# NSN 1680-01-079-2031

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## **End Application:**

F-4e acft

### **General Description:**

C/o 1 case, alum alloy per qq-a-250, comp 6061, 3.170 in. Lg by 2.940 in. Wd by 4.060 in. Dp; 1 bracket, al alloy, comp 6063-t5, 0.500 in. Wd by 2.940 in. Lg both legs square w/4 0.096 in. Diameter holes equally spaced; 1 bracket, alum alloy per qq-a-250/5, comp 2043-t3, 0.450 in. Wd by 0.900 in. Lg both legs w/0.090 in. Bend radius; 1 bracket, al alloy per qq-a-250/5, comp 2024-t3, 0.410 in. Wd first leg by 0.450 in. Wdsecond leg by 1.500 in. Lg both w/0.090 in. Bend radius at 56.0 degrees approx angle; alodine finish o/a per mil-c-5541 and mil-c-81706; prime one coat per tt-p-1757; finish two coat per tt-l-20 color no. 37038 o/a; 9 rivets incl

## **Fsc Application Data:**

Cockpit control unit; an/ale-4d system

Shelf Life:

N/a

**Unit Of Measure:** 

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#### **Demilitarization:**

Yes - demil/mli