NSN 3120-01-359-7144

Rod End Plain Bearing - Page 1 of 2

Between 0.9995 inches and 1.0000 inches

Thread Class:

Right-hand
Shank Style:

Thread Direction:

Externally threaded Bore Diameter:

За



View Online at https://aerobasegroup.com/nsn/3120-01-359-7144

Lubrication Material:
Lubricant, solid film, mil-l-8937
End Application:
Pacer special
Outer Member Outside Diameter:
1.5000 inches
Bore Center To Shank End Distance:
3.3600 inches
Outer Member Width:
0.4240 inches
Inner Member Width:
Between 0.4940 inches and 0.5000 inches
Shank End To Shoulder Length:
2.3400 inches
Shank Thread Length:
2.3400 inches
Thread Diameter:
0.6250 inches
Thready Qty Per Inch (tpi):
18
18
18 Lubrication Feature:
18 Lubrication Feature: Groove outer race member
Lubrication Feature: Groove outer race member Special Features:
Lubrication Feature: Groove outer race member Special Features: Item has a keyway that is .1250 inches in dia.
Lubrication Feature: Groove outer race member Special Features: Item has a keyway that is .1250 inches in dia. Material:
Lubrication Feature: Groove outer race member Special Features: Item has a keyway that is .1250 inches in dia. Material: Steel comp xm-12
Lubrication Feature: Groove outer race member Special Features: Item has a keyway that is .1250 inches in dia. Material: Steel comp xm-12 Material Specification:
Lubrication Feature: Groove outer race member Special Features: Item has a keyway that is .1250 inches in dia. Material: Steel comp xm-12 Material Specification: Ams 5659 assn standard single material response Surface Treatment: Passivate
Lubrication Feature: Groove outer race member Special Features: Item has a keyway that is .1250 inches in dia. Material: Steel comp xm-12 Material Specification: Ams 5659 assn standard single material response Surface Treatment:
Lubrication Feature: Groove outer race member Special Features: Item has a keyway that is .1250 inches in dia. Material: Steel comp xm-12 Material Specification: Ams 5659 assn standard single material response Surface Treatment: Passivate
Lubrication Feature: Groove outer race member Special Features: Item has a keyway that is .1250 inches in dia. Material: Steel comp xm-12 Material Specification: Ams 5659 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Mil-s-5002c military specification single treatment response Style Designator:
Lubrication Feature: Groove outer race member Special Features: Item has a keyway that is .1250 inches in dia. Material: Steel comp xm-12 Material Specification: Ams 5659 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Mil-s-5002c military specification single treatment response
Lubrication Feature: Groove outer race member Special Features: Item has a keyway that is .1250 inches in dia. Material: Steel comp xm-12 Material Specification: Ams 5659 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Mil-s-5002c military specification single treatment response Style Designator:

NSN 3120-01-359-7144

Rod End Plain Bearing - Page 2 of 2



Thread Series Designator:
Unjf
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Demilitarization: No

Mil-std (military Standard):

Mil-s-5002c spec.