NSN 3130-01-345-0668

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Bolt Circle Diameter:



View Online at https://aerobasegroup.com/nsn/3130-01-345-0668

2.812 inches
Flange Thickness:
0.166 inches
Bore Diameter:
0.7500 inches
Overall Outside Diameter:
3.562 inches
Housing Diameter:
2.625 inches
Housing Length:
0.406 inches
Lubrication Fitting Type:
Self lubricated
Mounting Hole Width:
0.344 inches
Rolling Element Groove Quantity:
1
Alignment Type:
Self-aligning
Internal Fit-up Designation:
Standard
Assemblylength:
0.781 inches
Seal Type:
Labyrinth
Block Type:
Fixed
Shaft End Type:
Shaft End Type: Open
Open
Open Seal Location:
Open Seal Location: Both ends
Open Seal Location: Both ends Load Capability Type:
Open Seal Location: Both ends Load Capability Type: Radial and thrust
Open Seal Location: Both ends Load Capability Type: Radial and thrust Rotating Element Locking Method:
Open Seal Location: Both ends Load Capability Type: Radial and thrust Rotating Element Locking Method: Direct
Open Seal Location: Both ends Load Capability Type: Radial and thrust Rotating Element Locking Method: Direct Mounting Hole Type:
Open Seal Location: Both ends Load Capability Type: Radial and thrust Rotating Element Locking Method: Direct Mounting Hole Type: Square
Open Seal Location: Both ends Load Capability Type: Radial and thrust Rotating Element Locking Method: Direct Mounting Hole Type: Square Material:
Open Seal Location: Both ends Load Capability Type: Radial and thrust Rotating Element Locking Method: Direct Mounting Hole Type: Square Material: Steel bearingsteel housing

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N/a

Unit Of Measure:

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Demilitarization:

No

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