NSN 6685-00-167-9836

Thermocouple Temperature Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-00-167-9836

Scale Marking And Surface Finish:
Major graduation nonluminous and minor graduation nonluminous
Diameter:
2.000 inches
Length:
6.500 inches
Contact Quantity:
16
Contact Type:
Pin
Scale Range:
+100.0 to 1200.0 degrees celsius single indicator single scale
Electrical Connection Quantity:
1
Electrical Connection Identifying Number:
Ms3116p20-16p
Pointer Finish:
Fluorescent single pointer
Mounting Facility Type And Quantity:
1 panel
Special Features:
Cross hatch lines at 815, 950, 992 degrees c; thermocouple material: nickel-chromium alloy; 10 degrees graduatedincrements from 700 to
1000 degrees remainder 50 degrees graduated increments; scale name: deg c x 100 degrees temp; instrument lamp: included; external
circuit resistance in ohms: 5.0 min, 200.0 max; nonluminous scale marking and color: major graduation, lusterless white, minorgraduation,
white; electrical connection controlling agency: ms; ponter surface finish on base: radioactive; panel mounted body size: 1.940 in.Nom
Color:
White pointer tip
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A533y0