Self-aligning Plain Bearing - Page 1 of 1



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Bore Diameter:

Between 2.8750 inches and 2.8760 inches

Lubrication Material:

Grease, mil-g-81322

Outer Member Outside Diameter:

Between 5.1245 inches and 5.1250 inches

Outer Member Width:

Between 2.5570 inches and 2.5670 inches

Inner Member Width:

Between 3.1220 inches and 3.1260 inches

Lubrication Feature:

Groove race liner

Special Features:

Race to have four transverse lubrication grooves equallyspaced on i.D. And o.D. Grooves to be r.109 x 0.040/0..30 deep. Ball to have 9 transverse lubrication grooves equallyspaced on i.D. And one each radial groove on i.D. And o.D. Grooves to be r.109 x 0.040/0.030 deep

Material:

Steel comp xm-13 inner member

Material Specification:

Ams 5629 assn standard all material responses inner member

Style Designator:

Without insert or liner

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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