NSN 6130-00-022-7184

Power Supply - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-00-022-7184

Nerall Length: 15.562 Inches Overall Height: 5.662 Inches Devell With: 15.000 Inches Electrical Power Source Relationship: Operating Powerall Source Relationship: Operating Fluct Phase: Single 1st operating power reput Post operating power reput Out Of tage Rating: 0.0 do volts single power output and 320.0 do volts single power output Prequency Rating: 0.0 do volts single power output and 320.0 do volts single power reput Poter Single operating power reput and 63.0 hertz single operating power reput Poter Single power output and 32.0 do volts single power output Poter Single power output and 32.0 do volts single power reput Poter Single power output and 32.0 do volts single power reput Poter Single power output and 32.0 do volts single power reput Poter Single power output and 32.0 do volts single power reput Poter Single power output and 32.0 do volts single power reput Poter Single power output and 32.0 do volts single power reput Poter Single power output and 32.0 do volts single power reput Poter Single power output and 32.0 do volts single power reput Poter Single power outp	
Novall Height:3.562 inchesOverall Width:19.000 inchesElectrical Power Source Relationship:OperatingOperatingInput Nase:National State Relating power reputInput Voltage Rating:0.05 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 125.0 ac pounds per hour dry single operating power reput and 13.0 hertz single operating power reput and 15.0 hertz single operating power reputOrberting Ambient Tempurature Range:+0.1/+71.0 degrees calsiusFaiterOut dargnerse single power output and 1.5 dc amperes single power outputSpecificationSpecificationHour Current Rating:In tertificationSpecification Data:Power suply, multiapplicationSpecification Data:NaUnit Measure:In tertificationSpecification:In tertification:In tertification:In tertification:In tertification:In tertification:In tertifi	Overall Length:
3652 indes Vorall Widt: 19.000 indes Electrical Power Source Relationship: Operating Operating Brut Phase: Single 1st operating power repmt Dist operating power repmt Output Source Relationship: Object Source Relationship: Single 1st operating power repmt Object Source Relating: Output Source Relating: Filter:	15.562 inches
Novail Width: 19.000 inches Electrical Power Source Relationship: Operating Input Phase: Single 1st operating power rqmt Input Voltage Rating: 05.0 ac pounds per hour dry single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt Output Voltage Rating: 0.0 dx volts single power output and 320.0 dx volts single power output Input Frequency Rating: 0.1/+71.0 degrees celsius Poterting Ambient Tempurature Range: 0.1/+71.0 degrees celsius Futures Portating ambient Single power output and 1.5 dx amperes single power output Special Features: Full rectification Power supply, multiapplication Power supply, multiapplication Power supply, multiapplication Na Choir Measure: Na Dial Measure: Point Comment Features: Na Dial Measure: Power supply, multiapplication File: Na Comment Single power output and 1.5 dx amperes single power output and 1.5 dx amperes single power output and 1.5 dx amperes single power output	Overall Height:
9.000 inches Electrical Power Source Relationship: Operating Input Phase: Single 1st operating power qmt Input Voltage Rating: 05.0 ac pounds per hour dry single operating power qmt and 125.0 ac pounds per hour with retaining chain single operating power qmt Output Voltage Rating: 0.0 do volts single power output and 320.0 do volts single power output Input Frequency Rating: 0.1/-71.0 degrees celsius Poerating Ambient Tempurature Range: -0.1/-71.0 degrees celsius Fatters Provided: Politer Output Current Rating: 0.0 do volts ingle power output and 1.5 dc amperes single power output Special Features: Full rectification Special Features: Pound Current Rating: Na Special Features: Full rectification Ford Features: Point Content Rating: Na Special Features: Full rectification Full rectification Ford Features: Point Content Content Na Did Measure: Conte	3.562 inches
Electrical Power Source Relationship: Operating Input Phase: Single 1st operating power rqmt Input Voltage Rating: 105.0 ac pounds per hour dry single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 15.0 hertz single operating power rqmt. 0.104 rotts single operating power rqmt and 63.0 hertz single operating power rqmt. 6 retures Provided: Fatures Provided: Fature Provided: Fold Fuetures: 10.104 coursent Rating: 10.104 coursent Rating: 10.104 course rating power output and 1.5 dc amperes single power output Special Features: Full rectification Res caplication Data: Na Na Na Na Na Na Na Na </td <td>Overall Width:</td>	Overall Width:
Operating Input Phase: Single 1st operating power repmt Input Voltage Rating: 105.0 ac pounds per hour dry single operating power repmt and 125.0 ac pounds per hour with retaining chain single operating power repmt and 125.0 ac pounds per hour with retaining chain single operating power repmt and 125.0 ac pounds per hour with retaining chain single operating power repmt and 020.0 dc volts single power output single operating power repmt and 03.0 hertz single operating power repmt Portary Single operating power repmt and 63.0 hertz single operating power repmt Operating Ambient Tempurature Range: 40.1/+71.0 degrees celsius Fatures Provided: Fatures Provided: Output Current Rating: 0.0 dc amperes single power output and 1.5 dc amperes single power output Special Features: Full rectification Full rectification Power supply, multiapplication Shef Life: Na Ut Of Measure: Image: Full rectification: r- Full Full Protein Image: Image: Image: Image: Image: Image:	19.000 inches
Iput Phase: Single 1st operating power rqmt. Iput Voltage Rating: 10:0 ac pounds per hour dry single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 32.0 dc volts single power output Iput Frequency Rating: Autor trempurature Range: Autor to degrees celsius Fatures Provided: Fatures Provided: Special Features: Autor to account and 1.5 dc amperes single power output Special Features: Part celfication Fatures: Part frequency Rating: Application Data: Part frequency and the single power output and 1.5 dc amperes single power output and 2.0 dc amperes single power acture to the single power supply, multiapplication Special Features: Part frequency: Part fre	Electrical Power Source Relationship:
Single 1st operating power rqmt Input Voltage Rating: 105.0 ac pounds per hour dry single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt Output Voltage Rating: 0.0 dc volts single power output and 320.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt. Operating Ambient Tempurature Range: +0.1/+71.0 degrees celsius Fatures Provided: Filter Output Current Rating: 0.0 dc amperes single power output and 1.5 dc amperes single power output Special Features: Full rectification Fac Application Data: Power supply, multiapplication Sheff Life: Na Chi of Measure: - Pomiliarization: Fac Application Data: File Na Dit of Measure: - Pomiliarization: File File File File Na State Stat	Operating
Purt Voltage Rating: 105.0 ac pounds per hour dry single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt Output Voltage Rating: 0.0 d volts single power output and 320.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Operating Ambient Tempurature Range: +0.1/471.0 degrees celsius Fatures Provided: Filter Output Current Rating: 0.0 d camperes single power output and 1.5 dc amperes single power output Special Features: Full rectification Fac Application Data: Power supply, multiapplication Sheff Life: Na Chof Measure: - Full rectification: Fac Application Data: For Application Data: Power supply, multiapplication Chof Measure: - Full rectification: Fac Application Data: For Application Data: For Application Data: For Application Data: Fac Application Data: Fac Application Data: </td <td>Input Phase:</td>	Input Phase:
105.0 ac pounds per hour dry single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqmt and 020.0 dc volts single power output Output Voltage Rating: 0.0 dc volts single power output and 320.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Operating Ambient Tempurature Range: +0.1/+71.0 degrees celsius Fatures Provided: Filter Output Current Rating: 0.0 dc amperes single power output and 1.5 dc amperes single power output Special Features: Full rectification Fsc Application Data: Power supply, multiapplication Sheff Life: N/a Unit Of Measure: - - Pomiliatization: Yes - demil/mli Fig:	Single 1st operating power rqmt
Output Voltage Rating: 0.0 dc volts single power output and 320.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Operating Ambient Tempurature Range: +0.1/+71.0 degrees celsius Features Provided: Filter Output Current Rating: 0.0 dc amperes single power output and 1.5 dc amperes single power output Special Features: Full rectification Fsc Application Data: Power supply, multiapplication Shelf Life: N/a Unit Of Measure: - - Pomiliarization: Yes - demil/mli Fig:	Input Voltage Rating:
0.0 dc volts single power output and 320.0 dc volts single power output Input Frequency Rating: 47.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Operating Ambient Tempurature Range: +0.1/+71.0 degrees celsius Features Provided: Filter Output Current Rating: 0.0 dc amperes single power output and 1.5 dc amperes single power output Special Features: Full rectification Fsc Application Data: N/a Unit Of Measure: - Demilitarization: Yes - demil/mli Fig:	105.0 ac pounds per hour dry single operating power rqmt and 125.0 ac pounds per hour with retaining chain single operating power rqm
Input Frequency Rating: 47.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Operating Ambient Tempurature Range: +0.1/+71.0 degrees celsius Features Provided: Fotures Provided: Output Current Rating: 0.0 dc amperes single power output and 1.5 dc amperes single power output Special Features: Full rectification For Application Data: Power supply, multiapplication Sheff Life: N/a Unit Of Measure: - Pemiltarization: For Application Data: For Apple File: N/a File: N/a File:	Output Voltage Rating:
47.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt Operating Ambient Tempurature Range: +0.1/+71.0 degrees celsius Features Provided: Filter Output Current Rating: 0.0 dc amperes single power output and 1.5 dc amperes single power output O.0 dc amperes single power output and 1.5 dc amperes single power output Special Features: Full rectification Fsc Application Data: Power supply, multiapplication Shelf Life: N/a Unit of Measure: Demilitarization: Yes - demil/mli Fiig:	0.0 dc volts single power output and 320.0 dc volts single power output
Operating Ambient Tempurature Range: +0.1/+71.0 degrees celsius Features Provided: Filter Output Current Rating: 0.0 dc amperes single power output and 1.5 dc amperes single power output Special Features: Full rectification Fsc Application Data: Power supply, multiapplication Shelf Life: N/a Unit Of Measure: - Demilitarization: Yes - demi//mli Fig:	Input Frequency Rating:
+0.1/+71.0 degrees celsius Features Provided: Filter Output Current Rating: 0.0 dc amperes single power output and 1.5 dc amperes single power output Special Features: Full rectification Fsc Application Data: Power supply, multiapplication Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	47.0 hertz single operating power rqmt and 63.0 hertz single operating power rqmt
Features Provided: Filter Output Current Rating: 0.0 dc amperes single power output and 1.5 dc amperes single power output Special Features: Full rectification Full rectification Power supply, multiapplication Shelf Life: N/a Unit Of Measure: - Pomilitarization: Yes - demi/mli Fig:	Operating Ambient Tempurature Range:
FilterOutput Current Rating:0.0 dc amperes single power output and 1.5 dc amperes single power outputSpecial Features:Full rectificationFuel rectification Data:Power supply, multiapplicationShelf Life:N/aUnit Of Measure:-Pomelitarization:Yes - demil/mliFig:	+0.1/+71.0 degrees celsius
Output Current Rating:0.0 dc amperes single power output and 1.5 dc amperes single power outputSpecial Features:Special Features:Full rectificationFsc Application Data:Power supply, multiapplicationShelf Life:N/aUnit Of Measure:-Pomilitarization:Yes - demil/mliFig:	Features Provided:
0.0 dc amperes single power output and 1.5 dc amperes single power output Special Features: Full rectification Fsc Application Data: Power supply, multiapplication Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Filter
Special Features: Full rectification Fsc Application Data: Power supply, multiapplication Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Output Current Rating:
Full rectificationFsc Application Data:Power supply, multiapplicationShelf Life:N/aUnit Of Measure:Demilitarization:Yes - demil/mliFig:	0.0 dc amperes single power output and 1.5 dc amperes single power output
Fsc Application Data: Power supply, multiapplication Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Special Features:
Power supply, multiapplication Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Full rectification
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Fsc Application Data:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Power supply, multiapplication
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
 Demilitarization: Yes - demil/mli Fiig:	N/a
Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Fiig:	Demilitarization:
	Yes - demil/mli
A39900	Fiig:
	A39900