

View Online at <https://aerobasegroup.com/nsn/6685-00-535-9985>

**Scale Marking And Surface Finish:**

Major graduation fluorescent and minor graduation fluorescent

**Diameter:**

2.000 inches

**Length:**

1.957 inches

**Contact Quantity:**

2

**Contact Type:**

Lug

**Scale Range:**

+0.1/+1200.0 degrees celsius single indicator single scale

**Electrical Connection Quantity:**

2

**Pointer Finish:**

Fluorescent single pointer

**Mounting Facility Type And Quantity:**

1 panel

**Special Features:**

Usage designed: designed for turbine inlet temp indicating; scale calibration: 25 degrees c graduated increments from 600 degrees to 1000 degrees remainder 100 degrees graduated increments nonlinear; scale name: turbine inlet temp; thermocouple material: nickel-chromium alloy; contact type: threaded lug; electrical connection controlling agency: lewis eng co; panel mounted body size: 1.938 in.Nom; external circuit resistance in ohms: 8.0 nom

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

A533y0