NSN 3110-01-192-6633

Cylindrical Roller Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-01-192-6633

Overall Width:

Between 0.4674 inches and 0.4724 inches

Bore Diameter:

Between 1.7715 inches and 1.7717 inches

Overall Outside Diameter:

Between 2.4950 inches and 2.5050 inches

End Application:

Kc135r acft

Surface Finish:

Ground

Retainer Fabrication Method:

Forged

Bore Shape:

Straight

Locating Feature:

Nonlocating

Special Features:

Silver plate cage 0.0005-0.0015 thk per ams 2412; outer ring flanged to provide 4 mounting spurs 0.5600 in. Nom wide, 1.100 in. Nom long, 0.1000 in. Nom thk; each spur has one tapped hole 0.2835 nom thru; f118 engine qualified kc135r acft; turbo fan engine, general electric f110, f16 c/d

Material:

Steel roller

Material Specification:

Ams-6491 assn standard 1st material response inner ring

Style Designator:

252a single row, non-locating, two lip inner ring, cylindrical outer ring, separable

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A044a0