## NSN 5342-00-331-4797

Grooved Clamp Coupling - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5342-00-331-4797

Cross Sectional Shape:

Cross Sectional Shape:
Grooved retainer
Inside Diameter:
2.000 inches
Tempurature Rating:
Not rated
Retainer Thickness:
0.097 inches
Maximum Load Rating:
Not rated
Latch Style:
Double
Included Angle In Deg:
38.5
Nut Type:
Plain round
Segment Quantity:
2
Sealing Inner Liner:
Included
Retainer Width:
Retainer Width: 0.450 inches
0.450 inches
0.450 inches  Band Thickness:
0.450 inches  Band Thickness: 0.780 inches
0.450 inches  Band Thickness: 0.780 inches  Band Width:
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches  Material And Location:
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches  Material And Location:  Iron alloy, ams 5732, comp 660 trunnion
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches  Material And Location:  Iron alloy, ams 5732, comp 660 trunnion  Surface Treatment And Location:
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches  Material And Location: Iron alloy, ams 5732, comp 660 trunnion  Surface Treatment And Location: Silver plated nut
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches  Material And Location: Iron alloy, ams 5732, comp 660 trunnion  Surface Treatment And Location: Silver plated nut  Drilled Lockwire Hole:
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches  Material And Location: Iron alloy, ams 5732, comp 660 trunnion  Surface Treatment And Location: Silver plated nut  Drilled Lockwire Hole: Not included
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches  Material And Location: Iron alloy, ams 5732, comp 660 trunnion  Surface Treatment And Location: Silver plated nut  Drilled Lockwire Hole: Not included  Height:
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches  Material And Location: Iron alloy, ams 5732, comp 660 trunnion  Surface Treatment And Location: Silver plated nut  Drilled Lockwire Hole: Not included  Height: 0.213 inches
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches  Material And Location: Iron alloy, ams 5732, comp 660 trunnion  Surface Treatment And Location: Silver plated nut  Drilled Lockwire Hole: Not included  Height: 0.213 inches  Shape:
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches  Material And Location: Iron alloy, ams 5732, comp 660 trunnion  Surface Treatment And Location: Silver plated nut  Drilled Lockwire Hole: Not included  Height: 0.213 inches  Shape: Round
0.450 inches  Band Thickness: 0.780 inches  Band Width: 2.350 inches  Material And Location: Iron alloy, ams 5732, comp 660 trunnion  Surface Treatment And Location: Silver plated nut  Drilled Lockwire Hole: Not included  Height: 0.213 inches  Shape: Round  Shelf Life:

No

Demilitarization:

## **NSN 5342-00-331-4797**Grooved Clamp Coupling - Page 2 of 2



Fiig:

A25400