Self-aligning Plain Bearing - Page 1 of 1



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### **Bore Diameter:**

Between 0.6245 inches and 0.6250 inches

## **Outer Member Outside Diameter:**

Between 1.1870 inches and 1.1875 inches

# **Outer Member Width:**

Between 0.4950 inches and 0.5050 inches

# Inner Member Width:

Between 0.6230 inches and 0.6250 inches

### Hardness Rating:

56.0 rockwell c inner member27.0 rockwell c outer race member and 36.0 rockwell c outer race member

# Lubrication Feature:

Groove inner member and perforation inner membergroove outer race member and perforation outer race member

# **Special Features:**

Prepacked with mil-g-21164 grease

### Material:

Steel comp 440c inner membersteel comp e4340 outer race member or steel comp 4130 outer race member or steel comp 8630 outer race member

### **Material Specification:**

Ams 5630 assn standard single material response inner membermil-s-5000 military specification single material response outer race member or mil-s-6758 military specification single material response outer race member or mil-s-6050 military specification single material response outer race member

# Surface Treatment:

Chromium inner membercadmium outer race member and chromate outer race member

# Surface Treatment Specification:

Qq-c-320, cl 2 federal specification single treatment response inner memberqq-p-416, type 2, cl 2 federal specification single treatment response outer race member

### Style Designator:

Without insert or liner with staking groove

### Shelf Life:

N/a

# Unit Of Measure:

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# Demilitarization:

Yes - demil/mli

Fiig:

# A045a0

Mil-std (military Standard):

Mil-s-5000 spec.