NSN 3120-01-509-4257

Sleeve Bearing - Page 1 of 1



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Overall Length:
Between 0.3600 inches and 0.3700 inches
Body Outside Diameter:
Between 0.7199 inches and 0.7205 inches
Body Inside Diameter:
0.7500 inches
Flange Outside Diameter:
Between 1.1600 inches and 1.1800 inches
End Application:
B2 aircraft nose landing gear
Flange Width:
0.0620 inches
Corner Shape:
Square all corners
Hardness Rating:
28.0 rockwell c outer layer and 37.0 rockwell c outer layer
Product Name:
Bearing, sleeve, flanged, self-lubricating. Tfe liner on bore only, press fit, ream type, 325 degrees f max
Special Features:
Oversized o.D. By .0312 from engineering standard part document 04a061
Material:
Steel comp 630 outer layer
Material Specification:
Mil-b-81934 military specification single material response inner layer
Surface Treatment:
Cadmium outside diameter surface of body and chromate outside diameter surface of body
Surface Treatment Specification:
Qq-p-416, type2, class2 federal specification single treatment response outside diameter surface of body
Style Designator:
22c solid, external flange one end
Shelf Life:
N/a
Unit Of Measure:
- -
Demilitarization:
No
Fiig:
A045a0
Mil-std (military Standard):

Mil-b-81934 spec.