NSN 6685-00-057-8432

Indicating Pyrometer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-057-8432

Overall Length:
6.250 inches
Overall Height:
3.875 inches
Overall Width:
6.250 inches
Scale Calibration:
Calibrated to copper constantan thermocouple
Scale Type:
Drum
Scale Smallest Increment:
2.0 degrees fahrenheit and 0.05 millivolts
Measurement Type:
Millivolt circuit
Scale Length:
23.600 inches
Case Type:
Carrying case w/handle and dustproof
Scale Accuracy Rating:
1/4 of 1 pct scale range accuracy rating
Features Provided:
Dry cell battery
Scale Measurement Range:
-200.000/+500.000 degrees fahrenheit
Pointer/pen Type And Quantity:
1 indicating single
Functional Classification:
Aa-9.1
Functional Description:
Used for direct temp measurements and calibration of potentiometer and millivoltmeter type instruments
Material:
Aluminum meter case
Entry Date:
70-10-15
Reference Data And Literature:
Thermoelectric commercial handbook
Relationship To Similar Equipment:
SIMI-LA-RTO-NSN6
Reference Number Differentiating Characteristics:
As differentiated by scale type, scale range, scale accuracy, scale calibration, scale smallest increment, scale length, indicating point type,

N/a

Shelf Life:

case type, case material, width, height

NSN 6685-00-057-8432

Indicating Pyrometer - Page 2 of 2



Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A27600