NSN 3110-00-913-4678

Annular Ball Bearing - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3110-00-913-4678

Bore Diameter:				
Between 0.2498 inches and 0.2500 inches				
Lubrication Material:				
Grease				
Flange Outside Diameter:				
Between 0.5420 inches and 0.5470 inches				
Flange Width:				
Between 0.0430 inches and 0.0450 inches				
Outer Ring Width:				
Between 0.1865 inches and 0.1875 inches				
Inner Ring Width:				
Between 0.2177 inches and 0.2187 inches				
Outer Ring Outside Diameter:				
Between 0.4998 inches and 0.5000 inches				
Calibration Designator:				
С				
Surface Finish:				
Ground				
Retainer Fabrication Method:				
Pressed				
Shield Quantity:				
•				
2				
•				
2				
2 Load Direction:				
2 Load Direction: Radial				
2 Load Direction: Radial Bore Shape:				
2 Load Direction: Radial Bore Shape: Straight				
2 Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation:				
Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard				
Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Internal Clearance:				
Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Internal Clearance: 0.0002 inches radial and 0.0003 inches radial				
Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Internal Clearance: 0.0002 inches radial and 0.0003 inches radial Standard Tolerance Designation:				
Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Internal Clearance: 0.0002 inches radial and 0.0003 inches radial Standard Tolerance Designation: Abec no.7				
Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Internal Clearance: 0.0002 inches radial and 0.0003 inches radial Standard Tolerance Designation: Abec no.7 Lubrication Material Specification:				
Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Internal Clearance: 0.0002 inches radial and 0.0003 inches radial Standard Tolerance Designation: Abec no.7 Lubrication Material Specification: Mil-g-23827 military specification single material response				
Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Internal Clearance: 0.0002 inches radial and 0.0003 inches radial Standard Tolerance Designation: Abec no.7 Lubrication Material Specification: Mil-g-23827 military specification single material response Material:				
Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Internal Clearance: 0.0002 inches radial and 0.0003 inches radial Standard Tolerance Designation: Abec no.7 Lubrication Material Specification: Mil-g-23827 military specification single material response Material: Steel comp 440c				
Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Internal Clearance: 0.0002 inches radial and 0.0003 inches radial Standard Tolerance Designation: Abec no.7 Lubrication Material Specification: Mil-g-23827 military specification single material response Material: Steel comp 440c Material Specification:				
Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Internal Clearance: 0.0002 inches radial and 0.0003 inches radial Standard Tolerance Designation: Abec no.7 Lubrication Material Specification: Mil-g-23827 military specification single material response Material: Steel comp 440c Material Specification: 66 federal standard single material response				

N/a

Shelf Life:

NSN 3110-00-913-4678

Annular Ball Bearing - Page 2 of 2



ι	Jnit	Of	Measure:
•	,,,,,	•	moudai c.

--

Demilitarization:

No

Fiig:

A044a0

Mil-std (military Standard):

Mil-g-23827 spec.