NSN 3120-00-427-7215

Sleeve Bearing Half - Page 1 of 1



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Hole Diameter:
0.3125 inches first
Overall Length:
Between 0.9800 inches and 1.0000 inches
Body Outside Diameter:
3.0920 inches
Body Inside Diameter:
Between 2.8912 inches and 2.8922 inches
Distance From Centerline Of Opening To Left End Of Bearing:
0.5000 inches first
Locking Lug Height:
Between 0.0450 inches and 0.0550 inches
Locking Lug Length:
Between 0.1750 inches and 0.1800 inches
Locking Lug Width:
Between 0.1875 inches and 0.2187 inches
Corner Shape:
Square all corners
Antirotation/lubrication Type And Quantity:
1 hole
1 hole Distance From Lug End To End Of Bearing:
Distance From Lug End To End Of Bearing:
Distance From Lug End To End Of Bearing: Between 0.2325 inches and 0.2350 inches
Distance From Lug End To End Of Bearing: Between 0.2325 inches and 0.2350 inches Material:
Distance From Lug End To End Of Bearing: Between 0.2325 inches and 0.2350 inches Material: Steel outer layer
Distance From Lug End To End Of Bearing: Between 0.2325 inches and 0.2350 inches Material: Steel outer layer Surface Treatment:
Distance From Lug End To End Of Bearing: Between 0.2325 inches and 0.2350 inches Material: Steel outer layer Surface Treatment: Tin alloy
Distance From Lug End To End Of Bearing: Between 0.2325 inches and 0.2350 inches Material: Steel outer layer Surface Treatment: Tin alloy Style Designator:
Distance From Lug End To End Of Bearing: Between 0.2325 inches and 0.2350 inches Material: Steel outer layer Surface Treatment: Tin alloy Style Designator: Half sleeve, plain, no outside flanges
Distance From Lug End To End Of Bearing: Between 0.2325 inches and 0.2350 inches Material: Steel outer layer Surface Treatment: Tin alloy Style Designator: Half sleeve, plain, no outside flanges Shelf Life:
Distance From Lug End To End Of Bearing:Between 0.2325 inches and 0.2350 inchesMaterial:Steel outer layerSurface Treatment:Tin alloyStyle Designator:Half sleeve, plain, no outside flangesShelf Life:N/a
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