NSN 2520-01-122-0854



Vehicular Clutch Disk - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/2520-01-122-0854

Spline Minor Diameter:
0.918 inches

Spline Major Diameter:
1.132 inches

Slot Width:
0.122 inches

Overall Length:
1.125 inches

Thickness:
0.070 inches

Material Thickness:
0.170 inches

Largest Outside Diameter:
10.868 inches
Design Type:

Material Location:

Dry

Both sides

Spline Quantity:

Design Form:

Cuphian agament

Cushion segment

Spline Type:

Straight

Disk Type:

External slot

Section Quantity Per Side:

Ь

Facing Attachment Method:

Riveted

Cushion Segment Quantity:

Cu

Damper Spring Quantity:

6

Distance From Flywheel Face To Rear Of Hub:

0.500 inches

Smallest Inside Diameter:

0.918 inches

Angle Between Slots In Deg:

60.000

Features Provided:

Friction material facing

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Vehicular Clutch Disk - Page 2 of 2



Construction:
Section
Disk Material:
Steel
Special Features:
Damper spring encasement provision included; integral hub included
Flexibility:
Flexible
Material:
Copper bronze
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A521p0