## NSN 5325-00-282-7102

Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-00-282-7102

Inside Diameter: Between 0.456 inches and 0.463 inches  Casehardening Indicator: Not casehardened Major Thickness: Between 0.033 inches and 0.037 inches  Ring Style: External Usage Design: External Material Hardness Rating: Between 38.0 rockwell c and 40.0 rockwell c  Strength Rating: 190000.000 pounds per square inch tensile  Material: Copper alloy, qq-c-533
Between 0.456 inches and 0.463 inches  Casehardening Indicator:  Not casehardened  Major Thickness:  Between 0.033 inches and 0.037 inches  Ring Style:  External  Usage Design:  External  Material Hardness Rating:  Between 38.0 rockwell c and 40.0 rockwell c  Strength Rating:  190000.000 pounds per square inch tensile  Material:
Casehardening Indicator:  Not casehardened  Major Thickness: Between 0.033 inches and 0.037 inches  Ring Style: External  Usage Design: External  Material Hardness Rating: Between 38.0 rockwell c and 40.0 rockwell c  Strength Rating: 190000.000 pounds per square inch tensile  Material:
Not casehardened  Major Thickness: Between 0.033 inches and 0.037 inches  Ring Style: External  Usage Design: External  Material Hardness Rating: Between 38.0 rockwell c and 40.0 rockwell c  Strength Rating: 190000.000 pounds per square inch tensile  Material:
Major Thickness:  Between 0.033 inches and 0.037 inches  Ring Style:  External  Usage Design:  External  Material Hardness Rating:  Between 38.0 rockwell c and 40.0 rockwell c  Strength Rating:  190000.000 pounds per square inch tensile  Material:
Between 0.033 inches and 0.037 inches  Ring Style:  External  Usage Design:  External  Material Hardness Rating:  Between 38.0 rockwell c and 40.0 rockwell c  Strength Rating:  190000.000 pounds per square inch tensile  Material:
Ring Style:  External  Usage Design:  External  Material Hardness Rating:  Between 38.0 rockwell c and 40.0 rockwell c  Strength Rating:  190000.000 pounds per square inch tensile  Material:
External  Usage Design:  External  Material Hardness Rating:  Between 38.0 rockwell c and 40.0 rockwell c  Strength Rating:  190000.000 pounds per square inch tensile  Material:
Usage Design: External Material Hardness Rating: Between 38.0 rockwell c and 40.0 rockwell c Strength Rating: 190000.000 pounds per square inch tensile Material:
External  Material Hardness Rating:  Between 38.0 rockwell c and 40.0 rockwell c  Strength Rating:  190000.000 pounds per square inch tensile  Material:
Material Hardness Rating:  Between 38.0 rockwell c and 40.0 rockwell c  Strength Rating:  190000.000 pounds per square inch tensile  Material:
Between 38.0 rockwell c and 40.0 rockwell c  Strength Rating:  190000.000 pounds per square inch tensile  Material:
Strength Rating: 190000.000 pounds per square inch tensile Material:
190000.000 pounds per square inch tensile  Material:
Material:
Copper alloy, qq-c-533
Material:
Copper alloy 170 or copper alloy 172
Material Specification:
Qq-c-533 federal specification single material response
Surface Treatment:
Cadmium and chromate
Surface Treatment:
Cadmium, qq-p-416, type 2, class 3
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T252-g