NSN 3120-00-983-9649

Spherical Plain Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3120-00-983-9649

Hole Diameter: 0.1250 inches first Overall Length: Between 1.4700 inches and 1.4800 inches Body Inside Diameter: Between 1.3750 inches and 1.3765 inches Spherical Body Diameter: Between 2.2485 inches and 2.2490 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square inside left corner Surface Finish: 63.0 microinches right end surface
Overall Length: Between 1.4700 inches and 1.4800 inches Body Inside Diameter: Between 1.3750 inches and 1.3765 inches Spherical Body Diameter: Between 2.2485 inches and 2.2490 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square inside left corner Surface Finish:
Between 1.4700 inches and 1.4800 inches Body Inside Diameter: Between 1.3750 inches and 1.3765 inches Spherical Body Diameter: Between 2.2485 inches and 2.2490 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square inside left corner Surface Finish:
Body Inside Diameter: Between 1.3750 inches and 1.3765 inches Spherical Body Diameter: Between 2.2485 inches and 2.2490 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square inside left corner Surface Finish:
Between 1.3750 inches and 1.3765 inches Spherical Body Diameter: Between 2.2485 inches and 2.2490 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square inside left corner Surface Finish:
Spherical Body Diameter: Between 2.2485 inches and 2.2490 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square inside left corner Surface Finish:
Between 2.2485 inches and 2.2490 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square inside left corner Surface Finish:
Lubricant Accommodation Style: Grooved circular Corner Shape: Square inside left corner Surface Finish:
Grooved circular Corner Shape: Square inside left corner Surface Finish:
Corner Shape: Square inside left corner Surface Finish:
Square inside left corner Surface Finish:
Surface Finish:
63.0 microinches right end surface
Antirotation/lubrication Type And Quantity:
4 hole
Surface Groove Location And Quantity:
1 internal
Material:
Copper alloy
Material Specification:
Qq-c-390, alloy c3 federal specification single material response
Style Designator:
Solid
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A045a0