NSN 6105-00-635-5979

Alternating Current Motor - Page 1 of 2



	dioup
View Online at https://aerobasegroup.com/nsn/6105-00-635-5979	
Overall Height:	
15.625 inches	
Overall Length:	
24.250 inches	
Overall Width:	
16.062 inches	
Thread Length:	
0.5625 inches single end	
Step Diameter:	
1.0000 inches single end	
Step Length:	
4.6250 inches single end	
Keyway Width:	
0.2500 inches single end	
Keyway Depth:	
0.1250 inches single end	
Shaft Diameter:	
1.2500 inches single end	
Keyway Length:	
1.0625 inches single end	
Shaft Rotation Direction:	
Clockwise single end or counterclockwise single end	
Duty Cycle:	
Continuous	
Inclosure Feature:	
Dripproof-15 deg	
Winding Type:	
Induction-squirrel cage	
Mounting Method:	
Fixed base	
Mounting Facility Type And Quantity:	
4 unthreaded hole	
Cooling Method:	
Self-ventilated	
Current Rating Method:	

Load

Inclosure Specificationification:

Mil-std-108

Features Provided:

Horizontal mounting position

Power Rating:

6.0000 horsepower output

NSN 6105-00-635-5979

Alternating Current Motor - Page 2 of 2



Thread Size:
0.500 inches single end
Length Of Shaft From Housing:
7.375 inches single end
Shaft Center To Mounting Surface Distance:
7.000 inches single end
Center To Center Distance Between Mounting Facilities Parallel To Length:
8.250 inches
Tempurature Rating:
50.0 operating degrees celsius and 40.0 ambient degrees celsius
Rotor Speed Rating In Rpm:
3600.0 single no load and 3500.0 single full load
Center To Center Distance Between Mounting Facilities Parallel To Width:
10.000 inches
Current Rating In Amps:
8.150 single input
Connection Type And Voltage Rating In Volts:
440.0 line to neutral single input
Shaft End Characteristic:
A2 first style single end and a9 second style single end and a12 third style single end
Phase:
Three input
Frequency In Hertz:
60.0 input
Thread Series Designator:
Unc single end
Terminal Type And Quantity:
3 solder lug
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A271a0
Mil-std (military Standard):
Mil-std-108 spec.