## NSN 3120-00-339-4602

Sleeve Bearing Half - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3120-00-339-4602

Hole Diameter:
0.3125 inches first
Overall Length:
Between 3.2190 inches and 3.2210 inches
Body Outside Diameter:
6.7495 inches
Body Inside Diameter:
Between 6.2560 inches and 6.2575 inches
Lubrication Material:
Lubricating oil
Left Flange Outside Diameter:
7.2500 inches
Right Flange Outside Diameter:
7.2500 inches
Left Flange Width:
Between 0.2960 inches and 0.2980 inches
Right Flange Width:
Between 0.2960 inches and 0.2980 inches
Lubricant Accommodation Style:
Grooved circular
Corner Shape:
•
Square right flange outside left corner
-
Square right flange outside left corner
Square right flange outside left corner Antirotation/lubrication Type And Quantity:
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity:
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material:
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material: Steel comp 1010 outer layer
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material: Steel comp 1010 outer layer Surface Treatment:
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material: Steel comp 1010 outer layer Surface Treatment: Lead
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material: Steel comp 1010 outer layer Surface Treatment: Lead Style Designator:
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material: Steel comp 1010 outer layer Surface Treatment: Lead Style Designator: Half sleeve, external flanges both ends
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material: Steel comp 1010 outer layer Surface Treatment: Lead Style Designator: Half sleeve, external flanges both ends Shelf Life:
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material: Steel comp 1010 outer layer Surface Treatment: Lead Style Designator: Half sleeve, external flanges both ends Shelf Life: N/a
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material: Steel comp 1010 outer layer Surface Treatment: Lead Style Designator: Half sleeve, external flanges both ends Shelf Life: N/a
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material: Steel comp 1010 outer layer Surface Treatment: Lead Style Designator: Half sleeve, external flanges both ends Shelf Life: N/a Unit Of Measure: 
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material: Steel comp 1010 outer layer Surface Treatment: Lead Style Designator: Half sleeve, external flanges both ends Shelf Life: N/a Unit Of Measure:  Demilitarization:
Square right flange outside left corner Antirotation/lubrication Type And Quantity: 4 hole Surface Groove Location And Quantity: 1 internal Material: Steel comp 1010 outer layer Surface Treatment: Lead Style Designator: Half sleeve, external flanges both ends Shelf Life: N/a Unit Of Measure:  Demilitarization: No