NSN 4120-01-579-3670

Air Conditioner - Page 1 of 2

Mounting Type:

Floor

Shelf Life:

N/a



View Online at https://aerobasegroup.com/nsn/4120-01-579-3670

Overall Length:
1348.0 millimeters
Overall Height:
585.0 millimeters
Overall Width:
807.0 millimeters
Current Type:
Ac
Frequency Rating:
50.0 hertz
Design Current Rating In Amps:
25.0
End Application:
Tiger simulator helicopter; stss hap/e and had/e
Usage Design:
Indoor unit for split system
Voltage Rating:
230.0 volts
Coolant Type:
Methyl chloride, technical
Power Source:
Electric motor
Condenser Cooling Type:
Air
Weight:
308.000 pounds
Compressor Unit Type:
Hermetically sealed
Kilowatt Rating:
9.5
Product Name:
Indoor split/air conditioner unit
Cabinet Material:
Aluminum and stainless steel
Phase:
Three
Special Features:
Can be floor or ceiling mounted; split system air cooled-used with outdoor unit p/n 38xtz-008; includes evaporator-copper tubes, aluminum
fins with 4 rows394; two fans-double-inlet centrifugal; air filter-washable 612mmx600mm; air flow l/s1583; uses r-407c with refrigerant
circuit; thermostatically controlled

NSN 4120-01-579-3670 Air Conditioner - Page 2 of 2



		• •			
ш	ın	10	<i>(</i>)+	Measure:	

Demilitarization:

No

Fiig:

A505g0