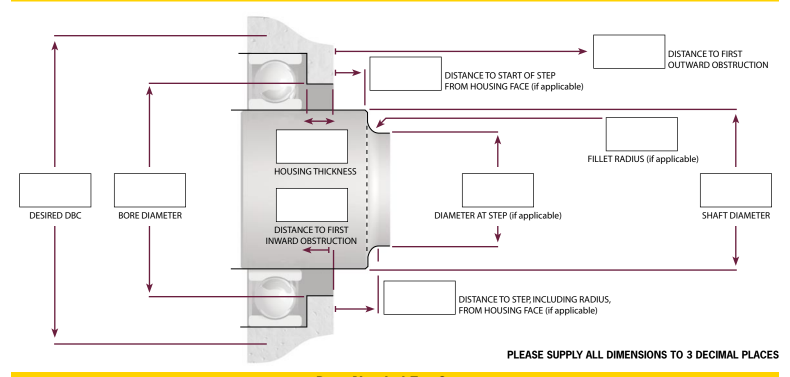


CURRENT DIVERTER RING™ REQUEST FOR QUOTE



Data Needed For Quote

BRIEFLY DESCRIBE THE APPLICATION

APPLICATION: Motor- Frame Size HP	BRIEFLY DESCRIBE THE APPLICATION
Other	
DRIVE TYPE: N/A Mains VFD VOLTAGE:	
EXISTING GROUNDING DEVICE: None	
SHAFT POSITION: Horizontal Vertical Up Vertical Down	
BEARING TYPE: Drive End (DE)- Ball Sleeve Roller Insulated	
Opposite Drive End (ODE)- Ball Sleeve Roller Insulated	
PLANNED CDR/MGS LOCATION: ODE DE Both	
MOUNTING: Press-Fit Flange Clip-On Epoxy	
Bolt-Through NEMA Front Plate	
LUBE: Oil (level) Grease Oil Mist Forced Oil System	
FIRST OBSTRUCTION: Outward Inward Step On Shaft	
SHAFT SPEED:	
TEMPERATURE AT SEAL LOCATION:	
ENVIRONMENT:	
SEAL TYPE: Solid Split	
CONSTRUCTION MATERIAL: Bronze Other	
TOTAL PIECES OF EQUIPMENT:	
CONTACT FOR OUTCTIONS.	