NSN 3020-00-028-4290

Sprocket Wheel - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3020-00-028-4290

Outside Diameter:
2.129 inches
Overall Length:
0.500 inches
Thread Size:
No.10-24
Bore Diameter:
Between 0.3755 inches and 0.3765 inches
Bore Length:
0.500 inches
Pitch Diameter:
1.995 inches
Securing Hole Quantity:
1
Face Width:
0.110 inches
Design Form:
Plain
Bore Type:
Straight
Counterbore Feature:
Counterbore Feature: Not included
Not included
Not included Hole Location:
Not included Hole Location: Located on hub between end of hub and sprocket face
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility:
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included Securing Method:
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included Securing Method: Threaded hole
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included Securing Method: Threaded hole Lightening Hole:
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included Securing Method: Threaded hole Lightening Hole: Not included
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included Securing Method: Threaded hole Lightening Hole: Not included Protruding Hub Characteristic:
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included Securing Method: Threaded hole Lightening Hole: Not included Protruding Hub Characteristic: Plain
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included Securing Method: Threaded hole Lightening Hole: Not included Protruding Hub Characteristic: Plain Belt/chain/film Size For Which Designed:
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included Securing Method: Threaded hole Lightening Hole: Not included Protruding Hub Characteristic: Plain Belt/chain/film Size For Which Designed: Roller chain
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included Securing Method: Threaded hole Lightening Hole: Not included Protruding Hub Characteristic: Plain Belt/chain/film Size For Which Designed: Roller Chain Pitch Type For Which Designed:
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included Securing Method: Threaded hole Lightening Hole: Not included Protruding Hub Characteristic: Plain Belt/chain/film Size For Which Designed: Roller Chain Pitch Type For Which Designed: Single pitch
Not included Hole Location: Located on hub between end of hub and sprocket face Keying Facility: Not included Securing Method: Threaded hole Lightening Hole: Not included Protruding Hub Characteristic: Plain Belt/chain/film Size For Which Designed: Roller chain Roller Chain Pitch Type For Which Designed: Single pitch Teeth Row Quantity:

Asa Standard Chain Number:

NSN 3020-00-028-4290 Sprocket Wheel - Page 2 of 2



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:
1.156 inches aa end
Distance From Outside Flange/rim To Hub End And Location:
0.390 inches aa end
Material:
Brass
Material:
Copper alloy
Style Designator:
Plain
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T353-c