NSN 3130-01-277-5061

Ball Bearing Unit - Page 1 of 2



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6.188 inches Fiange Thickness: 0.625 inches Mounting Hole Diameter: 0.562 inches Bore Diameter: 1.7500 inches Housing Length: 1.359 inches Housing Width: 5.625 inches Lubrication Fitting Type: Hydraulic Rolling Element Groove Quantity: 1 1 Self-aligning Internal Fit-up Designation: Standard Assemblylength: 2.156 inches Self Aligning Internal Fit-up Designation: Standard Assemblylength: 2.156 inches Self Type: Labyrinth Block Type: Query Capability Type: Radial Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Ratting Element Locking Method: Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	Bolt Ci	rcle Diameter:
Jump Color Nounting Hole Diameter: 0.562 inches Bore Diameter: 1.7500 inches Housing Length: 1.359 inches Housing Width: 5.625 inches Lubrication Fitting Type: Hydraulic Rolling Element Groove Quantity: 1 1 Alignment Type: Self-aligning Internal Fit-up Designation: Standard Assemblylength: 2.156 inches Seal Type:	6.188 ir	nches
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Bore Diameter: 1.7500 inches Housing Length: 1.359 inches Housing Width: 5.825 inches Lubrication Fitting Type: Hydraulic Rolling Element Groove Quantity: 1 Alignment Type: Self-aligning Internal Fit-up Designation: Standard Assemblylength: 2.156 inches Seal Type: Labyrinth Block Type: Fixed Shaft End Type: Roll Alignet Type: Radial Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Rotating Element Locking Method: Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	Mounti	ng Hole Diameter:
1.7500 inclust Housing Length: 1.359 inclus Housing Width: 5.825 inclus Lubrication Fitting Type: Hydraulic Rolling Element Groove Quantity: 1 Alignment Type: Self-aligning Internal Fit-up Designation: Standard Assemblylength: 2.156 inclus Self Type: Labyrinth Block Type: Fixed Shaft End Type: Open Loda Capability Type: Radial Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Rotating Element Locking Method: Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	0.562 ir	nches
Housing Length: 1.359 inches Housing Width: 5.625 inches Lubrication Fitting Type: Hydraulic Rolling Element Groove Quantity: 1 Alignment Type: Self-aligning Internal Fit-up Designation: Standard Assemblylength: 2.156 inches Self Type: Labyrinth Block Type: Fixed Shaft End Type: Qpen Lobrication Fitting Angle From Horizontal Centerline: 90.0 degrees Rotating Element Locking Method: Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	Bore D	iameter:
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Internal Fit-up Designation: Standard Assemblylength: 2.156 inches Seal Type: Labyrinth Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Rotating Element Locking Method: Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	Alignm	ent Type:
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Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Rotating Element Locking Method: Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	Seal Ty	ре:
Fixed Fixed Shaft End Type: Open Load Capability Type: Radial Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Rotating Element Locking Method: Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	Labyrin	th
Shaft End Type: Open Load Capability Type: Radial Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Rotating Element Locking Method: Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease	Block	Гуре:
Open Load Capability Type: Radial Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Rotating Element Locking Method: Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	Fixed	
Load Capability Type: Radial Lubrication Fitting Angle From Horizontal Centerline: 90.0 degrees Rotating Element Locking Method: Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	Shaft E	nd Type:
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Rotating Element Locking Method: Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	Lubrica	ation Fitting Angle From Horizontal Centerline:
Direct Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	90.0 de	grees
Mounting Hole Type: Round, unthreaded Lubrication Material: Grease Material:	Rotatin	g Element Locking Method:
Round, unthreaded Lubrication Material: Grease Material:	Direct	
Lubrication Material: Grease Material:	Mounti	ng Hole Type:
Grease Material:	Round,	unthreaded
Material:	Lubrica	ation Material:
	Grease	
Plastic polyamide seal or steel seal and wool seal	Materia	l:
	Plastic	polyamide seal or steel seal and wool seal

Flange block

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Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A093a0

