NSN 3120-00-182-8798

Thrust Washer Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3120-00-182-8798

Cross Sectional Shape:
Rectangular
Outside Diameter:
2.6250 inches
Center Hole Shape:
Round w/round keyway
Diameter:
1.1562 inches
Overall Thickness:
Between 0.0615 inches and 0.0635 inches
Center Hole Keyway Depth:
0.2187 inches
Center Hole Keyway Radius:
0.7500 inches
Center Hole Key Quantity:
1
Center Hole Keyway Quantity:
1
Corner Shape:
Square second outside corner
Lubrication Feature:
Lubrication reature.
Groove external surface member
Groove external surface member
Groove external surface member Special Features:
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material:
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937 Material Specification:
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937 Material Specification: Sae assn standard single material response
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937 Material Specification: Sae assn standard single material response Surface Condition:
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937 Material Specification: Sae assn standard single material response Surface Condition: Ground
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937 Material Specification: Sae assn standard single material response Surface Condition: Ground Style Designator:
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937 Material Specification: Sae assn standard single material response Surface Condition: Ground Style Designator: Round
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937 Material Specification: Sae assn standard single material response Surface Condition: Ground Style Designator: Round Shelf Life:
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937 Material Specification: Sae assn standard single material response Surface Condition: Ground Style Designator: Round Shelf Life: N/a
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937 Material Specification: Sae assn standard single material response Surface Condition: Ground Style Designator: Round Shelf Life: N/a
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937 Material Specification: Sae assn standard single material response Surface Condition: Ground Style Designator: Round Shelf Life: N/a Unit Of Measure:
Groove external surface member Special Features: One flat on diameter 1.250 in. From horizontal centerline Material: Copper alloy 937 Material Specification: Sae assn standard single material response Surface Condition: Ground Style Designator: Round Shelf Life: N/a Unit Of Measure: Demilitarization: