## NSN 6685-01-234-8495

Pyrometer And Thermocouple Tester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-234-8495 **Case Material:** Aluminum alloy **Point Quantity:** 1 **Accessory Components And Quantity:** Rechareable ni-cad battery pack **Scale Calibration:** Nbs certification Installation Design: Portable Scale Range: -418.0/+2500.0 degrees Scale Type: Meter dial **Scale Smallest Increment:** 0.1 degrees **Mounting Method:** Portable metal case **Measurement Type:** Millivolt circuit **Scale Accuracy:** 0.1 percent **Indicating Point Type:** Multiple **Err Default:** Err default **Err Default:** Err default Case Type: Carrying case w/handle **Special Features:** Consists of an 8 channel selectorwhich measures or outputs the proper current to test and calibrate j, k, t, e, r, s, and c thermocouples and meters as well as millivalt circuits; an offposition, t/c measure, output, and self-test sw, coarse and fine adjust knob; a abd b channel thermocouple sockets for comparison readings to a master; self tests for low battery, temperature, overrange, neg. Temperature, open thermocouple, input, and input error; input voltage 110 vac 47 to 400 hz Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

Fiig:

T179-b

Yes - demil/mli