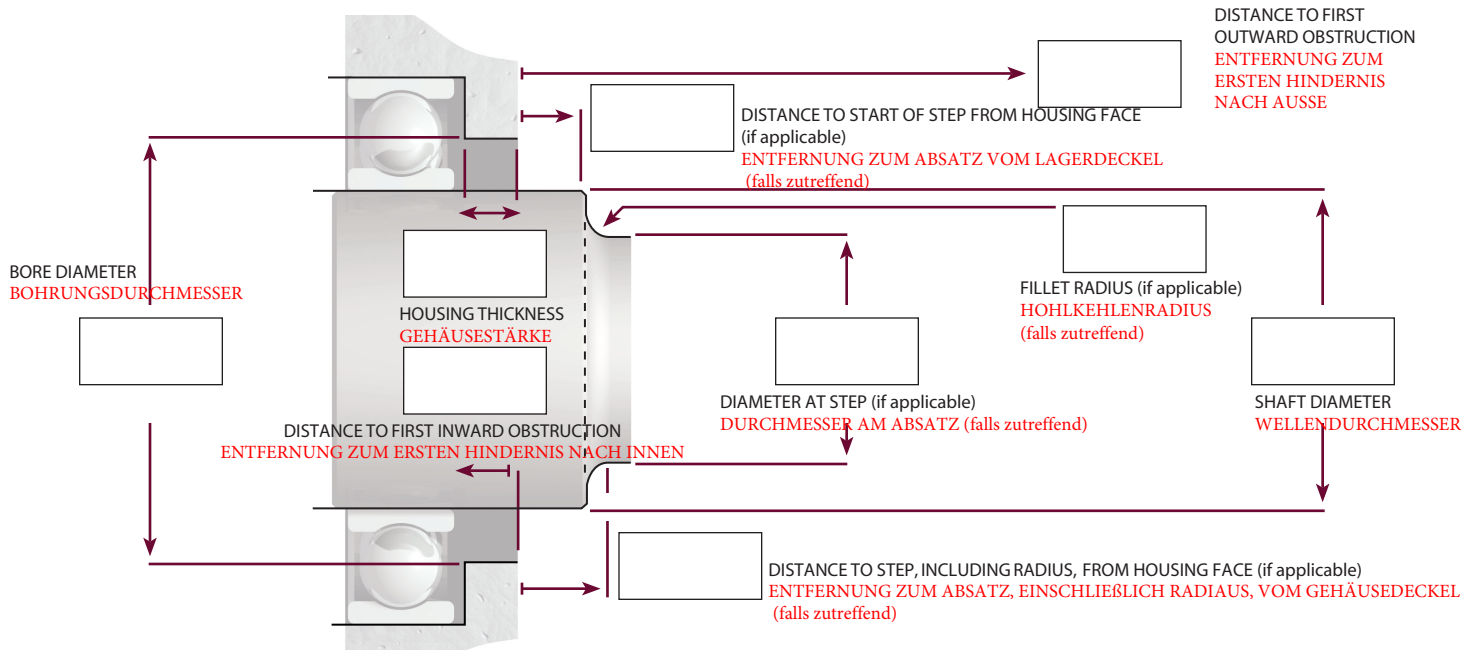




INPRO/SEAL[®]

A DOVER COMPANY

BEARING ISOLATOR REQUEST FOR QUOTE



MEASUREMENTS ARE IN: US STANDARD METRIC PLEASE SUPPLY ALL DIMENSIONS TO 3 DECIMAL PLACES

MESSUNGEN IN: INCH MM (BITTE ALLE MAßE MIT 3 DEZIMALSTELLEN ANGEBEN.)

Data Needed For Quote

APPLICATION (ANWENDUNG): Pump (PUMPE) Motor (MOTOR)
Other (SONSTIGES):

CURRENT SEALING SOLUTION: Lip (SIMMERRING) Laby
Other:

SHAFT POSITION: Horizontal Vertical Up Vertical Down

BEARING TYPE: Ball (Kugel) Roll (Rollen) Other (Sonstiges)

MOUNTING: Press-Fit (Press-Passung) Flange (Flansch)
Other:

PRIMARY FOCUS: Contamination (Kontaminierung) Lube retention (Schmiermittelverlust) Both (Beides)

LUBE LEVEL: Oil (Öl) Forced Oil (Drucköl)

Grease (Fett) Oil mist (Ölnebel)

AXIAL MOVEMENT (Axialbewegung):

SHAFT SPEED: (Drehzahl)

MISALIGNMENT (Rundlaufabweichung):

Diametric Run Out (Wellenrundlauf) > .005" TIR? Yes No

Shaft to Bore Misalignment

(Ausrichtung Welle-Bohrung) > .007" TIR? Yes No

TEMPERATURE @ SEAL (Dichtung):

SEAL HOUSING (Gehäusedeckel): Solid (Einteilig) Split (Geteilt)

SEAL TYPE (Dichtung): Solid (Einteilig) Split (Geteilt)

SEAL MATERIAL (Dichtungsmaterial): Bronze

Stainless (Edelstahl) Other (Sonstiges):

QUANTITY (Stückzahl)

BRIEFLY DESCRIBE THE APPLICATION (Beschreibung)

CONTACT INFORMATION

Name:

Company Name:

Contact Number:

Email Address:

Date: