## NSN 3120-01-156-5190

Sleeve Bearing - Page 1 of 1

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View Online at https://aerobasegroup.com/nsn/3120-01-156-5190 **Hole Diameter:** 0.4062 inches second **Overall Length:** 9.4375 inches **Body Outside Diameter:** Between 3.6130 inches and 3.6150 inches **Body Inside Diameter:** 2.8750 inches Flange Outside Diameter: 5.2500 inches Flange Width: 0.8750 inches **Lubricant Accommodation Style:** Grooved circular **Corner Shape:** Square outside left corner **Surface Finish:** 32.0 microinches inside diameter surface of body **Antirotation/lubrication Type And Quantity:** 16 hole **Surface Groove Location And Quantity:** 3 external and 3 internal **Special Features:** 2.875 inches body inside diameter is a after installation dimension, subject part is mfr9d with a 2.620 inches min., 2.630 inches maximum body inside diameter to allow user sufficient material for final machining, required to achieve a .003 inch min., .007 inch max. Diametral clearance with its next higher assembly Material: Aluminum alloy **Style Designator:** 22c solid, external flange one end Shelf Life: N/a **Unit Of Measure: Demilitarization:** No