NSN 5905-01-564-9142

Inductive Wire Wound Fixed Resistor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-564-9142

Electrical Resistance:
150.000 ohms
Resistance Tolerance In Percent:
-5.000/+5.000
Ambient Tempurature In Deg Celsius At Full Rated Power:
25.0
Ambient Tempurature In Deg Celsius At Zero Percent Rated Power:
275.0
Inclosure Method:
Encapsulated
Terminal Type:
Wire lead
Reactance Characteristic:
Inductive
Reliability Indicator:
Not established
Terminal Length:
1.500 inches
Body Diameter:
Between 0.156 inches and 0.220 inches
Body Length:
u,g
Between 0.500 inches and 0.624 inches
Between 0.500 inches and 0.624 inches
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts:
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width:
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches End Application:
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches End Application: Mark iii helicopters (sh-60b); panel id cass otps; cca, buffer (a2); mh-60r/s cass otps: panel id pccn: p2j990
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches End Application: Mark iii helicopters (sh-60b); panel id cass otps; cca, buffer (a2); mh-60r/s cass otps: panel id pccn: p2j990 Product Name:
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches End Application: Mark iii helicopters (sh-60b); panel id cass otps; cca, buffer (a2); mh-60r/s cass otps: panel id pccn: p2j990 Product Name: Cw type wireound resistor, commercial coated, axial lead
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches End Application: Mark iii helicopters (sh-60b); panel id cass otps; cca, buffer (a2); mh-60r/s cass otps: panel id pccn: p2j990 Product Name: Cw type wireound resistor, commercial coated, axial lead Style Designator:
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches End Application: Mark iii helicopters (sh-60b); panel id cass otps; cca, buffer (a2); mh-60r/s cass otps: panel id pccn: p2j990 Product Name: Cw type wireound resistor, commercial coated, axial lead Style Designator: Axial terminal each end
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches End Application: Mark iii helicopters (sh-60b); panel id cass otps; cca, buffer (a2); mh-60r/s cass otps: panel id pccn: p2j990 Product Name: Cw type wireound resistor, commercial coated, axial lead Style Designator: Axial terminal each end Shelf Life:
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches End Application: Mark iii helicopters (sh-60b); panel id cass otps; cca, buffer (a2); mh-60r/s cass otps: panel id pccn: p2j990 Product Name: Cw type wireound resistor, commercial coated, axial lead Style Designator: Axial terminal each end Shelf Life: N/a
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches End Application: Mark iii helicopters (sh-60b); panel id cass otps; cca, buffer (a2); mh-60r/s cass otps: panel id pccn: p2j990 Product Name: Cw type wireound resistor, commercial coated, axial lead Style Designator: Axial terminal each end Shelf Life: N/a
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches End Application: Mark iii helicopters (sh-60b); panel id cass otps; cca, buffer (a2); mh-60r/s cass otps: panel id pccn: p2j990 Product Name: Cw type wireound resistor, commercial coated, axial lead Style Designator: Axial terminal each end Shelf Life: N/a Unit Of Measure:
Between 0.500 inches and 0.624 inches Power Dissipation Rating In Watts: 3.000 free air Terminal Width: 0.032 inches End Application: Mark iii helicopters (sh-60b); panel id cass otps; cca, buffer (a2); mh-60r/s cass otps: panel id pccn: p2j990 Product Name: Cw type wireound resistor, commercial coated, axial lead Style Designator: Axial terminal each end Shelf Life: N/a Unit Of Measure: Demilitarization: