Alternating Current Motor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6105-01-417-3527

Duty Cycle:ContinuousInclosure Feature:Explosion proofCooling Method:Fan cooledFrame Size Designation:213tnPower Rating:5.000 horsepower inputTempurature Rating:50.0 ambient degrees celsiusRotor Speed Rating In Rpm:1760.0 single full loadConnection Type And Voltage Rating In Volts:440.0 line to line single inputPhase:Three inputSpecial Features:Mil-m-17060e, amendment 1Frequency In Hertz:60.0 inputShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:A271a0Mil-m-17060 spec.		
Inclosure Feature: Explosion proof Cooling Method: Fan cooled Frame Size Designation: 213tn Power Rating: 5.000 horsepower input Tempurature Rating: 5.000 horsepower input Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Connection Type And Voltage Rating In Volts: 440.0 line to line single input Phase: Three input Special Features: Mil-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Sheff Life: N/a Unit Of Measure:  Demilitarization: No Fiig: A271a0 Mil-std (military Standard):	Duty Cycle:	
Explosion proof Cooling Method: Fan cooled Frame Size Designation: 213tn Power Rating: 5.000 horsepower input Tempurature Rating: 5.000 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Connection Type And Voltage Rating In Volts: 440.0 line to line single input Phase: Three input Special Features: MiI-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Sheff Life: N/a Unit Of Measure: Demilitarization: No Fig: Az71a0	Continuous	
Cooling Method:Fan cooledFrame Size Designation:213tnPower Rating:5.000 horsepower inputTempurature Rating:50.0 ambient degrees celsiusRotor Speed Rating In Rpm:1760.0 single full loadConnection Type And Voltage Rating In Volts:440.0 line to line single inputPhase:Three inputSpecial Features:Mil-m-17060e, amendment 1Frequency In Hertz:60.0 inputShelf Life:N/aUnit Of Measure:Fig:A271a0Mil-std (military Standard):	Inclosure Feature:	
Fan cooled Frame Size Designation: 213tn Power Rating: 5.000 horsepower input Tempurature Rating: 5.000 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Connection Type And Voltage Rating In Volts: 440.0 line to line single input Phase: Three input Special Features: MiI-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A271a0	Explosion proof	
Frame Size Designation: 213tn Power Rating: 5.000 horsepower input Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Connection Type And Voltage Rating In Volts: 440.0 line to line single input Phase: Three input Special Features: MiI-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig: A271a0 MiI-std (military Standard):	Cooling Method:	
213tn Power Rating: 5.000 horsepower input Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Connection Type And Voltage Rating In Volts: 440.0 line to line single input Phase: Three input Special Features: Mil-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig: A271a0	Fan cooled	
Power Rating:         5.000 horsepower input         Tempurature Rating:         50.0 ambient degrees celsius         Rotor Speed Rating In Rpm:         1760.0 single full load         Connection Type And Voltage Rating In Volts:         440.0 line to line single input         Phase:         Three input         Special Features:         Mil-m-17060e, amendment 1         Frequency In Hertz:         60.0 input         Shelf Life:         N/a         Unit Of Measure:         -         -         Demilitarization:         No         Fig:         A271a0         Mil-std (military Standard):	Frame Size Designation:	
5.000 horsepower input Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Connection Type And Voltage Rating In Volts: 440.0 line to line single input Phase: Three input Special Features: Mil-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig: A271a0 Mil-std (military Standard):	213tn	
Tempurature Rating:50.0 ambient degrees celsiusRotor Speed Rating In Rpm:1760.0 single full loadConnection Type And Voltage Rating In Volts:440.0 line to line single inputPhase:Three inputSpecial Features:Mil-m-17060e, amendment 1Frequency In Hertz:60.0 inputShelf Life:N/aUnit Of Measure:Freilitarization:NoFig:A271a0Mil-std (military Standard):	Power Rating:	
50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Connection Type And Voltage Rating In Volts: 440.0 line to line single input Phase: Three input Special Features: Mil-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig: A271a0 Mil-std (military Standard):	5.000 horsepower input	
Rotor Speed Rating In Rpm:1760.0 single full loadConnection Type And Voltage Rating In Volts:440.0 line to line single inputPhase:Three inputSpecial Features:Mil-m-17060e, amendment 1Frequency In Hertz:60.0 inputShelf Life:N/aUnit Of Measure:Fenilitarization:NoFig:A271a0Mil-std (military Standard):	Tempurature Rating:	
1760.0 single full load Connection Type And Voltage Rating In Volts: 440.0 line to line single input Phase: Three input Special Features: Mil-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig: A271a0 Mil-std (military Standard):	50.0 ambient degrees celsius	
Connection Type And Voltage Rating In Volts: 440.0 line to line single input Phase: Three input Special Features: Mil-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig: A271a0 Mil-std (military Standard):	Rotor Speed Rating In Rpm:	
440.0 line to line single input Phase: Three input Special Features: Mil-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig: A271a0 Mil-std (military Standard):	1760.0 single full load	
Phase: Three input Special Features: Mil-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Pemilitarization: No Fig: A271a0 Mil-std (military Standard):	Connection Type And Voltage Rating In Volts:	
Three input Special Features: Mil-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A271a0 Mil-std (military Standard):	440.0 line to line single input	
Special Features:Mil-m-17060e, amendment 1Frequency In Hertz:60.0 inputShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:A271a0Mil-std (military Standard):	Phase:	
Mil-m-17060e, amendment 1 Frequency In Hertz: 60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig: A271a0 Mil-std (military Standard):	Three input	
Frequency In Hertz:60.0 inputShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:A271a0Mil-std (military Standard):	Special Features:	
60.0 input Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig: A271a0 Mil-std (military Standard):	Mil-m-17060e, amendment 1	
Shelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:A271a0Mil-std (military Standard):	Frequency In Hertz:	
N/a Unit Of Measure:  Demilitarization: No Fiig: A271a0 Mil-std (military Standard):	60.0 input	
Unit Of Measure: Demilitarization: No Fiig: A271a0 Mil-std (military Standard):	Shelf Life:	
Demilitarization: No Fiig: A271a0 Mil-std (military Standard):	N/a	
Demilitarization: No Fiig: A271a0 Mil-std (military Standard):	Unit Of Measure:	
No Fiig: A271a0 Mil-std (military Standard):		
Fiig: A271a0 Mil-std (military Standard):	Demilitarization:	
A271a0 Mil-std (military Standard):	No	
Mil-std (military Standard):	Fiig:	
	A271a0	
Mil-m-17060 spec.	Mil-std (military Standard):	
	Mil-m-17060 spec.	