## NSN 6105-01-293-9345

Overall Height: 14.620 inches

Alternating Current Motor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6105-01-293-9345

14.020 Inches
Overall Length:
22.750 inches
Keyway Width:
0.376 inches single end
Keyway Depth:
0.376 inches single end
Shaft Diameter:
1.625 inches single end
Keyway Length:
2.910 inches single end
Duty Cycle:
Continuous
Inclosure Feature:
Dripproof protected-15 deg
Mounting Method:
Face
Mounting Facility Type And Quantity:
4 unthreaded hole
Current Rating Method:
Load
Inclosure Specificationification:
Inclosure Specificationification: Nema
•
Nema
Nema Features Provided:
Nema  Features Provided:  Vertical mounting position
Nema  Features Provided:  Vertical mounting position  Frame Size Designation:
Nema Features Provided: Vertical mounting position Frame Size Designation: 256tc
Nema Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating:
Nema Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating: 20.000 horsepower output
Nema Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating: 20.000 horsepower output Length Of Shaft From Housing:
Nema Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating: 20.000 horsepower output Length Of Shaft From Housing: 4.250 inches single end
Nema Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating: 20.000 horsepower output Length Of Shaft From Housing: 4.250 inches single end Shaft Center To Mounting Surface Distance:
Nema Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating: 20.000 horsepower output Length Of Shaft From Housing: 4.250 inches single end Shaft Center To Mounting Surface Distance: 3.750 inches single end
Nema Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating: 20.000 horsepower output Length Of Shaft From Housing: 4.250 inches single end Shaft Center To Mounting Surface Distance: 3.750 inches single end Tempurature Rating:
Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating: 20.000 horsepower output Length Of Shaft From Housing: 4.250 inches single end Shaft Center To Mounting Surface Distance: 3.750 inches single end Tempurature Rating: 50.0 ambient degrees celsius
Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating: 20.000 horsepower output Length Of Shaft From Housing: 4.250 inches single end Shaft Center To Mounting Surface Distance: 3.750 inches single end Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm:
Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating: 20.000 horsepower output Length Of Shaft From Housing: 4.250 inches single end Shaft Center To Mounting Surface Distance: 3.750 inches single end Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1770.0 single full load
Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating: 20.000 horsepower output Length Of Shaft From Housing: 4.250 inches single end Shaft Center To Mounting Surface Distance: 3.750 inches single end Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1770.0 single full load Current Rating In Amps:
Features Provided: Vertical mounting position Frame Size Designation: 256tc Power Rating: 20.000 horsepower output Length Of Shaft From Housing: 4.250 inches single end Shaft Center To Mounting Surface Distance: 3.750 inches single end Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1770.0 single full load Current Rating In Amps: 24.800 single input

## NSN 6105-01-293-9345

Alternating Current Motor - Page 2 of 2



	Shaft	End	Chara	acte	ristic	
--	-------	-----	-------	------	--------	--

A9 single style single end

Phase:

Three input

Frequency In Hertz:

60.0 input

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A271a0