Blind Rivet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5320-01-475-8277

Fastener Length:

0.349 inches

Head Style:

Brazier

Head Height:

Between 0.054 inches and 0.064 inches

Shank Diameter:

Between 0.125 inches and 0.129 inches

Head Major Diameter:

Between 0.238 inches and 0.262 inches

Expansion Device:

Serrated stem-type w

Grip Length:

Between 0.188 inches and 0.250 inches

Product Name:

Rivet-blind, protruding head, mechanically locked spindle, bulbed style a, class 1, code b and e

Special Features:

Lube in accordance with nas 1686; lock ring material applicable to visible lock type only; cad plating for (e) coded rivets with cres spindle

provides lubricity only and is not necessary for corrosion/galvanic protection; spindle diameter not to exceed rivet diameter

Material:

Steel comp 632 stem or iron alloy 660 stem

Material Specification:

Ams5731 assn standard 1st material response locking ring or ams5639 assn standard 2nd material response locking ring

Surface Treatment:

Passivate locking ring

Surface Treatment Specification:

Qq-p-35 federal specification single treatment response locking ring

Shelf Life:

N/a

Unit Of Measure:

```
--
```

Demilitarization:

No

Fiig:

A040a0

Mil-std (military Standard):

Mil-c-5541 spec.