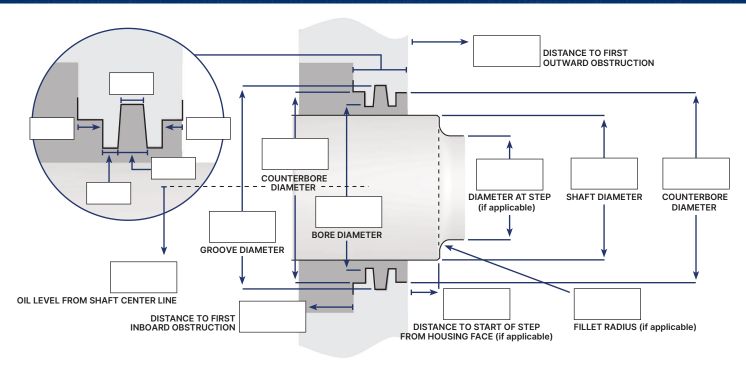


## PILLOW BLOCK BEARING ISOLATOR APPLICATION DATA



 $\textbf{MEASUREMENTS:} \qquad \bigcup \text{ US Standard (three decimal places)} \qquad \bigcup \text{ Metric (two decimal places)}$ 

## **Data Needed For Quote**

SAF OR SNH NUMBER:	BRIEFLY DESCRIBE THE APPLICATION
LER OR LOR NUMBER:	
CURRENT SEALING SOLUTION: LER/LOR Ring Other	
SHAFT POSITION: Horizontal Vertical Up Vertical Down	
BEARING TYPE: Ball Roller Other	
PRIMARY FOCUS: Contamination Lube Retention Both	
LUBE: Grease Oil Sump Oil Mist Forced Oil System	
AXIAL MOVEMENT:	
SHAFT SPEED:	
MISALIGNMENT:	
Diametric Run Out > 0.13 mm [0.005 in.] TIR? Yes No	
If yes, how much?	
Shaft To Bore Misalignment > 0.18 mm [0.007 in.] TIR? Yes No	
If yes, how much?	
TEMPERATURE AT SEAL: °C   °F Min Max	
SEAL TYPE: Solid Split	
SEAL MATERIAL: Bronze Stainless Other	
CONTACT FOR QUESTIONS:	