## NSN 5330-00-539-0051

Metal Seal Ring - Page 1 of 1



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Cross Sectional Shape:
Beveled face, lower
Inside Diameter:
5.3900 inches
Ring Style:
Contracting concentric
Radial Wall Thickness:
Between 0.1450 inches and 0.1550 inches
Overall Width:
0.1625 mils and 0.1640 centimeters
Joint Style:
Vertical joint
Material:
Iron
Material Specification:
Ams 7310 assn standard single material response
Surface Treatment:
Chromium
Chromium  Surface Treatment Specification:
Surface Treatment Specification:
Surface Treatment Specification: Ams 2406 assn standard single treatment response
Surface Treatment Specification:  Ams 2406 assn standard single treatment response  Fsc Application Data:
Surface Treatment Specification: Ams 2406 assn standard single treatment response Fsc Application Data: Tf30 turbine engine
Surface Treatment Specification: Ams 2406 assn standard single treatment response Fsc Application Data: Tf30 turbine engine Shelf Life:
Surface Treatment Specification: Ams 2406 assn standard single treatment response Fsc Application Data: Tf30 turbine engine Shelf Life: N/a
Surface Treatment Specification: Ams 2406 assn standard single treatment response Fsc Application Data: Tf30 turbine engine Shelf Life: N/a
Surface Treatment Specification:  Ams 2406 assn standard single treatment response  Fsc Application Data:  Tf30 turbine engine  Shelf Life:  N/a  Unit Of Measure:
Surface Treatment Specification:  Ams 2406 assn standard single treatment response  Fsc Application Data:  Tf30 turbine engine  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:
Surface Treatment Specification:  Ams 2406 assn standard single treatment response  Fsc Application Data:  Tf30 turbine engine  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No
Surface Treatment Specification:  Ams 2406 assn standard single treatment response  Fsc Application Data:  Tf30 turbine engine  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:
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