NSN 6130-00-499-5699

Power Supply - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-00-499-5699

| Overall Length: 6.660 inches Overall Height: 3.170 inches Overall Width: 4.910 inches Maximum Operating Altitude Rating: 50000.0 feet Electrical Power Source Relationship: Operating Input Phase: Single single operating power rqmt Input Voltage Rating: 105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single operating power rqmt and 430.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provide: Filter Output Connection Quantity: 2 single power output Output Connection Quantity: 2 single power output Output Connection Quantity: 2 single power output Output Connection |
|---|
| Overall Height: 3.170 inches Overall Width: 4.910 inches Maximun Operating Altitude Rating: 50000.0 feet Electrical Power Source Relationship: Operating Input Phase: Single single operating power rqmt Input Voltage Rating: 105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmt Input Voltage Rating: 14.0 dc volts single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Connection Quantity: 1.6 dc amperes single power output Maximum Single power output Prestures Provided: 2 single power output Prestures Single power output |
| 3.170 inches Overall Width: 4.910 inches Maximum Operating Altitude Rating: 50000.0 feet Electrical Power Source Relationship: Operating Input Phase: Single single operating power rqmt Input Voltage Rating: 105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Connection Quantity: 1.6 dc amperes single power output Maximum Connection Quantity: 2.1 single power output Future Output Connection Quantity: 1.6 dc amperes single power output Maximum Connection Quantity: 2.1 single power output Future Maximum Connection Type: 2.1 single power output <t< td=""></t<> |
| Overall Widh: 4.910 inches Maximum Operating Altitude Rating: S0000.0 feet Electrical Power Source Relationship: Operating Input Phase: Single single operating power rqmt Input Voltage Rating: 105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Connection Quantity: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Quantity: 2 single power output Mutput Connection Type: |
| 4.910 inches Maximum Operating Altitude Rating: 50000.0 feet Electrical Power Source Relationship: Operating Input Phase: Single single operating power rqmt Input Voltage Rating: 105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single operating power rqmt and 140.0 hertz single operating power rqmt Operating Ambient Tempurature Range: 20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Rectification Method: Single phase full wave center tap Fatures Provided: Filter Output Connection Quantity: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Quantity: 2 single power output Mutet Single |
| Maximum Operating Altitude Rating:50000.0 feetElectrical Power Source Relationship:OperatingInput Phase:Single single operating power rqmtInput Voltage Rating:105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmtOutput Voltage Rating:14.0 dc volts single operating power rqmt and 432.0 ac volts single operating power rqmt14.0 dc volts single operating power rqmt and 440.0 hertz single operating power rqmtOperating Ambient Tempurature Range:-20.0/+71.0 degrees celsiusOutput Control Quantity:1 single power outputPatters Provided:Factification Method:Single phase full wave center tapFactures Provided:FilterOutput Connection Quantity:1.6 dc amperes single power outputCurrent Rating:2.1 single power outputFilterPutput Connection Quantity:2.1 single power outputFilterMutput Connection Quantity:2.1 single power outputFilterMutput Connection Quantity:2.1 single power outputFilterMutput Connection Quantity:2.2 single power outputFilterFilterMutput Connection Quantity:2.3 single power outputFilterMutput Connection Type:Terminal strip single power outputFilterFilterMutput Connection Type:Prove Power P |
| S0000.0 feet Electrical Power Source Relationship: Operating Input Phase: Single single operating power rqmt Input Voltage Rating: 105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Connection Quantity: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Quantity: 2 single power output Mutput Connection Type: 2 single power output Mutput Connection Type: Terminal strip single power output < |
| Electrical Power Source Relationship: Operating Input Phase: Single single operating power rqmt Input Voltage Rating: 105.0 a cvolts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single operating power rqmt and 132.0 ac volts single operating power rqmt Putput Frequency Rating: 14.0 dc volts single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: 20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Public Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Peatures Provided: Putput Curnent Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Quantity: 1.6 dc amperes single power output Mutput Connection Quantity: 2 single power output Mutput Connection Type: 1.6 dc amperes output Putput Connection Type: Putput Connection Type: |
| Operating Input Phase: Single single operating power rqmt Input Voltage Rating: 105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Patters Provide Single phase full wave center tap Features Provided: 1.6 dc amperes single power output Output Connection Quantity: 1.6 dc amperes single power output Mutput Connection Quantity: 1.6 dc amperes single power output Output Connection Quantity: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: 1.6 dc amperes single power output Output Connection Type: 2 single power output Output Connection Type: 2 single power output Ditput Connection Typ |
| Input Phase: Single single operating power rqmt Input Voltage Rating: 105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Quantity: 2 single power output Muta strip single power output |
| Single single operating power rqmt Input Voltage Rating: 105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Matter Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Connection Quantity: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Quantity: 1.6 dc amperes single power output Mutput Connection Quantity: 2 single power output Mutput Connection Type: 1.6 dc amperes single power output Mutput Connection Type: 1.7 minal strip single power output Mutput Connection Type: Terminal strip single power output |
| Input Voltage Rating: 105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Quantity: 2 single power output Muta |
| 105.0 ac volts single operating power rqmt and 132.0 ac volts single operating power rqmt Output Voltage Rating: 14.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Sheff Life: N/a |
| Output Voltage Rating: 14.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Connection Quantity: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: N/a |
| 14.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Connection Quantity: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Mating Single power output |
| Input Frequency Rating:47.0 hertz single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power outputRectification Method:Single phase full wave center tapFeatures Provided:FilterOutput Current Rating:1.6 dc amperes single power outputQueption Quantity:2 single power outputDutput Connection Quantity:2 single power outputMutu Connection Type:Terminal strip single power outputMa |
| 47.0 hertz single operating power rqmt and 440.0 hertz single operating power rqmt Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| Operating Ambient Tempurature Range: -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Connection Quantity: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| -20.0/+71.0 degrees celsius Output Control Quantity: 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| Output Control Quantity:1 single power outputOutput Control Type:Voltage adjustment single power outputRectification Method:Single phase full wave center tapFeatures Provided:FilterOutput Current Rating:1.6 dc amperes single power outputOutput Connection Quantity:2 single power outputOutput Connection Type:Terminal strip single power outputShelf Life:N/a |
| 1 single power output Output Control Type: Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| Output Control Type:Voltage adjustment single power outputRectification Method:Single phase full wave center tapFeatures Provided:FilterOutput Current Rating:1.6 dc amperes single power outputOutput Connection Quantity:2 single power outputOutput Connection Type:Terminal strip single power outputShelf Life:N/a |
| Voltage adjustment single power output Rectification Method: Single phase full wave center tap Features Provided: Filter Output Current Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| Rectification Method:Single phase full wave center tapFeatures Provided:FilterOutput Current Rating:1.6 dc amperes single power outputOutput Connection Quantity:2 single power outputOutput Connection Type:Terminal strip single power outputShelf Life:N/a |
| Single phase full wave center tap Features Provided: Filter Output Current Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| Features Provided: Filter Output Current Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| Filter Output Current Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| Output Current Rating: 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| 1.6 dc amperes single power output Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| Output Connection Quantity: 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| 2 single power output Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| Output Connection Type: Terminal strip single power output Shelf Life: N/a |
| Terminal strip single power output Shelf Life: N/a |
| Shelf Life: N/a |
| N/a |
| |
| |
| Unit Of Measure: |
| |
| Demilitarization: |
| Yes - demil/mli |
| Fiig: |
| A39900 |
| |