Wire Wound Fixed Resistor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-554-9370

## **Electrical Resistance:**

0.320 ohms highest resistance value

## **Inclosure Method:**

Encapsulated or encased

## **Terminal Type:**

Solder stud

## **Terminal Length:**

1.250 inches

## Body Diameter:

0.105 inches

**Body Length:** 

0.330 inches

**End Application:** 

11955766

**Product Name:** 

## Resistor, fixed, wire wound-fuse type

## **Special Features:**

Shall be in accordance with the latest issue in effect of mil-r39007 and as specified herin. Part description: terminal finish 0.00025 in min of hot-dip tin-lead alloy, type s. Composition sn-60. Sn-63. Sn-10 per qq-s-571; or 0.00025 in min of electro-deposited tin-led plate per mil-p-81728. Resistance element wire size 0.0014. Blow time 100 milliseconds maximum with 1.3 amperes dc applied. Current rating: 0.1 ampere at 85 degrees c. Temp rating: operating neg 46 to pos 85 degrees c; nonoperating to neg 55. Altitude: operating: to 8000ft; nonoperating: 40000 ft.

# Style Designator:

Axial terminal each end

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A001a0