Alternating Current Motor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6105-01-268-3318

Overall Height:         10.940 inches         Verall Length:         18.250 inches         Inclosure Feature:         Totally enclosed         Mounting Method:         Flange         Mounting Facility Type And Quantity:         8 threaded hole         Inclosure Specificationification:         Mil-std-108         Frame Size Designation:         L184ty         Length of Shaft From Housing:         5.250 inches single end         Mounting Facility Circle Diameter:         10.000 inches         Phase:         Three input         Frequency In Hertz:         60.0 input         Sheft Life:         Na         Unit of Measure:         Na         Din Ittrizzion:         Na         Sheft Life:         Na         Din Ittrizzion:         Na         Din Ittrizzion:         Na         Din Ittrizzion:         Na         Sheft Life:         Na         Din Ittrizzion:         Na         Sheft Life:         Maure Life Life Life Life Life Life Life Lif				
Overall Length:18.250 inchesInclosure Feature:Totally enclosedMounting Method:FlangeMounting Facility Type And Quantity:8 threaded holeInclosure Specificationification:Mil-std-108Frame Size Designation:L184tyL184tyL0000 inchesPhase:10.000 inchesPhase:60.01 inclusFrequency In Hertz:60.01 inclusNuChrister Size InclusNiePhase:10.000 inchesPhase:10.000 inches10.000 inches <th></th> <th></th> <th></th> <th></th>				
18.250 inches         Inclosure Feature:         Totally enclosed         Mounting Method:         Flange         Mounting Facility Type And Quantity:         8 threaded hole         Inclosure Specificationification:         Mil-std-108         Frame Size Designation:         L184ty         Length Of Shaft From Housing:         5.250 inches single end         Mounting Facility Circle Diameter:         10.000 inches         Phase:         Three input         Frequency In Hertz:         60.0 input         Sheff Life:         Na         Unit Of Measure:         Tote         The ensure:         Mather Life:         Na         Din Of Measure:         Toto Measure:         Mather Life:         Na         Mather Life:         Na         Mather Life:         Name Life:         Name Life:				
Inclosure Feature: Totally enclosed Totally enclosed Totally enclosed Telange Totale Totally Type And Quantity: Flange Totosure Specificationification: Totosure Specificationification: MiI-std-108 Terame Size Designation: L184ty Length Of Shaft From Housing: 5.250 inches single end Totosure Specificationification: 10.000 inches Phase: Totale Diameter: 10.000 inches Frequency In Hertz: 60.0 input Sheft Life: N/a L		-		
Totally enclosedMounting Method:FlangeMounting Facility Type And Quantity:8 threaded holeInclosure Specificationification:Mil-std-108Frame Size Designation:L184tyL094 Of Shaft From Housing:5.250 inches single endMounting Facility Circle Diameter:10.000 inchesPhase:Three inputFrequency In Hertz:60.0 inputSheff Life:NaUnt Of Measure:Totality Circle Diameter:NaDenilitarization:NaDi for Measure:Na <th>18.250 inche</th> <th>es</th> <th></th> <th></th>	18.250 inche	es		
Mounting Method:FlangeMounting Facility Type And Quantity:8 threaded holeInclosure Specificationification:Mil-std-108Frame Size Designation:L184tyLength Of Shaft From Housing:5.250 inches single endMounting Facility Circle Diameter:10.000 inchesPhase:Three inputFrequency In Hertz:60.0 inputSheff Life:NaUnt Of Measure:-Demilitarization:NaSu <tr< th=""><th>Inclosure F</th><th>eature:</th><th></th><th></th></tr<>	Inclosure F	eature:		
Flange         Mounting Facility Type And Quantity:         8 threaded hole         Inclosure Specificationification:         Mil-std-108         Frame Size Designation:         L184ty         Length Of Shaft From Housing:         5.250 inches single end         Mounting Facility Circle Diameter:         10.000 inches         Phase:         Three input         Frequency In Hertz:         60.0 input         Shelf Life:         Na         Unt Of Measure:         -         Demilitarization:         No	Totally enclo	osed		
Nounting Facility Type And Quantity:8 threaded holeInclosure Specificationification:Mil-std-108Frame Size Designation:L184tyLength Of Shaft From Housing:5.250 inches single endMounting Facility Circle Diameter:10.000 inchesPhase:Three inputFrequency In Hertz:60.0 inputSheff Life:N/aUnit Of Measure:Demilitarization:No	Mounting N	lethod:		
8 threaded hole Inclosure Specificationification: MiI-std-108 Frame Size Designation: L184ty Length Of Shaft From Housing: 5.250 inches single end Mounting Facility Circle Diameter: 10.000 inches Phase: 10.000 inches Phase: Three input Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure: - Demilitarization: No	Flange			
Inclosure Specificationification:Mil-std-108Frame Size Designation:L184tyLength Of Shaft From Housing:5.250 inches single endMounting Facility Circle Diameter:10.000 inchesPhase:Three inputFrequency In Hertz:60.0 inputShelf Life:N/aUnit Of Measure:Demilitarization:No	Mounting F	acility Type And Quantity:		
Mil-std-108 Frame Size Designation: L184ty Length Of Shaft From Housing: S.250 inches single end S.250 inches single end Mounting Facility Circle Diameter: 10.000 inches Phase: Three input Three input Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure: Demiltarization: No	8 threaded h	hole		
Frame Size Designation:L184tyLength Of Shaft From Housing:5.250 inches single endMounting Facility Circle Diameter:10.000 inchesPhase:Three inputFrequency In Hertz:60.0 inputShelf Life:N/aUnit Of Measure:-Demilitarization:No	Inclosure S	specificationification:		
L184ty Length Of Shaft From Housing: 5.250 inches single end Mounting Facility Circle Diameter: 10.000 inches Phase: 10.000 inches Phase: Three input Three input Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure: Demilitarization: No	Mil-std-108			
Length Of Shaft From Housing: 5.250 inches single end Mounting Facility Circle Diameter: 10.000 inches Phase: Three input Three input Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Frame Size	Designation:		
5.250 inches single end Mounting Facility Circle Diameter: 10.000 inches Phase: Three input Three input Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No	L184ty			
Mounting Facility Circle Diameter: 10.000 inches Phase: Three input Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Length Of S	Shaft From Housing:		
10.000 inches Phase: Three input Three input Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure: Demilitarization: No	5.250 inches	s single end		
Phase:Three inputFrequency In Hertz:60.0 inputShelf Life:N/aUnit Of Measure:Demilitarization:No	Mounting F	acility Circle Diameter:		
Three input Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure: Demilitarization: No	10.000 inche	es		
Frequency In Hertz:   60.0 input   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No	Phase:			
60.0 input Shelf Life: N/a Unit Of Measure: Demilitarization: No	Three input			
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No	Frequency	In Hertz:		
N/a Unit Of Measure:  Demilitarization: No	60.0 input			
Unit Of Measure:  Demilitarization: No	Shelf Life:			
 Demilitarization: No	N/a			
Demilitarization: No	Unit Of Mea	asure:		
No				
	Demilitariza	ation:		
Fiig:	No			
	Fiig:			
A271a0	A271a0			
Mil-std (military Standard):	Mil-std (mil	litary Standard):		
Mil-std-108 spec.	Mil-std-108	spec.		