NSN 3431-00-239-8186

Arc Welding Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3431-00-239-8186

Mouning type: Skid Power Output Rating: 3.0 kilowatts Output Current Type: De Output Voltage Rating In Volts: 115.0 Output Current Rating In Amps: 300.0 Design Type: Generator Power Source: Gasoline engine Engine Manufacturer Name: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Arre Current Type: De Minimum Current At Specificationified Voltage: 30 anp at 20 Maximum Current At Specificationified Voltage: 30 anp at 20 Maximum Current At Specificationified Voltage: 30 anp at 20 Maximum Current At Specificationified Voltage: 31 and 21 Brenete Control Design: Included Reference Number Differentiating Characteristics: Aijl, ayhq Sheff Life: Na Mitor Measure: 	•• • •	
Power Output Rating: 3.0 kilowatts Output Current Type: De Output Voltage Rating In Volts: 115.0 Output Current Rating In Amps: 300.0 Design Type: Generator Power Source: Gasoline engine Engine Manufacturer Name: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Care Current Type: Dc Minimum Current At Specificationified Voltage: 400 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 20v Maximum Current At Specificationified Voltage: Houtuded Reterence Number Differentiating Characteristics: Alij, aylq Sheft Life: Na Unt Of Measure: To Denilitarization: No Fig:	Mounting Type:	
3.0 kilowatts Output Current Type: Do Output Current Rating In Amps: 300.0 Design Type: Generator Power Source: Gasinie engine Engine Manufacturer Name: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Power Source: Gasinie engine Any acceptable Arc Current Type: Do Manufacturer Identifying Number: Any acceptable Arc Current Type: Do Mainum Current At Specificationified Voltage: 400 any at 40v Operator Type For Which Designed: Single Renote Control Design: Included Auxillary Power Output Design: Included Reference Number Differentiating Characteristics: Aiji, ayhq Shelf Life: Na Tor Domiliarization: For Shelf Life: Na Tor		
Output Current Type: Dc Output Voltage Rating In Volts: 115.0 Output Current Rating In Amps: 300.0 Design Type: Generator Power Source: Gasoline engine Engine Manufacturer Name: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Current Type: Dc Minimum Current At Specificationified Voltage: S00 any at 20v Maximum Current At Specificationified Voltage: Songle Remote Control Design: Included Auxillary Power Output Design: Included Shelf Life: Na Maid Chord Designe: Apil, ayhq Shelf Life: Na Unit of Measure: Included Drelitarization: Na Distribut of Measure: Na Date: Design of Max Design of Max Design of Max <tr< th=""><th></th><th></th></tr<>		
Dc Output Voltage Rating In Volts: 115.0 Output Current Rating In Amps: 300.0 Design Type: Generator Power Source: Gasoline engine Engine Manufacturer Name: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Current Type: Dc Minimum Current At Specificationified Voltage: 50 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Audilary Power Output Design: Included Pater Infe: Na Singli ayhq Shelf Life: Na Lift O Measure: Image: Via Fig:		
Output Voltage Rating In Volts:115.0Output Current Rating In Amps:300.0Design Type:GeneratorPower Source:Gasoline engineEngine Manufacturer Name:Any acceptableEngine Manufacturer Identifying Number:Any acceptableCurrent Type:DcMinimum Current At Specificationified Voltage:30 ang at 20vMaximum Current At Specificationified Voltage:400 ang at 40vOperator Type For Which Designed:SingleRenote Control Design:IncludedAuxiliary Power Output Design:Alql, ayhqShelf Itie:NaUnit Of Measure:IncludedNaDir Of Measure:NaDir Of Measure:NaDir Of Measure:NaFig:Fig:		
115.0 Output Current Rating In Amps: 300.0 Design Type: Generator Power Source: Gasoline engine Engine Manufacturer Name: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Arc Current Type: Dc Minimum Current At Specificationified Voltage: 50 amp at 20v Maximum Current At Specificationified Voltage: 50 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Actiliary Power Output Design: Included Shell tife: Na Child Measure: Included Foreitife Monufacture Ail, ayhq Shell tife: Na Child Measure: Included Include Braice Fig:		
Output Current Rating In Amps: 300.0 Design Type: Generator Power Source: Gasoline engine Engine Manufacturer Name: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Arc Current Type: Dc Minimu Current At Specificationified Voltage: 50 amp at 20v Maximu Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designet: Single Remote Control Design: Included Augi, aynq Sheff Life: Na Chiliary Power Output Design: Aiji, aynq Sheff Life: Na Dirditarization: Na Dirditarization: Snell Sheff Life: Na Dirditarization: Snell Snell Snell Snell Life: Na <		
300.0Design Type:GeneratorPower Source:Gasoline engineEngine Manufacturer Name:Any acceptableEngine Manufacturer Identifying Number:Any acceptableAccurrent Type:DoMinimum Current At Specificationified Voltage:50 amp at 20vMaximum Current At Specificationified Voltage:400 amp at 40vOperator Type For Which Designed:SingleRemote Control Design:IncludedAutilary Power Output Design:IncludedShelf Life:Aij, ayhqShelf Life:NaDid Uff Measure:IncludedIncludedIncludedShelf Life:NaDid Uff Measure:IncludedIn		
Design Type:GeneratorPower Source:Gasoline engineEngine Manufacturer Name:Any acceptableEngine Manufacturer Identifying Number:Any acceptableAccurrent Type:DcMinimum Current At Specificationified Voltage:50 amp at 20vMaximum Current At Specificationified Voltage:400 amp at 40vOperator Type For Which Designed:SingleRemote Control Design:IncludedAuxiliary Power Output Design:IncludedAtyli, ayhqSheff Life:N/aIndi Control Design:IncludedAuxiliary Power Differentiating Characteristics:Aij, ayhqSheff Life:N/aInti Control Design:IncludedAuge State S		
Generator Power Source: Gasoline engine Engine Manufacturer Name: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Arc Current Type: Dc Minimum Current At Specificationified Voltage: 50 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Atxiliary Power Output Design: Included Stoff Life: N/a Dird Measure: Included Forein Life: N/a Engine Life: N/a Engine Life: N/a Forein Life: N/a Engine Life: N/a Forein Life:	300.0	
Power Source: Gasoline engine Engine Manufacturer Name: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Arc Current Type: Dc Minimum Current At Specificationified Voltage: 50 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Ardil, ayhq Shelf Life: Na Maid Chird Measure: - - Formiltarization: No Fig:	Design Type:	
Gasoline engine Engine Manufacturer Name: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Arc Current Type: Dc Minimum Current At Specificationified Voltage: 50 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Included Shelf Life: Naj Ayil, ayhq Shelf Life: Na Init Of Measure: Init Of Measure: Imitarization: No	Generator	
Engine Manufacturer Name: Any acceptable Engine Manufacturer Identifying Number: Any acceptable Arc Current Type: Dc Minimum Current At Specificationified Voltage: 50 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Adjl, ayhq Shelf Life: N/a Unit Of Measure: Individational Contention Contentio	Power Source:	
Any acceptable Figine Manufacturer Identifying Number: Any acceptable Arc Current Type: Dc Minimum Current At Specificationified Voltage: 50 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Included Reference Number Differentiating Characteristics: Adjl, ayhq Shelf Life: N/a Lift of Measure: - Desite Control Design: No Fig:	Gasoline engine	
Engine Manufacturer Identifying Number: Any acceptable Arc Current Type: Dc Minimum Current At Specificationified Voltage: 50 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Designe: Included Sheff Life: N/a Unit Of Measure: - Pomilitarization: No Fig:	Engine Manufacturer Name:	
Ary acceptable Arc Current Type: Dc Minnum Current At Specificationified Voltage: 50 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Included Shelf Life: N/a Shelf Life: N/a Drift Of Measure: Formilitarization: No Fig:	Any acceptable	
Arc Current Type: Dc Minimun Current At Specificationified Voltage: 50 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Axiliary Power Output Design: Included Sheff Life: Ayil, ayhq Sheff Life: Inclu Of Measure: Incluster Incluster Formiltarization: Particip Fig:	Engine Manufacturer Identifying Nu	imber:
Dc Minimum Current At Specificationified Voltage: 50 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Included Reference Number Differentiating Characteristics: Aijl, ayhq Shelf Life: Iv/a Inti Of Measure: Incluitarization: No Fig:	Any acceptable	
Minimum Current At Specificationified Voltage:50 amp at 20vMaximum Current At Specificationified Voltage:400 amp at 40vOperator Type For Which Designed:SingleRemote Control Design:IncludedAuxiliary Power Output Design:IncludedReference Number Differentiating Characteristics:Aijl, ayhqShelf Life:IvaDenilitarization:IvaFreence IIII Point PointInto IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Arc Current Type:	
50 amp at 20v Maximum Current At Specificationified Voltage: 400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Included Reference Number Differentiating Characteristics: Atjl, ayhq Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Dc	
Maximum Current At Specificationified Voltage:400 amp at 40vOperator Type For Which Designed:SingleRemote Control Design:IncludedAuxiliary Power Output Design:IncludedReference Number Differentiating Characteristics:Atjl, ayhqShelf Life:Indu Of Measure:Demilitarization:NoFig:	Minimum Current At Specificationif	ied Voltage:
400 amp at 40v Operator Type For Which Designed: Single Remote Control Design: Included Auxiliary Power Output Design: Included Reference Number Differentiating Characteristics: Atjl, ayhq Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	50 amp at 20v	
Operator Type For Which Designed:SingleRemote Control Design:IncludedAuxiliary Power Output Design:IncludedReference Number Differentiating Characteristics:Atjl, ayhqShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Maximum Current At Specificationif	fied Voltage:
Single Remote Control Design: Included Auxiliary Power Output Design: Included Reference Number Differentiating Characteristics: Atjl, ayhq Shelf Life: N/a Unit Of Measure: Fig:	400 amp at 40v	
Remote Control Design: Included Auxiliary Power Output Design: Included Reference Number Differentiating Characteristics: Atjl, ayhq Shelf Life: N/a Unit Of Measure: Demilitarization: No	Operator Type For Which Designed	:
Included Auxiliary Power Output Design: Included Reference Number Differentiating Characteristics: Atjl, ayhq Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Single	
Auxiliary Power Output Design:IncludedReference Number Differentiating Characteristics:Atjl, ayhqShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Remote Control Design:	
Included Reference Number Differentiating Characteristics: Atjl, ayhq Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Included	
Reference Number Differentiating Characteristics: Atjl, ayhq Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Auxiliary Power Output Design:	
Atjl, ayhq Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Included	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Reference Number Differentiating C	characteristics:
N/a Unit Of Measure: Demilitarization: No	Atjl, ayhq	
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:	N/a	
No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:	Demilitarization:	
	No	
T345-a	Fiig:	
	Т345-а	