NSN 3020-01-438-5310

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View Online at https://aerobasegroup.com/nsn/3020-01-438-5310

Spline Major Diameter:
Between 48.043 millimeters and 48.151 millimeters
Groove Width:
12.7 millimeters
Outside Diameter:
193.5 millimeters
Overall Length:
57.5 millimeters
Spline Minor Diameter:
Between 45.331 millimeters and 46.032 millimeters
Thread Size:
7/16-20
V Groove Angle In Deg:
36.0
Pitch Diameter:
190.5 millimeters
Securing Hole Quantity:
4
Material And Location:
Iron, cast
Face Width:
20.0 millimeters
Design Form:
Webbed
Bore Type:
Involute spline
Bearings:
Not included
Spline Length:
28.5 millimeters
Groove Quantity:
1
Spline Pitch Diameter:
46.566 millimeters
Hole Location:
Thru body
Securing Method:
Threaded hole
Split Hub Feature:
Not included
Web/spoke Relationship To Face Centerline:

Offset

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Lightening Hole:
Not included
Integral Cooling Vane:
Not included
Groove Shape:
V
Bore Feature:
Included
Protruding Hub Characteristic:
Stepped
Securing Location:
Pulley surface
Hub End Outside Diameter And Location:
60.325 millimeters bb end and 60.452 millimeters bb end
Distance From Outside Flange/rim To Hub End And Location:
4.8 millimeters aa end and 37.5 millimeters bb end
First Step Face Largest Diameter And Location:
78.64 millimeters bb end and 78.79 millimeters bb end
Second Step Face Largest Diameter And Location:
83.0 millimeters bb end
First Step Length And Location:
22.50 millimeters bb end and 22.75 millimeters bb end
Second Step Length And Location:
6.0 millimeters bb end
Third Step Length And Location:
8.75 millimeters bb end and 9.00 millimeters bb end
Hub End Outside Diameter And Location:
60.325 millimeters bb end and 60.452 millimeters bb end
Style Designator:
Webbed or spoked
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T353-a