AXIAL LEADS

SpinGuard® - AA Series - Automotive



GENERAL INFORMATION

AA Series

Electrical Characteristics: AA101C103K4R

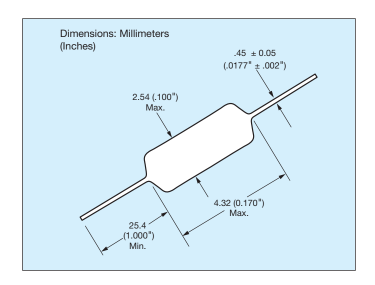
Capacitance @ 25°C, 1kHz, 1Vrms $0.0100 \mu F$ Capacitance Tolerance ±10 % Dissipation Factor @ 25°C 2.5% Max Rated Voltage 100Vdc Dielectric Withstand Voltage 250Vdc Insulation Resistance @ 25°C @ Rated Voltage 100000 Mohms

Temperature Characteristics:

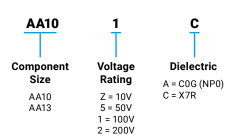
 $X7R (-55 \text{ to} + 125^{\circ}C \pm 15\% @ 0Vdc)$

Lead Material:

100% Tin **RoHS Compliant**



HOW TO ORDER





First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 100,000 pF as 104. (For values below 10pF use "R" in place of decimal point, e.g., 1R4 = 1.4pF.)







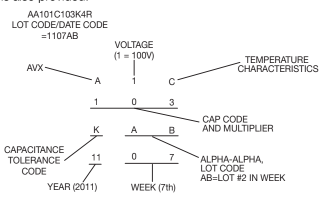
RoHS Compliant R = RoHS Compliant

R



MARKING (EXAMPLE)

SpinGuard marking includes full date code/lot code identification. A first in the industry, this format provides complete traceability to all manufacturing processes involving the basic chip and final assembly. Total Shipment traceability is also provided.



PACKAGING REQUIREMENTS

Tape and Reel Ø 14": 7500 pieces

AXIAL LEADS



SpinGuard® - AA Series - Automotive - C0G (NP0) Dielectric

SIZE AND CAPACITANCE SPECIFICATIONS

Dimensions: Mi	llimeters (Inches)				_	<u> </u>	
Style		AA10			AA30		
Length		4.32			7.37		
(L)		(.170")			(.290")		
Diameter (D)		2.54 (.100")			3.81 (.150")		
Lead		.445			.445		
Diameter		(.0175")			(.0175")		
Lead		25.4			25.4		
	Length		(1.00")			(1.00")	
Cap. in.	Typical	WVDC			WVDC		
pF	Part Nos.	200	100	50	100	50	
100	AAA101K4R						
120	AAA121K4R						
150	AAA151K4R						
180	AAA181K4R						
220	AAA221K4R						
270	AAA271K4R						
330	AAA331K4R						
390	AAA391K4R						
470	AAA471K4R						
560	AAA561K4R						
680	AAA681K4R						
820	AAA821K4R						
1,000	AAA102K4R						
1,200	AAA122K4R						
1,500	AAA152K4R						
1,800	AAA182K4R						
2,200	AAA222K4R						
2,700	AAA272K4R						
3,300	AAA332K4R						
3,900	AAA392K4R AAA472K4R						
4,700							
5,600 6,800	AAA562K4R AAA682K4R						
8,200	AAA822K4R						
10,000	AAA103K4R						
10,000	/\\/\ 1001\4\\						

For other voltage and tolerances contact factory.

^{*}Other capacitance values available upon special request.

AXIAL LEADS



SpinGuard® - AA Series - Automotive - X7R Dielectric

SIZE AND CAPACITANCE SPECIFICATIONS

Dimensions: Millimeters (Inches)	

	Style		AA10		AA30	
	Length (L)		4.32 (.170")		7.37 (.290")	
	Diameter (D)	2.54		3.8	31	
	Lead	(.100") .445		.44		
	Diameter	(.0175")		(.01	75")	
	Lead Length	25.4 (1.00")		25.4 (1.00")		
Cap. in.	Typical	WVDC		WVDC		
· pF	Part Nos.	100	50	100	50	
220	AAC221K4R				ĺ	
270	AAC271K4R					
330	AAC331K4R					
390	AAC391K4R					
470	AAC471K4R					
560	AAC561K4R					
680	AAC681K4R					
820	AAC821K4R					
1,000	AAC102K4R					
1,200	AAC122K4R					
1,500	AAC152K4R					
1,800	AAC182K4R					
2,200	AAC222K4R					
2,700	AAC272K4R AAC332K4R					
3,300	AAC332K4R AAC392K4R					
,700	AAC392K4R AAC472K4R					
5,600	AAC562K4R					
6,800	AAC682K4R					
8,200	AAC822K4R					
10,000	AAC103K4R					
12,000	AAC123K4R					
15,000	AAC153K4R					
18,000	AAC183K4R					
22,000	AAC223K4R					
27,000	AAC273K4R					
33,000	AAC333K4R					
39,000	AAC393K4R					
47,000	AAC473K4R					
56,000	AAC563K4R					
68,000	AAC683K4R					
82,000	AAC823K4R					
100,000	AAC104K4R					

For other voltage and tolerances contact factory.

^{*}Other capacitance values available upon special request.