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Technical Data Sheet

Part Number: AA301C104K4R

RoHS Compliant

SpinGuard® Product Line

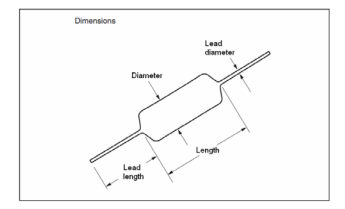
Date: February, 2011

1.0 Electrical Characteristics : AA301C104K4R

Capacitance @ 25 C, 1kHz, 1 Vrms	0.100 µF
Capacitance Tolerance	+/- 10 %
Dissipation Factor @ 25 C	2.5 % Max
Rated Voltage	100 Vdc
Dielectric Withstand Voltage	250 Vdc
Insulation Resistance @ 25 C @ Rated Voltage	10000 Mohms

2.0 Temperature Characteristics

3.0 Capacitor Dimensions.



Part Number	Length	Diameter	Lead	Lead
			Length	Diameter
	0.290"	0.150"	1.000"	.0177"
	max	max	+/015	+/002
AA301C104K4R				
	7.37 mm	3.81 mm	25.40 mm	.45 mm
	max	max	+/-0.38	+/-0.05

4.0 Lead Wire

Core Steel

Plating 200-300 u" Sn Underlying 40-60 u" Ni

5.0 Marking Schemes:

First Line: Character 1..... A for AVX

Character 2...... 1 for 100 volts

Character 3...... C for Temperature Characteristics

Second Line: Three digit Capacitance Code.

Third Line: Character 1...... Capacitance Tolerance Code

Characters 2-3...... Two Digit Lot Code

Fourth Line: Three Digit Date Code.

6.0 Packaging. - Tape and Reel Ø 14": 7500 pieces.

7.0 Part Numbering System

	AA30	1	\mathbf{C}	104	K	4	F
Component Size —							
Voltage Rating —————							
Temperature Characteristic Code ———							
Capacitance Code —————							
Capacitance Tolerance Code							
Failure Rate (4 = automotive)							
RoHS compliant —							