NSN 6685-00-017-9516

Thermocouple Temperature Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-00-017-9516 Diameter: 2.000 inches Length: 5.875 inches **Current Type:** Ac Ac Voltage Rating: 115.0 volts Frequency Rating: 400.0 hertz **Contact Quantity: Contact Type:** Pin **Presentation Type:** Dial Scale Range: +100.0 to 1200.0 degrees celsius single indicator single scale **Individual Marking:** Temp degrees c x 100 **Electrical Connection Quantity:** 1 **Electrical Connection Identifying Number:** Ms33678-18-9p **Pointer Type:** Indicating single pointer **Product Name:** Servo temperature indicator; indicator temperature thermocouple, self balancing potentiometer type Phase: Single **Special Features:** Indicator has linear scales with a main dial and a subdial; power consumption 10 volt amperes; operates on signals generated by chromel alumel thermocouples; case hermetically sealed and per ms33639; finish durable dull black; dial intergrally lighted per mil-l-25467; indicator provided with a power off warning; 5 v lighting; weight 1.5 lbs **Supplementary Features:** Tech order 5e6-3-42-14 Shelf Life: N/a **Unit Of Measure: Demilitarization:**

A533y0

Fiig:

Yes - demil/mli