NSN 5325-01-408-6470

Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-01-408-6470

Cross Sectional Shape:
Rectangular
Inside Diameter:
1.193 inches
Casehardening Indicator:
Not casehardened
Outside Diameter:
Between 1.369 inches and 1.384 inches
Major Thickness:
Between 0.0235 inches and 0.0265 inches
Ring Style:
Special
Usage Design:
Internal
Strength Rating:
211000.00 pounds per square inch tensile
Material:
Steel, federal standard 66, comp 1070 or steel, federal standard 66, comp 1072 or steel, federal standard 66, comp 1074 or steel,
federal standard 66, comp 1075 or steel, federal standard 66, comp 1078 or steel, federal standard 66, comp 1080 or steel, federal
standard 66, comp 1084 or steel, federal standard 66, comp 1085 or steel, federal standard 66, comp 1086 or steel, federal standard 66,
comp 1090 or steel, ams 5112 or steel, ams 5115
Material:
Steel comp 1070 or steel comp 1572 or steel comp 1074 or steel comp 1075 or steel comp 1078 or steel comp 1080 or steel comp 1070 or
steel comp 1085 or steel comp 1086 or steel comp 1090 or steel comp 1090 or steel comp 1070
Material Specification:
Fed standard 66, comp 1070 federal standard 1st material response and federal standard 66, comp 1072 federal standard 2nd material
response and federal standard 66, comp 1074 federal standard 3rd material response and federal standard 66, comp 1075 federal standard
4th material response and federal standard 66, comp 1078 federal standard 5th material response and federal standard 66, comp 1080
federal standard 6th material response and federal standard 66, comp 1084 federal standard 7th material response and federal standard 66
comp 1085 federal standard 8th material response and federal standard 66, comp 1086 federal standard 9th material response and federal
standard 66, comp 1090 federal standard 10th material response and ams 5112 assn standard 11th material response and ams 5115 assn
standard 12th material response
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T252-g