NSN 3110-00-133-3378

Cylindrical Roller Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-00-133-3378

Overall Width:

Between 0.9005 inches and 0.9060 inches

Bore Diameter:

Between 2.0099 inches and 2.0104 inches

Overall Outside Diameter:

Between 3.5430 inches and 3.5433 inches

Surface Finish:

Ground

Retainer Fabrication Method:

Machined

Bore Shape:

Straight

Locating Feature:

Nonlocating

Special Features:

Retainer silver-plated 0.0005 to 0.0015 in. Per ams2412 bearing stabilized for operation from m 65 to p 500 degrees f 0.00005 in. Maximum variation in.Dia of rollers

Material:

Steel roller

Material Specification:

Astm b147 assn standard single material response retainer

Style Designator:

Single row, non-locating, two lip inner ring, cylindrical outer ring with two roller retainment rings on outer, non-separable

Test Data Document:

38443-qc+2 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.). Or 38443-qc+2 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.). Or 51600-es9 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.). Or 38443-qc+9 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.). Or 51600-es12 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.). Or 38433-ht22-ht24 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.). Or 51600-hs 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.). Or 97499-299-947-043 specification (includes engineering type bulletins, brochures, etc., that

anacification type data in anacification format: evaludes commercial estalage, industry directories, and similar trade publications