Power Supply - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-00-006-5224

Overall Length:         19.000 inches         Overall Height:         5.250 inches         Overall Width:         16.750 inches         Electrical Power Source Relationship:         Operating         Input Phase:         Single single operating power rqmt         Input Voltage Rating:         115.0 ac volts single operating power rqmt         Output Voltage Rating:         0.0 dc volts single operating power rqmt         Input Frequency Rating:         57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt         Output Control Quantity:         1 single power output         Output Control Type:         Voltage adjustment single power output         Rectification Method:         Single phase full wave bridge         Features Provided:         Filter
Overall Height:         5.250 inches         Overall Width:         16.750 inches         Electrical Power Source Relationship:         Operating         Input Phase:         Single single operating power rqmt         Input Voltage Rating:         115.0 ac volts single operating power rqmt         Output Voltage Rating:         0.0 dc volts single operating power rqmt and 63.0 hertz single operating power rqmt         Input Frequency Rating:         57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt         Output Control Quantity:         1 single power output         Output Control Type:         Voltage adjustment single power output         Rectification Method:         Single phase full wave bridge         Features Provided:
5.250 inches Overall Width: 16.750 inches Electrical Power Source Relationship: Operating Input Phase: Single single operating power rqmt Input Voltage Rating: 115.0 ac volts single operating power rqmt Output Voltage Rating: 0.0 dc volts single power output and 40.0 dc volts single power output Input Frequency Rating: 57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave bridge
Overall Width:16.750 inchesElectrical Power Source Relationship:OperatingInput Phase:Single single operating power rqmtInput Voltage Rating:115.0 ac volts single operating power rqmtOutput Voltage Rating:0.0 dc volts single operating power rqmt and 40.0 dc volts single power outputInput Frequency Rating:57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmtOutput Control Quantity:1 single power output0 dtput Control Type:Voltage adjustment single power outputRectification Method:Single phase full wave bridgeFeatures Provided:
<ul> <li>16.750 inches</li> <li>Electrical Power Source Relationship:</li> <li>Operating</li> <li>Input Phase:</li> <li>Single single operating power rqmt</li> <li>Input Voltage Rating:</li> <li>115.0 ac volts single operating power rqmt</li> <li>Output Voltage Rating:</li> <li>0.0 dc volts single power output and 40.0 dc volts single power output</li> <li>Input Frequency Rating:</li> <li>57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt</li> <li>Output Control Quantity:</li> <li>1 single power output</li> <li>Voltage adjustment single power output</li> <li>Rectification Method:</li> <li>Single phase full wave bridge</li> <li>Features Provided:</li> </ul>
Electrical Power Source Relationship: Operating Input Phase: Single single operating power rqmt Input Voltage Rating: 115.0 ac volts single operating power rqmt Output Voltage Rating: 0.0 dc volts single power output and 40.0 dc volts single power output Input Frequency Rating: 57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Output Control Quantity: 1 single power output 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave bridge
Operating         Input Phase:         Single single operating power rqmt         Input Voltage Rating:         115.0 ac volts single operating power rqmt         Output Voltage Rating:         0.0 dc volts single power output and 40.0 dc volts single power output         Input Frequency Rating:         57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt         Output Control Quantity:         1 single power output         Output Control Type:         Voltage adjustment single power output         Rectification Method:         Single phase full wave bridge
Input Phase: Single single operating power rqmt Input Voltage Rating: 115.0 ac volts single operating power rqmt Output Voltage Rating: 0.0 dc volts single power output and 40.0 dc volts single power output Input Frequency Rating: 57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave bridge
Single single operating power rqmt Input Voltage Rating: 115.0 ac volts single operating power rqmt Output Voltage Rating: 0.0 dc volts single power output and 40.0 dc volts single power output Input Frequency Rating: 57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave bridge
Input Voltage Rating: 115.0 ac volts single operating power rqmt Output Voltage Rating: 0.0 dc volts single power output and 40.0 dc volts single power output Input Frequency Rating: 57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave bridge Features Provided:
<ul> <li>115.0 ac volts single operating power rqmt</li> <li>Output Voltage Rating:</li> <li>0.0 dc volts single power output and 40.0 dc volts single power output</li> <li>Input Frequency Rating:</li> <li>57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt</li> <li>Output Control Quantity:</li> <li>1 single power output</li> <li>Output Control Type:</li> <li>Voltage adjustment single power output</li> <li>Rectification Method:</li> <li>Single phase full wave bridge</li> <li>Features Provided:</li> </ul>
Output Voltage Rating: 0.0 dc volts single power output and 40.0 dc volts single power output Input Frequency Rating: 57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave bridge Features Provided:
0.0 dc volts single power output and 40.0 dc volts single power output Input Frequency Rating: 57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave bridge Features Provided:
Input Frequency Rating: 57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave bridge Features Provided:
57.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt <b>Output Control Quantity:</b> 1 single power output <b>Output Control Type:</b> Voltage adjustment single power output <b>Rectification Method:</b> Single phase full wave bridge <b>Features Provided:</b>
Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave bridge Features Provided:
1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave bridge Features Provided:
Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave bridge Features Provided:
Voltage adjustment single power output Rectification Method: Single phase full wave bridge Features Provided:
Rectification Method: Single phase full wave bridge Features Provided:
Single phase full wave bridge Features Provided:
Features Provided:
Filter
Output Current Rating:
0.0 dc amperes single power output and 25.0 dc amperes single power output
Output Connection Quantity:
4 single power output
Output Connection Type:
Terminal strip single power output
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A39900