## NSN 2540-01-029-0751

Compartment Vehicular Heater - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2540-01-029-0751 **Mounting Type:** Any acceptable **Heat Medium Type:** Air **Maximum Pressure Limit:** 15.0 pounds per square inch gage **Heat Outlet Quantity:** 1 **Heat Delivery Direction:** Horizontal **Heat Discharge Outlet Type:** Stationary **Heat Directing Device:** Fixed louver Air Circulation Device: Propeller fan **Speed Adjustments:** Two speed **Maximum Air Flow Rate:** 80.0 cubic feet per minute **Circulated Air Type:** Heated **Radio Interference Suppression Type:** Army, mil-s-10379, radio suppression Flue Connection Location: Centered on bottom 4.45 in. From end of opposite fan Width: 7.000 inches **Current Type:** Dc Depth: 14.910 inches **Prime Mover Type:** Electric motor **Operating Control Type:** Automatic control switch **Current Rating In Amps:** 8.0 **Heating Element Type:** 

Burner **Ignition Method:** Electrode

## NSN 2540-01-029-0751

Compartment Vehicular Heater - Page 2 of 2



Inclosure Material:
Steel
Fuel Consumption Rate Per Hour:
Not rated
Heat Delivery Rate:
20000.0 british thermal unit
Fuel Feed Method:
Internal pump
Voltage In Volts:
24.0
Fuel Type:
Multifuel
Height:
10.110 inches
Quantity:
1
Surface Treatment:
Enamel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A01300