NSN 3020-00-288-3414

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View Online at https://aerobasegroup.com/nsn/3020-00-288-3414

Counterbore Diameter:
Between 5.500 inches and 6.375 inches
Counterbore Depth:
Between 0.219 inches and 0.875 inches
Groove Depth:
0.687 inches
Groove Width:
0.675 inches
Outside Diameter:
7.313 inches
Overall Length:
2.375 inches
Keyway Width:
0.188 inches
Thread Size:
5/16-18
Bore Diameter:
0.750 inches
Bore Length:
2.375 inches
Distance From Center Of Bore To Bottom Of Keyway:
0.469 inches
Key Spacing In Deg:
Key Spacing In Deg: 90.0
90.0
90.0 V Groove Angle In Deg:
90.0 V Groove Angle In Deg: 34.0
90.0 V Groove Angle In Deg: 34.0 Pitch Diameter:
90.0 V Groove Angle In Deg: 34.0 Pitch Diameter: 7.000 inches
90.0 V Groove Angle In Deg: 34.0 Pitch Diameter: 7.000 inches Securing Hole Quantity:
90.0 V Groove Angle In Deg: 34.0 Pitch Diameter: 7.000 inches Securing Hole Quantity: 2
90.0 V Groove Angle In Deg: 34.0 Pitch Diameter: 7.000 inches Securing Hole Quantity: 2 Material And Location:
90.0 V Groove Angle In Deg: 34.0 Pitch Diameter: 7.000 inches Securing Hole Quantity: 2 Material And Location: Iron, cast, qq-i-652, class 20
90.0 V Groove Angle In Deg: 34.0 Pitch Diameter: 7.000 inches Securing Hole Quantity: 2 Material And Location: Iron, cast, qq-i-652, class 20 Face Width:
90.0 V Groove Angle In Deg: 34.0 Pitch Diameter: 7.000 inches Securing Hole Quantity: 2 Material And Location: Iron, cast, qq-i-652, class 20 Face Width: 1.750 inches
90.0 V Groove Angle In Deg: 34.0 Pitch Diameter: 7.000 inches Securing Hole Quantity: 2 Material And Location: Iron, cast, qq-i-652, class 20 Face Width: 1.750 inches Design Form:
90.0 V Groove Angle In Deg: 34.0 Pitch Diameter: 7.000 inches Securing Hole Quantity: 2 Material And Location: Iron, cast, qq-i-652, class 20 Face Width: 1.750 inches Design Form: Spoked
90.0 V Groove Angle In Deg: 34.0 Pitch Diameter: 7.000 inches Securing Hole Quantity: 2 Material And Location: Iron, cast, qq-i-652, class 20 Face Width: 1.750 inches Design Form: Spoked Bore Type:

Groove Quantity:

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Counterbore Feature:
Included
Counterbore Location:
Bb end
Hole Location:
One hole located on top of key 3/8 in. From end of hub, one hole 90 degrees from keyway 3/8 in. From end of hub
Keying Facility:
Included
Keying Facility Type:
Keyway
Securing Method:
Threaded hole
Split Hub Feature:
Not included
Web/spoke Relationship To Face Centerline:
Offset
Lightening Hole:
Not included
Integral Cooling Vane:
Not included
Groove Shape:
V
Bore Feature:
Included
Protruding Hub Characteristic:
Stepped
Securing Location:
Aa end
First Step Face Largest Diameter And Location:
2.688 inches aa end
First Step Length And Location:
0.750 inches aa end
Hub End Outside Diameter And Location:
2.500 inches aa end
Distance From Outside Flange/rim To Hub End And Location:
0.625 inches aa end
Quantity:
2
Surface Treatment:
Paint
Style Designator:
Webbed or spoked
Surface Treatment:

Painted

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N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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