NSN 3110-00-581-2719

Cylindrical Roller Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-00-581-2719

Bore Diameter:
Between 6.6175 inches and 6.6179 inches
Overall Outside Diameter:
Between 8.4040 inches and 8.4045 inches
End Application:
Aircraft eng tf-39
Outer Ring Width:
Between 0.8940 inches and 0.9000 inches
Inner Ring Width:
Between 2.2980 inches and 2.3020 inches
Surface Finish:
Ground
Bore Shape:
Straight
Locating Feature:
Nonlocating
Internal Clearance:
0.0030 inches radial and 0.0035 inches radial
Special Features:
Silver plate cage0.001-0.002 thk per ams 2410; outer ring flanged six places located as follows tab 1, 3deg 30min from top verticle cl, tab 2,
61deg totop verticle cl, tab 3 126deg to top verticle cl, tab 4 183 degrees 30 min to top verticle cl, tab 5 241 degrees to top verticle cl, tab 6
306 degrees to top verticle cl; ea tab 1.0250 nom wide 1.0500 thk w/two holes 0.2800 nom 0.2870 diameter through 90 deg-110 degrees csk to provide mounting capability
Material:
Steel comp m50 roller
Style Designator:
Cylindrical inner ring, cylindrical outer ring, separable
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A044a0