

#### **GENERAL INFORMATION**

**AVX SR Series** 

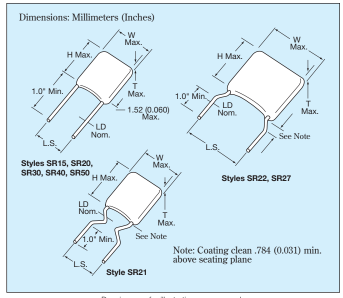
Conformally Coated Radial Leaded MLC

Temperature Coefficients: COG (NPO), X7R, Z5U

200, 100, 50 Volts (300V, 400V & 500V also available)

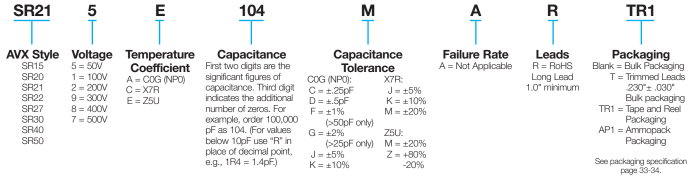
Case Material: Epoxy

Lead Material: RoHS Compliant, 100% Tin



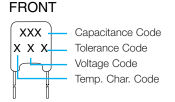
#### **HOW TO ORDER**

Drawings are for illustrative purposes only. Actual lead form shape could vary within stated tolerances based on body size.

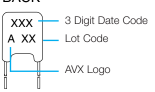




#### **MARKING**



### **BACK** XXX



#### PACKAGING REQUIREMENTS

	Quantity per Bag
SR15, 20, 21, 22, 27, 30	1000 Pieces
SR40, 50	500 Pieces

Note: SR15, SR20, SR21, SR30, and SR40 available on tape and reel per EIA specifications RS-468. See Pages 33 and 34.





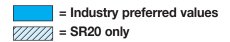


### SIZE AND CAPACITANCE SPECIFICATIONS

AVX Style			SR15	5		SR20	)		SR21			SR22	2		SR27	,	SF	R30	SF	R40	SF	150
	AVX "Insertable" SR07 Width 3.81		SR07	7	SR29				SR59	)		N/A			N/A		SF	R65	SR75		N/A	
				5.08		5.08		5.08		6.604			7.62		10.16		12.70					
	(W)		(.150	<i>'</i>		(.200)			(.200)			(.200)			(.260)		,	800)	(.400)		(.500)	
	Height (H)		3.81			5.08			5.08		5.08 (.200)			6.35 (.250)				.62 800)	10.16 (.400)		1	.70 00)
	Thickness		2.54	<i>'</i>		3.175			3.175			3.175			4.06		,	.81	,	81	,	08
	(T)		(.100)			(.125)		l .	(.125)		l .	(.125)			(.160)			50)		50)		00)
	Lead Spacing		2.54			2.54			5.08			6.35			7.62			.08		08	_	.16
	(L.S.)		(.100	,		(.100)			(.200)	)	(.250)			(.300)			`	200)	,	(00)	,	00)
	Lead Diameter (L.D.)		.508			.508			.508	١	.508 (.020)		.508 (.020)				508 120)		08	.635 (.025)		
Cap. in.*	Industry Preferred	,	WVD			NVD(			WVD			NVD(			NVD(		,	/DC	,	/DC	WV	
pF	Values in Blue		100			100			100			100			100		100	50	100		100	50
1.0-9.9 <b>10</b> 15	SR151A1R0DAR <b>SR151A100KAR</b> SRA150KAR																					
22 33 39	SRA220KAR SRA330KAR SRA390KAR																					
47 68 <b>100</b>	SRA470KAR SRA680KAR <b>SR151A101KAR</b>																					
150 220 330	SRA151KAR SRA221KAR SRA331KAR																					
390 470 680	SRA391KAR SRA471KAR SRA681KAR																					
<b>1000</b> 1500 2200	<b>SR211A102KAR</b> SRA152KAR SRA222KAR																					
3900 4700 6800	SRA392KAR SRA472KAR SRA682KAR																					
8200 <b>10,000</b> 15,000	SRA822KAR <b>SR305A103KAR</b> SRA153KAR																					
22,000 33,000 39,000	SRA223KAR SRA333KAR SRA393KAR																					
47,000 68,000 00,000	SRA473KAR SRA683KAR SRA104KAR																					

For other styles, voltages, tolerances and lead lengths see Part No. Codes or contact factory.

<sup>\*</sup>Other capacitance values available upon special request.



Capacitance ranges available for SR12 and SR07 same as SR15 SR62 and SR59 same as SR21 SR64 and SR65 same as SR30

SR75 same as SR40 SR13 same as SR21

**NOTE:** For others voltages, tolerances, electrical specifications and NPO typical characteristics, see the AVX Multilayer Ceramic Leaded Capacitors Catalog.







### SIZE AND CAPACITANCE SPECIFICATIONS

	AVX Style SR15  AVX "Insertable" SR07  Width (W) (.150)			SR20 SR21						SR22 SR27			R27	,	SR30			SR40		SR50																																																											
					SR29	)	SR59			N/A		N/A SR65				SR75			N/A																																																												
					5.08 (.200)		5.08									5.08			5.08																																																	5.08 (.200)		1 .	08 00)	· ·	604 (60)	7.62 (.300)			10.16 (.400)		
	Height 3.81 (H) (.150)			)		5.08 (.200)		5.08 (.200)		5.08 (.200)		6.35 (.250)			7.62 (.300)		10.16 (.400)			12.70 (.500)																																																											
	Thickness 2.54 (.100)					3.175 (.125)			3.175		3.175 (.125)		4.06 (.160)			3.81 (.150)			3.81 (.150)			5.08 (.200)																																																									
	<b>Lead Spacing</b> 2.54 (L.S.) (.100)				2.54 (.100)			5.08 (.200)			6.35 (.250)				5.08 (.200)			5.08 (.200)		10. (.40																																																											
	Lead Diameter (L.D.)		.508 (.020)		.508 (.020)		.508 (.020)			.508 (.020)		.508 (.020)		.508 (.020)		.508 (.020)		.635 (.025)																																																													
Cap. in.* pF	Industry Preferred Values in Blue	l .	WVD( 100	-		WVD0 100	-	l	WVD( 100	-	W\ 100	/DC 50	W\ 100	/DC 50		WVDC 200 100 50		200	WVDC 100	50	200	WVDC 100																																																									
470 <b>1000</b> 1500	SRC471KAR <b>SR155C102KAR</b> SRC152KAR																																																																														
2200 3300 4700	SRC222KAR SRC332KAR SRC472KAR																																																																														
6800 <b>10,000</b> 15,000	SRC682KAR <b>SR215C103KAR</b> SRC153KAR																																																																														
22,000 33,000 47,000	SRC223KAR SRC333KAR SRC473KAR																																																																														
68,000 <b>100,000</b> 150,000	SRC683KAR <b>SR215C104KAR</b> SRC154KAR																																																																														
<b>220,000</b> 330,000 390,000	<b>SR215C224KAR</b> SRC334KAR SRC394KAR																																																																														
<b>470,000</b> <b>1.0 uF</b> 2.2 uF	SR305C474KAR SR305C105KAR SR405C225KAR						////			////		(///																																																																			
2.7 uF 4.7 uF 10.0 uF	SR505C275KAR SR505C475KAR SR655C106KAR																																																																														

For other styles, voltages, tolerances and lead lengths see Part No. Codes or contact factory.



= Extended range

= Extended range with 0.150" thickness maximum







### SIZE AND CAPACITANCE SPECIFICATIONS

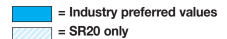
EIA Characteristic

Dimensions: Millimeters (Inches)

	AVX Style	SF	R15	SF	R20	SF	R21	SF	322	SF	R27	SF	30	SF	R40	SF	350
AVX "Insertable"			R07		R29		R59		/A		/A		R65		R75		/A
Width (W)		3.	3.81 (.150)		5.08 (.200)	5.	.08	5.08 (.200)		6.6	60)	7.	62	10	.16	12	2.70
		.81  50)	5.08 (.200)		5.08 (.200)		5.08 (.200)		1	35 50)	7.62 (.300)		10.16 (.400)		12.70		
	Thickness (T)		.54 (00)	3.175 (.125)		3.175 (.125)		3.175 (.125)		4.06 (.160)		3.81 (.150)		3.81 (.150)			.08 !00)
Lead Spacing (L.S.)		(.1	.54 (00)	2.54 (.100)		5.08 (.200)		6.35 (.250)		7.62 (.300)		5.08 (.200)		5.08 (.200)		(.4	0.16 -00)
Lead Diameter (L.D.)		(.0	508 )20)	. ,		.508 (.020)		.508 (.020)		.508 (.020)		.508 (.020)		.508 (.020)		.635 (.025)	
Cap. in.* pF	Industry Preferred Values in Blue	W\ 100	/DC 50	100	/DC 50	W\   100	/DC 50	W\   100	/DC 50	W\   100	DC 50	W\   100	/DC 50	100	DC 50	100	/DC 50
<b>10,000</b> 47,000 <b>100,000</b>	<b>SR155E103ZAR</b> SRE473ZAR <b>SR215E104ZAR</b>																
150,000 <b>220,000</b> <b>330,000</b>	SRE154ZAR SR215E224ZAR SR215E334ZAR																
<b>470,000</b> 680,000	SR215E474ZAR SRE684ZAR																
<b>1.0 μF</b> 1.5 μF 2.2 μF	<b>SR105ZAR</b> SR30E155ZAR SR30E225ZAR																
3.3 µF 4.7 µF	SR30E335ZAR SR30E475ZAR																

For other styles, voltages, tolerances and lead lengths see Part No. Codes or contact factory.

<sup>\*</sup>Other capacitance values available upon special request.



Capacitance ranges available for SR12 and SR07 same as SR15 SR62 and SR59 same as SR21 SR64 and SR65 same as SR30 SR75 same as SR40 SR13 same as SR21

NOTE: For others voltages, tolerances, electrical specifications and NPO typical characteristics, see the AVX Multilayer Ceramic Leaded Capacitors Catalog.

### **AVX 500 VOLT SKYCAPS\*\***

	MAXIMUM CAPA	CITANCE VALUE
STYLE*	C0G (NP0)	X7R
SR29	900 pF	.015 μF
SR20	1800 pF	.033 µF
SR28 SR59	900 pF	.015 μF
SR13 SR21	1800 pF	.033 µF
SR30 SR61 SR65	7200 pF	.12 µF
SR40 SR75	.015 µF	.27 μF
SR22	1800 pF	.033 µF
SR27	1800 pF	.033 µF
SR76	.015 μF	.27 μF
SR50	.036 µF	.59 µF

<sup>\*</sup>Consult pages 27 and 28 for style sizes.

<sup>\*\*</sup>Voltage rating based on DWV of 150% of rated voltage.



### **Mouser Electronics**

**Authorized Distributor** 

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

### AVX:

SR215E154MAA SR301E474MAATR1 SR301E105ZAATR1 SR505E225MAATR1 SR211E103ZAA SR405E475MAATR1 SR301E474ZAA SR595E334MAATR1 SR275E224ZAA SR305E225ZAATR1 SR215E473ZAA SR385E474MAA SR205E474MAATR1 SR301A103JART SR205E104MAAAP1 SR205E474ZAA SR655E225ZAATR1 SR295E104MAA SR215E474ZAATR1 SR215E104MAA SR655E105ZAATR2 SR215E105ZAA SR221E103MAA SR205E124MAA SR201C333KART SR205E224ZAATR2 SR225E473MAA SR071E103MAA SR305E105ZAATR1 SR155E473ZAA SR205E474MAATR2 SR151E473MAA SR215E334MAAAP2 SR215E105MAAAP2 SR635E105ZAATRX SR215E224ZAATR2 SR385E225MAA SR501E225MAATR1 SR155E103ZAA SR151E103ZAA SR215E223ZAATR1 SR305E105ZAA SR201E683MAATR1 SR215E104MAAAP2 SR225E334MAA SR501E155MAA SR401E225MAATR1 SR201E473MAA SR215E104ZAATR1 SR211E103ZAATRX SR205E104ZAATR1 SR155E473MAATR1 SR215E473MAATR1 SR305E155ZAATR1 SR215E103MAA SR205E474ZAATR1 SR305E225MAATR1 SR295E474MAATR1 SR275E224MAA SR215E105MAA SR305E105MAA-LP SR215E104ZAA SR275E103MAA SR155E223ZAATR1 SR215E334MART SR215E103ZAATR2 SR215E154ZAATR2 SR151E332MAA SR211E683MAA SR225E103MAA SR505E475MAA SR155E103MAA SR595E474MAATR1 SR595E224MAA SR211E224ZAA SR215E104MAATR1 SR651E474MAA SR305E335MAATR1 SR505E335MAA SR205E334MAATR1 SR405E475MAA SR211E224MAART1 SR305E105MAATR1 SR305E155MAATR1 SR305E105MAA SR301E474ZAATR1 SR301E334MAA SR215E224MAA SR225E224MAA SR205E224MAA SR215E104ZAAAP2 SR271E224MAA SR305E564MAA SR205E104MAATR1 SR651E334MAATR2 SR155E102MAATR1 SR405E225MAA SR271E104ZAA SR275E104ZAA SR205E103MAA