## NSN 4310-00-039-5087

Piston Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4310-00-039-5087

Cross Sectional Shape:
Plain rectangular, straight face
Ring Style:
Concentric
Radial Wall Thickness:
0.1250 inches
Overall Width:
0.2470 inches
Standard Bore Diameter:
5.936 inches
Joint Style:
Diagonal joint
Criticality Code Justification:
Feat
Special Features:
•
Design analysis; nuclear hardness critical
Design analysis; nuclear hardness critical
Design analysis; nuclear hardness critical  Material:
Design analysis; nuclear hardness critical  Material:  Copper alloy top inside periphery
Design analysis; nuclear hardness critical  Material:  Copper alloy top inside periphery  Nuclear Hardness Critical Feature:
Design analysis; nuclear hardness critical  Material: Copper alloy top inside periphery  Nuclear Hardness Critical Feature:  Hardened
Design analysis; nuclear hardness critical  Material: Copper alloy top inside periphery  Nuclear Hardness Critical Feature:  Hardened  Shelf Life:
Design analysis; nuclear hardness critical  Material: Copper alloy top inside periphery  Nuclear Hardness Critical Feature:  Hardened  Shelf Life: N/a
Design analysis; nuclear hardness critical  Material: Copper alloy top inside periphery  Nuclear Hardness Critical Feature: Hardened  Shelf Life: N/a  Unit Of Measure:
Design analysis; nuclear hardness critical  Material: Copper alloy top inside periphery  Nuclear Hardness Critical Feature: Hardened  Shelf Life: N/a  Unit Of Measure:
Design analysis; nuclear hardness critical  Material: Copper alloy top inside periphery  Nuclear Hardness Critical Feature: Hardened  Shelf Life: N/a  Unit Of Measure:  Demilitarization:
Design analysis; nuclear hardness critical  Material: Copper alloy top inside periphery  Nuclear Hardness Critical Feature: Hardened Shelf Life: N/a Unit Of Measure: Demilitarization: No