Self-aligning Plain Bearing - Page 1 of 1



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Bore Diameter:

Between 0.2495 inches and 0.2500 inches

Outer Member Outside Diameter:

Between 0.6557 inches and 0.6562 inches

Outer Member Width:

Between 0.2450 inches and 0.2550 inches

Inner Member Width:

Between 0.3730 inches and 0.3750 inches

Static Radial Load Rating:

6040 pounds

Hardness Rating:

55.0 rockwell c inner member and 62.0 rockwell c inner member

Lubrication Feature:

Self-lubricating liner bore liner

Functional Description:

Used to 325.0 degrees f max

Material:

Steel comp 630 outer race member or steel comp 631 outer race member or steel comp 410 outer race member

Material Specification:

Ams5643, uns s17400 assn standard 1st material response outer race member or ams5528, uns s17700 assn standard 2nd material

response outer race member or aisi/sae j405, uns s41000 assn standard 3rd material response outer race member

Relationship To Similar Equipment:

Similar to nsn 3120-00-332-4401 mfr standard r/n 76301-st4m137-4

Style Designator:

With insert and/or liner

Specification Data:

96906-ms21233 government standard

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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