# 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.