NSN 6130-01-071-9751

Power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6130-01-071-9751

3.500 inches
Overall Height:
1.250 inches
Overall Width:
2.500 inches
Environmental Protection:
Hermetically sealed
Electrical Power Source Relationship:
Operating
Input Phase:
Single single operating power rqmt
Input Voltage Rating:
103.5 ac volts single operating power rqmt and 126.5 ac volts single operating power rqmt
Output Voltage Rating:
-15.0 dc volts 2nd power output
Input Frequency Rating:
50.0 hertz single operating power rqmt and 400.0 hertz single operating power rqmt
Operating Ambient Tempurature Range:
-25.0/+71.0 degrees celsius
Output Control Quantity:
1 2nd power output
1 Zha powor datput
Output Control Type:
Output Control Type:
Output Control Type: Fixed voltage 2nd power output
Output Control Type: Fixed voltage 2nd power output Rectification Method:
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap Features Provided:
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap Features Provided: Filter
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating:
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: -200.0 dc milliamperes 2nd power output
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: -200.0 dc milliamperes 2nd power output Ripple Voltage At Full Load:
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: -200.0 dc milliamperes 2nd power output Ripple Voltage At Full Load: 0.5 millivolts rms 2nd power output
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: -200.0 dc milliamperes 2nd power output Ripple Voltage At Full Load: 0.5 millivolts rms 2nd power output Output Control Location:
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: -200.0 dc milliamperes 2nd power output Ripple Voltage At Full Load: 0.5 millivolts rms 2nd power output Output Control Location: Bottom panel 2nd power output
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: -200.0 dc milliamperes 2nd power output Ripple Voltage At Full Load: 0.5 millivolts rms 2nd power output Output Control Location: Bottom panel 2nd power output Output Connection Quantity:
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: -200.0 dc milliamperes 2nd power output Ripple Voltage At Full Load: 0.5 millivolts rms 2nd power output Output Control Location: Bottom panel 2nd power output Output Connection Quantity: 2 1st power output
Output Control Type: Fixed voltage 2nd power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: -200.0 dc milliamperes 2nd power output Ripple Voltage At Full Load: 0.5 millivolts rms 2nd power output Output Control Location: Bottom panel 2nd power output Output Connection Quantity: 2 1st power output Output Connection Type:

Input Connection Quantity:

2 single operating power rqmt

NSN 6130-01-071-9751

Power Supply - Page 2 of 2



Ventilation Design Type:
Convection
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: A39900