NSN 6130-01-454-3469

Power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-01-454-3469

Overall Length:

439.0 millimeters

Overall Height:

216.0 millimeters

Overall Width:

170.0 millimeters

Battery Quantity:

2

Maximum Operating Altitude Rating:

3000.0 meters

Electrical Power Source Relationship:

Operating

Input Phase:

Single single operating power rqmt

Input Voltage Rating:

225.0 ac pounds per hour dry single operating power rqmt and 240.0 ac pounds per hour with retaining chain single operating power rqmt

Output Voltage Rating:

230.0 ac volts single power output

Input Frequency Rating:

50.0 hertz single operating power rqmt and 60.0 hertz single operating power rqmt

Output Frequency Rating:

50.0 hertz single power output and 60.0 hertz single power output

Operating Ambient Tempurature Range:

+0.1/+40.0 degrees celsius

Output Control Quantity:

2 single power output

Output Control Type:

Voltage range single power output

Output Wattage Rating:

670.0 watts single power output

Features Provided:

Battery charger and over voltage protector and power to output indicator light and programmable and voltage adjustment

Output Current Rating:

1000.0 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:

4 single power output

Output Connection Type:

Receptacle, electrical single power output

NSN 6130-01-454-3469

Power Supply - Page 2 of 2



Input Connection Type:

Connector, plug single operating power rqmt

Input Connection Quantity:

1 single operating power rqmt

Battery Feature And Type: Rechargeable lead acid cell Battery Location:

Internal

Battery Recovery Time:

90.0

Battery Switching Time:

Two milliseconds

Special Features:

Site wiring fault indicator; emi/rfi filtering; audible alarms can be set/suppressed and leds used to indicate status of system and battery; user replaceable battery is hot swappable, sealed, and maintenance free; software provided allows user to assign ups id, adjust up to maximum 12 pct the low (176 to 196 vac)/high (253 to 282 vac) transfer voltage, adjust line noise sensitivity, set to run auto self-tests of components every two weeks, weekly, only at start-up, o no auto self-test; low battery indicator software is adjustable to allow more time to shut down complex applications; built-in accessory card slot; sine wave output provides compatibility with all loads; compatibile w/several systems; supports windows nt, novell netware, windows, windows 95, windows for workgroups, and snmp agent plug-in for windows nt and netware

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A39900