## NSN 3120-01-044-3122

Thrust Washer Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3120-01-044-3122

Rectangular  Outside Diameter: Between 1.7400 inches and 1.7600 inches  Center Hole Shape: Round  Diameter: Between 1.0005 inches and 1.0105 inches  Overall Thickness: Between 0.0610 inches and 0.0630 inches  Corner Shape: Square all corners  Hardness Rating: 60.0 rockwell b  Surface Finish: 50.0 microinches left side  Lubrication Feature: Groove flat bearing surface  Special Features: Two grooves located on each flat bearing surface  Material:
Between 1.7400 inches and 1.7600 inches  Center Hole Shape: Round  Diameter: Between 1.0005 inches and 1.0105 inches  Overall Thickness: Between 0.0610 inches and 0.0630 inches  Corner Shape: Square all corners  Hardness Rating: 60.0 rockwell b  Surface Finish: 50.0 microinches left side  Lubrication Feature: Groove flat bearing surface  Special Features: Two grooves located on each flat bearing surface
Center Hole Shape: Round  Diameter: Between 1.0005 inches and 1.0105 inches  Overall Thickness: Between 0.0610 inches and 0.0630 inches  Corner Shape: Square all corners  Hardness Rating: 60.0 rockwell b  Surface Finish: 50.0 microinches left side  Lubrication Feature: Groove flat bearing surface  Special Features: Two grooves located on each flat bearing surface
Round  Diameter: Between 1.0005 inches and 1.0105 inches  Overall Thickness: Between 0.0610 inches and 0.0630 inches  Corner Shape: Square all corners  Hardness Rating: 60.0 rockwell b  Surface Finish: 50.0 microinches left side  Lubrication Feature: Groove flat bearing surface  Special Features: Two grooves located on each flat bearing surface
Diameter: Between 1.0005 inches and 1.0105 inches Overall Thickness: Between 0.0610 inches and 0.0630 inches Corner Shape: Square all corners Hardness Rating: 60.0 rockwell b Surface Finish: 50.0 microinches left side Lubrication Feature: Groove flat bearing surface Special Features: Two grooves located on each flat bearing surface
Between 1.0005 inches and 1.0105 inches  Overall Thickness:  Between 0.0610 inches and 0.0630 inches  Corner Shape:  Square all corners  Hardness Rating: 60.0 rockwell b  Surface Finish: 50.0 microinches left side  Lubrication Feature:  Groove flat bearing surface  Special Features:  Two grooves located on each flat bearing surface
Overall Thickness:  Between 0.0610 inches and 0.0630 inches  Corner Shape:  Square all corners  Hardness Rating: 60.0 rockwell b  Surface Finish: 50.0 microinches left side  Lubrication Feature:  Groove flat bearing surface  Special Features:  Two grooves located on each flat bearing surface
Between 0.0610 inches and 0.0630 inches  Corner Shape: Square all corners  Hardness Rating: 60.0 rockwell b  Surface Finish: 50.0 microinches left side  Lubrication Feature: Groove flat bearing surface  Special Features: Two grooves located on each flat bearing surface
Corner Shape: Square all corners Hardness Rating: 60.0 rockwell b Surface Finish: 50.0 microinches left side Lubrication Feature: Groove flat bearing surface Special Features: Two grooves located on each flat bearing surface
Square all corners  Hardness Rating: 60.0 rockwell b  Surface Finish: 50.0 microinches left side  Lubrication Feature: Groove flat bearing surface  Special Features: Two grooves located on each flat bearing surface
Hardness Rating: 60.0 rockwell b Surface Finish: 50.0 microinches left side Lubrication Feature: Groove flat bearing surface Special Features: Two grooves located on each flat bearing surface
60.0 rockwell b  Surface Finish:  50.0 microinches left side  Lubrication Feature:  Groove flat bearing surface  Special Features:  Two grooves located on each flat bearing surface
Surface Finish: 50.0 microinches left side Lubrication Feature: Groove flat bearing surface Special Features: Two grooves located on each flat bearing surface
50.0 microinches left side  Lubrication Feature:  Groove flat bearing surface  Special Features:  Two grooves located on each flat bearing surface
Lubrication Feature: Groove flat bearing surface Special Features: Two grooves located on each flat bearing surface
Groove flat bearing surface  Special Features:  Two grooves located on each flat bearing surface
Special Features: Two grooves located on each flat bearing surface
Two grooves located on each flat bearing surface
•
Material:
Copper alloy 546-canceled or copper alloy 510
Style Designator:
Round
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A045a0