## NSN 3020-01-106-4156

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D . I . O. I .
Body Style:
Plain, solid
Attachment Method:
Mounting hole
Pitch Diameter:
0.6250 inches
Teeth Quantity:
40
Face Type:
Concave
Bore Style:
Plain both ends
Mounting Hole Thread Series Designator:
Unc transversely through hub, first end
Mounting Hole Thready Qty Per Inch (tpi):
40 transversely through hub, first end
Mounting Hole Thread Size:
0.112 inches transversely through hub, first end
Mounting Hole Type And Quantity:
1 threaded transversely through hub, first end
Nominallength:
0.400 inches
Tooth Direction:
Tooth Direction: Right
Right
Right  Mating Thread Lead Quantity:
Right  Mating Thread Lead Quantity:  1
Right  Mating Thread Lead Quantity:  1  Pressure Angle:
Right  Mating Thread Lead Quantity:  1  Pressure Angle:  14.5000 degrees
Right  Mating Thread Lead Quantity:  1  Pressure Angle:  14.5000 degrees  Distance Between Body Face And Protruding Hub End:
Right  Mating Thread Lead Quantity:  1  Pressure Angle:  14.5000 degrees  Distance Between Body Face And Protruding Hub End:  0.220 inches first end
Right  Mating Thread Lead Quantity:  1  Pressure Angle:  14.5000 degrees  Distance Between Body Face And Protruding Hub End:  0.220 inches first end  Face Width:
Right  Mating Thread Lead Quantity:  1  Pressure Angle:  14.5000 degrees  Distance Between Body Face And Protruding Hub End:  0.220 inches first end  Face Width:  0.180 inches
Right  Mating Thread Lead Quantity:  1  Pressure Angle: 14.5000 degrees  Distance Between Body Face And Protruding Hub End: 0.220 inches first end  Face Width: 0.180 inches  Bore Diameter:
Right  Mating Thread Lead Quantity:  1  Pressure Angle:  14.5000 degrees  Distance Between Body Face And Protruding Hub End:  0.220 inches first end  Face Width:  0.180 inches  Bore Diameter:  0.187 inches both ends
Right  Mating Thread Lead Quantity:  1  Pressure Angle: 14.5000 degrees  Distance Between Body Face And Protruding Hub End: 0.220 inches first end  Face Width: 0.180 inches  Bore Diameter: 0.187 inches both ends  Hub Style Designator:
Right  Mating Thread Lead Quantity:  1  Pressure Angle: 14.5000 degrees  Distance Between Body Face And Protruding Hub End: 0.220 inches first end  Face Width: 0.180 inches  Bore Diameter: 0.187 inches both ends  Hub Style Designator:  Plain first end
Right  Mating Thread Lead Quantity:  1  Pressure Angle:  14.5000 degrees  Distance Between Body Face And Protruding Hub End:  0.220 inches first end  Face Width:  0.180 inches  Bore Diameter:  0.187 inches both ends  Hub Style Designator:  Plain first end  Hub Diameter:
Right  Mating Thread Lead Quantity:  1  Pressure Angle:  14.5000 degrees  Distance Between Body Face And Protruding Hub End:  0.220 inches first end  Face Width:  0.180 inches  Bore Diameter:  0.187 inches both ends  Hub Style Designator:  Plain first end  Hub Diameter:  0.375 inches first end

Material Specification:

Mil-b-994, comp a military specification single material response

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Style Designator:
Protruding hub
Shelf Life:
N/a
Unit Of Measure:
 Demilitarization:
<b>Demilitarization:</b> Yes - demil/mli

Mil-std (military Standard):

Mil-b-994 spec.