## NSN 3110-00-809-0558

Annular Ball Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-00-809-0558

Overall Width:       9.0 millimeters         9.0 millimeters       15.0 millimeters         Overall Outside Diameter:       32.0 millimeters         2.1 0 millimeters       15.0 millimeters         Lubrication Material:       15.0 millimeters         Coreale       10.0 millimeters         Lubrication Material:       10.0 millimeters         Grease       10.0 millimeters         Surface Finish:       10.0 millimeters         Ground       10.0 millimeters         Retainer Fabrication Method:       10.0 millimeters         Pressed       20.0 material:         Seal Quantity:       2         2       20.0 millimeters         Contact       20.0 millimeters         Load Direction:       20.0 millimeters         Radial       20.0 millimeters         Bore Shape:       20.0 millimeters         Straight       10.0 millimeters         Internal Fl-up Designation:       10.0 millimeters         Standard       10.0 millimeters         Mil-g-23827 millitary specification single material response       10.0 millimeters         Mil-g-23827 millitary specification single material response       10.0 millimeters         Stel Life:       10.0 millimeters         Non-loading groo	9.0 millimeters Bore Diameter: 15.0 millimeters Coveral Outside Diameter: 23.0 millimeters 24.0 millimeters Lubrication Material: Coread Corea	view Online at https:/	aerobasegroup.com/nsi	/0110-00-009-00	
Bore Diameter:  15.0 millimeters  Overall Outside Diameter:  32.0 millimeters  Lubrication Material: Grease Surface Finish: Ground Retainer Fabrication Method: Pressed Seal Quantity: 2 Bearing Seal Type: Contact Cod Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Standard Tolerance Designation: Abec no.1 Lubrication Material Specification single material response Material: Steal retainer Style Designator: Non-loading groove, non-separable Steal Type: Na Unit Of Measure: - Point Contact Point Contact Point Contact Point Poin	Bore Diameter: 15.0 millimeters  20 millimeters 20 millimeters 20 millimeters 20 millimeters 20 millimeters 20 millimeter Fabrication Method: Pressed 20 millimeters 21 millimeters 22 millimeters 23 millimeters 24 millimeters 25 millimeters 25 millimeters 26 millimeters 26 millimeters 27 millimeters 28 millimeters 29 millimeters 20 millime	Overall Width:			
15.0 millimeters         Overall Outside Diameter:         32.0 millimeters         Lubrication Material:         Grease         Surface Finish:         Ground         Retainer Fabrication Method:         Pressed         Seal Quantity:         2         Bearing Seal Type:         Contact         Load Direction:         Radial         Bore Shape:         Straight         Internal Fit-up Designation:         Standard         Standarei	15.0 millimeters         Overall Outside Diameter:         32.0 millimeters         Lubrication Material:         Grease         Surface Finish:         Ground         Retainer Fabrication Method:         Pressed         Seal Quantity:         2         Bearing Seal Type:         Contact         Load Direction:         Radial         Bore Shape:         Straight         Internal Fit-up Designation:         Standard         Standard         Abee no.1         Lubrication Material Specification:         Mil-g-23827 military specification single material response         Material:         Steel retainer         Style Designator:         Na         Duriodding groove, non-separable         Shell rete         Na         Unit of Measure:         Component         Na         Demilitarization:         No         Fig:         Ao4a0	9.0 millimeters			
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32.0 millimeters         Lubrication Material:         Grease         Surface Finish:         Ground         Retainer Fabrication Method:         Pressed         Seal Quantity:         2         Bearing Seal Type:         Contact         Load Direction:         Radial         Bore Shape:         Straight         Internal Fit-up Designation:         Standard Tolerance Designation:         Abec no.1         Lubrication Material Specification single material response         Material:         Steal retainer         Style Designator:         Non-loading groove, non-separable         Shelf Life:         Na         Dint Of Measure:            Pemilitarization:         No         Fig:	32.0 millimeters         Lubrication Material:         Grease         Surface Finish:         Ground         Retainer Fabrication Method:         Pressed         Sal Quantity:         2         Bearing Seal Type:         Contact         Load Direction:         Radial         Bore Shape:         Straight         Internal Fit-up Designation:         Straight         Internal Fit-up Designation:         Standard         Standard         Standard         Standard         Standard         Standard         Standard         Standard         Standard Tolerance Designation:         Abec no.1         Lubrication Material Specification single material response         Material:         Style Designator:         Non-loading groove, non-separable         Shelf Life:         Na         Unit Of Measure:            Pomilitarization:         No         Fig:         Au4u	15.0 millimeters			
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Ground Retainer Fabrication Method: Pressed Seal Quantity: 2 Bearing Seal Type: Contact Load Direction: Radial Bore Shape: Straight Internal Fit-up Designation: Standard Standard Tolerance Designation: Abec no.1 Lubrication Material Specification: Mil-g-23827 military specification single material response Material: Steel retainer Style Designator: Non-loading groove, non-separable Sheff Life: N/a Unit Of Measure: Demilitarization: No Figi:	Ground         Retainer Fabrication Method:         Pressed         Seal Quantity:         2         Bearing Seal Type:         Contact         Load Direction:         Radial         Borshape:         Straight         Internal Fit-up Designation:         Standard Tolerance Designation:         Abec no.1         Lubrication Material Specification:         Mil-g-23827 military specification single material response         Material:         Stel retainer         Style Designator:         Non-loading groove, non-separable         Sheff Life:         N/a         Unit Of Measure:            Demilitarization:         Nol         Abad Abad	Grease			
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Lubrication Material Specification: Mil-g-23827 military specification single material response Material: Steel retainer Steel retainer Style Designator: Non-loading groove, non-separable Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Lubrication Material Specification:   Mil-g-23827 military specification single material response   Material:   Steel retainer   Style Designator:   Non-loading groove, non-separable   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:   A044a0	Standard Tolerance	Designation:		
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Material: Steel retainer Style Designator: Non-loading groove, non-separable Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Material:   Steel retainer   Style Designator:   Non-loading groove, non-separable   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:   A044a0	Lubrication Materia	Specification:		
Steel retainer Style Designator: Non-loading groove, non-separable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Steel retainer Style Designator: Non-loading groove, non-separable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A044a0	Mil-g-23827 military s	ecification single mater	ial response	
Style Designator:   Non-loading groove, non-separable   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Style Designator:Non-loading groove, non-separableShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:A044a0	Material:			
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A044a0	Mil-std (military Standard):	A044a0			
Mil-std (military Standard):		Mil-std (military Sta	dard):		