NSN 3130-01-049-4235

Ball Bearing Unit - Page 1 of 2



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Shaft End Type: Open Seal Location: Both ends Load Capability Type: Radial and thrust Features Provided: Ground rolling element groove Lubrication Fitting Angle From Horizontal Centerline: 45.0 degrees Rotating Element Locking Method:	Bolt Ci	cle Diameter:
Narona Same Same Same Same Same Same Same Sam	3.8906	nches
Nounting Hole Diameter: 0.4375 inches Bore Diameter: 1.0000 inches Overall Outside Diameter: 4.8437 inches Housing Diameter: 2.6250 inches Housing Length: 0.9062 inches Lubrication Fitting Type: Hydraulic Rolling Element Groove Quantity: 1 Alignment Type: Self-aligning Internal Fit-up Designation: Standard Assemblylength: 1.5156 inches Seal Type: Contact Block Type: Fixed Shaft End Type: Fixed Shaft End Type: Gopen Seal Location: Both ends Load Capability Type: Radial and thrust Features Provided: Ground rolling element groove Lubrication Fitting Angle From Horizontal Centerline: 45.0 degrees Rotating Element Locking Method: Direct	Flange	Thickness:
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Features Provided: Ground rolling element groove Lubrication Fitting Angle From Horizontal Centerline: 45.0 degrees Rotating Element Locking Method: Direct	Load C	apability Type:
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Lubrication Fitting Angle From Horizontal Centerline: 45.0 degrees Rotating Element Locking Method: Direct	Feature	s Provided:
45.0 degrees Rotating Element Locking Method: Direct	Ground	rolling element groove
Rotating Element Locking Method: Direct	Lubrica	tion Fitting Angle From Horizontal Centerline:
Direct	45.0 de	grees
	Rotatin	g Element Locking Method:
Mounting Hole Type:	Direct	
	Mounti	ng Hole Type:

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Lubrication Material:

Grease

Material Specification:

Sae assn standard single material response bearing

Style Designator:

Flange block

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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