

NSN 6685-00-542-0924 Capillary Tube And Bulb Indicating Thermometer - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6685-00-542-0924 **Case Diameter:** 4.906 inches **Overall Width:** 1.781 inches **Unthreaded Mounting Hole Diameter:** 0.219 inches **Mounting Bolt Circle Diameter:** 4.250 inches **Dial Diameter:** 3.500 inches Scale Type: Concentric dial **Scale Smallest Increment:** 5.0 degrees fahrenheit **Mounting Facility Type And Quantity:** 1 flush and 3 hole Scale Inscription/background Color: Black figures on white background, major graduations red Case Type: Vaporproof **Actuating Medium:** Methyl chloride **Scale Accuracy Rating:**

1 pct

Bulb Quantity:

1

Bulb Type:

Plain rigid

Bulb Connection Type:

Union

Active Portion Length:

9.625 inches

Active Portion Diameter:

0.563 inches

Indicator Connection Method:

Flexible tube

Flexible Tube Length:

72.000 inches

Features Provided:

Zero adjustment and incandescent lamp

Scale Measurement Range:

-20.000/+240.000 degrees fahrenheit

NSN 6685-00-542-0924

A27600

Capillary Tube And Bulb Indicating Thermometer - Page 2 of 2



Bulblength:
10.000 inches
Pointer/pen Type And Quantity:
1 indicating single
Special Features:
160 to 240 degrees f painted red; dial marked hydraulic oil temp
Material:
Iron meter case
Reference Number Differentiating Characteristics:
Csyg, bkcn, ateq, assp, awag, bgkz, bkct, bkcw, bkcx, bkcy, bkcz, csyh, matt, blqg, bhmc, axhr, affl, aebv, feat
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: