NSN 2520-00-379-4306

Vehicular Clutch Disk - Page 1 of 2

Spline Minor Diameter:



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Between 1.218 inches and 1.221 inches
Spline Major Diameter:
Between 1.503 inches and 1.506 inches
Outside Diameter:
12.875 inches
Overall Length:
2.000 inches
Thickness:
Between 0.078 inches and 0.082 inches
Material Thickness:
Between 0.140 inches and 0.145 inches
Spline Quantity:
10
Bolt Hole Quantity:
10
Bolt Hole Diameter:
Between 0.260 inches and 0.266 inches
Design Type:
Dry
Material Location:
Both sides
Design Form:
Split
Spline Type:
Straight
Bolt Hole Spacing:
2.880 in. Max, 0.260 in. Min c to c dim of rivet holes
Disk Type:
Plain
Asbestos Composition Type:
Wire woven
Material Outside Diameter:
12.875 inches
Material Inside Diameter:
7.250 inches
Facing Attachment Method:
Riveted
Distance From Flywheel Face To Rear Of Hub:
1.469 inches
Features Provided:

Friction material facing and material facing groove

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Construction:
Solid
Disk Material:
Steel
Special Features:
Integral hub and bolt hole included
Flexibility:
Rigid
Material:
Asbestos
Fsc Application Data:
Vehicular power transmission components
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A521p0