# NSN 6130-01-465-1969

Power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-01-465-1969

**Overall Length:** 330.0 millimeters **Overall Height:** 150.0 millimeters Overall Width: 90.0 millimeters **Maximum Operating Altitude Rating:** 3000.0 meters **Electrical Power Source Relationship:** Operating Installation Design: Bench Input Phase: Single single operating power rqmt **Frequency Regulation Percent:** 0.5 multiple power outputs w/identical ratings **Input Voltage Rating:** 240.0 ac pounds per hour with retaining chain single operating power rqmt **Output Voltage Rating:** 225.00 ac volts multiple power outputs w/identical ratings **Output Frequency Rating:** 50.0 hertz multiple power outputs w/identical ratings and 60.0 hertz multiple power outputs w/identical ratings **Operating Ambient Tempurature Range:** +0.1/+30.0 degrees celsius **Output Control Type:** Current limit multiple power outputs w/identical ratings and voltage adjustment multiple power outputs w/identical ratings **Output Wattage Rating:** 300.0 watts multiple power outputs w/identical ratings **Features Provided:** Battery charger and calibrated output signal and circuit breaker and circuit overload protection device and emi filter and input voltage range switch and over current protector and voltage adjustment **Output Current Rating:** 500.0 ac volt-ampere multiple power outputs w/identical ratings

#### **Output Phase:**

Single multiple power outputs w/identical ratings

### **Power Supply Output Current/voltage Characteristics:**

Limiting current multiple power outputs w/identical ratings

# **Output Connection Quantity:**

4 multiple power outputs w/identical ratings

#### **Input Connection Quantity:**

1 single operating power rqmt

## **Battery Feature And Type:**

Rechargeable lead acid cell

# NSN 6130-01-465-1969

Power Supply - Page 2 of 2

A39900



Battery Location:
nternal
Battery Recovery Time:
300.0
Power Supplies Programmed Per System:
l e e e e e e e e e e e e e e e e e e e
Special Features:
nput voltage adjustable in five increments from a high of 220.0 to 240.0 vac, greater than 196.0 vac, greater than 184.0 vac, greater than
72.0 vac, to a low of 160.0 vac to compensa te for brownout conditions; input lineuses an iec 320 male appliance coupler; option switches
allow for customization of transfer voltage (on battery) in a stepped approximation to sine wave at 225.0 vac plus or minus 5 percent, set
alarm, and control output frequency settings; unit has 4 iec female appliance couplers; ambient operating humidity plus 0.0 to 95.0 percent
non-condensing); hot swappable user-replaceable batteries; weighs 7.0 kg; low voltage directive 73/23/eec, gs licenses by vde per
standard en60950 and en50091; emc directive 89/336/eec, c-tick approved, en5022 (cispr22) and en50082-1
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
No
Filg: