NSN 5325-00-952-7570

Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-00-952-7570

Cross Sectional Shape: Round Inside Diameter: Between 1.265 inches and 1.325 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 1.391 inches and 1.449 inches End Style: Vertex center or above Ring Style: Straight gap Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiin:	
Inside Diameter: Between 1.265 inches and 1.325 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 1.391 inches and 1.449 inches End Style: Vertex center or above Ring Style: Straight gap Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Cross Sectional Shape:
Between 1.265 inches and 1.325 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 1.391 inches and 1.449 inches End Style: Vertex center or above Ring Style: Straight gap Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Round
Casehardening Indicator: Not casehardened Outside Diameter: Between 1.391 inches and 1.449 inches End Style: Vertex center or above Ring Style: Straight gap Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Inside Diameter:
Not casehardened Outside Diameter: Between 1.391 inches and 1.449 inches End Style: Vertex center or above Ring Style: Straight gap Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Between 1.265 inches and 1.325 inches
Outside Diameter: Between 1.391 inches and 1.449 inches End Style: Vertex center or above Ring Style: Straight gap Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Casehardening Indicator:
Between 1.391 inches and 1.449 inches End Style: Vertex center or above Ring Style: Straight gap Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Not casehardened
End Style: Vertex center or above Ring Style: Straight gap Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Outside Diameter:
Vertex center or above Ring Style: Straight gap Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Between 1.391 inches and 1.449 inches
Ring Style: Straight gap Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	End Style:
Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Vertex center or above
Material Diameter: 0.062 mils and 0.063 centimeters Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Ring Style:
Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Straight gap
Usage Design: External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Material Diameter:
External or internal Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	0.062 mils and 0.063 centimeters
Material Hardness Rating: 48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Usage Design:
48.0 rockwell c Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	External or internal
Material: Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Material Hardness Rating:
Steel ams 5112 no type designator Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	48.0 rockwell c
Material: Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Material:
Steel ams 5112 no type designator Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Steel ams 5112 no type designator
Surface Treatment: Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Material:
Oxide Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Steel ams 5112 no type designator
Surface Treatment: Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Surface Treatment:
Black oxide finish per ams2485 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Oxide
Shelf Life: N/a Unit Of Measure: Demilitarization: No	Surface Treatment:
N/a Unit Of Measure: Demilitarization: No	Black oxide finish per ams2485
Unit Of Measure: Demilitarization: No	Shelf Life:
Demilitarization:	N/a
No	Unit Of Measure:
No	
	Demilitarization:
Fiia:	No
9.	Fiig:
T252-g	T252-g