## NSN 3110-00-724-5390

Annular Ball Bearing - Page 1 of 1

No Fiig: A044a0



View Online at https://aerobasegroup.com/nsn/3110-00-724-5390 **Overall Width:** Between 0.4630 inches and 0.4730 inches **Bore Diameter:** Between 0.7298 inches and 0.7302 inches **Overall Outside Diameter:** Between 1.3745 inches and 1.3749 inches Surface Finish: Ground **Load Direction:** Radial **Bore Shape:** Straight **Internal Clearance:** 0.0002 inches radial and 0.0008 inches radial **Special Features:** Flange on extended outer ring of bearing on the loading groove side, flange slotted 0.1240 in. Wide on vertical center line, 4 holes 0.0938 in. Diameter drilled on od of outer ring o.1400/0.1300 in. In from flange, 30 degrees above and below horizontal center line, inner ring counter bored to 0.8070/0.8060 in. Diameter on loading groove side of bearing, opposite side of inner ring chamfered o.0780 in. By 45 deg, bearing heat stabilized to operate at 350 deg, mark outlet on flange face, notch in inner ring bore, 15 degrees from vertical center line, 0.0460 in. Wide by 0.0060 in. Deep Material: Steel Shelf Life: N/a **Unit Of Measure: Demilitarization:**