NSN 4520-01-424-7385

Electric Space Heater - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4520-01-424-7385

Mounting Type:
Wall suspended, room interior
Heat Medium Type:
Air
Heat Outlet Quantity:
1
Heat Delivery Direction:
Horizontal
Heat Discharge Outlet Type:
Stationary
Heat Directing Device:
Directional grille
Width:
34.000 inches
Current Type:
Ac
Depth:
8.250 inches
Operating Control Type:
Any acceptable
Current Rating In Amps:
17.3
17.0
Heating Element Type:
Heating Element Type:
Heating Element Type: Electric nonimmersion
Heating Element Type: Electric nonimmersion Inclosure Material:
Heating Element Type: Electric nonimmersion Inclosure Material: Steel
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate:
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit Voltage In Volts:
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit Voltage In Volts: 208.0
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit Voltage In Volts: 208.0 Phase:
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit Voltage In Volts: 208.0 Phase: Single
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit Voltage In Volts: 208.0 Phase: Single Special Features:
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit Voltage In Volts: 208.0 Phase: Single Special Features: Ex-losion proof electric heater
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit Voltage In Volts: 208.0 Phase: Single Special Features: Ex-losion proof electric heater Frequency In Hertz:
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit Voltage In Volts: 208.0 Phase: Single Special Features: Ex-losion proof electric heater Frequency In Hertz: 60.0
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit Voltage In Volts: 208.0 Phase: Single Special Features: Ex-losion proof electric heater Frequency In Hertz: 60.0 Height:
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit Voltage In Volts: 208.0 Phase: Single Special Features: Ex-losion proof electric heater Frequency In Hertz: 60.0 Height: 17.750 inches
Heating Element Type: Electric nonimmersion Inclosure Material: Steel Heat Delivery Rate: 12286.0 british thermal unit Voltage In Volts: 208.0 Phase: Single Special Features: Ex-losion proof electric heater Frequency In Hertz: 60.0 Height: 17.750 inches Surface Treatment:

NSN 4520-01-424-7385

Electric Space Heater - Page 2 of 2



		eas	

--

Demilitarization:

No

Fiig:

A01300