

Sleeve Bearing Engineering Worksheet

To complete this form: • Fill out the form fields. • Save the file to your computer.

3 Email the file back to your TriStar contact. For best results, use Adobe Reader.

Red border = Required.

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General	Intor	mation

Company

Contact TriStar Contact

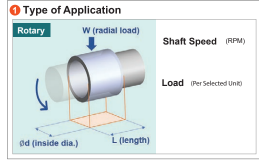
Address

Phone Email QTY.

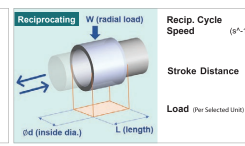
Application

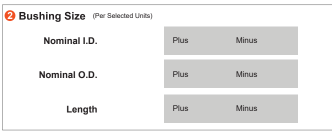
What is Being Used Now?

Technical Specifications











Application Temperature (Per Selected Units)	Ambient Operating Temperature	Maximum Temperature	Minimum Temperature	

Questions

Does the Bearing Experience Shock or Excessive Vibration?

Additional Notes

What is the running time?

Hours

Minutes

Seconds

→ What is the dwell period, if any?

Hours

Minutes

Seconds

Are the temperature variations (if any) gradual or rapid?

Type of Media: air, gas, or liquid?

Is the environment abrasive in nature?

Does the application require electrical dissipation or insulation?

Does the application have any compliance requirements?

Is shaft misalignment anticipated?

Are there special shaft treatments?

Are there any chemicals in contact with the bearing?

Is there any flammability requirement?