

GENERAL DESCRIPTION

AVX SA Series

Conformally Coated Axial Leaded MLC

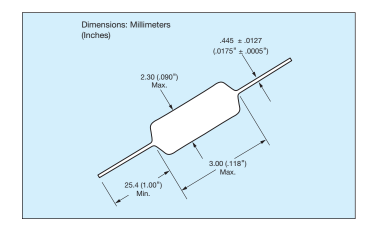
Temperature Coefficients: C0G (NP0), X7R, X5R, Z5U

10, 50, 100, 200 Volts

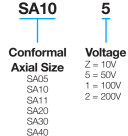
Case Material: Epoxy (Flame Retardant to UL Bulletin

492, Par. 280)

Lead Material: Solderable



HOW TO ORDER

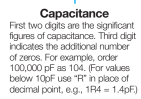




C = X7R

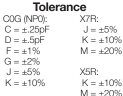
D = X5R

E = Z5U

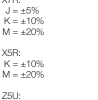


104





 $M = \pm 20\%$ Z = +80%



Failure Rate

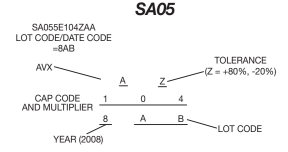
A = Not Applicable



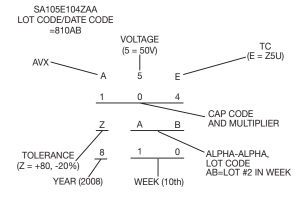
Leads
Standard (Solderable)
R = RoHS Compliant
A = Standard
Solderable

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.



-20% SA10, 11, 20, 30, 40



PACKAGING REQUIREMENTS

A = Standard Reels (see Page 48)

B = 1000 piece reels (distributors only, tight tolerance only)

C = Ammo Pack (see Page 48)

D thru J = See Special Lead Configurations (Page 41)

M = 26mm tape and reel

N = 26mm ammo pack

R = RoHS, Standard reels (See page 48)





SIZE AND CAPACITANCE SPECIFICATIONS

mensions: Milli	meters (Inches)	_	> −	_	-	_		-		<u> </u>		<u> </u>		<u> </u>
	AVX Style	SA	.05		SA10		SA	\11	SA	20	SA	A30	SA	40
	Length (L)	3.0 (.11			4.32 (.170"	١		32 70")	6. (.26	60 (")		.37 90")	10. (.40	
	Diameter (D)	2.3	30		2.54 (.100")		3.	05 20")	,	54	3.	.81 50")	3.8	31
	Lead Diameter	.44. (.017			.445 (.0175)	')		45 75")	.4 (.01	45 75")		45 75")	.44 (.017	
	Lead Length	25. (1.0			25.4 (1.00"))		5.4 00")	25	5.4 00")		5.4 00")	25 (1.0	
Cap. in pF	Typical AVX Part Nos.	WV 200	DC 100	200	WVDC 100		100 W\	/DC 50	100 WV	DC 50	100 W\	/DC 50	100	DC 50
1.0* ↓ 9.1*	SA102A1R0DAR ↓ SA102A9R1DAR													
10 12 15	SA102A100JAR SA102A120JAR SA102A150JAR													
18 22 27	SA102A180JAR SA102A220JAR SA102A270JAR													
33 39 47	SA102A330JAR SA102A390JAR SA102A470JAR													
56 68 82	SA102A560JAR SA102A680JAR SA102A820JAR													
100 120 150	SA102A101JAR SA102A121JAR SA101A151JAR													
180 220 270	SA101A181JAR SA101A221JAR SA101A271JAR													
330 390 470	SA101A331JAR SA101A391JAR SA101A471JAR													
560 680 820	SA101A561JAR SA101A681JAR SA101A821JAR													
1000 1200 1500	SA105A102JAR SA201A122JAR SA201A152JAR													
1800 2200 2700	SA205A182JAR SA301A222JAR SA301A272JAR													
3300 3900 4700	SA301A332JAR SA301A392JAR SA305A472JAR													
5600 6800 8200	SA401A562JAR SA401A682JAR SA405A822JAR													
10,000 12,000	SA405A103JAR SA405A123JAR													

For other tolerances see Part No. Codes
For other voltages see Part No. Codes
AVX Style

= Industry preferred values



^{*&}quot;C&D" Tolerance Only





SIZE AND CAPACITANCE SPECIFICATIONS

Dimensions: Milli	imeters (Inches)	<u> </u>	_			—	_	<u> </u>	_	_	_	_		
	AVX Style	SA05	,		SA10		S	A11	S	A20	5	SA30	SA	\40
	Length (L)	3.00 (.118")		4.32 (.170")			.32 70")		.60 60")		7.37 290")		.16 00")
	Diameter (D)	2.30 (.090")		2.54 (.100")			.05 20")		.54 00")		3.81 150")		81 50")
	Lead Diameter	445 175")		(.445 .0175")		45 75")		45 75")		45 75")	.44 (.017	
	Lead Length	25.4 (1.00")		25.4 (1.00")			5.4 00")		5.4 00")		25.4 .00")		5.4 00")
Cap. in pF	Typical AVX Part Nos.	WVD0 100		200	WVDC 100	50	100 W\	/DC 50	100 W	VDC 50	100 V	VVDC 50	100	/DC 50
220 270 330	SA102C221KAR SA102C271KAR SA102C331KAR													
390 470 560	SA102C391KAR SA102C471KAR SA101C561KAR													
680 820 1000	SA101C681KAR SA101C821KAR SA101C102KAR													
1200 1500 1800	SA101C122KAR SA101C152KAR SA101C182KAR													
2200 2700 3300	SA101C222KAR SA101C272KAR SA101C332KAR													
3900 4700 5600	SA101C392KAR SA101C472KAR SA101C562KAR													
6800 8200 10,000	SA101C682KAR SA105C822KAR SA105C103KAR													
12,000 15,000 18,000	SA105C123KAR SA105C153KAR SA105C183KAR													
22,000 27,000 33,000	SA105C223KAR SA105C273KAR SA105C333KAR													
39,000 47,000 56,000	SA105C393KAR SA105C473KAR SA115C563KAR													
68,000 82,000 100,000	SA115C683KAR SA115C823KAR SA115C104KAR													
120,000 150,000 180,000	SA305C124KAR SA305C154KAR SA305C184KAR													
220,000 270,000 330,000	SA305C224KAR SA305C274KAR SA305C334KAR													
470,000	SA405C474KAR													

For other tolerances see Part No. Codes
For other voltages see Part No. Codes
AVX Style

= Industry preferred values







SIZE AND CAPACITANCE SPECIFICATIONS

	AVX Style	SA05	SA	A10	S	411	SA	A20	SA	430	SA	440
	Length (L)	3.00 (.118")		.32 70")		.32 70")		.60 60")		.37 90")).16 00")
	Diameter (D)	2.30 (.090")		.54 00")		.05 20")		.54 00")		.81 50")		.81 50")
	Lead Diameter	.445 (.0175")		145 175")		445 175")		145 175")		445 175")	.4. (.01	45 75")
	Lead Length	25.4 (1.00")		5.4 00")		5.4 00")		5.4 00")		5.4 00")		5.4 00")
Cap. in pF	Typical AVX Part Nos.	WVDC 50	100 WV	DC 50	100 W	/DC 50	100	/DC 50	100	DC 50	100 W	VDC 50
10,000 15,000 22,000	SA105E103ZAR SA105E153ZAR SA105E223ZAR											
33,000 47,000 68,000	SA105E333ZAR SA105E473ZAR SA105E683ZAR											
* 100,000 150,000 220,000	SA105E104ZAR SA105E154ZAR SA105E224ZAR											
330,000 470,000 680,000	SA115E334ZAR SA305E474ZAR SA305E684ZAR											
000,000	SA305E824ZAR											

= Industry preferred values

^{*}Preferred Industry Decoupling Capacitor — Insertable on .300" centers. SA105E104ZAA





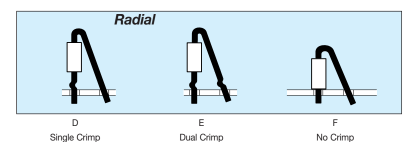
SIZE AND CAPACITANCE SPECIFICATIONS

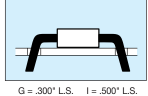
Dimensions: Milli	imeters (Inches)								
	AVX Style	SA10							
	Length (L)	4.32 (.170")							
	Diameter (D)	2.54 (.100")							
	Lead Diameter	.445 (.0175")							
	Lead Length	25.4 (1.00")							
Cap. in μF	Typical AVX Part Nos.	WVDC 10							
1.8	SA10ZD185KAR								
2.7	SA10ZD275KAR								
3.3	SA10ZD335KAR								
4.7	SA10ZD475KAR								
	For other tolerances see Part No. Codes For other voltages see Part No. Codes AVX Style								

= Industry preferred values

SPECIAL LEAD CONFIGURATIONS

Dimensions — Body dimensions Per Standard SpinGuard Configurations. Formed dimensions as shown for types D, E, F, G, H, I, & J configurations.





Axial

G = .300" L.S. I = .500" L.S. H = .400" L.S. J = .600" L.S.

Formed Dimensions:

	LEAD SPACING*		SEATED HEIGHT (Max.)	
	Nom.	D&E	F	G, H, I & J
SA10	.2"	.525"	.300"	.100"
SA20	.2"	.570"	.375"	.100"
SA30	.2"	.580"	.425"	.150"
SA40	.2"	.650"	.460"	.150"

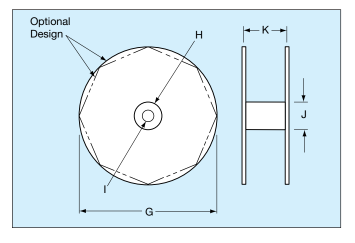
^{*}Lead spacing can be varied by user to cover .1"-.3" spacing requirements for F, D, and E styles.

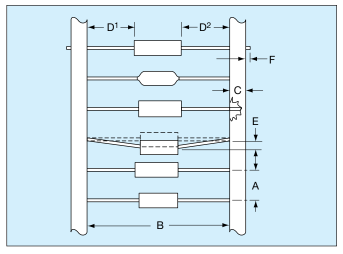
Axial Leads/Packaging



TAPE AND REEL

CLAS	SS I / RS-296
A.	5mm ± 0.5mm (.200" ± 0.020")
B*.	52.4mm ± 1.5mm (2.063" ± 0.059")
C.	6.35mm ± 0.4mm (0.250" ± 0.016")
D¹-D².	1.4mm (0.055" MAX.)
E.	1.2mm (0.047" MAX.)
F.	1.6mm (0.063" MAX.)
G.	356mm (14.00")
H.	76mm (3.000")
I.	25.4mm (1.000")
J.	84mm (3.300")
K.	70mm (2.750")





Leader Tape: 300mm min. (12")

Splicing: Tape Only

Missing Parts: 0.25% of component count max.-No consecutive missing parts

REEL QUANTITIES (MAX.) ‡

SA05	7,500 pcs.	MA10	5,000 pcs.	
SA10	7,500 pcs.	MA20	5,000 pcs.	
SA11	5,000 pcs.	MA30	3,000 pcs.	
SA20	5,000 pcs.	MA40	3,000 pcs.	
SA30	5,000 pcs.	MA50	950 pcs.	
SA40	5,000 pcs.	MA60	650 pcs.	

 $\ddagger 1000$ pc. reels available for distribution pack only in $\pm 1\%$ and $\pm 2\%$ tolerance.

* Standard Tape Spacing Shown. Also available in 26.0mm \pm 1.5mm, \pm 0mm, (1.023 in. \pm .059 in. \pm 0 in.) for SpinGuards only. EIA Class I, II and III tape spacings are available for molded axials. Tape spacing for Class II is 63.5mm \pm 1.5mm (2.50 in \pm .059 in), and for Class III 73mm \pm 1.5mm (2.87 in \pm .059 in)

ADDITIONAL PACKAGING AVAILABLE AMMO PACK

Таре	SA05, SA10	SA11	SA40	BOX SIZES (Nominal)			
Spacing	SA20	SA30	C/A+0	L	W	н	
52.4mm ± 1.5mm (2.062" ± .059")	4,000 pcs.	2000	2,000 pcs.	255mm (10.039")	73mm (2.874")	93mm (3.661")	
26.0mm + 1.5mm - 0mm (1.023" + .059" - 0")	4,000 pcs.*	2000	2,000 pcs.*	255mm (10.039")	48mm (1.889")	113mm (4.448")	

^{*}SpinGuard only

BULK PACK (MOLDED AXIALS ONLY)

MA10 MA20 MA30 MA40	100 pcs. (bag)
MA50 MA60	50 pcs. (bag)



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AVX:

SA102A300JAA	SA111A152JAA	SA301C683KAA	SA101A221JAA	SA305C105KAA	SA301A222JAA
SA111C223KAA	SA205A202FAA	SA101A471KAA	SA102A330KAA	SA102A330JAA	SA101C223KAA
SA102A150JAA	SA205A222FAA	SA101C222MAA	SA102A680JAA	SA101C272KAA	SA205C333KAA
SA102A220KAA	SA102A220JAA	SA105E104MAA	SA105E104ZAA	SA101C222KAA	SA105E333MAA
SA405C474KAC	SA115E334MAA	SA301E104ZAA	SA102C471KAA	SA105E104MAA	<u>-B</u> <u>SA101E103MAA</u>
SA305E105MAA	SA105E103MAA	SA101C103MAA	SA405A822JAA	SA102A270JAA	SA102A390JAA
SA102A470KAA	SA101A151FAA	SA102A121JAA	SA101A151KAA	SA101A471FAA	SA102A120JAA
SA051C681KAA	SA102A820JAA	SA102C472KAA	SA105E154MAA	SA305C224KAA	SA105E104MAR
SA101A101JAA	SA101A181KAA	SA101A391FAA	SA101A821GAA	SA101C182KAA	SA101C392KAA
SA101E103ZAA	SA101E223MAA	SA102A101JAR	SA102A121KAA	SA102A680KAA	SA102A6R8DAA
SA102C682JAA	SA105C103JAR	SA105C104KAR	SA105C333MAA	SA105E103MAR	SA111A152GAA
SA115C104KAC	SA115C104KAR	SA115C473MAA	SA115C563KAA	SA115E334ZAA	SA201A152JAA
SA201C473MAA	SA201E473MAA	SA205E104ZAA	SA301A392JAA	SA305C224KAR	SA305C334MAA
SA305E105ZAA	SA305E224MAA	SA405A103FAA	SA405C224KAA	SA115C683KAR	SA105C333KAR
SA102A220KAR	SA101A151JAR	SA101C682JAR	SA102C471MAR	SA102A180JAR	SA101C222KAR
SA101A151FAR	SA105E223MAR	SA102A470KAR	SA101C222MAR	SA102A121JAR	SA111C223KAR
SA102A330KAR	SA205A222FAR	SA102C471KAR	SA101A471KAR		