NSN 6685-01-574-7529

Bimetallic Self-indicating Thermometer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-01-574-7529 **Overall Length:** 3.062 inches **Body Diameter:** 0.623 centimeters **Body Length:** 0.594 inches Tip Length: 4.000 inches **End Application:** Generator o x n mdl j68114 high pressure Socketlength: 5.344 inches **Mounting Facility Screw Thread Series Designator:** Un Stem Length: 4.000 inches Design Type: **Dial Diameter:** 3.000 inches Scale Type: Dial **External Thread Size:** 3/4 in. Un **Internal Thread Size:** 7/8 in. Un **Mounting Facility Type And Quantity:** 1 back angle **Bulb Tip Outside Diameter:** 0.375 inches **Immersion Length:** 2.000 inches **Scale Adjustment Variation:** Adjustable over entire range **Features Provided:** Protective glass/plastic **Mounting Thread Quantity:** 28 per inch **Mounting Facility Screw Thread Diameter:** 0.750 inches

Scale Measurement Range:

+50.000/+400.000 degrees fahrenheit

NSN 6685-01-574-7529

Bimetallic Self-indicating Thermometer - Page 2 of 2



Separable Socket Style:
Extension stem
Product Name:
(inavy)thermometer, self-inserting
Material:
Stainless steel
Style Designator:
Straight form, horizontal dial
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: A27600