NSN 5905-00-706-8269

Inductive Wire Wound Fixed Resistor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-00-706-8269

Electrical Resistance:
271.000 ohms
Resistance Tolerance In Percent:
-3.000/+3.000
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:
Hermetically sealed
Terminal Type:
Wire lead
Body Diameter:
0.156 inches
Body Length:
0.406 inches
Power Dissipation Rating In Watts:
Power Dissipation Rating In Watts: 1.000 free air
1.000 free air
1.000 free air Special Features:
1.000 free air Special Features: Plastic coating; resists humidity
1.000 free air Special Features: Plastic coating; resists humidity Style Designator:
1.000 free air Special Features: Plastic coating; resists humidity Style Designator: Axial terminal each end
1.000 free air Special Features: Plastic coating; resists humidity Style Designator: Axial terminal each end Shelf Life:
1.000 free air Special Features: Plastic coating; resists humidity Style Designator: Axial terminal each end Shelf Life: N/a
1.000 free air Special Features: Plastic coating; resists humidity Style Designator: Axial terminal each end Shelf Life: N/a Unit Of Measure:
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1.000 free air Special Features: Plastic coating; resists humidity Style Designator: Axial terminal each end Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: