## NSN 3020-01-153-1621

Groove Pulley - Page 1 of 2

Groove Depth: 0.484 inches Groove Width: 0.484 inches

**Outside Diameter:** 



View Online at https://aerobasegroup.com/nsn/3020-01-153-1621

2.500 inches
Bore Diameter:
0.500 inches
Bore Length:
0.625 inches
V Groove Angle In Deg:
34.0
Material And Location:
Steel
Face Width:
0.625 inches
Design Form:
Plain
Bore Type:
Straight
Bearings:
Not included
<b>Groove Quantity:</b>
1
Counterbore Feature:
Counterbore Feature: Not included
Not included
Not included  Keying Facility:
Not included  Keying Facility:  Not included
Not included  Keying Facility:  Not included  Securing Method:
Not included  Keying Facility:  Not included  Securing Method:  Setscrew
Not included  Keying Facility:  Not included  Securing Method:  Setscrew  Split Hub Feature:
Not included  Keying Facility:  Not included  Securing Method:  Setscrew  Split Hub Feature:  Not included
Not included  Keying Facility: Not included  Securing Method: Setscrew  Split Hub Feature: Not included  Lightening Hole:
Not included  Keying Facility: Not included  Securing Method: Setscrew  Split Hub Feature: Not included  Lightening Hole: Not included
Not included  Keying Facility: Not included  Securing Method: Setscrew  Split Hub Feature: Not included  Lightening Hole: Not included  Integral Cooling Vane:
Not included  Keying Facility: Not included  Securing Method: Setscrew  Split Hub Feature: Not included  Lightening Hole: Not included  Integral Cooling Vane: Not included
Not included  Keying Facility: Not included  Securing Method: Setscrew  Split Hub Feature: Not included  Lightening Hole: Not included  Integral Cooling Vane: Not included  Groove Shape:
Not included  Keying Facility: Not included  Securing Method: Setscrew  Split Hub Feature: Not included  Lightening Hole: Not included  Integral Cooling Vane: Not included  Groove Shape: V

Pulley surface

## NSN 3020-01-153-1621

Groove Pulley - Page 2 of 2



Style Designator:
Plain

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

T353-a