## NSN 6130-01-462-4226

Power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-01-462-4226

view Offinite at https://aerobasegroup.com/nsi//0150-01-402-4220
Overall Length:
14.500 inches
Overall Height:
6.600 inches
Overall Width:
4.700 inches
Maximum Operating Altitude Rating:
10000.0 feet
Electrical Power Source Relationship:
Operating
Installation Design:
Cabinet with complete hardware
Input Phase:
Single single operating power rqmt
Input Voltage Rating:
120.0 ac pounds per hour wet single operating power rqmt
Output Voltage Rating:
115.0 ac volts single power output
Input Frequency Rating:
47.5 hertz single operating power rqmt and 63.0 hertz single operating power rqmt
Output Frequency Rating:
49.9 hertz single power output and 60.1 hertz single power output
Operating Ambient Tempurature Range:
+32.0/+104.0 degrees fahrenheit
Output Control Quantity:
2 single power output
Output Control Type:
Voltage range single power output
Output Wattage Rating:
410.0 watts single power output
Features Provided:
Battery charger and circuit breaker and current regulator circuit and emi filter and indicator light and over voltage protector and
programmable
Output Current Rating:
650.0 ac volt-ampere single power output
Output Phase:
Single single power output
Power Supply Output Current/voltage Characteristics:
Limiting voltage single power output

## **Output Connection Quantity:**

6 single power output

## **Output Connection Type:**

Receptacle, electrical single power output

## NSN 6130-01-462-4226

Power Supply - Page 2 of 2

No Fiig: A39900



Input Connection Type:
Connector, plug single operating power rqmt
Input Connection Quantity:
2 single operating power rqmt
Battery Feature And Type:
Rechargeable lead acid cell
Battery Recovery Time:
180.0
Program Compatibility:
Apple, ibm compatible or unix personal computers
Battery Switching Time:
Two milliseconds
Battery Power Supply Emergency Operating Time:
6.0
Power Supplies Programmed Per System:
2
Special Features:
Programming to automatically increase output up to 30 percent when input falls between 81 vac to 106 vac; automatically decreases output
up to 15 percent when input is between 127 vac and 143 vac; overload protection on battery-internal current limiting and on line circuit
breaker; modem/10 base-t/100 base-tx network cable port using single line (2 wire, rj11) or network (utp, rj45) compatible jacks; battery is
user replaceable, hot swappable, sealed, and maintenance free; 14 day auto self test of all internal components; leds indicate when on
line, on battery, ups overload, and replace battery; alarms for on battery, low battery, and ups overload; data saving unattended
shutdown, advanced power management and diagnostic software included; db 9 serial interface port; output voltage on battery is stepped
approximation to sine wave output at 115 vac plus or minus 8 percent
Shelf Life:
N/a
Unit Of Measure:
Demilitarization: