NSN 5306-01-596-2356



Shear Bolt - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5306-01-596-2356 **Thread Class:** За **Thread Direction:** Right-hand Thread Length: 0.370 inches **Fastener Length:** 3.120 inches **Head Style:** Hexagon **Head Height:** 0.125 inches Width Between Flats: Between 0.430 inches and 0.439 inches **Grip Diameter:** Between 0.2485 inches and 0.2495 inches **Thread Diameter:** 0.2475 inches **Grip Length:** 2.750 inches Thready Qty Per Inch (tpi): 28 Min. Tensile Strength (psi): 6980 pounds per square inch **Product Name:** Bolt, sheer, hexagon head, close tolerence, short thread **Special Features:** Double sheer strength 10, 600lbs per minute, fatigue loading (pounds)3140hightension and 314 lowtension, heat treatment follows ams1759 for alloy steeland cres (corrosion resistance steel), includes a halogen free cetyl alcohol lubricant on allcres bolts both with/without the nas 4006 coating, cres-a286 (uns-566286) conforms to the chemistry of ams-h-81200 Material: Stainless steel **Thread Series Designator:** Unjf **Specification Data:** Nas 2813thru 2830 national std/spec Shelf Life: N/a **Unit Of Measure:**

A003b0

No Fiig:

Demilitarization: