

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 Temperature 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

Battery Location:

Internal

Battery Recovery Time:

300.0

Power Supplies Programmed Per System:

4

Special Features:

Input 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 172.0 vac, to a low of 160.0 vac to compensate 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

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A39900