NSN 3130-01-394-1981

Ball Bearing Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3130-01-394-1981

Tempurature Rating:							
-65.0 degrees fahrenheit and 225.0 degrees fahrenheit							
Mounting Slot Width:							
0.375 inches							
Bore Diameter:							
1.0000 inches							
Base Thickness:							
0.590 inches							
Center To Center Distance Between Mounting Holes Along Width:							
4.562 inches							
Housing Height:							
2.810 inches							
Housing Width:							
5.500 inches							
Lubrication Fitting Type:							
Pipe plug							
Base Length:							
0.766 inches							
Rolling Element Groove Quantity:							
1							
Assemblylength:							
1.440 inches							
Seal Type:							
Labyrinth							
Block Type:							
Fixed							
Fixed Seal Location:							
Seal Location:							
Seal Location: Both ends							
Seal Location: Both ends Load Capability Type:							
Seal Location: Both ends Load Capability Type: Radial							
Seal Location: Both ends Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline:							
Seal Location: Both ends Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: 1.440 inches							
Seal Location: Both ends Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: 1.440 inches Lubrication Fitting Angle From Horizontal Centerline:							
Seal Location: Both ends Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: 1.440 inches Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees							
Seal Location: Both ends Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: 1.440 inches Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Material:							
Seal Location: Both ends Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: 1.440 inches Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Material: Iron cast housing							
Seal Location: Both ends Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: 1.440 inches Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Material: Iron cast housing Surface Treatment:							
Seal Location: Both ends Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: 1.440 inches Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Material: Iron cast housing Surface Treatment: Chromium housing							

N/a

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Demilitarization:

No

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