Motor Starter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-01-250-4523

Speed Adjustments: Single speed Overall Length: 20.000 inches Overall Height: 72.000 inches A Voltage Rating: 40.0 volts Frequency Rating: 40.0 volts Frequency Rating: 40.0 volts Frequency Rating: 40.0 volts Fruse Accommodation Quantity: 4 and 4 Size Designator: 5 Duty Cycle: Continuous Operating Voltage Characteristic: Full Horsepower Rating: 200.00 Fuse Current Rating In Amps: 5.0 and 15.0 Load Protection Type: Overlad National Electrical Manufacturers Association Standards Design: Designed per nema std Switch Functional Positions: Reset and run Features Provided: Circuit protection fuse Phase: Three Sheft Life: Na Unit Of Measure: Demilitarization: No Fig: A54100		
Overall Length:20.000 inchesOverall Height:20.000 inchesAc Votage Rating:44.00 voltsFrequency Rating:600 hertzFuse Accommodation Quantity:4 and 43 and 4Size Designator:5Out forguency Rating:ContinuousOperating Votage Characteristic:FullHorspower Rating:20.000Fuse Accorned Rating Interpreting20.000Fuse Current Rating Interpreting20.001NoteristicSoland 15.0Lead Protection Type:OverlandNoteristic:Rest and nuFurenceSwitch Functional Positions:Rest and nuFurenceShell Life:NaNaSoland 15.0NaSoland 15.0NaSoland 15.0NaSoland 15.0NaSoland 15.0NaSoland 15.0NaSoland 15.0NaSoland 15.0NaSoland 15.0NaNaNaSoland 15.0NaSoland 15.0NaSoland 15.0NaSoland 15.0Soland 15.0Soland 15.0Soland 15.0Soland 15.0Soland 15.0Soland 15.0Soland 15.0Soland 15.0Soland 15.0<	Speed Adjustments:	
20.00 inclusis Verail Height: 72.00 inclusis Ac Voltage Rating: 40.0 volts Frequency Rating: 60.0 hertz Fuse Accommodation Quantity: 4 and 4 Size Designator: 7 Out/ Cycle: Continuous Operating Voltage Characteristic: Full Posegower Rating: 200.000 Sub Officiation Names: 5.0 and 15.0 Load Protection Type: Overaid National Electricat Manufacturers Association Standards Design: Designed per nema std Switch Functional Positions: Rest and run Fatures Provided: Protection fuse Phase: Three Shoff Life: Na Did Measure: National Electrication fuse Phase: Three Designed per nema std Switch Functional Positions: Rest and run Fut protection fuse Phasee: Dirit		
Overall Height:72.000 inchesAc Voltage Rating:44.00 voltsFrequecy Rating:60.00 hertzFuse Accommodation Quantity:4 and 4Stace Designator:70 hertzPuty Cycle:ContinuousOperating Voltage Characteristic:FullHorsepower Rating:200.000Fuse Current Rating In Amps:5.0 and 15.0Load Protection Type:OverloadSwitch Functional Positions:Rest and nuFuster Provided:Circuit protection fusePhase:ThreeShift Life:NaCircuit Protection:NaPhase:ThreeShift Life:NaCircuit Protection:NaPhase:State State Stat		
24.00 inches 44.00 volts Frequency Rating: 60.0 hortz Fuse Accommodation Quantity: 4 and 4 Size Designator: 5 Duty Cycle: Continuous Operating Voltage Characteristic: Full Horsepower Rating: 200.000 Fuse Current Rating In Amps: 5.0 and 15.0 Voerload Voerload Swetcher Type: Overload Suith Functional Positions: Rest and run Fatages Provided: Provided: </th <th></th> <th></th>		
At Voltage Rating: 440.0 voltas Frequency Rating: 60.0 hertz Fuse Accommodation Quantity: 4 and 4 Size Designator: 6 Dity Cycle: Continuous Operating Voltage Characteristic: Full Horsepower Rating: 200.000 Fuse Current Rating In Amps: 20.0 and 15.0 Load Protection Type: Overtoad National Electrical Manufacturers Association Standards Design: Paseeurent Rating In Amps: Soland 15.0 Corrent Rating In Amps: Soland 15.0 Educer Proteoide: Designed per nema std Switch Functional Positions: Reset and run Fetures Provided: Circuit protection fuse Phase: Na Nating Phase: Nating Circuit protection fuse Phase: Nating Phase: Nating Soland IIII: Natonal Colon (
40.0 voltsFrequency Rating:60.0 hertzFuse Accommodation Quantity:4 and 4Stare Designator:6Duty Cycle:ContinuousOperating Voltage Characteristic:FullHorspower Rating:200.00Fuse Current Rating In Amps:5.0 and 15.0Lodd Protection Type:OverloadNational Electrical Manufacturers Association Standards Design:Reset and runFatures Providei:Circuit protection fusePhase:Nicuit III:Nicuit IIII:Nicuit IIII:Nicuit IIII:Nicuit IIII:Nicuit IIII:Nicuit IIII:Nicuit IIIII:Nicuit IIIIIII:Nicuit IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Frequency Rating: 60.0 hertz Fuse Accommodation Quantity: 4 and 4 Size Designator: 5 Duty cycle: Continuous Operating Voltage Characteristic: Full Horsepower Rating: 200.000 Fuse Current Rating In Amps: 2.0 and 15.0 Load Protection Type: Overating Outique of the subscience Besigned per nema std Switch Functional Positions: Reset and run Fatures Provided: Circuit protection fuse Phase: Three Shafe Itie: Na Main Got Measure: Circuit protection fuse Phase: Three Shafe Itie: Na Circuit protection fuse Phase: Three Shafe Itie: Na Shafe Itie: Na Shafe Itie: Na Shafe Itie:		
80.0 hertz Fuse Accommodation Quantity: 4 and 4 Size Designator: 5 Duty cycle: Continuous Operating Voltage Characteristic: Full Horsepower Rating: 200.000 Fuse Current Rating In Amps: 5.0 and 15.0 Load Protection Type: Overlaad National Electrical Manfacturers Association Standards Design: Designed per nema std Switch Functional Positions: Reset and run Fatures Provided: Circuit protection fuse Phase: Three Shelf Life: Na Circuit of Measure: In of Measure: In of Measure: In Fatures In Consection Insection Fature Shelf Life: Na Shelf Life:		
Fuse Accommodation Quantity: 4 and 4 Size Designator: 5 Duty Cycle: Continuous Operating Voltage Characteristic: Full Horspower Rating: 200.000 Fuse Current Rating In Amps: 5.0 and 15.0 Load Protection Type: Overload National Electrical Manufacturers Association Standards Design: Designed per nema std Switch Functional Positions: Reset and run Fatures Provided: Circuit protection fuse Phase: Three Sheff Life: Nato Unit Of Measure: Femilitarization: No Fig:		
4 and 4 Size Designator: 5 Duty Cycle: Continuous Operating Voltage Characteristic: Full Horsepower Rating: 200.000 Fuse Current Rating In Amps: 5.0 and 15.0 Load Protection Type: Overload National Electrical Manufacturers Association Standards Design: Designed per nema std Switch Functional Positions: Reset and run Fatures Provided: Circuit protection fuse Phase: Three Shelf Life: N/a Dit Of Measure: - Fumiliarization: No Fig:		
Size Designator: 5 Duty Cycle: Continuous Operating Voltage Characteristic: Full Horsepower Rating: 200.000 Fuse Current Rating In Amps: 5.0 and 15.0 Load Protection Type: Overload National Electrical Manufacturers Association Standards Design: Designed per nema std Switch Functional Positions: Reset and run Features Provided: Circuit protection fuse Phase: Three Sheff Life: N/a Lin Of Measure: - - Finelitarization: No Fig:		
S Duty Cycle: Continuous Operating Voltage Characteristic: Full Horsepower Rating: 200.000 Fuse Current Rating In Amps: 5.0 and 15.0 Load Protection Type: Overload National Electrical Manufacturers Association Standards Design: Designed per nema std Switch Functional Positions: Reset and run Fatures Provided: Circuit protection fuse Phase: Three Shelf Life: Na Dut Of Measure: Image: No Fig:	4 and 4	
Duty Cycle:ContinuousOperating Voltage Characteristic:FullFullHorsepower Rating:20.000Fuse Current Rating In Amps:5.0 and 15.0Load Protection Type:OverloadNational Electrical Manufacturers Association Standards Design:Designed per nema stdSwitch Functional Positions:Reset and runFeatures Provided:Circuit protection fusePhase:ThreeShelf Life:NaLift Of Measure:-Pomiliarization:NoFig:	Size Designator:	
ContinuousOperating Voltage Characteristic:FullHorsepower Rating:200.000Fuse Current Rating In Amps:5.0 and 15.0Load Protection Type:OverloadNational Electrical Manufacturers Association Standards Design:Designed per nema stdSwitch Functional Positions:Reset and runFeatures Provided:Circuit protection fusePhase:ThreeShelf Life:NaCircuit protection fusePhase:ThreeShelf Life:NaDir of Measure:rrFamiliarization:NaFig:Fig:	5	
Operating Voltage Characteristic:FullHorsepower Rating:200.000Fuse Current Rating In Amps:5.0 and 15.0Load Protection Type:OverloadNational Electrical Manufacturers Association Standards Design:Designed per nema stdSwitch Functional Positions:Reset and runFeatures Provided:Circuit protection fusePhase:ThreeSheff Life:N/aLift of Measure:rLift of Measure:NaFomilitarization:NoFig:Fig:		
FullHorsepower Rating:200,000Fuse Current Rating In Amps:5.0 and 15.0Load Protection Type:OverloadNational Electrical Manufacturers Association Standards Design:Designed per nema stdSwitch Functional Positions:Reset and runFeatures Provided:Orcuit protection fusePhase:ThreeShelf Life:N/aDenilitarization:r-Femilitarization:NoFig:		
Horsepower Rating:200.000Fuse Current Rating In Amps:5.0 and 15.0Load Protection Type:OverloadAtional Electrical Manufacturers Association Standards Design:Designed per nema stdSwitch Functional Positions:Reset and runFeatures Provided:Circuit protection fusePhase:ThreeShelf Life:N/aDenilitarization:-Femilitarization:NoFig:	Operating Voltage Characteristic:	
200.000Fuse Current Rating In Amps:5.0 and 15.0Load Protection Type:OverloadNational Electrical Manufacturers Association Standards Design:Designed per nema stdSwitch Functional Positions:Reset and runFeatures Provided:Circuit protection fusePhase:ThreeShelf Life:N/aDird of Measure:-Demiltarization:NoFig:	Full	
Fuse Current Rating In Amps: 5.0 and 15.0 Load Protection Type: Overload Attional Electrical Manufacturers Association Standards Design: Designed per nema std Switch Functional Positions: Reset and run Features Provided: Circuit protection fuse Phase: Three Shelf Life: N/a Ditt Of Measure: - Pomilitarization: No Fig:	Horsepower Rating:	
S.0 and 15.0Load Protection Type:OverloadNational Electrical Manufacturers Association Standards Design:Designed per nema stdSwitch Functional Positions:Reset and runFeatures Provided:Circuit protection fusePhase:ThreeShelf Life:N/aUnit Of Measure:-Pinalitarization:NoFig:	200.000	
Load Protection Type: Overload Attional Electrical Manufacturers Association Standards Design: Designed per nema std Switch Functional Positions: Reset and run Features Provided: Circuit protection fuse Phase: Three Shelf Life: N/a Dint of Measure: Pinate: For Dint of Measure: Pinate: No Fig:	Fuse Current Rating In Amps:	
OverloadNational Electrical Manufacturers Association Standards Design:Designed per nema stdSwitch Functional Positions:Reset and runFeatures Provided:Circuit protection fusePhase:ThreeShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	5.0 and 15.0	
National Electrical Manufacturers Association Standards Design:Designed per nema stdSwitch Functional Positions:Reset and runFeatures Provided:Circuit protection fusePhase:ThreeShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Load Protection Type:	
Designed per nema std Switch Functional Positions: Reset and run Features Provided: Circuit protection fuse Phase: Three Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Overload	
Switch Functional Positions: Reset and run Features Provided: Circuit protection fuse Phase: Phase: Three Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	National Electrical Manufacturers Association Standards Design:	
Reset and run Features Provided: Circuit protection fuse Phase: Three Shelf Life: N/a Unit Of Measure: Fig:	Designed per nema std	
Features Provided:Circuit protection fusePhase:ThreeShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Switch Functional Positions:	
Circuit protection fuse Phase: Three Shelf Life: N/a Unit Of Measure: Pemilitarization: No Fig:	Reset and run	
Phase: Three Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Features Provided:	
Three Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Circuit protection fuse	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Phase:	
N/a Unit Of Measure: Demilitarization: No Fiig:	Three	
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:	N/a	
Demilitarization: No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:	Demilitarization:	
	No	
A541c0	Fiig:	
	A541c0	