NSN 5310-00-531-0113

Hexagon Self-locking Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-00-531-0113 **Thread Class:** 3b **Thread Direction:** Right-hand **Locking Feature:** Prevailing torque all metal design **Nut Style:** Hexagon **Nut Height:** Between 0.454 inches and 0.469 inches **End Application:** W/s: helicopter, chinook, ch-47; aircraft, phantom f-4; aviation engine test systems (aets); aircraft, mh-47e spercial operations aircraft; ah-64-d longbow; aircraft, (ac-130h, mc-130h, ec-130e, hc-130); helicopter, apache ah-64; helicopter, rh-53; engine, aircraft t-56 Width Across Flats: Between 0.553 inches and 0.564 inches **Tempurature Rating:** 550.0 degrees fahrenheit **Thread Series:** Unf Thready Qty Per Inch (tpi): 24 **Thread Size:** 0.375 inches **Bearing Surface Type:** Chamfered **Bearing Surface Finish:** 125.0 microinches Material: Steel comp 1137 **Material Specification:** Ams 5024 assn standard single material response **Surface Treatment:** Cadmium **Surface Treatment Specification:** Qq-p-416, type 1, cl 3 federal specification single treatment response Shelf Life: N/a **Unit Of Measure:**

Fiig: A021a0

No

Demilitarization: