NSN 6685-00-128-2318

A27600

Resistance Indicating Thermometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-00-128-2318
Measurement Type:
Wheatstone bridge circuit
Scale Accuracy Rating:
0.15 degrees c (10 to 90 degrees c) and +/- 0.25 degrees f (0 to 100 degrees c)
Scale Measurement Range:
+0.000/+100.000 degrees celsius
Product Name:
Thermistor digital thermometers
Special Features:
Digital thermometer; least significant digit 0.1 degrees c; reading resolution 0.02 degrees c; repeatabili type 0.05 degrees c; ambient
operating temp 60 to 115 degrees f; power requirements 50/60 hz 12va 105/125 vac; dimensions 3.00 inches high by 5.44 inches width b
6.80 inches depth; weight 3.5 lbs; series 400 probes; servo balancing instrument with wheatsone bridge input; direct readout of temp in
digits with least signifcant digit for increased resolution; up to 4 series 400 interchangeable thermistor probes may be used via rear panel
inputs; front panel switch selection for monitoring of multiple tests; calibration confirmed or corrected by front panel controls; includes jack
on rear of instrument for holding a displayed reading indefinately by means of an external switch
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: