NSN 3120-01-224-4683

Rod End Plain Bearing - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3120-01-224-4683

Thread Class:
3a
Thread Direction:
Right-hand
Shank Style:
Externally threaded
Overall Length: 3.7800 inches
Bore Diameter:
Between 0.6245 inches and 0.6250 inches
Outer Member Outside Diameter:
1.5000 inches
Bore Center To Shank End Distance:
3.0300 inches
Outer Member Width:
Between 0.5620 inches and 0.5720 inches
Inner Member Width:
Between 0.7480 inches and 0.7500 inches
Shank End To Shoulder Length:
1.4100 inches
Shank Thread Length:
1.0000 inches
Static Radial Load Rating:
29000 pounds
Thread Diameter:
0.6250 inches
Thready Qty Per Inch (tpi):
18
Hardness Rating:
55.0 rockwell c and 62.0 rockwell c inner member
Lubrication Feature:
Self-lubricating liner race liner
Special Features:
Passivation of inner member optional; no paint on housing bore or knurled and threaded portions of body; od of rod end body knurled over
threads 0.875 in. To 1.000 in. From rod end
Material:
Steel comp 630 or steel comp xm-12 rod end body
Material Specification:
Ams 5643 assn standard 1st material response and ams 5659 assn standard 2nd material response rod end body
Surface Treatment:
Plastic polyurethane rod end body
Surface Treatment Specification:
Nil a 5002 military analitication single tractment response inner member

Mil-s-5002 military specification single treatment response inner member

NSN 3120-01-224-4683

Rod End Plain Bearing - Page 2 of 2



Style Designator:

Shouldered ball type

Test Data Document:

81349-mil-i-6866 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Thread Series Designator:

Unjf

Shelf Life:

N/a

Unit Of Measure:

Demilitarization: No

Fiig:

A045a0

Mil-std (military Standard):

Mil-c-83286 spec.