NSN 3130-01-136-7494

Ball Bearing Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3130-01-136-7494

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Вс	olt Circle Diameter:
7.2	2500 inches
Fl	ange Thickness:
0.0	6250 inches
M	ounting Hole Diameter:
0.0	6250 inches
В	ore Diameter:
2.	1875 inches
Но	busing Length:
1.1	1875 inches
Но	busing Width:
6.3	3750 inches
Lι	Ibrication Fitting Type:
Se	elf lubricated
Ro	olling Element Groove Quantity:
1	
AI	ignment Type:
Se	elf-aligning
In	ternal Fit-up Designation:
St	andard
As	ssemblylength:
2.0	0312 inches
Se	eal Type:
Сс	ontact
BI	ock Type:
Fiz	xed
Sł	naft End Type:
Op	ben
Se	eal Location:
Bo	oth ends
Co	ollar Location:
Or	ne end
Lo	pad Capability Type:
Ra	adial and thrust
Fe	eatures Provided:
Gı	round rolling element groove
Ro	otating Element Locking Method:
Ec	ccentric cam locking collar
M	ounting Hole Type:
Ro	ound, unthreaded
Sp	pecial Features:

5.1250 in. Center to center distance between bolt holes; removable relubrication fitting and housing plug

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Lubrication Material:

Grease

Material:

Steel bearing

Style Designator:

Flange block

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A093a0

