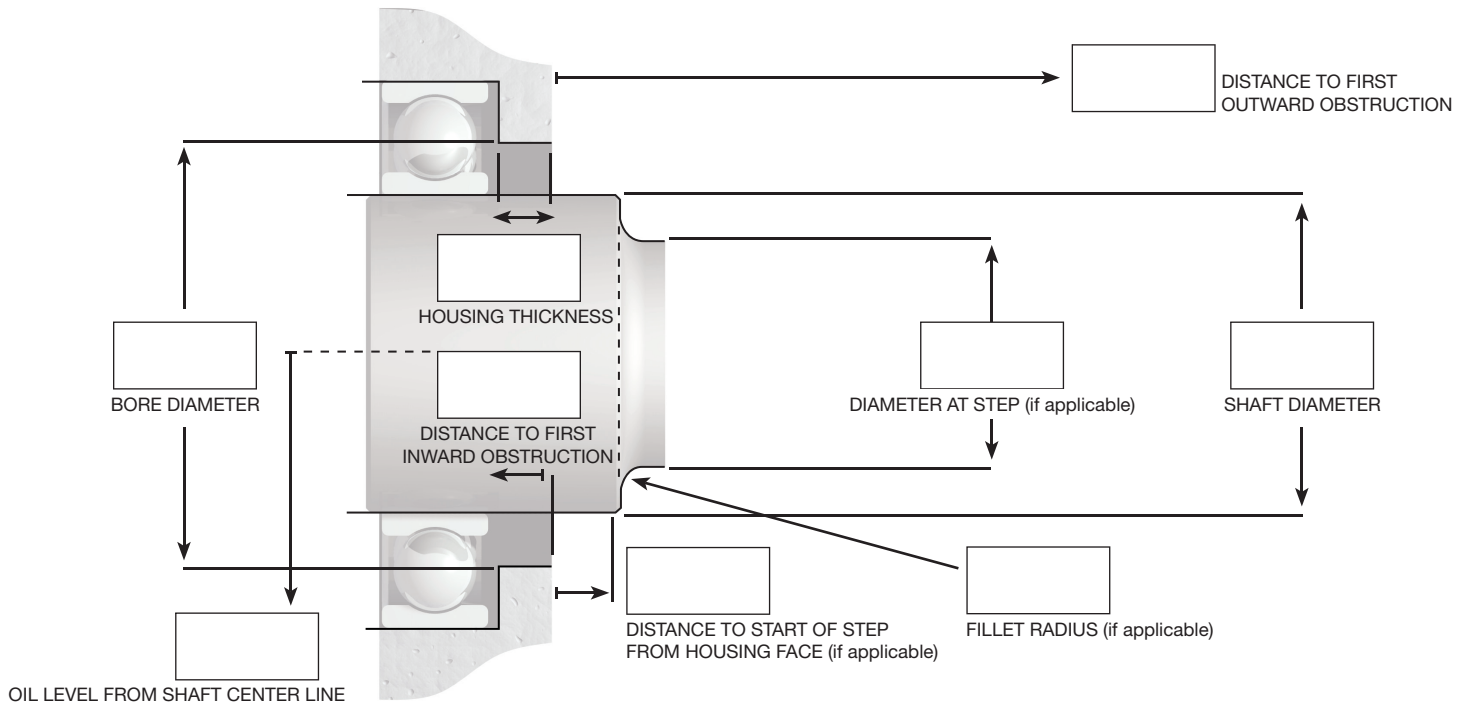


SMART CDR REQUEST FOR QUOTE



MEASUREMENTS: US Standard (three decimal places) Metric (two decimal places)

SMART CDR INFO

APPLICATION: Motor- Frame Size _____ HP _____
 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® LOCATION: ODE DE Both

MOUNTING: Clip-On Epoxy Bolt-Through
 Side-Mount Flexbracket

LUBE: Oil (level) _____ Grease Oil Mist Forced Oil System

FIRST OBSTRUCTION: Outward Inward Step On Shaft

SHAFT SPEED: _____

TEMPERATURE AT RING: °C | °F Min _____ Max _____

ENVIRONMENT: _____

RING TYPE: Solid Split

CONSTRUCTION MATERIAL: Bronze Other _____

TOTAL PIECES OF EQUIPMENT: _____

CONTACT FOR QUESTIONS: _____

SMART GROUND MONITOR INFO

IS 24 VDC AVAILABLE? Y N

DO YOU REQUIRE A CABLE KIT? Y N

Cable Kit includes:
 30.5 m (100 ft) 2 Core Wire (connect to Smart CDR)
 30.5 m (100 ft) 4 Core Wire (connect power/communication)
 IP67 Wire Connector and Assembly

BRIEFLY DESCRIBE THE APPLICATION



www.inpro-seal.com | info@inpro-seal.com

