	Bearing Isolators
	Application Form
Bearing Installation Sizes Inches mm	
Shaft "ØA"Housing Bore "ØB"First Obstruction "ØC"Chamfer length (if any) "D"Max Insertion "E"Distance to Step "F"First Obstruction "G"Available housing depth "H"	
Ingress Protection for:	
Seal Type / Material Requirement:	NGBS (Flooded Design)
Type of Fit Press Fit Flange Fit	Other:
If Flange: SBIPF Number of bolt holes Flange F Bolt Hole Size Flange F PCD of Bolts F *Hole arrangement if equi-spaced: I Hole Top 1 Hole Top 2 Hole Top	SBIP NMBS NMBSI NGBS Press Fit Press Fit Flush Fit Flooded Seal
* If holes are not equi-spaced, customer is to provide a drawing of the hole arranement.	
Additional Application or Equipment Information:	
Pressure: N Y if yes: BAR	Temp: °C Speed: RPM
What is the customer currently using in the proposed applicat Labyrinth Lip Seal Other Specify:	ion? (please tick below)



Brass Ingress Protector



Non-Metallic

