## NSN 6130-01-506-5866

Power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-01-506-5866

Overall Length:
9.000 inches
Overall Height:
5.300 inches
Overall Width:
10.500 inches
Battery Quantity:
2
End Application:
Virginia class ssn-774; power pace 14a
Electrical Power Source Relationship:
Alternate operating
Installation Design:
Case
Frequency Regulation Percent:
1.0 single power output
Input Voltage Rating:
115.0 ac pounds per hour dry 1st operating power rqmt and 230.0 ac pounds per hour with retaining chain 1st operating power rqmt
Output Voltage Rating:
13.600 dc volts single power output
Output Frequency Rating:
50.0 hertz single power output and 60.0 hertz single power output
Output Control Quantity:
2 single power output
Output Control Type:
Switch single power output and current limit single power output
Features Provided:
Standby switch and circuit overload protection device and calibrated output signal and battery condition meter and auto parallel operating
and fuse and indicator light and over voltage protector and over temperature protection and over current protector
Output Current Rating:
14.0 ac amperes single power output
Ripple Voltage At Full Load:
1.0 volts average single power output
Output Connection Type:
Terminal cap single power output
Input Current Rating:
7.0 ac amperes 1st operating power rqmt and 7.0 ac amperes 1st operating power rqmt
Battery Feature And Type:

**Battery Switching Time:** 

**Product Name:** 

Instantaneous

Rechargeable lead acid cell

Power pac 14amp/hr (2 7a/h batteries) power supply with batterty backup

## NSN 6130-01-506-5866

Power Supply - Page 2 of 2



Special	Features:
---------	-----------

Designed for critical base stations and repeater sites that must remain "on-linle" even in event of ac power failure

Shelf Life:

N/a

**Unit Of Measure:** 

Demilitarization:

Yes - demil/mli

Fiig:

A39900