NSN 3010-01-468-8856

Rigid Shaft Coupling - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3010-01-468-8856

Spline Major Diameter:
0.866 inches both ends
Overall Length:
1.780 inches
Spline Quantity:
20 both ends
Overall Diameter:
2.938 inches
End Application:
Bradley, packaged pol item
Bore Shape:
Splined both ends
Spline Pressure Angle In Deg:
30.000 both ends
Spline Type:
Involute both ends
Body Material:
Steel
Steel Special Features:
Special Features:
Special Features: Nha cargo carrier
Special Features: Nha cargo carrier Style Designator:
Special Features: Nha cargo carrier Style Designator: Plain flange
Special Features: Nha cargo carrier Style Designator: Plain flange Specification Data:
Special Features: Nha cargo carrier Style Designator: Plain flange Specification Data: 19207-dod std-00100d government standard
Special Features: Nha cargo carrier Style Designator: Plain flange Specification Data: 19207-dod std-00100d government standard Shelf Life:
Special Features: Nha cargo carrier Style Designator: Plain flange Specification Data: 19207-dod std-00100d government standard Shelf Life: N/a
Special Features: Nha cargo carrier Style Designator: Plain flange Specification Data: 19207-dod std-00100d government standard Shelf Life: N/a
Special Features: Nha cargo carrier Style Designator: Plain flange Specification Data: 19207-dod std-00100d government standard Shelf Life: N/a Unit Of Measure:
Special Features: Nha cargo carrier Style Designator: Plain flange Specification Data: 19207-dod std-00100d government standard Shelf Life: N/a Unit Of Measure: Demilitarization: