NSN 3040-00-731-5266

Body Hub - Page 1 of 1

A523y0



View Online at https://aerobasegroup.com/nsn/3040-00-731-5266 **Shoulder Width:** 0.100 inches **Shoulder Outside Diameter: 3.312** inches **Hub Inside Diameter:** Between 0.752 inches and 0.753 inches First End Hub Outside Diameter: Between 1.052 inches and 1.072 inches **Second End Hub Outside Diameter:** Between 1.810 inches and 1.811 inches **Distance From First End Hub To Shoulder:** Between 0.770 inches and 0.780 inches **Distance From Second End Hub To Shoulder:** Between 0.365 inches and 0.385 inches **Special Features:** 2nd end id 1.552 in.Min, 1.572 in.Max; one internal keyway at zero degrees on aa end 0.127 in.Nom w; 0.410 in.Max distance from bore center to key bottom; flange scalloped between bolt holes by 2.000 in.Radius; securing hole qty: 4; angle between centerlines of securing holes in deg: 90.0 degs; material hardness rating: 26.0 to 33.0 rockwell c; o/a length: 1.245 in.Nim, 1.250 in.Max; securing hole size: 0.266 in.Dia Material: Steel **Material Specification:** Comp 4130 federal specification single material response **Surface Treatment:** Chromate **Style Designator:** Double hub, split and solid Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: