NSN 3040-01-166-5019

Body Hub - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-166-5019 **Shoulder Width:** 0.125 inches **Shoulder Outside Diameter: 2.313** inches **Hub Inside Diameter:** 0.900 inches **Criticality Code Justification:** Czlg and czlh First End Hub Outside Diameter: Between 1.7470 inches and 1.7474 inches **Second End Hub Outside Diameter:** Between 2.010 inches and 2.011 inches **Distance From First End Hub To Shoulder:** 1.620 inches **Distance From Second End Hub To Shoulder:** 0.085 inches **Special Features:** Tfe impregnated hardcoat coating 0/a; rockwell scale b73-83; operating temperature range m65 degrees f to 425 degrees f; gear data, 220 teeth, 2.313 in.Od, 2.917 in.Pitch dia, diametral pitch 96, pressure angle 20 deg; o/a length: 1.830 in.Nom; fsc application data: control set approach power an/asn-105 Material: Aluminum alloy **Material Specification:** Alloy 2024 federal specification single material response **Style Designator:** Double hub w/ secring hol (s) Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: A523y0