Capillary Tube And Bulb Indicating Thermometer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-290-8185

# Case Diameter:

10.250 inches

# **End Application:**

Ship, b.Franklin class ssbn; propulsion systems; radar navigational acls

#### **Dial Diameter:**

8.500 inches

#### Scale Type:

Concentric dial

#### Scale Smallest Increment:

5.0 degrees fahrenheit

#### Scale Inscription/background Color:

Black marking on yellow background

#### Case Type:

Dustproof

#### **Bulb Tip Length:**

# 3.000 inches

Extension Neck Length:

5.250 inches

# **Actuating Medium:**

Gas

# Scale Accuracy Rating:

10 degrees between 400 degrees and 600 degrees f; 5 degrees above 600 degrees f

# **Bulb Quantity:**

1

#### Bulb Type:

Bendable plain

#### **Bulb Connection Type:**

Integral flange

# Active Portion Length:

3.000 inches

# **Active Portion Diameter:**

0.938 inches

#### Indicator Connection Method:

Flexible tube

# Flexible Tube Length:

480.000 inches

# Features Provided:

Zero adjustment

# Bulb Style:

Plain bulb w/bendable extension

#### Scale Measurement Range:

+400.000/+1200.000 degrees fahrenheit

# NSN 6685-00-290-8185

Capillary Tube And Bulb Indicating Thermometer - Page 2 of 2



Bulblength:

8.250 inches

Pointer/pen Type And Quantity:

1 indicating single and 1 reference single

Material:

Stainless steel bulb

Style Designator:

Bulb w/o socket

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A27600