NSN 4520-01-470-3809

Electric Space Heater - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4520-01-470-3809

view Online at https://aerobasegroup.com/nsn/4520-01-470-3809
Mounting Type:
Wall panel
Heat Medium Type:
Air
Outlet Position:
90 degrees apart
Heat Outlet Quantity:
2
Heat Delivery Direction:
Horizontal and vertical
Heat Discharge Outlet Type:
Stationary
Heat Directing Device:
Fixed louver
Width:
4.250 inches
Current Type:
Ac
Depth:
5.140 inches
Operating Control Type:
Thermostatic
Current Rating In Amps:
3.3
Heating Element Type:
Electric nonimmersion
Inclosure Material:
Aluminum
Heat Delivery Rate:
2729.6 british thermal unit
Voltage In Volts:
230.0
Phase:
Single
Special Features:
Adjustable thermostat 0.0 to plus 100.0 deg. F; terminal block has three 6-32 unc screw terminals, barriers are labeled for power and
ground connections; ball bearing fan operates continuously; may be mounted on any flat sheet metal surface using four 10-32 unf
self-tapping screws (included) through four 0.250 in. Dia. Holes, one located near each of the four corners of unit; do not install on wood
panel; ul component recognized and csa listed
Frequency In Hertz:
50.0 or 60.0

Heat and circulate air to protect sensitive mechanical, electrical, and electronic equipment from harmful effects of condensation, corrosion,

.. . . .

Functional Description:

and low temperatures

NSN 4520-01-470-3809

Electric Space Heater - Page 2 of 2



_		_		
	irtac	Δ Ir	aatm	nent:
Ju	ıııac	C 111	cauı	ICIIL.

Anodize

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A01300