NSN 3020-00-762-8849

Worm Wheel Gear - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3020-00-762-8849

Thread Class: 2b first end Thread Direction: Right-hand first end Body Style: Plain, solid Pitch Diameter: 1.0883 inches Teeth Quantity: 52 Face Type: Straight Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction: Left
Thread Direction: Right-hand first end Body Style: Plain, solid Pitch Diameter: 1.0883 inches Teeth Quantity: 52 Face Type: Straight Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Right-hand first end Body Style: Plain, solid Pitch Diameter: 1.0883 inches Teeth Quantity: 52 Face Type: Straight Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Body Style: Plain, solid Pitch Diameter: 1.0883 inches Teeth Quantity: 52 Face Type: Straight Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Plain, solid Pitch Diameter: 1.0883 inches Teeth Quantity: 52 Face Type: Straight Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Pitch Diameter: 1.0883 inches Teeth Quantity: 52 Face Type: Straight Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
1.0883 inches Teeth Quantity: 52 Face Type: Straight Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Teeth Quantity: 52 Face Type: Straight Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Face Type: Straight Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Face Type: Straight Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Straight Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Bore Style: W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
W/counterbore both ends Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Hardness Rating: 32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
32.0 rockwell c and 38.0 rockwell c Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Thread Size: 0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
0.190 inches first end Outside Diameter: 1.129 inches Tooth Direction:
Outside Diameter: 1.129 inches Tooth Direction:
1.129 inches Tooth Direction:
Tooth Direction:
Loft
Leit
Mating Thread Lead Quantity:
2
Pressure Angle:
20.0000 degrees
Helix Angle:
7.1166 degrees
Distance Between Body Face And Protruding Hub End:
0.585 inches both ends
Face Width:
0.123 inches
Bore Diameter:
0.202 inches both ends
Counterbore Depth:
0.500 inches both ends
Counterbore Diameter:
0.204 inches both ends
Hub Style Designator:
Plain both ends
Hub Diameter:

0.313 inches both ends

NSN 3020-00-762-8849

Worm Wheel Gear - Page 2 of 2



Special Features:
Both counterbores grooved 0.10in.Deep 0.202in.Dia
Material:
Steel
Material Specification:
Ams6415 assn standard single material response
Surface Treatment:
Chromium
Style Designator:
Protruding hubs
Thread Series Designator:
Unc first end
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A27300