NSN 3020-00-319-5954

Sprocket Wheel - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3020-00-319-5954

Counterbore Diameter:
Between 20.000 inches and 20.005 inches
Counterbore Depth:
Between 0.46875 inches and 0.53125 inches
Outside Diameter:
Between 26.1875 inches and 26.3125 inches
Thread Size:
1/2 in 20
Bore Diameter:
17.500 inches
Bore Length:
Between 0.53175 inches and 0.59425 inches
Pitch Diameter:
23.442 inches
Securing Hole Quantity:
12
Face Width:
Between 0.9995 inches and 1.1245 inches
Design Form:
Plain
Bore Type:
Bore Type: Straight
Straight
Straight Metallic Hardness Rating And Location:
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature:
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included Counterbore Location:
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included Counterbore Location: Aa end
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included Counterbore Location: Aa end Hole Location:
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included Counterbore Location: Aa end Hole Location: On a 18.624 in b0lt circle
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included Counterbore Location: Aa end Hole Location: On a 18.624 in b0lt circle Keying Facility:
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included Counterbore Location: Aa end Hole Location: On a 18.624 in b0lt circle Keying Facility: Not included
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included Counterbore Location: Aa end Hole Location: On a 18.624 in b0lt circle Keying Facility: Not included Securing Method:
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included Counterbore Location: Aa end Hole Location: On a 18.624 in b0lt circle Keying Facility: Not included Securing Method: Threaded hole
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included Counterbore Location: Aa end Hole Location: On a 18.624 in b0lt circle Keying Facility: Not included Securing Method: Threaded hole Lightening Hole:
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included Counterbore Location: Aa end Hole Location: On a 18.624 in b0lt circle Keying Facility: Not included Securing Method: Threaded hole Lightening Hole: Not included
Straight Metallic Hardness Rating And Location: 60.0 rockwell c body Counterbore Feature: Included Counterbore Location: Aa end Hole Location: On a 18.624 in b0lt circle Keying Facility: Not included Securing Method: Threaded hole Lightening Hole: Not included Belt/chain/film Size For Which Designed:

Teeth Quantity Per Row:

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Hardness Rating Test Method:
Not rated
Гееth Hardness Rating:
Between 50.0 rockwell c and 60.0 rockwell c
Bore Bearing:
Not included
Hub External Keyway:
Not included
Tooth Pitch:
5.132 inches
Material:
Steel, mil-s-13048, fs 1046 or fs 1050
Material:
Steel, mil-s-13048, fs 1046 or fs 1050
Style Designator:
Webbed or spoked
Shelf Life:
N/a
Unit Of Measure:
. -
Demilitarization:
No
Fiig:
Г353-с