NSN 3020-00-528-7111

Helical Gear - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3020-00-528-7111

Body Style:		
Plain, solid		
Attachment Method:		
Mounting hole		
Pitch Diameter:		
10.8000 inches		
Teeth Quantity:		
54		
Bore Style:		
W/counterbore counter bore, second end		
Hardness Rating:		
89.0 rockwell b and 96.0 rockwell b		
Mounting Hole Type And Quantity:		
4 plain axially through hub, first end		
Outside Diameter:		
11.0858 inches		
Teeth Type:		
Single helix		
Tooth Form:		
Standard		
Tooth Direction:		
Right		
Pressure Angle:		
20.0000 degrees		
Helix Angle:		
27.3217 degrees		
Distance Between Body Face And Protruding Hub End:		
0.3750 inches first end		
Face Width:		
1.500 inches		
Bore Diameter:		
5.8765 inches counter bore, second end		
Counterbore Depth:		
1.1250 inches counter bore, second end		
Counterbore Diameter:		
9.8125 inches counter bore, second end		
3.0123 inches counter bore, second end		
Hub Style Designator:		
Hub Style Designator:		
Hub Style Designator: Plain first end		
Hub Style Designator: Plain first end Hub Diameter:		

NSN 3020-00-528-7111

Helical Gear - Page 2 of 2



Bolt Hole	Circle	Diameter:
-----------	--------	-----------

6.625 inches axially through hub, first end

Special Features:

M0.250 in. High fig 6 on center line of tooth 6 degrees 11 min from center line of gear, four equally spaced dowel holes 22 degrees 30 min cw from center line of gear on 6.624 @to @6.626 in. Diameter bolt circle 1st end of gear

Material:

Steel comp 1035

Material Specification:

66 federal standard single material response and aisi/sae 1035 assn standard single material response

Style Designator:

Protruding hub

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A27300