## NSN 3020-00-427-5649

Spur Gear - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3020-00-427-5649

Body Style:
Webbed, offset, solid
Attachment Method:
Mounting hole
Pitch Diameter:
2.6000 inches
Teeth Quantity:
105
Bore Style:
W/counterbore counterbore, first end
Mounting Hole Type And Quantity:
3 plain axially through body, first end
Outside Diameter:
2.655 inches
Tooth Form:
Standard
Pressure Angle:
14.5000 degrees
Distance Between Body Face And Protruding Hub End:
0.045 inches second end
Face Width:
Face Width: 0.100 inches
0.100 inches
0.100 inches  Bore Diameter:
0.100 inches  Bore Diameter:  0.200 inches counterbore, first end
0.100 inches  Bore Diameter: 0.200 inches counterbore, first end  Counterbore Depth:
0.100 inches  Bore Diameter: 0.200 inches counterbore, first end  Counterbore Depth: 0.312 inches counterbore, first end
0.100 inches  Bore Diameter:  0.200 inches counterbore, first end  Counterbore Depth:  0.312 inches counterbore, first end  Counterbore Diameter:
0.100 inches  Bore Diameter: 0.200 inches counterbore, first end  Counterbore Depth: 0.312 inches counterbore, first end  Counterbore Diameter: 0.068 inches counterbore, first end
0.100 inches  Bore Diameter: 0.200 inches counterbore, first end  Counterbore Depth: 0.312 inches counterbore, first end  Counterbore Diameter: 0.068 inches counterbore, first end  Hub Style Designator:
0.100 inches  Bore Diameter: 0.200 inches counterbore, first end  Counterbore Depth: 0.312 inches counterbore, first end  Counterbore Diameter: 0.068 inches counterbore, first end  Hub Style Designator:  Plain second end
0.100 inches  Bore Diameter:  0.200 inches counterbore, first end  Counterbore Depth:  0.312 inches counterbore, first end  Counterbore Diameter:  0.068 inches counterbore, first end  Hub Style Designator:  Plain second end  Hub Diameter:
0.100 inches  Bore Diameter: 0.200 inches counterbore, first end  Counterbore Depth: 0.312 inches counterbore, first end  Counterbore Diameter: 0.068 inches counterbore, first end  Hub Style Designator:  Plain second end  Hub Diameter: 0.493 inches second end
0.100 inches  Bore Diameter:  0.200 inches counterbore, first end  Counterbore Depth:  0.312 inches counterbore, first end  Counterbore Diameter:  0.068 inches counterbore, first end  Hub Style Designator:  Plain second end  Hub Diameter:  0.493 inches second end  End Length:
0.100 inches  Bore Diameter: 0.200 inches counterbore, first end  Counterbore Depth: 0.312 inches counterbore, first end  Counterbore Diameter: 0.068 inches counterbore, first end  Hub Style Designator: Plain second end  Hub Diameter: 0.493 inches second end  End Length: 0.094 inches first end
0.100 inches  Bore Diameter: 0.200 inches counterbore, first end  Counterbore Depth: 0.312 inches counterbore, first end  Counterbore Diameter: 0.068 inches counterbore, first end  Hub Style Designator: Plain second end  Hub Diameter: 0.493 inches second end  End Length: 0.094 inches first end  End Diameter:
0.100 inches  Bore Diameter:  0.200 inches counterbore, first end  Counterbore Depth:  0.312 inches counterbore, first end  Counterbore Diameter:  0.068 inches counterbore, first end  Hub Style Designator:  Plain second end  Hub Diameter:  0.493 inches second end  End Length:  0.094 inches first end  End Diameter:  0.493 inches first end
0.100 inches  Bore Diameter: 0.200 inches counterbore, first end  Counterbore Depth: 0.312 inches counterbore, first end  Counterbore Diameter: 0.068 inches counterbore, first end  Hub Style Designator: Plain second end  Hub Diameter: 0.493 inches second end  End Length: 0.094 inches first end  End Diameter: 0.493 inches first end  First Step Length:

**Mounting Hole Diameter:** 

0.156 inches axially through body, first end

## NSN 3020-00-427-5649

Spur Gear - Page 2 of 2



## **Bolt Hole Circle Diameter:**

1.715 inches axially through body, first end

## **Special Features:**

Insert for cb end with flatted sides

Material:

Aluminum

Style Designator:

Protruding hubs

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A27300