## NSN 3020-00-921-8263

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**Outside Diameter:** 

1.167 inches

Overall Length:



View Online at https://aerobasegroup.com/nsn/3020-00-921-8263

0.500 inches
Bore Diameter:
0.375 inches
Bore Length:
0.500 inches
Drilled Hole Diameter:
0.093 inches
Pitch Diameter:
1.045 inches
Securing Hole Quantity:
1
Face Width:
0.062 inches
Design Form:
Plain
Bore Type:
Straight
Counterbore Feature:
Not included
Hole Location:
noie Location.
On hub between hub end and sprocket face 0.187 in.
On hub between hub end and sprocket face 0.187 in.
On hub between hub end and sprocket face 0.187 in. <b>Keying Facility:</b>
On hub between hub end and sprocket face 0.187 in. <b>Keying Facility:</b> Not included
On hub between hub end and sprocket face 0.187 in. <b>Keying Facility:</b> Not included <b>Securing Method:</b>
On hub between hub end and sprocket face 0.187 in.  Keying Facility:  Not included  Securing Method:  Drilled hole
On hub between hub end and sprocket face 0.187 in.  Keying Facility:  Not included  Securing Method:  Drilled hole  Lightening Hole:
On hub between hub end and sprocket face 0.187 in.  Keying Facility: Not included  Securing Method: Drilled hole  Lightening Hole: Not included
On hub between hub end and sprocket face 0.187 in.  Keying Facility: Not included  Securing Method: Drilled hole  Lightening Hole: Not included  Protruding Hub Characteristic:
On hub between hub end and sprocket face 0.187 in.  Keying Facility: Not included  Securing Method: Drilled hole  Lightening Hole: Not included  Protruding Hub Characteristic: Plain
On hub between hub end and sprocket face 0.187 in.  Keying Facility: Not included  Securing Method: Drilled hole  Lightening Hole: Not included  Protruding Hub Characteristic: Plain  Securing Location:
On hub between hub end and sprocket face 0.187 in.  Keying Facility: Not included  Securing Method: Drilled hole  Lightening Hole: Not included  Protruding Hub Characteristic: Plain  Securing Location: Aa end
On hub between hub end and sprocket face 0.187 in.  Keying Facility: Not included  Securing Method: Drilled hole  Lightening Hole: Not included  Protruding Hub Characteristic: Plain  Securing Location: Aa end  Belt/chain/film Size For Which Designed:
On hub between hub end and sprocket face 0.187 in.  Keying Facility: Not included  Securing Method: Drilled hole Lightening Hole: Not included  Protruding Hub Characteristic: Plain  Securing Location: Aa end  Belt/chain/film Size For Which Designed: Roller chain
On hub between hub end and sprocket face 0.187 in.  Keying Facility: Not included  Securing Method: Drilled hole Lightening Hole: Not included  Protruding Hub Characteristic: Plain  Securing Location: Aa end  Belt/chain/film Size For Which Designed: Roller Chain Pitch Type For Which Designed:
On hub between hub end and sprocket face 0.187 in.  Keying Facility: Not included  Securing Method: Drilled hole  Lightening Hole: Not included  Protruding Hub Characteristic: Plain  Securing Location: Aa end  Belt/chain/film Size For Which Designed: Roller Chain Pitch Type For Which Designed: Single pitch

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Hardness Rating Test Method:
Not rated
Bore Bearing:
Not included
Hub External Keyway:
Not included
Tooth Pitch:
0.250 inches
Hub End Outside Diameter And Location:
0.730 inches aa end
Distance From Outside Flange/rim To Hub End And Location:
0.110 inches aa end
Material:
Steel
Material:
Steel
Surface Treatment:
Cadmium
Style Designator:
Plain
Surface Treatment:
Cadmium plated
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T353-c