

Sleeve Bearing Engineering Worksheet

To Complete: Fill out the fields and save the file to your computer. Email to your TriStar contact or submit via online form. For best results use Acrobat Reader. Red border = required. (Use "N/A" if unknown.)

Rev. 2024b

General Information							
Company						Date	
Contact					TriStar Contact		
Address							
Phone		En	nail				QTY.
Application							
What is Being Used Now?					Units		
Technical Specifications	i						
Type of Application							
Rotary W (radial load)	Shaft Speed (RPM)	villatory W (ra	dial load)	Oscillating Cycle Speed (s^-1)	Reciprocating	W (radial load)	Recip. Cycle Speed (s^-1)
	oad (Per Selected Unit)	50		Osc. Angle (deg)	5		Stroke Distance
Ød (inside dia.)	ød	(inside dia.)	L (length)	Load (Per Selected Unit)	ød (inside dia.)	L (length)	Load (Per Selected Unit)
Bushing Size (Per Selected Units)							
Nominal I.D.	Plus Minus		Shaft Diameter & Toleran		ices	Plus	Minus
Nominal O.D.	Plus Minus		Housi	ng Diameter & Toleran	ces	Plus	Minus
Length	Plus Minus		Shaft Material		Shaft Hardness Shaft Finish		Shaft Finish
Application Temperature (Per Selected Units)	Ambient Operating Temperature		Maximum Temperature		Minimum Temperature		
Questions							
Does the Bearing Experience Shoc	k or Excessive Vibration?				Additional Note	S	
What is the running time?	Ηοι	urs N	linutes	Seconds			
→ What is the dwell period	, if any? Hou	urs N	linutes	Seconds			
Are the temperature variations (if any) gradual or rapid?							
Type of Media: air, gas, or liquid?							
→ Intermittant or Constant Exposure?							
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?							