NSN 5310-01-539-0162

Fiig: A021a0

Double Hexagon Self-locking Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-539-0162 **Thread Class:** 3b **Nut Style:** Double hexagon **Nut Height:** Between 0.307 inches and 0.322 inches **End Application:** Gas generator (gererator) assembly I50021g03 Width Across Flats: 0.430 inches **Thread Series:** Unjf Thready Qty Per Inch (tpi): 28 **Hardness Rating:** Hrc 37-45 **Thread Size:** 0.250 inches **Product Name:** Nut, self-locking, 12 point, reduced height, silver plate, uns s66286 **Special Features:** Finish: silver plate per ams 2411; silver plate only on the threads with optional coverage on countersink. Dimentions apply after plating. Upper threaded portion deformed for locking feature, tool marks and distortion are permissible in locking area. Material: Stainless steel **Material Specification:** Ams 5731 or ams 5734 assn standard single material response **Surface Treatment Specification:** Ams 2411 assn standard single treatment response Shelf Life: N/a **Unit Of Measure: Demilitarization:** No