## NSN 3020-00-213-3844

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View Online at https://aerobasegroup.com/nsn/3020-00-213-3844

Body Style:
Plain, solid
Attachment Method:
Mounting hole
Pitch Diameter:
7.0000 inches
Teeth Quantity:
140
Bore Style:
Plain both ends
Hardness Rating:
38.0 rockwell c and 42.0 rockwell c
Mounting Hole Type And Quantity:
8 plain axially through body, first end
Outside Diameter:
7.097 inches
Nominallength:
0.781 inches
Tooth Form:
Standard
Pressure Angle:
ricosure Angle.
20.0000 degrees
20.0000 degrees
20.0000 degrees  Distance Between Body Face And Protruding Hub End:
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.406 inches first end
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.406 inches first end  Face Width:
20.0000 degrees  Distance Between Body Face And Protruding Hub End: 0.406 inches first end  Face Width: 0.375 inches
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.406 inches first end  Face Width:  0.375 inches  Bore Diameter:
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.406 inches first end  Face Width:  0.375 inches  Bore Diameter:  5.312 inches both ends
20.0000 degrees  Distance Between Body Face And Protruding Hub End: 0.406 inches first end  Face Width: 0.375 inches  Bore Diameter: 5.312 inches both ends  Hub Style Designator:
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.406 inches first end  Face Width:  0.375 inches  Bore Diameter:  5.312 inches both ends  Hub Style Designator:  1 step first end
20.0000 degrees  Distance Between Body Face And Protruding Hub End: 0.406 inches first end  Face Width: 0.375 inches  Bore Diameter: 5.312 inches both ends  Hub Style Designator: 1 step first end  End Length:
20.0000 degrees  Distance Between Body Face And Protruding Hub End: 0.406 inches first end  Face Width: 0.375 inches  Bore Diameter: 5.312 inches both ends  Hub Style Designator: 1 step first end  End Length: 0.375 inches first end
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.406 inches first end  Face Width:  0.375 inches  Bore Diameter:  5.312 inches both ends  Hub Style Designator:  1 step first end  End Length:  0.375 inches first end  Precision Classification:
20.0000 degrees  Distance Between Body Face And Protruding Hub End: 0.406 inches first end  Face Width: 0.375 inches  Bore Diameter: 5.312 inches both ends  Hub Style Designator: 1 step first end  End Length: 0.375 inches first end  Precision Classification:  Quality number 10 or quality number 11
20.0000 degrees  Distance Between Body Face And Protruding Hub End: 0.406 inches first end  Face Width: 0.375 inches  Bore Diameter: 5.312 inches both ends  Hub Style Designator: 1 step first end  End Length: 0.375 inches first end  Precision Classification: Quality number 10 or quality number 11  End Diameter:
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.406 inches first end  Face Width:  0.375 inches  Bore Diameter:  5.312 inches both ends  Hub Style Designator:  1 step first end  End Length:  0.375 inches first end  Precision Classification:  Quality number 10 or quality number 11  End Diameter:  5.500 inches first end
Distance Between Body Face And Protruding Hub End: 0.406 inches first end Face Width: 0.375 inches Bore Diameter: 5.312 inches both ends Hub Style Designator: 1 step first end End Length: 0.375 inches first end Precision Classification: Quality number 10 or quality number 11 End Diameter: 5.500 inches first end First Step Length:
Distance Between Body Face And Protruding Hub End: 0.406 inches first end Face Width: 0.375 inches Bore Diameter: 5.312 inches both ends Hub Style Designator: 1 step first end End Length: 0.375 inches first end Precision Classification: Quality number 10 or quality number 11 End Diameter: 5.500 inches first end First Step Length: 0.031 inches first end

0.373 inches axially through body, first end

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Bolt Hole Circle Diameter:
6.125 inches axially through body, first end
Special Features:
8 slots, equal space, 8 pins
Material:
Steel comp e4340
Material Specification:
Mil-s-5626physical conditioned surface cond 4 military specification single material response
Style Designator:
Protruding hub
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A27300

Mil-std (military Standard):

Mil-s-5626physical spec.