## **NSN 3120-01-326-9404**Sleeve Bushing - Page 1 of 1



Overall Length: Between 0.1150 inches and 0.1200 inches Body Outside Diameter: Between 0.3740 inches and 0.3745 inches Body Inside Diameter: Between 0.2500 inches and 0.2505 inches Body Inside Diameter: Between 0.2500 inches and 0.2505 inches Corner Shape: Square all corners Hardness Rating: 40.0 rockwell c and 43.0 rockwell c Surface Finish: 32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches left end surface of body16.0 microinches left end surface of body16.0 microinches left end surface of body16.0 microinches l
Between 0.1150 inches and 0.1200 inches  Body Outside Diameter: Between 0.3740 inches and 0.3745 inches  Body Inside Diameter: Between 0.2500 inches and 0.2505 inches  Corner Shape: Square all corners  Hardness Rating: 40.0 rockwell c and 43.0 rockwell c  Surface Finish: 32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body  Material: Steel comp xm-12  Material Specification: Ams 5659 assn standard single material response  Surface Treatment: Chromium outside diameter surface of body  Surface Treatment Specification: Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Body Outside Diameter: Between 0.3740 inches and 0.3745 inches Body Inside Diameter: Between 0.2500 inches and 0.2505 inches Corner Shape: Square all corners Hardness Rating: 40.0 rockwell c and 43.0 rockwell c Surface Finish: 32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body Material: Steel comp xm-12 Material Specification: Ams 5659 assn standard single material response Surface Treatment: Chromium outside diameter surface of body Surface Treatment Specification: Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body Style Designator:
Between 0.3740 inches and 0.3745 inches  Body Inside Diameter:  Between 0.2500 inches and 0.2505 inches  Corner Shape:  Square all corners  Hardness Rating:  40.0 rockwell c and 43.0 rockwell c  Surface Finish:  32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body  Material:  Steel comp xm-12  Material Specification:  Arms 5659 assn standard single material response  Surface Treatment:  Chromium outside diameter surface of body  Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Between 0.2500 inches and 0.2505 inches  Corner Shape: Square all corners  Hardness Rating: 40.0 rockwell c and 43.0 rockwell c  Surface Finish: 32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body  Material: Steel comp xm-12  Material Specification: Ams 5659 assn standard single material response  Surface Treatment: Chromium outside diameter surface of body  Surface Treatment Specification: Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Between 0.2500 inches and 0.2505 inches  Corner Shape:  Square all corners  Hardness Rating:  40.0 rockwell c and 43.0 rockwell c  Surface Finish:  32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body  Material:  Steel comp xm-12  Material Specification:  Ams 5659 assn standard single material response  Surface Treatment:  Chromium outside diameter surface of body  Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Corner Shape: Square all corners Hardness Rating: 40.0 rockwell c and 43.0 rockwell c Surface Finish: 32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body Material: Steel comp xm-12 Material Specification: Ams 5659 assn standard single material response Surface Treatment: Chromium outside diameter surface of body Surface Treatment Specification: Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body Style Designator:
Square all corners  Hardness Rating:  40.0 rockwell c and 43.0 rockwell c  Surface Finish:  32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body  Material:  Steel comp xm-12  Material Specification:  Ams 5659 assn standard single material response  Surface Treatment:  Chromium outside diameter surface of body  Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Hardness Rating:  40.0 rockwell c and 43.0 rockwell c  Surface Finish:  32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body  Material:  Steel comp xm-12  Material Specification:  Ams 5659 assn standard single material response  Surface Treatment:  Chromium outside diameter surface of body  Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
40.0 rockwell c and 43.0 rockwell c  Surface Finish:  32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body  Material:  Steel comp xm-12  Material Specification:  Ams 5659 assn standard single material response  Surface Treatment:  Chromium outside diameter surface of body  Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Surface Finish:  32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body  Material:  Steel comp xm-12  Material Specification:  Ams 5659 assn standard single material response  Surface Treatment:  Chromium outside diameter surface of body  Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
32.0 microinches inside diameter surface of body63.0 microinches left end surface of body16.0 microinches outside diameter surface of body63.0 microinches right end surface of body  Material: Steel comp xm-12  Material Specification: Ams 5659 assn standard single material response  Surface Treatment: Chromium outside diameter surface of body  Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Material: Steel comp xm-12 Material Specification: Ams 5659 assn standard single material response Surface Treatment: Chromium outside diameter surface of body Surface Treatment Specification: Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body Style Designator:
Material: Steel comp xm-12 Material Specification: Ams 5659 assn standard single material response Surface Treatment: Chromium outside diameter surface of body Surface Treatment Specification: Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body Style Designator:
Material Specification:  Ams 5659 assn standard single material response  Surface Treatment:  Chromium outside diameter surface of body  Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Material Specification:  Ams 5659 assn standard single material response  Surface Treatment:  Chromium outside diameter surface of body  Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Ams 5659 assn standard single material response  Surface Treatment:  Chromium outside diameter surface of body  Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Surface Treatment: Chromium outside diameter surface of body Surface Treatment Specification: Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body Style Designator:
Chromium outside diameter surface of body  Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Surface Treatment Specification:  Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Qq-c-320, class 2 federal specification single treatment response outside diameter surface of body  Style Designator:
Style Designator:
17c solid, plain, no outside flanges
Specification Data:
76823-04a067 manufacturers standard
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A045a0