## NSN 5910-00-612-8246

Capacitor Assembly - Page 1 of 2

**Electrical Resistance:** 

100.0 kilohms



View Online at https://aerobasegroup.com/nsn/5910-00-612-8246

Resistance Tolerance In Percent:
-10.0/+10.0
Terminal Quantity:
2
Terminal Type:
Lug w/hole and stud
Overall Length:
Between 9.296 inches and 9.328 inches
Overall Height:
Between 2.976 inches and 3.036 inches
Overall Width:
Between 2.056 inches and 2.082 inches
Mounting Method:
Bracket
Capacitance Value:
58000.0 picofarads and 2.2 microfarads
Capacitance Tolerance:
-9000.0/+9000.0 picofarads and -0.2/+0.2 microfarads
End Application:
10-106700
Component Quantity:
Component Quantity: 2
2
2 Component Controlling Agency:
Component Controlling Agency: Scintilla div. Bendix aviation corp.
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name:
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric Component Identifying Number:
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric Component Identifying Number: 10-106748 part no.
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric Component Identifying Number: 10-106748 part no. Electrical Connection Method:
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric Component Identifying Number: 10-106748 part no. Electrical Connection Method: Series
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric Component Identifying Number: 10-106748 part no. Electrical Connection Method: Series Component Relationship:
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric Component Identifying Number: 10-106748 part no. Electrical Connection Method: Series Component Relationship: Not matched
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric Component Identifying Number: 10-106748 part no. Electrical Connection Method: Series Component Relationship: Not matched Working Voltage Rating:
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric Component Identifying Number: 10-106748 part no. Electrical Connection Method: Series Component Relationship: Not matched Working Voltage Rating: 4000.0 volts and 4000.0 volts
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric Component Identifying Number: 10-106748 part no. Electrical Connection Method: Series Component Relationship: Not matched Working Voltage Rating: 4000.0 volts and 4000.0 volts Shelf Life:
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric Component Identifying Number: 10-106748 part no. Electrical Connection Method: Series Component Relationship: Not matched Working Voltage Rating: 4000.0 volts and 4000.0 volts Shelf Life: N/a
Component Controlling Agency: Scintilla div. Bendix aviation corp. Component Name: Fixed capacitor with paper dielectric Component Identifying Number: 10-106748 part no. Electrical Connection Method: Series Component Relationship: Not matched Working Voltage Rating: 4000.0 volts and 4000.0 volts Shelf Life: N/a

## **NSN 5910-00-612-8246**Capacitor Assembly - Page 2 of 2



Fiig:

T172-f