansion chamber and protective glass/plastic **Scale Measurement Range:** +30.000/+180.000 degrees fahrenheit Separable Socket Style: Plain socket Material: Brass meter case **Surface Treatment:** Chromium meter case **Style Designator:** 

90 degrees back angle

## NSN 6685-00-226-0793

Self-indicating Thermometer - Page 2 of 2



Reference	Number	Differentiating	<b>Characteristics:</b>
11010101100	HUIIDEI	Differentiation	Ullai actel istics.

As differentiated by scale reading data, and separable socket

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A27600