NSN 3120-00-294-2054

Sleeve Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3120-00-294-2054

Hole Diameter:
0.3125 inches first
Overall Length:
1.8990 inches
Body Outside Diameter:
Between 2.4700 inches and 2.4710 inches
Body Inside Diameter:
Between 2.4200 inches and 2.4210 inches
Left Flange Outside Diameter:
Between 3.1000 inches and 3.1200 inches
Right Flange Outside Diameter:
Between 3.1000 inches and 3.1200 inches
Left Flange Width:
0.0780 inches
Right Flange Width:
0.0780 inches
Corner Shape:
Square right flange outside left corner
Square right flange outside left corner Antirotation/lubrication Type And Quantity:
Antirotation/lubrication Type And Quantity:
Antirotation/lubrication Type And Quantity: 1 hole
Antirotation/lubrication Type And Quantity: 1 hole Material:
Antirotation/lubrication Type And Quantity: 1 hole Material: Steel outer layer
Antirotation/lubrication Type And Quantity: 1 hole Material: Steel outer layer Surface Treatment:
Antirotation/lubrication Type And Quantity: 1 hole Material: Steel outer layer Surface Treatment: Tin alloy right end surface of body and flange
Antirotation/lubrication Type And Quantity: 1 hole Material: Steel outer layer Surface Treatment: Tin alloy right end surface of body and flange Style Designator:
Antirotation/lubrication Type And Quantity: 1 hole Material: Steel outer layer Surface Treatment: Tin alloy right end surface of body and flange Style Designator: Segmented, external flanges both ends
Antirotation/lubrication Type And Quantity: 1 hole Material: Steel outer layer Surface Treatment: Tin alloy right end surface of body and flange Style Designator: Segmented, external flanges both ends Shelf Life:
Antirotation/lubrication Type And Quantity: 1 hole Material: Steel outer layer Surface Treatment: Tin alloy right end surface of body and flange Style Designator: Segmented, external flanges both ends Shelf Life: N/a
Antirotation/lubrication Type And Quantity: 1 hole Material: Steel outer layer Surface Treatment: Tin alloy right end surface of body and flange Style Designator: Segmented, external flanges both ends Shelf Life: N/a
Antirotation/lubrication Type And Quantity: 1 hole Material: Steel outer layer Surface Treatment: Tin alloy right end surface of body and flange Style Designator: Segmented, external flanges both ends Shelf Life: N/a Unit Of Measure:
Antirotation/lubrication Type And Quantity: 1 hole Material: Steel outer layer Surface Treatment: Tin alloy right end surface of body and flange Style Designator: Segmented, external flanges both ends Shelf Life: N/a Unit Of Measure: Demilitarization: