NSN 5325-00-826-4723

Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-00-826-4723

Cross Sectional Shape: Round Inside Diameter: Between 0.948 inches and 0.960 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 0.990 inches and 1.000 inches Ring Style: Hooked Material Diameter: 0.040 mils and 0.041 centimeters Usage Design: External Material:
Inside Diameter: Between 0.948 inches and 0.960 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 0.990 inches and 1.000 inches Ring Style: Hooked Material Diameter: 0.040 mils and 0.041 centimeters Usage Design: External
Between 0.948 inches and 0.960 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 0.990 inches and 1.000 inches Ring Style: Hooked Material Diameter: 0.040 mils and 0.041 centimeters Usage Design: External
Casehardening Indicator: Not casehardened Outside Diameter: Between 0.990 inches and 1.000 inches Ring Style: Hooked Material Diameter: 0.040 mils and 0.041 centimeters Usage Design: External
Not casehardened Outside Diameter: Between 0.990 inches and 1.000 inches Ring Style: Hooked Material Diameter: 0.040 mils and 0.041 centimeters Usage Design: External
Outside Diameter: Between 0.990 inches and 1.000 inches Ring Style: Hooked Material Diameter: 0.040 mils and 0.041 centimeters Usage Design: External
Between 0.990 inches and 1.000 inches Ring Style: Hooked Material Diameter: 0.040 mils and 0.041 centimeters Usage Design: External
Ring Style: Hooked Material Diameter: 0.040 mils and 0.041 centimeters Usage Design: External
Hooked Material Diameter: 0.040 mils and 0.041 centimeters Usage Design: External
Material Diameter: 0.040 mils and 0.041 centimeters Usage Design: External
0.040 mils and 0.041 centimeters Usage Design: External
Usage Design: External
External
Material:
material.
Steel, ams 5688
Material:
Steel comp 302
Material Specification:
Ams 5688 assn standard single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T252-g