Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-00-530-4946

Cross Sectional Shape: Double oval Inside Diameter: 3.482 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 3.982 inches and 4.012 inches Major Thickness: Between 0.107 inches and 0.115 inches Ring Style: Special flat Usage Design: Internal Material Hardness Rating: Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n Strength Rating: 235000.0 pounds per square inch tensile Material: Steel, qq-w-428, type 2 Material: Steel, qq-w-428, type 2 Shelf Life: N/a Unit Of Measure:  Pemilitarization: No	
Institution Inside Diameter: 3.482 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 3.982 inches and 4.012 inches Major Thickness: Between 0.107 inches and 0.115 inches Ring Style: Special flat Usage Design: Internal Material Hardness Rating: Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n Strength Rating: 235000.0 pounds per square inch tensile Material: Steel, qq-w-428, type 2 Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Cross Sectional Shape:
3.482 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 3.982 inches and 4.012 inches Major Thickness: Between 0.107 inches and 0.115 inches Ring Style: Special flat Usage Design: Internal Material Hardness Rating: Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n Strength Rating: 235000.0 pounds per square inch tensile Material: Steel, qq-w-428, type 2 Material: Steel, qq-w-428, type 2 Sheff Life: N/a Uni Of Measure:  Demilitarization: No	Double oval
Casehardening Indicator:         Not casehardened         Outside Diameter:         Between 3.982 inches and 4.012 inches         Major Thickness:         Between 0.107 inches and 0.115 inches         Ring Style:         Special flat         Usage Design:         Internal         Material Hardness Rating:         Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n         Strength Rating:         235000.0 pounds per square inch tensile         Material:         Steel, qq-w-428, type 2         Material:         Steel, qq-w-428, type 2         Sheff Life:         N/a         Unit Of Measure:               Pemilitarization:         No         Fig:	Inside Diameter:
Not casehardenedOutside Diameter:Between 3.982 inches and 4.012 inchesMajor Thickness:Between 0.107 inches and 0.115 inchesRing Style:Special flatUsage Design:InternalMaterial Hardness Rating:Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-nStrength Rating:235000.0 pounds per square inch tensileMaterial:Steel, qq-w-428, type 2Material:Steel, qq-w-428, type 2Shelf Life:N/aDint Of Measure:Fig:	3.482 inches
Outside Diameter:Between 3.982 inches and 4.012 inchesMajor Thickness:Between 0.107 inches and 0.115 inchesRing Style:Special flatUsage Design:InternalMaterial Hardness Rating:Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-nStrength Rating:235000.0 pounds per square inch tensileMaterial:Steel, qq-w-428, type 2Material:Steel, qq-w-428, type 2Material:Steel, qq-w-428, type 1NaUnit Of Measure:Fig:	Casehardening Indicator:
Between 3.982 inches and 4.012 inches Major Thickness: Between 0.107 inches and 0.115 inches Ring Style: Special flat Usage Design: Internal Material Hardness Rating: Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n Strength Rating: 235000.0 pounds per square inch tensile Material: Steel, qq-w-428, type 2 Material: Steel, qq-w-428, type 2 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Not casehardened
Major Thickness:Between 0.107 inches and 0.115 inchesRing Style:Special flatUsage Design:InternalMaterial Hardness Rating:Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-nStrength Rating:235000.0 pounds per square inch tensileMaterial:Steel, qq-w-428, type 2Material:Steel, qq-w-428, type 2Shelf Life:NaDint Of Measure:Fomilitarization:NoFig:	Outside Diameter:
Between 0.107 inches and 0.115 inches <b>Ring Style:</b> Special flat <b>Usage Design:</b> Internal <b>Material Hardness Rating:</b> Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n <b>Strength Rating:</b> 235000.0 pounds per square inch tensile <b>Material:</b> Steel, qq-w-428, type 2 <b>Material:</b> Steel, qq-w-428, type 2 <b>Shelf Life:</b> N/a <b>Dint Of Measure:</b>  <b>Demilitarization:</b> No <b>Fig:</b>	Between 3.982 inches and 4.012 inches
Ring Style:   Special flat   Usage Design:   Internal   Material Hardness Rating:   Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n   Strength Rating:   235000.0 pounds per square inch tensile   Material:   Steel, qq-w-428, type 2   Material:   Steel, qq-w-428, type 2   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Major Thickness:
Special flat Usage Design: Internal Material Hardness Rating: Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n Strength Rating: 235000.0 pounds per square inch tensile Material: Steel, qq-w-428, type 2 Material: Steel, qq-w-428, type 2 Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Between 0.107 inches and 0.115 inches
Usage Design:         Internal         Material Hardness Rating:         Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n         Strength Rating:         235000.0 pounds per square inch tensile         Material:         Steel, qq-w-428, type 2         Material:         Steel, qq-w-428, type 2         Shelf Life:         N/a         Unit Of Measure:            Penilitarization:         No         Fig:	Ring Style:
Internal Material Hardness Rating: Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n Strength Rating: 235000.0 pounds per square inch tensile Material: Steel, qq-w-428, type 2 Material: Steel, qq-w-428, type 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Special flat
Material Hardness Rating:   Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n   Strength Rating:   235000.0 pounds per square inch tensile   Material:   Steel, qq-w-428, type 2   Material:   Steel, qq-w-428, type 2   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Usage Design:
Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n Strength Rating: 235000.0 pounds per square inch tensile Material: Steel, qq-w-428, type 2 Material: Steel, qq-w-428, type 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Internal
Strength Rating:235000.0 pounds per square inch tensileMaterial:Steel, qq-w-428, type 2Material:Steel, qq-w-428, type 2Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Material Hardness Rating:
235000.0 pounds per square inch tensile Material: Steel, qq-w-428, type 2 Material: Steel, qq-w-428, type 2 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Between 64.0 rockwell superficial 30-n and 68.0 rockwell superficial 30-n
Material:Steel, qq-w-428, type 2Material:Steel, qq-w-428, type 2Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Strength Rating:
Steel, qq-w-428, type 2 Material: Steel, qq-w-428, type 2 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	235000.0 pounds per square inch tensile
Material: Steel, qq-w-428, type 2 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	Material:
Steel, qq-w-428, type 2 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	Steel, qq-w-428, type 2
Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	Material:
N/a Unit Of Measure:  Demilitarization: No Fiig:	Steel, qq-w-428, type 2
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
-	No
T252-g	Fiig:
	T252-g