## NSN 3040-01-273-1178

Body Hub - Page 1 of 1

**Fiig:** A523v0



View Online at https://aerobasegroup.com/nsn/3040-01-273-1178 **Shoulder Width:** Between 0.554 inches and 0.570 inches **Shoulder Outside Diameter:** Between 0.742 inches and 0.758 inches **Hub Inside Diameter:** Between 0.189 inches and 0.191 inches First End Hub Outside Diameter: Between 0.278 inches and 0.280 inches **Distance From First End Hub To Shoulder:** Between 0.555 inches and 0.571 inches **Special Features:** No.4-40 unc-2b mounting holes are aligned in the shoulder face 89.0 degrees min -91 degrees maximum apart 0.160 in.Min-0.200 in.Max deep on a 0.462 in.Min -0.478 in.Max dia; shoulder face and back and hub end are chamfered at 0.010 in.Min -0.050 in.Max44 degrees min-46 degrees max; shaft access is chamfered at 0.000 in.-0.040in.Max 44 deg.Min -46 degrees maximum both ends; hub is offset from center against shoulder by 0.013 in.Min, 0.017 degrees maximum to form an eccentric; securing hole qty: 1; o/a length: 1.117 in.Min, 1.133 in.Max; securing hole size: 4-40 unc-2b Material: Steel **Material Specification:** Comp 303 federal specification single material response **Surface Treatment: Passivate Style Designator:** Single hub w/ securing hol (s) Shelf Life: N/a **Unit Of Measure:** Demilitarization: No