Alternating Current Motor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6105-01-252-3471

Thread Class:

3a single end

Thread Direction:

Right-hand single end

Overall Height:

17.440 inches

Overall Length:

39.000 inches

Overall Width:

22.330 inches

Thread Length:

1.250 inches single end

Keyway Width:

0.250 inches single end

Keyway Depth:

0.125 inches single end

Shaft Diameter:

1.748 inches single end and 1.752 inches single end

Keyway Length:

2.000 inches single end

Shaft Rotation Direction:

Clockwise single end or counterclockwise single end

Duty Cycle:

Continuous

Inclosure Feature:

Totally enclosed

Winding Type:

Induction-squirrel cage

Mounting Method:

Face and fixed base

Mounting Facility Type And Quantity:

4 threaded hole and 4 unthreaded hole

Cooling Method:

Fan cooled

Current Rating Method:

Load

Inclosure Specificationification:

Nema

Features Provided:

Horizontal mounting position

Frame Size Designation:

L326tncz



_	
	er Rating:
	00 horsepower output
	ad Size:
	5 inches single end
	gth Of Shaft From Housing:
	50 inches single end
Shaf	t Center To Mounting Surface Distance:
5.000	0 inches single end
Cent	ter To Center Distance Between Mounting Facilities Parallel To Length:
12.00	00 inches
Mou	nting Facility Circle Diameter:
9.000	0 inches
Roto	or Speed Rating In Rpm:
1800	0.0 single no load and 1700.0 single full load
Cent	er To Center Distance Between Mounting Facilities Parallel To Width:
12.50	00 inches
Curr	ent Rating In Amps:
40.30	00 single input
Conr	nection Type And Voltage Rating In Volts:
440.0	0 line to neutral single input
Shaf	t End Characteristic:
A2 fir	rst style single end and a9 second style single end and a1 third style single end
Phas	Se:
Three	e input
Spec	cial Features:
Shaft	t end third style 1.375 in. Dia
Freq	uency In Hertz:
60.0	input
Thre	ad Series Designator:
Uncs	single end
Term	ninal Type And Quantity:
3 sol	derless lug and 3 wire lead
Shelf	f Life:
N/a	
Unit	Of Measure:
Dem	ilitarization:
No	
Fiig:	
A271	la0