NSN 6130-01-618-1189

Power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-01-618-1189

Overall Length:

23.500 inches

Overall Height:

5.250 inches

Overall Width:

19.000 inches

End Application:

Rack assembly, ste, Ics, 60048826+000; 60051259+00 (06401), rack assembly; 60048826+001(06401), rack assembly, ste

Electrical Power Source Relationship:

Operating

Installation Design:

Rack or table or wall or floor or portable case

Frequency Regulation Percent:

110.0 single power output

Input Voltage Rating:

115.0 ac volts single operating power rqmt

Output Voltage Rating:

120.0 ac volts single power output

Input Frequency Rating:

46.0 hertz and 70.0 hertz single operating power rgmt

Output Frequency Rating:

50.00 hertz single power output

Operating Ambient Tempurature Range:

-4.0 to 131.0 degrees fahrenheit

Output Control Quantity:

6 multiple power outputs w/identical ratings

Features Provided:

Circuit overload protection device and indicator light

Output Current Rating:

2000.0 ac volt-ampere single power output

Output Connection Quantity:

6 multiple power outputs w/identical ratings

Output Connection Type:

Receptacle, electrical multiple power outputs w/identical ratings

Input Connection Quantity:

1 single operating power rqmt

Product Name:

Mil specification 2000 va rugged integrated rackmount ups and intelligent power distribution unit combination

Special Features:

Distribution panel: output circuits: 6 controlled outputs via solidstate relays; output control: local/remote control panel w/rocker switches, thermal and remote intelock on/off control; output receptacles: nema 5-15r with stainless steel cable restraints; input power connection: ms 3102a-22-2p, 3 pin, threaded locking; also acts as frequency converter, taking 46-70 hertz input, converting to 60 hertz; frequency selection switch available for 50 hertz reqs

Shelf Life:

. . .

NSN 6130-01-618-1189

Power Supply - Page 2 of 2



		eas	

--

Demilitarization:

Yes - demil/mli

Fiig:

A39900

Mil-std (military Standard):

spec.