# NSN 5910-00-934-2642



Glass Dielectric Variable Capacitor - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5910-00-934-2642 **Thread Class:** 2a **Body Style:** Piston **Overall Length:** Between 0.485 inches and 0.547 inches **Terminal Length:** 1.500 inches **Bushing Diameter:** Between 0.251 inches and 0.255 inches **Bushing Length:** 0.063 mils and 0.125 centimeters **Body Length:** Between 0.282 inches and 0.344 inches **Overall Diameter:** 0.266 inches Tempurature Coefficient Of Capacitance In Ppm Per Deg Celsius: 75.0 single section **Tolerance Of Tempurature Coefficient In Ppm Per Deg Celsius:** -75.0/+75.0 single section **Terminal Diameter:** 0.016 inches **Quality Factor At 25 Deg Celsius:** 1000.0 **Fragility Factor:** Moderately rugged **Mounting Facility Screw Thread Series Designator:** Unef **Inclosure Type:** Encapsulated **Adjustment Device Torque:** Between 1.000 inch-ounces and 10.000 inch-ounces **Bushing Shape:** Round w/flat Insulation Dc Resistance At 25 Deg Celsius: 1000000.0 megohms

### **Bushing Width:**

Between 0.230 inches and 0.235 inches

## **Mounting Facility Type And Quantity:**

1 threaded bushing

### **Nonderated Operating Temp:**

Between -55.0 degrees celsius and 125.0 degrees celsius

NSN 5910-00-934-2642 Glass Dielectric Variable Capacitor - Page 2 of 2



Thread Size:
0.250 inches
Capacitance Range In Picofarads:
-1.2/+16.0 single section
Nonderated Voltage Rating And Type:
000.0 dc continuous single section
Adjustment Device Drive Type And Quantity:
slotted screw
Capacitance Drift In Picofarads:
0.08 single section
Material:
Glass capacitive electrode
Test Data Document:
3499-922-3038-140 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing,
etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)
Ferminal Type And Quantity:
tab, solder lug and 1 wire lead
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
No
Filg:
A096a0