NSN 3020-01-336-8304

Groove Pulley - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3020-01-336-8304

Groove Depth:
17.0 millimeters
Groove Width:
12.7 millimeters
Outside Diameter:
216.35 millimeters
Overall Length:
138.5 millimeters
Thread Size:
3/8-16
Bore Diameter:
124.0 millimeters
Bore Length:
109.5 millimeters
V Groove Angle In Deg:
36.0
Securing Hole Quantity:
6
Material And Location:
Iron, gray
Face Width:
35.0 millimeters
Design Form:
Plain
Bore Type:
Straight
Bearings:
Not included
Groove Quantity:
Groove Quantity: 2
_
2
2 Counterbore Feature:
2 Counterbore Feature: Not included
2 Counterbore Feature: Not included Keying Facility:
2 Counterbore Feature: Not included Keying Facility: Not included
Counterbore Feature: Not included Keying Facility: Not included Securing Method:
Counterbore Feature: Not included Keying Facility: Not included Securing Method: Threaded hole
Counterbore Feature: Not included Keying Facility: Not included Securing Method: Threaded hole Split Hub Feature:
Counterbore Feature: Not included Keying Facility: Not included Securing Method: Threaded hole Split Hub Feature: Not included
Counterbore Feature: Not included Keying Facility: Not included Securing Method: Threaded hole Split Hub Feature: Not included Lightening Hole:

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Groove Shape:
V
Bore Feature:
Included
Protruding Hub Characteristic:
Stepped
Securing Location:
Pulley surface
Hub End Outside Diameter And Location:
144.0 millimeters aa end
Distance From Outside Flange/rim To Hub End And Location:
103.5 millimeters aa end
Style Designator:
Plain
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T353-2