NSN 5910-00-401-6247

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Body Style:
W/o mtg facilities terminal (s) on one surface
Mil-std-1276 Wire Lead Type Designator:
N-1
Reliability Indicator:
Not established
Terminal Length:
1.250 inches
Body Length:
0.200 inches
Body Width:
0.200 inches
Body Height:
0.100 inches
Center To Center Distance Between Terminals Parallel To Length:
Between 0.185 inches and 0.215 inches
Schematic Diagram Designator:
No common or grounded electrode (s)
Capacitance Value Per Section:
68.000 picofarads single section
Voltage Tempurature Limits Per Section In Percent Capacitance Change:
-15.0/+15.0 without voltage applied single section
Nonderated Operating Temp:
Nonderated Operating Temp: Between -55.0 degrees celsius and 125.0 degrees celsius
Between -55.0 degrees celsius and 125.0 degrees celsius
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section:
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section:
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section: -10.00/+10.00 percent single section
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section: -10.00/+10.00 percent single section Case Material:
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section: -10.00/+10.00 percent single section Case Material: Plastic
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section: -10.00/+10.00 percent single section Case Material: Plastic Insulation Resistance At Reference Temp:
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section: -10.00/+10.00 percent single section Case Material: Plastic Insulation Resistance At Reference Temp: 100000.0 megohms
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section: -10.00/+10.00 percent single section Case Material: Plastic Insulation Resistance At Reference Temp: 100000.0 megohms Dissipation Factor At Reference Tempurature In Percent:
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section: -10.00/+10.00 percent single section Case Material: Plastic Insulation Resistance At Reference Temp: 100000.0 megohms Dissipation Factor At Reference Tempurature In Percent: 2.5000
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section: -10.00/+10.00 percent single section Case Material: Plastic Insulation Resistance At Reference Temp: 100000.0 megohms Dissipation Factor At Reference Tempurature In Percent: 2.5000 Terminal Surface Treatment:
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section: -10.00/+10.00 percent single section Case Material: Plastic Insulation Resistance At Reference Temp: 100000.0 megohms Dissipation Factor At Reference Tempurature In Percent: 2.5000 Terminal Surface Treatment: Nickel
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section: -10.00/+10.00 percent single section Case Material: Plastic Insulation Resistance At Reference Temp: 100000.0 megohms Dissipation Factor At Reference Tempurature In Percent: 2.5000 Terminal Surface Treatment: Nickel Terminal Type And Quantity:
Between -55.0 degrees celsius and 125.0 degrees celsius Nonderated Continuous Voltage Rating And Type Per Section: 100.0 dc single section Tolerance Range Per Section: -10.00/+10.00 percent single section Case Material: Plastic Insulation Resistance At Reference Temp: 100000.0 megohms Dissipation Factor At Reference Tempurature In Percent: 2.5000 Terminal Surface Treatment: Nickel Terminal Type And Quantity: 2 uninsulated wire lead

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Demilitarization:

No

Fiig:

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