NSN 3110-01-128-1111

Annular Ball Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-01-128-1111 **Overall Width:** Between 0.8611 inches and 0.8661 inches **Bore Diameter:** Between 2.3619 inches and 2.3622 inches **Overall Outside Diameter:** Between 4.3180 inches and 4.3200 inches Surface Finish: Ground **Retainer Fabrication Method:** Machined **Load Direction:** Angular **Bore Shape:** Straight **Internal Fit-up Contact Angular Direction:** Inward convergent **Standard Tolerance Designation:** Abec no.5 **Contact Angle:** 28.0 degrees **Special Features:** V etched on bore of rings in direction of thrust; mil-i-6866 is alternate method for retainer only Material: Steel comp m50 outer ring **Material Specification:** Ams 6490 assn standard single material response inner ring **Precious Material And Location:** External surfaces of retainer silver **Precious Material:** Silver **Style Designator:** Non-loading groove, non-separable **Test Data Document:** 81349-mil-i-6868 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.). Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig: A044a0

No