Spacing Threaded Standoff - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-01-514-0523

## **Thread Class:**

2b left internal (includes through thread)

#### **Thread Direction:**

Right-hand right external

# **Thread Length:**

0.188 inches right external

#### Length:

1.000 inches

#### **End Application:**

Itanumber7

#### **Cross-sectional Shape:**

Hexagon

#### Width Across Flats:

0.188 inches

#### Thready Qty Per Inch (tpi):

40 right external

#### Thread Size:

0.138 inches left internal (includes through thread)

# **Right Projection Diameter:**

0.188 inches

# **Right Projection Length:**

0.188 inches

# **Special Features:**

Manufacturers drawing name is m/f standoffs 3/16 hex aluminum; items dia. Is 0.188 in.; body length has no threads 0.032 in. On external

threaded end; finish is clear anodized

# Material:

Aluminum alloy 2011 standoff or aluminum alloy 2024 standoff or aluminum alloy 6061 standoff or aluminum alloy 6063 standoff

# Material Specification:

Qq-a-225/3 federal specification single material response standoff or qq-a-225/6 federal specification 2nd material response standoff or

qq-a-225/8 federal specification 3rd material response standoff or qq-a-200/9 federal specification 4th material response standoff

## Surface Treatment:

Anodize standoff

## Surface Treatment Specification:

Mil-a-8625, type2 military specification single treatment response standoff

#### Style Designator:

Left internal and right external thread

# **Thread Series Designator:**

Unc right external

Shelf Life:

N/a

#### Unit Of Measure:

---

Demilitarization:

No

# NSN 5340-01-514-0523

Spacing Threaded Standoff - Page 2 of 2



**Fiig:** A08900

Mil-std (military Standard):

Mil-a-8625 spec.