NSN 5905-01-128-6008

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View Online at https://aerobasegroup.com/nsn/5905-01-128-6008

Tempurature Coefficient Of Resistance In Ppm Per Deg Celsius:
-300.0 to 300.0
Electrical Resistance:
27.000 ohms
Resistance Tolerance In Percent:
-5.000 to 5.000
Ambient Tempurature In Deg Celsius At Full Rated Power:
70.0
Ambient Tempurature In Deg Celsius At Zero Percent Rated Power:
125.0
Tempurature Range Of Tempurature Coefficient In Deg Celsius:
-55.0 to 125.0
Inclosure Method:
Encapsulated
Terminal Type:
Terminal type per body style
Reliability Indicator:
Established
Reliability Failure Rate Level In Percent:
0.010
Terminal Length:
0.015 inches
Body Length:
0.050 inches
Body Width:
0.075 inches
Body Height:
0.040 inches
Power Dissipation Rating In Watts:
0.100 free air
Err Default:
0.050 inches
End Application:
F4s aircraft; landing craft air cushion (lcac); helicopter, mh-53e; aircraft, hornet f/a-18; helicopter, sea knight h-46; tarawa class lha;
emory s. Land class as; 2m/ate microminiauture automatic test equipment; nimitz class cvn; helicopter advance attack, ah-1w
Criticality Code Justification:
Feat
Special Features:
Weapon system essential
Unpackaged Unit Weight:
0.002 grams
Style Designator:

Termination pad each end

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Test Data Document:

81349-mil-prf-55342/6 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Specification Data:

81349-mil-pri	f-55342/6	government	specification

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A001a0

Mil-std (military Standard):

Mil-prf-55342 spec.