## NSN 5310-01-136-1759

Hexagon Self-locking Nut - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5310-01-136-1759 **Thread Class: Thread Direction:** Right-hand **Locking Feature:** Prevailing torque all nonmetallic design **Nut Style:** Hexagon **Nut Height:** Between 0.623 inches and 0.704 inches Width Across Flats: Between 0.865 inches and 0.877 inches **Tempurature Rating:** 250.0 degrees fahrenheit **Thread Series:** Unf Thready Qty Per Inch (tpi): 18 **Thread Size:** 0.562 inches **Countersink Angle:** 88.0 degrees nut **Bearing Surface Type:** Chamfered or washer faced **Bearing Surface Finish:** 125.0 microinches Material: Steel comp 1137 nut **Material Specification:** Mil-m-20693 comp a type 1 military specification single material response locking insert **Surface Treatment:** Cadmium except insert and chromate except insert **Surface Treatment Specification:** Qq-p-416 type 2 class 3 federal specification single treatment response except insert Shelf Life: N/a **Unit Of Measure: Demilitarization:** No

Fiig:

A021a0

## NSN 5310-01-136-1759

Hexagon Self-locking Nut - Page 2 of 2



Mil-std (military Standard):

Mil-m-20693 spec.