NSN 6685-01-575-3156

Resistance Recording Thermometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-575-3156

Overall Width:
2.000 inches
Overall Length:
3.600 inches
Overall Height:
1.000 inches
Special Features:
Dry ice monitor w/ flex probe; probe sensor temp measurement range: m80 to p30 degrees c; probe sensor accuracy range: plus or minus
1.7 degrees c from m80 to p0 degrees c; electronics operating range: m30 to p70 degrees c; memory capacity: max. 16, 000 temperature
data points; Icd display; approx. Weight: 99.2 grams; data sampling interval: variable from 10 seconds up to 120 minutes; start-up delay:
min 0 sec to maximum 194 days; programmable high and low alarm options; monitors are programmed by manufacturer prior to shipping;
ideal temperature range, measurement time interval, and start up delay information needed at the time of order
Shape:
Rectangular w/rounded corners
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A507n0