

View Online at <https://aerobasegroup.com/nsn/3110-01-340-9929>

Thread Class:

2a

Thread Direction:

Right-hand

Thread Length:

0.3125 inches

Overall Length:

1.0625 inches

Overall Outside Diameter:

0.6250 inches

Lubrication Material:

Grease

Stud Diameter:

0.2500 inches

Outer Ring Width:

0.4060 inches

Stud Length:

0.6250 inches

Seal Quantity:

2

Bearing Seal Type:

Contact

Thready Qty Per Inch (tpi):

28

Thread Size:

0.2500 inches

Special Features:

Crowned od.

Lubrication Material Specification:

Mil-g-81322 military specification single material response

Material:

Steel comp 8620 end plate or steel comp e50100 end plate or steel comp e51100 end plate or steel comp e52100 end plate steel comp 8620 outer ring or steel comp e50100 outer ring or steel comp e51100 outer ring or steel comp e52100 outer ring steel comp 8620 roller or steel comp e50100 roller or steel comp e51100 roller or steel comp e52100 roller plastic acetal seal or plastic polyhexamethylene adipamide seal steel comp 8620 stud or steel comp e50100 stud or steel comp e51100 stud or steel comp e52100 stud

Surface Treatment:

Cadmium end plate exposed surfaces chromium outer ring cadmium stud or oxide stud

Surface Treatment Specification:

Qq-p-416, type 1, cl 2 federal specification single treatment response end plate exposed surfaces qq-c-320, cl 2 federal specification single treatment response outer ring qq-p-416, type 1, cl 2 federal specification 1st treatment response stud or mil-c-13924 military specification 2nd treatment response stud

Style Designator:

Cam follower

Thread Series Designator:

Unf

Unit Of Measure:

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Demilitarization:

No

Fiig:

A044a0

Mil-std (military Standard):

Mil-g-81322 spec.