NSN 3020-00-517-3913

Helical Gear - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3020-00-517-3913

Webbed, solid Spline Quantity: 10 both ends Pitch Diameter: 6.3750 inches Teeth Quantity: 49 Bore Style: Straight spline both ends Hardness Rating: 27.0 rockwell c and 34.0 rockwell c Outside Diameter: 6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Pitch Diameter: 6.3750 inches Teeth Quantity: 49 Bore Style: Straight spline both ends Hardness Rating: 27.0 rockwell c and 34.0 rockwell c Outside Diameter: 6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Pitch Diameter: 6.3750 inches Teeth Quantity: 49 Bore Style: Straight spline both ends Hardness Rating: 27.0 rockwell c and 34.0 rockwell c Outside Diameter: 6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
G.3750 inches Teeth Quantity: 49 Bore Style: Straight spline both ends Hardness Rating: 27.0 rockwell c and 34.0 rockwell c Outside Diameter: 6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Teeth Quantity: 49 Bore Style: Straight spline both ends Hardness Rating: 27.0 rockwell c and 34.0 rockwell c Outside Diameter: 6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Bore Style: Straight spline both ends Hardness Rating: 27.0 rockwell c and 34.0 rockwell c Outside Diameter: 6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Bore Style: Straight spline both ends Hardness Rating: 27.0 rockwell c and 34.0 rockwell c Outside Diameter: 6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Straight spline both ends Hardness Rating: 27.0 rockwell c and 34.0 rockwell c Outside Diameter: 6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Hardness Rating: 27.0 rockwell c and 34.0 rockwell c Outside Diameter: 6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
27.0 rockwell c and 34.0 rockwell c Outside Diameter: 6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Outside Diameter: 6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
6.6200 inches Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Teeth Type: Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Single helix Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Tooth Form: Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Standard Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Tooth Direction: Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Left Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Pressure Angle: 20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
20.0000 degrees Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Helix Angle: 16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
16.0989 degrees Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
Distance Between Body Face And Protruding Hub End: 1.5550 inches both ends Face Width: 2.5000 inches
1.5550 inches both ends Face Width: 2.5000 inches
Face Width: 2.5000 inches
2.5000 inches
Dana Diamatan
Bore Diameter:
2.005 inches both ends
Hub Style Designator:
1 step both ends
End Length:
0.900 inches both ends
End Diameter:
2.755 inches both ends
First Step Length:
0.655 inches both ends
First Step Diameter:
3.312 inches both ends
Special Features:

1st end cbored; 2.1250 in.Dia; 2.2500 in. Dp

NSN 3020-00-517-3913 Helical Gear - Page 2 of 2



Material:
Steel comp 8640
Material Specification:
66 federal standard single material response
Style Designator:
Protruding hubs
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: A27300