Double Hexagon Self-locking Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-532-0927

### **Thread Class:**

3b

Nut Style:

Double hexagon

# Nut Height:

Between 0.345 inches and 0.360 inches

### End Application:

Gas generator (gererator)assy I50021g03

### Width Across Flats:

0.515 inches

**Thread Series:** 

Unjf

Thready Qty Per Inch (tpi):

### 24

Hardness Rating:

# Hrc 37-45

Thread Size:

0.312 inches

### **Product Name:**

Nut, self-locking, 12 point, reduced height, silver plate

# **Special Features:**

9finish: 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

# Fiig:

A021a0