# NSN 5970-01-116-4822

Plate Insulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-01-116-4822

## **Overall Length:**

1.480 inches

## **Overall Height:**

Between 0.070 inches and 0.100 inches

# **Overall Width:**

0.820 inches

## First Hole Diameter:

0.208 inches

#### Second Hole Diameter:

0.128 inches

#### **First End Radius:**

0.205 inches

#### Fourth Hole Spacing:

0.200 inches

### First Hole Spacing:

### 0.205 inches

Second Hole Spacing:

0.580 inches

### Third Hole Spacing:

0.960 inches

# First Side Radius:

0.410 inches

#### **Fifth Hole Spacing:**

0.100 inches

### **Special Features:**

One 0.188 in. Wide tab on one end; all holes have eyeletted boss

### Material And Location:

aluminum 5052-h38, eg and g wakefield engineering co

### Surface Treatment And Location:

Transistor side only, edges and inside the holes coated with delta coate 151h, ed and g wakefield engineering co

# Style Designator: Flat, diamond

Shelf Life:

#### N/a

Unit Of Measure:

```
--
```

Demilitarization:

No

Fiig:

A007a0