

View Online at https://aerobasegroup.com/nsn/2540-00-168-2557

| Sounting Type: by acceptable seat Medium Type: reat Outlet Quantity: seat Delivery Direction: prizontal seat Discharge Outlet Type: |
|---|
| eat Medium Type: eat Outlet Quantity: eat Delivery Direction: prizontal |
| eat Outlet Quantity: eat Delivery Direction: prizontal |
| eat Outlet Quantity: eat Delivery Direction: prizontal |
| eat Delivery Direction: prizontal |
| prizontal |
| prizontal |
| |
| at Discharge Outlet Type: |
| |
| ationary |
| eat Directing Device: |
| ked louver |
| r Circulation Device: |
| uirrel cage blower |
| peed Adjustments: |
| vo speed |
| aximum Air Flow Rate: |
| ot rated |
| rculated Air Type: |
| pated |
| ameter: |
| 312 inches |
| irrent Type: |
| |
| epth: |
| .906 inches |
| ime Mover Type: |
| ectric motor |
| perating Control Type: |
| ermostatic |
| urrent Rating In Amps: |
| .0 |
| eating Element Type: |
| ombustion chamber |
| nition Method: |
| ectrode |
| closure Material: |
| eel |
| eat Delivery Rate: |
| 000.0 british thermal unit |
| el Feed Method: |
| ernal pump |

Compartment Vehicular Heater - Page 2 of 2

AeroBase Group

Voltage In Volts:

24.0

Fuel Type:

Multifuel

Height:

10.109 inches

Quantity:

1

Surface Treatment:

Enamel

Surface Treatment Specification:

Tt-e-529 federal specification single treatment response

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A01300