NSN 3020-00-391-9537

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View Online at https://aerobasegroup.com/nsn/3020-00-391-9537

Body Style:					
Webbed, solid					
Attachment Method:					
Mounting hole					
Pitch Diameter:					
10.6066 inches					
Teeth Quantity:					
57					
Bore Style:					
W/counterbore counter bore, second end					
Hardness Rating:					
89.25 rockwell b and 96.85 rockwell b					
Mounting Hole Type And Quantity:					
6 plain axially through hub, first end					
Outside Diameter:					
10.937 inches					
Teeth Type:					
Single helix					
Tooth Form:					
Standard					
Tooth Direction:					
Left					
Pressure Angle:					
14.5000 degrees					
Helix Angle:					
26.4056 degrees					
Body Recess Depth:					
0.813 inches second end					
Face Width:					
2.000 inches					
Bore Diameter:					
4.063 inches counter bore, second end					
Counterbore Depth:					
0.563 inches counter bore, second end					
Counterbore Diameter:					
6.127 inches counter bore, second end					
Hub Style Designator:					
Plain first end					
Hub Diameter:					
7.000 inches first end					
Mounting Hole Diameter:					
0.469 inches axially through hub, first end					

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Two puller holes 0.375-16 unc 3b thd located on a 5.000 in. Diameter bolt circle, letter o stamped on ctr of tooth space on face side of gear at top centerline

Material:

Steel comp 1035

Material Specification:

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

Style Designator:

Flush hub

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A27300