## NSN 5325-01-114-0187

Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-01-114-0187

Inside Diameter: Between 0.156 inches and 0.161 inches  Casehardening Indicator: Not casehardened  Outside Diameter: 0.220 inches  Major Thickness: Between 0.015 inches and 0.023 inches  End Style: 90 degree parallel  Ring Style: Straight gap
Between 0.156 inches and 0.161 inches  Casehardening Indicator:  Not casehardened  Outside Diameter: 0.220 inches  Major Thickness:  Between 0.015 inches and 0.023 inches  End Style:  90 degree parallel  Ring Style:
Casehardening Indicator: Not casehardened Outside Diameter: 0.220 inches Major Thickness: Between 0.015 inches and 0.023 inches End Style: 90 degree parallel Ring Style:
Not casehardened  Outside Diameter: 0.220 inches  Major Thickness: Between 0.015 inches and 0.023 inches  End Style: 90 degree parallel  Ring Style:
Outside Diameter: 0.220 inches Major Thickness: Between 0.015 inches and 0.023 inches End Style: 90 degree parallel Ring Style:
0.220 inches  Major Thickness:  Between 0.015 inches and 0.023 inches  End Style:  90 degree parallel  Ring Style:
Major Thickness: Between 0.015 inches and 0.023 inches End Style: 90 degree parallel Ring Style:
Between 0.015 inches and 0.023 inches  End Style:  90 degree parallel  Ring Style:
End Style: 90 degree parallel Ring Style:
90 degree parallel Ring Style:
Ring Style:
Straight gap
Usage Design:
External
Material:
Cres qq-s-766 cl 302 cond a or cres astm a582 type 303 cond a
Material:
Cres qq-s-766 cl 302 cond a or cres astm a582 type 303 cond a
Surface Treatment:
Passivate
Surface Treatment Specification:
Qq-p-35 type 2 federal specification single treatment response
Surface Treatment:
Passivated qq-p-35 type 2
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T252-g