NSN 3110-01-138-5553

Annular Ball Bearing - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3110-01-138-5553

Bore Diameter:
Between 0.12485 inches and 0.12500 inches
Lubrication Material:
Oil
Flange Outside Diameter:
Between 0.3580 inches and 0.3590 inches
Flange Width:
Between 0.0300 inches and 0.0310 inches
Outer Ring Width:
Between 0.1396 inches and 0.1406 inches
Inner Ring Width:
Between 0.1708 inches and 0.1718 inches
Outer Ring Outside Diameter:
Between 0.31235 inches and 0.31250 inches
Surface Finish:
Ground
Retainer Fabrication Method:
Pressed
Shield Quantity:
2
Load Direction:
Radial
Bore Shape:
Bore Shape: Straight
•
Straight
Straight Internal Clearance:
Straight Internal Clearance: 0.0004 inches radial and 0.0009 inches radial
Straight Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation:
Straight Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation: Abec no. 7p
Straight Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation: Abec no. 7p Lubrication Material Specification:
Straight Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation: Abec no. 7p Lubrication Material Specification: Mil-l-6085 military specification single material response
Straight Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation: Abec no. 7p Lubrication Material Specification: Mil-l-6085 military specification single material response Material:
Straight Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation: Abec no. 7p Lubrication Material Specification: Mil-l-6085 military specification single material response Material: Stainless steel shield
Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation: Abec no. 7p Lubrication Material Specification: Mil-l-6085 military specification single material response Material: Stainless steel shield Material Specification: 66 federal standard single material response outer ring
Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation: Abec no. 7p Lubrication Material Specification: Mil-l-6085 military specification single material response Material: Stainless steel shield Material Specification: 66 federal standard single material response outer ring Style Designator:
Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation: Abec no. 7p Lubrication Material Specification: Mil-l-6085 military specification single material response Material: Stainless steel shield Material Specification: 66 federal standard single material response outer ring
Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation: Abec no. 7p Lubrication Material Specification: Mil-l-6085 military specification single material response Material: Stainless steel shield Material Specification: 66 federal standard single material response outer ring Style Designator: Non-loading groove, non-separable
Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation: Abec no. 7p Lubrication Material Specification: Mil-l-6085 military specification 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:
Internal Clearance: 0.0004 inches radial and 0.0009 inches radial Standard Tolerance Designation: Abec no. 7p Lubrication Material Specification: Mil-I-6085 military specification 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

Yes - demil/mli

NSN 3110-01-138-5553

Annular Ball Bearing - Page 2 of 2



Fiig:

A044a0

Mil-std (military Standard):

Mil-I-6085 spec.