## NSN 5320-01-496-3286

Solid Rivet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5320-01-496-3286

<b>Fastener</b>	I enath:
ı asıcııcı	Lendin.

Between 1.990 inches and 2.010 inches

#### **Head Style:**

Flush (flat) countersunk (included angle - less than 135 degrees w or w/o chamfer)

#### **Shank Diameter:**

Between 0.093 inches and 0.097 inches

#### **Shank Style:**

Straight w/radius chamfered tip

### **Head Major Diameter:**

Between 0.175 inches and 0.183 inches

#### **End Application:**

Jf18 airframe, arr list code, panel control, elect, cover, access f/a18e model code to support ecp 6038, aircraft model code for f/a-18f, aircraft model code for f/a-18b, f18d night attack established for f/a18d

#### **Countersink Angle:**

100.0 degrees

#### **Product Name:**

Rivet, solid, countersunk 100 deg, precision head, aluminum and titanium columbium alloy

#### **Special Features:**

Ms20426has been replaced by nasm20426 dated august 18, 1998

#### Material:

Aluminum alloy

## **Surface Treatment:**

Anodize

#### **Surface Treatment Specification:**

Mil-a-8625, ty ii, class 1, dichromate seal military standard single treatment response

## Shelf Life:

N/a

## **Unit Of Measure:**

--

## Demilitarization:

No

# Fiig:

A040a0

## Mil-std (military Standard):

Mil-a-8625 spec.