NSN 3020-00-433-0525

Spur Gear - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3020-00-433-0525

Body Style: Plain, with lightening holes Attachment Method: Mounting hole Pitch Diameter: Between 2.9990 inches and 3.0000 inches Teeth Quantity: 96 Bore Style: Plain both ends Features Provided: Alignment hole Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches Face Width: 0.250 inches Bore Diameter:
Attachment Method: Mounting hole Pitch Diameter: Between 2.9990 inches and 3.0000 inches Teeth Quantity: 96 Bore Style: Plain both ends Features Provided: Alignment hole Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Mounting hole Pitch Diameter: Between 2.9990 inches and 3.0000 inches Teeth Quantity: 96 Bore Style: Plain both ends Features Provided: Alignment hole Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Pitch Diameter: Between 2.9990 inches and 3.0000 inches Teeth Quantity: 96 Bore Style: Plain both ends Features Provided: Alignment hole Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Between 2.9990 inches and 3.0000 inches Teeth Quantity: 96 Bore Style: Plain both ends Features Provided: Alignment hole Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Teeth Quantity: 96 Bore Style: Plain both ends Features Provided: Alignment hole Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Bore Style: Plain both ends Features Provided: Alignment hole Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Bore Style: Plain both ends Features Provided: Alignment hole Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches Face Width: 0.250 inches
Plain both ends Features Provided: Alignment hole Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches Face Width: 0.250 inches
Features Provided: Alignment hole Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Alignment hole Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Hardness Rating: 38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches Face Width: 0.250 inches
38.0 rockwell c Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Mounting Hole Type And Quantity: 3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
3 counterbored axially through body, first end Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Outside Diameter: 3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
3.062 inches Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Nominallength: 0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
0.375 inches Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
Distance Between Body Face And Protruding Hub End: 0.125 inches first end Face Width: 0.250 inches
0.125 inches first end Face Width: 0.250 inches
Face Width: 0.250 inches
0.250 inches
Bore Diameter:
0.250 inches both ends
Hub Style Designator:
Plain first end
Hub Diameter:
0.375 inches first end
Precision Classification:
Precision Classification: Quality number 11
Quality number 11
Quality number 11 Mounting Hole Diameter:

Special Features:

Mounting holes spaced 120 degrees apart

NSN 3020-00-433-0525

Spur Gear - Page 2 of 2

Fiig: A27300



Material:
Steel comp 630
Material Specification:
Ams 5643 assn standard single material response
Surface Treatment:
Passivate
Style Designator:
Protruding hub
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No