## NSN 3020-01-051-5798

Groove Pulley - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3020-01-051-5798

Groove Depth:							
0.125 inches							
<b>Groove Width:</b>							
0.156 inches							
Outside Diameter:							
1.500 inches							
Bore Diameter:							
0.375 inches							
Bore Length:							
0.385 inches							
V Groove Angle In Deg:							
60.0							
Material And Location:							
Aluminum alloy							
Face Width:							
0.385 inches							
Design Form:							
Design roini.							
Plain							
•							
Plain							
Plain Bore Type:							
Plain  Bore Type:  Straight							
Plain  Bore Type:  Straight  Bearings:							
Plain  Bore Type: Straight  Bearings: Not included							
Plain  Bore Type: Straight  Bearings: Not included  Groove Quantity:							
Plain  Bore Type: Straight  Bearings: Not included  Groove Quantity:							
Plain  Bore Type: Straight  Bearings: Not included  Groove Quantity: 1  Counterbore Feature:							
Plain  Bore Type: Straight  Bearings: Not included  Groove Quantity: 1  Counterbore Feature: Not included							
Plain  Bore Type: Straight  Bearings: Not included  Groove Quantity: 1  Counterbore Feature: Not included  Keying Facility:							
Plain  Bore Type: Straight  Bearings: Not included  Groove Quantity: 1  Counterbore Feature: Not included  Keying Facility: Not included							
Plain  Bore Type: Straight  Bearings: Not included  Groove Quantity: 1  Counterbore Feature: Not included  Keying Facility: Not included  Split Hub Feature:							

Not included

**Groove Shape:** 

**Integral Cooling Vane:** 

Bore Feature:

Included

Style Designator:

Plain

**Surface Treatment:** 

Anodized

## NSN 3020-01-051-5798

Groove Pulley - Page 2 of 2



_					
•	n	<b>0</b> 1	•	12	e:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

T353-a