



Product Specification Form

Rotation / Slewing Ring Bearing

ER Number:

Submitted by: Date: Approved by: Date:

Customer:

Contact: Phone: Email:

Application/Project/Program:

Annual Usage: Sales Order Qty: Average Monthly Demand: Type of Order:

Best Value Country (BVC) Restrictions: In Country Requirements:

Application Data

Bearing Orientation	Applied Bending Moment	Applied Thrust Load	Applied Radial Load
<input type="text"/>	Normal: <input type="text"/> <input type="text"/>	Normal: <input type="text"/> <input type="text"/>	Normal: <input type="text"/> <input type="text"/>
<u>Bearing Speed</u>	Maximum: <input type="text"/> <input type="text"/>	Maximum: <input type="text"/> <input type="text"/>	Maximum: <input type="text"/> <input type="text"/>
<input type="text"/> RPM	Required L10 Life at Normal Operating Loads: <input type="text"/>		Required Static Rating: <input type="text"/> <input type="text"/>
Required Certifications or Standards: <input type="text"/>			

Bolt Patterns and Dimensions

Inner Race	Outer Race	Overall Bearing Dimensions
Bolt Circle Diameter: <input type="text"/>	Bolt Circle Diameter: <input type="text"/>	Outside Diameter: <input type="text"/>
Hole or Thread Size: <input type="text"/>	Hole or Thread Size: <input type="text"/>	Inside Diameter: <input type="text"/>
Number of Bolts: <input type="text"/>	Number of Bolts: <input type="text"/>	Thickness: <input type="text"/>

Gear Data

Type of Gear: Diametral Pitch: Face Width: Span size over Teeth

Number of Teeth:

Induction Hardened: Stub Tooth: Mating Pinion Data:

Additional specifications (i.e. regulatory requirements), attach documents as required: