NSN 5325-01-425-3489

Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-01-425-3489

Cross Sectional Shape:
Rectangular
Inside Diameter:
Between 3.760 inches and 4.000 inches
Casehardening Indicator:
Not casehardened
Outside Diameter:
Between 10.060 inches and 10.300 inches
Major Thickness:
0.051 inches
Ring Style:
Angular cap
Usage Design:
External
Material:
Steel, qq-w-470
Material:
Steel uns k08500
Steel uns k08500 Material Specification:
Material Specification:
Material Specification: Qq-w-470 federal specification single material response
Material Specification: Qq-w-470 federal specification single material response Surface Treatment:
Material Specification: Qq-w-470 federal specification single material response Surface Treatment: Zinc
Material Specification: Qq-w-470 federal specification single material response Surface Treatment: Zinc Surface Treatment:
Material Specification: Qq-w-470 federal specification single material response Surface Treatment: Zinc Surface Treatment: Zinc, astm b633
Material Specification: Qq-w-470 federal specification single material response Surface Treatment: Zinc Surface Treatment: Zinc, astm b633 Shelf Life:
Material Specification: Qq-w-470 federal specification single material response Surface Treatment: Zinc Surface Treatment: Zinc, astm b633 Shelf Life: N/a
Material Specification: Qq-w-470 federal specification single material response Surface Treatment: Zinc Surface Treatment: Zinc, astm b633 Shelf Life: N/a
Material Specification: Qq-w-470 federal specification single material response Surface Treatment: Zinc Surface Treatment: Zinc, astm b633 Shelf Life: N/a Unit Of Measure:
Material Specification: Qq-w-470 federal specification single material response Surface Treatment: Zinc Surface Treatment: Zinc, astm b633 Shelf Life: N/a Unit Of Measure: Demilitarization:
Material Specification: Qq-w-470 federal specification single material response Surface Treatment: Zinc Surface Treatment: Zinc, astm b633 Shelf Life: N/a Unit Of Measure: Demilitarization: No