## NSN 3020-00-391-4050

Helical Gear - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3020-00-391-4050

#### **Body Style:**

Webbed, with lightening holes

#### **Pitch Diameter:**

10.8000 inches

#### Teeth Quantity:

54

#### Bore Style:

Plain both ends

#### Hardness Rating:

10.0 rockwell c and 16.0 rockwell c

#### **Outside Diameter:**

11.084 inches

#### **Teeth Type:**

Single helix

#### Tooth Form:

Stub

### Tooth Direction:

Left

### Pressure Angle:

20.0000 degrees

### Helix Angle:

27.3217 degrees

#### **Distance Between Body Face And Protruding Hub End:**

0.938 inches both ends

#### Face Width:

1.500 inches

#### Bore Diameter:

2.0000 inches both ends

#### Hub Style Designator:

Plain both ends

#### Hub Diameter:

2.997 inches second end

#### **Special Features:**

2 counterweights, oil plug, 2 rivets, 2 counterweight holes 5/8 in. Diameter located 3 in. Below center of bore and 2 in. To left and right of lower vertical center line, figure 6 stamped on side of gear face on center line of tooth space 36 degrees 11 min cw from lower vertical center line, figure 5 stamped on side of gear face on center line of tooth space 73 degrees 20 min cw from figure 6, figure 7 stamped on side of gear face on center line of tooth space 73 degrees 20 min cw from figure 6, figure 7 stamped on side of gear face on center line of tooth space 73 degrees 20 min cw from figure 6, figure 7 stamped on side of gear face on center line of tooth space 86 degrees 40 min cw from figure 5, 30.189 in. Diameter oil holes, 1 located on hub end 1-15/64 in. Below center of bore on lower vertical center line and drilled 2-13/16 in. Deep, 2 located on side of hub 11/16 in. From each hub end and drilled at a 6 degrees angle to meet oil hole drilled from hub

#### Material:

Steel

#### Material Specification:

Mil-s-890, class b military specification single material response

# Style Designator:

# NSN 3020-00-391-4050

Helical Gear - Page 2 of 2

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A27300

Mil-std (military Standard):

Mil-s-890 spec.

