## NSN 3110-00-913-0593

Annular Ball Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-00-913-0593

Overall Width:
Between 0.1950 inches and 0.1960 inches
Bore Diameter:
Between 0.2498 inches and 0.2500 inches
Overall Outside Diameter:
Between 0.6248 inches and 0.6250 inches
Lubrication Material:
Grease
Surface Finish:
Ground
Retainer Fabrication Method:
Pressed
Shield Quantity:
1
Load Direction:
Radial
Bore Shape:
Straight
Internal Clearance:
0.0005 inches radial and 0.0008 inches radial
Features Provided:
Aligning ring
Aligning ring  Special Features:
Special Features:
Special Features: Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant
Special Features: Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant Lubrication Material Specification:
Special Features: Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant Lubrication Material Specification: Unitemp 500, fscm 59595 mfr ref single material response
Special Features: Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant Lubrication Material Specification: Unitemp 500, fscm 59595 mfr ref single material response Material:
Special Features: Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant  Lubrication Material Specification: Unitemp 500, fscm 59595 mfr ref single material response  Material: Stainless steel shield
Special Features: Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant Lubrication Material Specification: Unitemp 500, fscm 59595 mfr ref single material response Material: Stainless steel shield Material Specification:
Special Features: Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant Lubrication Material Specification: Unitemp 500, fscm 59595 mfr ref single material response Material: Stainless steel shield Material Specification: 66 federal standard single material response outer ring
Special Features: Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant  Lubrication Material Specification: Unitemp 500, fscm 59595 mfr ref single material response  Material: Stainless steel shield  Material Specification: 66 federal standard single material response outer ring  Style Designator:
Special Features:  Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant  Lubrication Material Specification:  Unitemp 500, fscm 59595 mfr ref single material response  Material:  Stainless steel shield  Material Specification:  66 federal standard single material response outer ring  Style Designator:  Non-loading groove, non-separable
Special Features: Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant  Lubrication Material Specification: Unitemp 500, fscm 59595 mfr ref single material response  Material: Stainless steel shield  Material Specification: 66 federal standard single material response outer ring  Style Designator: Non-loading groove, non-separable  Shelf Life:
Special Features:  Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant  Lubrication Material Specification:  Unitemp 500, fscm 59595 mfr ref single material response  Material:  Stainless steel shield  Material Specification:  66 federal standard single material response outer ring  Style Designator:  Non-loading groove, non-separable  Shelf Life:  N/a
Special Features:  Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant  Lubrication Material Specification:  Unitemp 500, fscm 59595 mfr ref single material response  Material:  Stainless steel shield  Material Specification:  66 federal standard single material response outer ring  Style Designator:  Non-loading groove, non-separable  Shelf Life:  N/a
Special Features: Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant  Lubrication Material Specification: Unitemp 500, fscm 59595 mfr ref single material response  Material: Stainless steel shield  Material Specification: 66 federal standard single material response outer ring  Style Designator: Non-loading groove, non-separable  Shelf Life: N/a  Unit Of Measure:
Special Features: Stabilized for operation at m67 degrees f to p350 degrees f, packed 50 pct full w/lubricant Lubrication Material Specification: Unitemp 500, fscm 59595 mfr ref single material response Material: Stainless steel shield Material Specification: 66 federal standard single material response outer ring Style Designator: Non-loading groove, non-separable Shelf Life: N/a Unit Of Measure: Demilitarization: