NSN 3130-01-295-5291

Ball Bearing Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3130-01-295-5291

F	lange Thickness:
0.	.688 inches
M	Iounting Hole Diameter:
0.	.625 inches
В	ore Diameter:
2.	.4375 inches
н	lousing Length:
2.	.094 inches
Н	lousing Width:
7.	.375 inches
L	ubrication Fitting Type:
н	lydraulic
R	olling Element Groove Quantity:
1	
A	lignment Type:
S	elf-aligning
In	nternal Fit-up Designation:
S	tandard
A	ssemblylength:
2.	.750 inches
s	eal Type:
С	contact and labyrinth
в	lock Type:
Fi	ixed
S	haft End Type:
0	Dpen
S	eal Location:
В	oth ends
L	oad Capability Type:
R	adial and thrust
L	ubrication Fitting Angle From Horizontal Centerline:
9(0.0 degrees
R	otating Element Locking Method:
D	lirect
M	Iounting Hole Type:
R	ound, unthreaded
С	enter To Center Distance Between Mounting Holes Along Side Of A Square:
5	.875 inches
L	ubrication Material:
G	Brease
	laterial:

Steel bearing

NSN 3130-01-295-5291

Ball Bearing Unit - Page 2 of 2

Style Designator:

Flange block

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A093a0

