NSN 3110-01-034-1459

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Bore Diameter:
Between 3.7399 inches and 3.7402 inches
Overall Outside Diameter:
Between 5.7083 inches and 5.7087 inches
Lubrication Material:
Grease
End Application:
Used on jet engines tf34-ge-2
Outer Ring Width:
Between 0.9429 inches and 0.9449 inches
Inner Ring Width:
Between 1.1200 inches and 1.1250 inches
Surface Finish:
Ground
Retainer Fabrication Method:
Pressed
Load Direction:
Radial
Bore Shape:
Straight
Internal Clearance:
0.0052 inches radial
0.0052 inches radial Standard Tolerance Designation:
Standard Tolerance Designation:
Standard Tolerance Designation: Abec no.5
Standard Tolerance Designation: Abec no.5 Lubrication Material Specification:
Standard Tolerance Designation: Abec no.5 Lubrication Material Specification: Mil-g-81322 military specification single material response
Standard Tolerance Designation: Abec no.5 Lubrication Material Specification: Mil-g-81322 military specification single material response Material:
Standard Tolerance Designation: Abec no.5 Lubrication Material Specification: Mil-g-81322 military specification single material response Material: Steel outer ring
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Standard Tolerance Designation: Abec no.5 Lubrication Material Specification: Mil-g-81322 military specification single material response Material: Steel outer ring Material Specification: B50tf103 cl a, 99207 mfr ref 3rd material response outer ring
Standard Tolerance Designation: Abec no.5 Lubrication Material Specification: Mil-g-81322 military specification single material response Material: Steel outer ring Material Specification: B50tf103 cl a, 99207 mfr ref 3rd material response outer ring Style Designator:
Standard Tolerance Designation: Abec no.5 Lubrication Material Specification: Mil-g-81322 military specification single material response Material: Steel outer ring Material Specification: B50tf103 cl a, 99207 mfr ref 3rd material response outer ring Style Designator: 26b loading groove, non-separable
Standard Tolerance Designation: Abec no.5 Lubrication Material Specification: Mil-g-81322 military specification single material response Material: Steel outer ring Material Specification: B50tf103 cl a, 99207 mfr ref 3rd material response outer ring Style Designator: 26b loading groove, non-separable Reference Number Differentiating Characteristics:
Standard Tolerance Designation: Abec no.5 Lubrication Material Specification: Mil-g-81322 military specification single material response Material: Steel outer ring Material Specification: B50tf103 cl a, 99207 mfr ref 3rd material response outer ring Style Designator: 26b loading groove, non-separable Reference Number Differentiating Characteristics: As differentiated by source control drawing
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Standard Tolerance Designation: Abec no.5 Lubrication Material Specification: Mil-g-81322 military specification single material response Material: Steel outer ring Material Specification: B50tf103 cl a, 99207 mfr ref 3rd material response outer ring Style Designator: 26b loading groove, non-separable Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a
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Mil-std (military Standard):

Mil-g-81322 spec.