NSN 5905-01-490-4213

Inductive Wire Wound Fixed Resistor - Page 1 of 2



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Electrical Resistance:								
1.000 kilohms								
Resistance Tolerance In Percent:								
-1.000/+1.000								
Ambient Tempurature In Deg Celsius At Full Rated Power:								
25.0								
Ambient Tempurature In Deg Celsius At Zero Percent Rated Power:								
250.0								
Inclosure Method:								
Encapsulated								
Terminal Type:								
Wire lead								
Reactance Characteristic:								
Inductive								
Reliability Indicator:								
Not established								
Terminal Length:								
1.500 inches								
Body Diameter:								
Between 0.281 inches and 0.343 inches								
Body Length:								
Between 0.813 inches and 0.937 inches								
Power Dissipation Rating In Watts:								
7.000 free air								
Terminal Width:								
Between 0.038 inches and 0.042 inches								
End Application:								
Radar set subassemb; arr list code pp-8318/apg73								
Criticality Code Justification:								
Agav								
Unpackaged Unit Weight:								
5.0 grams								
Style Designator:								
Axial terminal each end								
Specification Data:								
81349rwr84s1001fp government specification								
Specification Or Standard:								
Mil-prf-39007/10 reference number								
Shelf Life:								
N/a								
Unit Of Measure:								

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Mil-std (military Standard):

Mil-prf-39007 spec.