## NSN 3020-00-361-2379

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View Online at https://aerobasegroup.com/nsn/3020-00-361-2379

Body Style:
Plain, solid
Serration Quantity:
36 both ends
Pitch Diameter:
1.7817 inches
Teeth Quantity:
43
Bore Style:
Serrated both ends
Hardness Rating:
38.0 rockwell c and 42.0 rockwell c
Outside Diameter:
1.8340 inches
Nominallength:
0.605 inches
Teeth Type:
Straight
Pressure Angle:
20.0000 degrees
Pitch Angle:
51.6665 degrees
Distance Between Body Face And Protruding Hub End:
Distance Between Body Face And Protruding Hub End: 0.312 inches second end
0.312 inches second end
0.312 inches second end Face Width:
0.312 inches second end Face Width: 0.200 inches
0.312 inches second end Face Width: 0.200 inches Hub Style Designator:
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter:
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter: 0.5000 inches second end
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter: 0.5000 inches second end Precision Classification:
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter: 0.5000 inches second end Precision Classification: Quality number 10
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter: 0.5000 inches second end Precision Classification: Quality number 10 Special Features:
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter: 0.5000 inches second end Precision Classification: Quality number 10 Special Features: Counterbore on first end, 0.377 in .Dia, 0.062 in. Deep
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter: 0.5000 inches second end Precision Classification: Quality number 10 Special Features: Counterbore on first end, 0.377 in .Dia, 0.062 in. Deep Material:
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter: 0.5000 inches second end Precision Classification: Quality number 10 Special Features: Counterbore on first end, 0.377 in .Dia, 0.062 in. Deep Material: Steel comp 4130
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter: 0.5000 inches second end Precision Classification: Quality number 10 Special Features: Counterbore on first end, 0.377 in .Dia, 0.062 in. Deep Material: Steel comp 4130 Material Specification:
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter: 0.5000 inches second end Precision Classification: Quality number 10 Special Features: Counterbore on first end, 0.377 in .Dia, 0.062 in. Deep Material: Steel comp 4130 Material Specification: Mil-s-6758 military specification single material response
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter: 0.5000 inches second end Precision Classification: Quality number 10 Special Features: Counterbore on first end, 0.377 in .Dia, 0.062 in. Deep Material: Steel comp 4130 Material Specification: Mil-s-6758 military specification single material response Style Designator:
0.312 inches second end Face Width: 0.200 inches Hub Style Designator: Plain both ends Hub Diameter: 0.5000 inches second end Precision Classification: Quality number 10 Special Features: Counterbore on first end, 0.377 in .Dia, 0.062 in. Deep Material: Steel comp 4130 Material Specification: Mil-s-6758 military specification single material response Style Designator: Peripheral face, back hub protruding

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Unit Of Measure:

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## Demilitarization:

Yes - demil/mli

Fiig:

A27300

Mil-std (military Standard):

Mil-s-6758 spec.