NSN 5325-01-102-5923

Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-01-102-5923

Cross Sectional Shape: Rectangular Inside Diameter: Between 0.073 inches and 0.077 inches Casehardening Indicator: Not casehardened Major Thickness: Between 0.013 inches and 0.017 inches Ring Style: E bowed Usage Design: External Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification:
Inside Diameter: Between 0.073 inches and 0.077 inches Casehardening Indicator: Not casehardened Major Thickness: Between 0.013 inches and 0.017 inches Ring Style: E bowed Usage Design: External Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Between 0.073 inches and 0.077 inches Casehardening Indicator: Not casehardened Major Thickness: Between 0.013 inches and 0.017 inches Ring Style: E bowed Usage Design: External Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Casehardening Indicator: Not casehardened Major Thickness: Between 0.013 inches and 0.017 inches Ring Style: E bowed Usage Design: External Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Not casehardened Major Thickness: Between 0.013 inches and 0.017 inches Ring Style: E bowed Usage Design: External Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Major Thickness: Between 0.013 inches and 0.017 inches Ring Style: E bowed Usage Design: External Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Between 0.013 inches and 0.017 inches Ring Style: E bowed Usage Design: External Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Ring Style: E bowed Usage Design: External Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
E bowed Usage Design: External Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Usage Design: External Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
External Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Material Hardness Rating: Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Between 82.5 rockwell superficial 15-n and 86.0 rockwell superficial 15-n End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
End Play Takeup: Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Between 0.025 inches and 0.031 inches Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Material: Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Steel, ams 5520 Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Material: Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Steel comp 632 Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Material Specification: Ams 5520 assn standard single material response Surface Treatment: Passivate
Ams 5520 assn standard single material response Surface Treatment: Passivate
Surface Treatment: Passivate
Passivate
Surface Treatment Specification:
Qq-p-35 federal specification single treatment response
Surface Treatment:
Passivated, qq-p-35
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
Fiig: T252-g