

View Online at <https://aerobasegroup.com/nsn/3110-01-217-2843>

Bore Diameter:

0.8750 inches

Lubrication Material:

Grease

Outer Ring Width:

1.9400 inches

Inner Ring Width:

2.0000 inches

Seal Quantity:

2

Bearing Seal Type:

Contact

Alignment Type:

Rigid

Standard Tolerance Designation:

Afbma standard tolerance for airframe needle bearings

Special Features:

Oil holes and oil groove in inner ring, no oil holes or oil groove in outer ring; needle bearing style: no. 432 of old fig a04400; roller od: 2.1250 in. Nom.; rolling element groove qty: 2; ring aligning: not included; other material for end plate, inner ring, outer ring and roller: steel, qq-s-700 or steel, astm a304, a322and a331; other material for seal is: plastic, polyamide, I-p-410, type 6/6 or plastic, acetal resin, I-p-392 or plastic, polyester elastomer

Material:

Steel comp 4615 roller or steel comp 4617 roller or steel comp 4620 roller or steel comp 8620 roller or steel comp e50100 roller or steel comp e52100 roller or steel comp e51100 roller

Surface Treatment:

Cadmium inner ring or oxide inner ring

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A044a0