NSN 3110-01-257-6975

Tapered Roller Bearing Cone And Rollers - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-01-257-6975

Cone Corner Radius: 0.1406 inches Cone Width: Between 1.1875 inches and 1.1955 inches Retainer Fabrication Method: Stamped Criticality Code Justification: Test and ftld Standard Tolerance Designation: Afbma class 2
0.1406 inches Cone Width: Between 1.1875 inches and 1.1955 inches Retainer Fabrication Method: Stamped Criticality Code Justification: Test and ftld Standard Tolerance Designation: Afbma class 2
Cone Width: Between 1.1875 inches and 1.1955 inches Retainer Fabrication Method: Stamped Criticality Code Justification: Test and ftld Standard Tolerance Designation: Afbma class 2
Between 1.1875 inches and 1.1955 inches Retainer Fabrication Method: Stamped Criticality Code Justification: Test and ftld Standard Tolerance Designation: Afbma class 2
Retainer Fabrication Method: Stamped Criticality Code Justification: Test and ftld Standard Tolerance Designation: Afbma class 2
Stamped Criticality Code Justification: Test and ftld Standard Tolerance Designation: Afbma class 2
Criticality Code Justification: Test and ftld Standard Tolerance Designation: Afbma class 2
Test and ftld Standard Tolerance Designation: Afbma class 2
Standard Tolerance Designation: Afbma class 2
Afbma class 2
Afbma class 2 Functional Description:
Functional Description:
Crtl appl aircraft flight safety
Material:
Steel comp e51100 or steel comp e52100
Material Specification:
Sae j404 assn standard 1st material response or aisi uns g51986 assn standard 1st material response or sae j404 assn standard
material response or aisi uns g52986 assn standard 2nd material response
Reference Data And Literature:
Mfr selected item dwg sb3305, dod-std-100, para 201.4.5
Style Designator:
Normal angle
Supplementary Features:
Operating temp p250.0 degrees f
Test Data Document:
81349-mil-t-8679 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.).
Type/model Designation:
Ts
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A044a0