NSN 3040-01-102-8345

Body Hub - Page 1 of 1

No Fiig: A523y0



View Online at https://aerobasegroup.com/nsn/3040-01-102-8345 **Shoulder Width:** Between 0.021 inches and 0.026 inches **End Application:** Airborne warning and control system, e-3a aircraft **Shoulder Outside Diameter:** 0.375 inches **Hub Inside Diameter:** Between 0.1210 inches and 0.1215 inches **Criticality Code Justification:** Alnd and czlg First End Hub Outside Diameter: Between 0.1805 inches and 0.1810 inches **Distance From First End Hub To Shoulder:** Between 0.147 inches and 0.152 inches **Special Features:** 3bore tapers 3 degrees porm 10 min includes angle; shoulder is flatted on parallel sides to 0.334 in.Nom; grove 0.017 in.Min, 0.019 in.Max wide, 0.011 in.Nom dp, 0.022 in.From hub end; attachment method: clamp; o/a length: 0.173 in.Nom; material: copper alloy **Material Specification:** Alloy 360 federal specification single material response **Style Designator:** Single threaded hub Shelf Life: N/a **Unit Of Measure:** Demilitarization: