

INQUIRY DATA FORM

Please copy and complete this page
(To aid us in providing optimum service and value)

CUSTOMER INFORMATION:

Engineer: _____ Buyer: _____

Company: _____

Address: _____

Telephone: _____ Zip Code: _____

Email address: _____

Inquiry Date: _____

Product Application: _____

Aircraft/Engine: _____

PROGRAM:

Design Stage:

- Preliminary Development Production

APPLICATION CONDITIONS:

Static Load: _____ Dynamic Load: _____

Temperature Range: _____ °F min. _____ °F max.

Motion: _____° Misalignment: _____°

Exp. Prod. Life (Cycles): _____ Speed: _____

Lubrication: Grease TFE None

Grease Type: _____ Fluid Compatibility: _____

Environmental Exposure: _____

Est. Annual Product Usage: _____

Quantities to quote: 50 100 _____ (Other)

Desired Delivery: _____ Weeks

PRODUCT CONFIGURATION: Bearing envelop

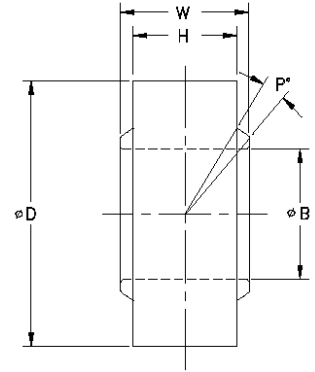
Annular:

- Roller Bearing
 Spherical Bearing

Inner Race Mat'l: _____

Ball/Roller Mat'l: _____

Outer Race Mat'l: _____



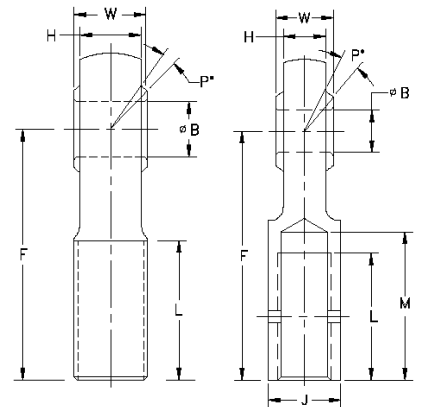
Rod End:

- Ball Bearing
 Roller Bearing
 Spherical Bearing

Inner Race Mat'l: _____

Ball/Roller Mat'l: _____

Outer Race Mat'l: _____



Special Configuration – Please attach sketch or drawing with dimensions.

- Single Row Double Row

Special Considerations: _____

NOTE: Please include a layout or sketch of the housing or pin. Describe any special conditions or requirements regarding installation or maintenance. Always remember to specify pin and housing materials to aid annular fit and function.

OTHER COMMENTS: _____
