NSN 6685-01-037-4442

Capillary Tube And Bulb Recording Thermometer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-01-037-4442

Operating Tempurature Range:
-40.0/+90.0 degrees fahrenheit
Chart Drive Method:
Electric ac motor
Voltage Rating In Volts:
120.0 ac
Scale Type:
Circular
Mounting Facility Type And Quantity:
1 bottom
Recording Chart Type:
Circular
Chart Speed:
1.0 revolutions per 24 hour
Actuating Medium:
Mercury
Flexible Tube Length:
10.000 inches
Features Provided:
Temperature compensator
Bulb Style:
Plain bulb w/bendable extension
Pointer/pen Type And Quantity:
1 recording single
Extra Long Reference Number:
602x1d-ii-iii-74-v/y694 (1) -a-10-iii-a8
Phase:
Single
Special Features:
8 ft.L armored bronze thermal handle, bottom connected; 11.250 in. H, 11.250 in. W, 4.250 in. D.
Frequency In Hertz:
60.0
Material:
Aluminum carrying case
Reference Number Differentiating Characteristics:
As differentiated by thermal handle length and element connection location
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

NSN 6685-01-037-4442

Capillary Tube And Bulb Recording Thermometer - Page 2 of 2



Fiig:

A27600