NSN 1660-01-372-2339

Aircraft Heater - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1660-01-372-2339

Mounting Type:
Ventilation duct
Heat Medium Type:
Air
Heat Outlet Quantity:
1
Heat Delivery Direction:
Horizontal
Heat Discharge Outlet Type:
Stationary
Heat Directing Device:
Flexible ducts
Air Circulation Device:
Propeller fan
Speed Adjustments:
Single speed
Maximum Air Flow Rate:
20.0 cubic feet per minute
Circulated Air Type:
Heated
Radio Interference Suppression Type:
Any acceptable
Width:
Between 7.560 inches and 7.680 inches
Diameter:
2.780 inches
Current Type:
Ac
Prime Mover Type:
Electric motor
Operating Control Type:
Any acceptable
Current Rating In Amps:
2.8
Heating Element Type:
Electric nonimmersion
Heat Delivery Rate:
1200.0 british thermal unit
Voltage In Volts:
208.0
Phase:
Three

NSN 1660-01-372-2339

Aircraft Heater - Page 2 of 2



Frequency In Hertz:
60.0
Height:
6.480 inches
Quantity:
1
Test Data Document:
96906-mil-std-454 standard (includes industry or association standards, individual manufactureer standards, etc.).
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A01300