NSN 3110-00-500-0856

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Bore Diameter:

1.7500 inches

Overall Outside Diameter:

85.0 millimeters

Lubrication Material:

Grease

Outer Ring Width:

1.0937 inches

Inner Ring Width:

2.0000 inches

Surface Finish:

Ground

Retainer Fabrication Method:

Pressed

Seal Quantity:

ooul qu

2

Bearing Seal Type:

Labyrinth

Load Direction:

Radial

Bore Shape:

Straight

Internal Fit-up Designation:

Standard

Features Provided:

Snap ring-groove mounting

Special Features:

6 slots equally spaced on inner ring for positive locking w/locking collar also oil hole and oil groove on outer ring for means of relubricantion

Lubrication Material:

Grease

Lubrication Material Specification:

Mil-g-10924 military specification single material response

Material:

Steel and wool seal

Style Designator:

Single row ball, not self-aligning, inner ring extends both sides, with setscrew in inner ring, grease groove and snap ring on outer ring

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

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Mil-std (military Standard):

Mil-g-10924 spec.

