NSN 3130-01-144-8961

Ball Bearing Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3130-01-144-8961

Mounting Hole Diameter:
0.2180 inches
Bore Diameter:
Between 0.9995 inches and 1.0005 inches
Base Thickness:
0.3800 inches
Center To Center Distance Between Mounting Holes Along Width:
2.8750 inches
Center To Center Distance Between Mounting Holes Along Length:
1.7500 inches
Housing Height:
2.1800 inches
Housing Length:
2.8200 inches
Housing Width:
3.2500 inches
Lubrication Fitting Type:
Self lubricated
Alignment Type:
Self-aligning
Internal Fit-up Designation:
Standard
Accombiglength
Assemblylength:
3.2500 inches
3.2500 inches
3.2500 inches Seal Type:
3.2500 inches Seal Type: Contact
3.2500 inches Seal Type: Contact Block Type:
3.2500 inches Seal Type: Contact Block Type: Fixed
3.2500 inches Seal Type: Contact Block Type: Fixed Shaft End Type:
3.2500 inches Seal Type: Contact Block Type: Fixed Shaft End Type: Open
3.2500 inches Seal Type: Contact Block Type: Fixed Shaft End Type: Open Seal Location:
3.2500 inches Seal Type: Contact Block Type: Fixed Shaft End Type: Open Seal Location: Both ends
3.2500 inches Seal Type: Contact Block Type: Fixed Shaft End Type: Open Seal Location: Both ends Load Capability Type:
3.2500 inches Seal Type: Contact Block Type: Fixed Shaft End Type: Open Seal Location: Both ends Load Capability Type: Radial and thrust
3.2500 inches Seal Type: Contact Block Type: Fixed Shaft End Type: Open Seal Location: Both ends Load Capability Type: Radial and thrust Height From Bottom Of Base To Bore Centerline:
3.2500 inches Seal Type: Contact Block Type: Fixed Shaft End Type: Open Seal Location: Both ends Load Capability Type: Radial and thrust Height From Bottom Of Base To Bore Centerline: 1.1870 inches
3.2500 inches Seal Type: Contact Block Type: Fixed Shaft End Type: Open Seal Location: Both ends Load Capability Type: Radial and thrust Height From Bottom Of Base To Bore Centerline: 1.1870 inches Features Provided:
3.2500 inches Seal Type: Contact Block Type: Fixed Shaft End Type: Open Seal Location: Both ends Load Capability Type: Radial and thrust Height From Bottom Of Base To Bore Centerline: 1.1870 inches Features Provided: Ground rolling element groove

Oil

NSN 3130-01-144-8961

Ball Bearing Unit - Page 2 of 2



NЛ	ate	ria	ı.
IVI	ale	ı la	I.

Steel bearing

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A093a0