NSN 3120-01-256-2311

Sleeve Bushing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3120-01-256-2311

Overall Length: 1.0000 inches Body Outside Diameter: Between 3.7129 inches and 3.7136 inches Body Inside Diameter: Between 3.4970 inches and 3.5020 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square all corners Special Features: Body has 4 holes 0.088/.093 into lubrication groove Material: Copper alloy 630 Surface Treatment: Cadmium
Body Outside Diameter: Between 3.7129 inches and 3.7136 inches Body Inside Diameter: Between 3.4970 inches and 3.5020 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square all corners Special Features: Body has 4 holes 0.088/.093 into lubrication groove Material: Copper alloy 630 Surface Treatment:
Between 3.7129 inches and 3.7136 inches Body Inside Diameter: Between 3.4970 inches and 3.5020 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square all corners Special Features: Body has 4 holes 0.088/.093 into lubrication groove Material: Copper alloy 630 Surface Treatment:
Body Inside Diameter: Between 3.4970 inches and 3.5020 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square all corners Special Features: Body has 4 holes 0.088/.093 into lubrication groove Material: Copper alloy 630 Surface Treatment:
Between 3.4970 inches and 3.5020 inches Lubricant Accommodation Style: Grooved circular Corner Shape: Square all corners Special Features: Body has 4 holes 0.088/.093 into lubrication groove Material: Copper alloy 630 Surface Treatment:
Lubricant Accommodation Style: Grooved circular Corner Shape: Square all corners Special Features: Body has 4 holes 0.088/.093 into lubrication groove Material: Copper alloy 630 Surface Treatment:
Grooved circular Corner Shape: Square all corners Special Features: Body has 4 holes 0.088/.093 into lubrication groove Material: Copper alloy 630 Surface Treatment:
Corner Shape: Square all corners Special Features: Body has 4 holes 0.088/.093 into lubrication groove Material: Copper alloy 630 Surface Treatment:
Square all corners Special Features: Body has 4 holes 0.088/.093 into lubrication groove Material: Copper alloy 630 Surface Treatment:
Special Features: Body has 4 holes 0.088/.093 into lubrication groove Material: Copper alloy 630 Surface Treatment:
Body has 4 holes 0.088/.093 into lubrication groove Material: Copper alloy 630 Surface Treatment:
Material: Copper alloy 630 Surface Treatment:
Copper alloy 630 Surface Treatment:
Surface Treatment:
Cadmium
Surface Treatment Specification:
Qq-p-416, type 2 federal specification 1st treatment response
Style Designator:
17c solid, plain, no outside flanges
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A045a0