NSN 3010-01-486-6778

No Fiig: A521w0

Nonvehicular Universal Joint - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3010-01-486-6778 **Overall Length:** 8.0000 inches **First End Connection Type:** Hub, straight spline **End Application:** Los angeles class ssn (688) **Design Type:** Block and pin **Hub Spline Quantity: Internal Hub Spline Major Diameter:** Between 1.2490 inches and 1.2500 inches **Special Features:** First end bored 0.3120 inch dia. 0.6200 inches to center of bore from end. Second end spline qty is 10 and spline major dia. Is 0.9990 to 1.0000 inches. Second end counter bored two times 180 degrees apart 0.50000 inch to center of bore from end 0.50000 inch deep and threaded 0.250-20unc-2b, 0.38 (min) full thd Shelf Life: N/a **Unit Of Measure: Demilitarization:**