

RADIAL LEADS



SkyCap®/SR Series

GENERAL INFORMATION

AVX SR Series

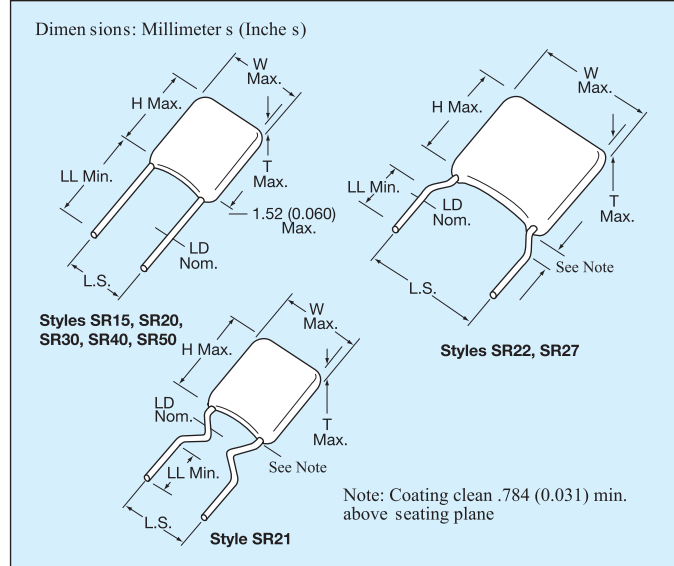
Conformally Coated Radial Leaded MLC

Temperature Coefficients: C0G (NP0), X7R, Z5U

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

Case Material: Epoxy

Lead Material: RoHS Compliant, 100% Tin

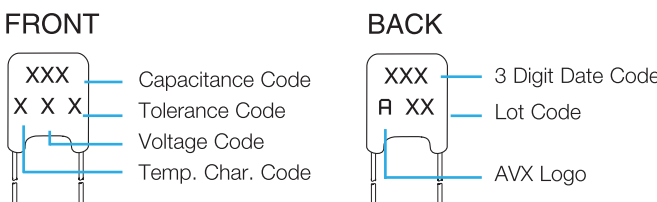


HOW TO ORDER

SR21	5	E	104	M	A	R	TR1
AVX Style	Voltage	Temperature Coefficient	Capacitance	Capacitance Tolerance	Failure Rate	Leads	Packaging
SR15	5 = 50V	A = C0G (NP0)	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.)	C0G (NP0): X7R: C = ±.25pF J = ±5% D = ±.5pF K = ±10% F = ±1% M = ±20% (>50pF only) G = ±2% Z5U: (>25pF only) M = ±20% J = ±5% Z = +80% K = ±10% -20%	A = Not Applicable	R = RoHS	Blank: Bulk Packaging 1.0" minimum of lead length T: Trimmed leads .230" ± .030" Bulk packaging TR1: Tape and Reel Packaging AP1: Ammopack packaging
SR20	1 = 100V	C = X7R					See packaging specification pages 33-34
SR21	2 = 200V	E = Z5U					
SR22	9 = 300V						
SR27	8 = 400V						
SR30	7 = 500V						
SR40							
SR50							



MARKING



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.

RADIAL LEADS

C0G (NP0) Dielectric



SIZE AND CAPACITANCE SPECIFICATIONS

EIA Characteristic

Dimensions: Millimeters (Inches)

	AVX Style	SR15			SR20			SR21			SR22			SR27			SR30			SR40			SR50				
	AVX "Insertable"	SR07			SR29			SR59			N/A			N/A			SR65			SR75			N/A				
	Width (W)	3.81 (.150)			5.08 (.200)			5.08 (.200)			5.08 (.200)			6.604 (.260)			7.62 (.300)			10.16 (.400)			12.70 (.500)				
	Height (H)	3.81 (.150)			5.08 (.200)			5.08 (.200)			5.08 (.200)			6.35 (.250)			7.62 (.300)			10.16 (.400)			12.70 (.500)				
	Thickness (T)	2.54 (.100)			3.175 (.125)			3.175 (.125)			3.175 (.125)			4.06 (.160)			3.81 (.150)			3.81 (.150)			5.08 (.200)				
	Lead Spacing (L.S.)	2.54 (.100)			2.54 (.100)			5.08 (.200)			6.35 (.250)			7.62 (.300)			5.08 (.200)			5.08 (.200)			10.16 (.400)				
	Lead Diameter (L.D.)	.508 (.020)			.508 (.020)			.508 (.020)			.508 (.020)			.508 (.020)			.508 (.020)			.508 (.020)			.635 (.025)				
Cap. in.*	Industry Preferred Values in Blue	WVDC			WVDC			WVDC			WVDC			WVDC			WVDC			WVDC			WVDC				
		200	100	50	200	100	50	200	100	50	200	100	50	200	100	50	200	100	50	100	50	100	50	100	50		
1.0-9.9	SR151A1R0DAR																										
10	SR151A100KAR																										
15	SR....A150KAR																										
22	SR....A220KAR																										
33	SR....A330KAR																										
39	SR....A390KAR																										
47	SR....A470KAR																										
68	SR....A680KAR																										
100	SR151A101KAR																										
150	SR....A151KAR																										
220	SR....A221KAR																										
330	SR....A331KAR																										
390	SR....A391KAR																										
470	SR....A471KAR																										
680	SR....A681KAR																										
1000	SR211A102KAR																										
1500	SR....A152KAR																										
2200	SR....A222KAR																										
3900	SR....A392KAR																										
4700	SR....A472KAR																										
6800	SR....A682KAR																										
8200	SR....A822KAR																										
10,000	SR....A103KAR																										
15,000	SR....A153KAR																										
22,000	SR....A223KAR																										
33,000	SR....A333KAR																										
39,000	SR....A393KAR																										
47,000	SR....A473KAR																										
68,000	SR....A683KAR																										
100,000	SR....A104KAR																										

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

*Other capacitance values available upon special request.

= Industry preferred values

= SR20 only

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.



The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or
 available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.

RADIAL LEADS



X7R Dielectric

SIZE AND CAPACITANCE SPECIFICATIONS

EIA Characteristic

Dimensions: Millimeters (Inches)

	AVX Style	SR15			SR20			SR21			SR22			SR27			SR30			SR40			SR50				
	AVX "Insertable"	SR07			SR29			SR59			N/A			N/A			SR65			SR75			N/A				
	Width (W)	3.81 (.150)			5.08 (.200)			5.08 (.200)			5.08 (.200)			6.604 (.260)			7.62 (.300)			10.16 (.400)			12.70 (.500)				
	Height (H)	3.81 (.150)			5.08 (.200)			5.08 (.200)			5.08 (.200)			6.35 (.250)			7.62 (.300)			10.16 (.400)			12.70 (.500)				
	Thickness (T)	2.54 (.100)			3.175 (.125)			3.175 (.125)			3.175 (.125)			4.06 (.160)			3.81 (.150)			3.81 (.150)			5.08 (.200)				
	Lead Spacing (L.S.)	2.54 (.100)			2.54 (.100)			5.08 (.200)			6.35 (.250)			7.62 (.300)			5.08 (.200)			5.08 (.200)			10.16 (.400)				
	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	WVDC			WVDC			WVDC			WVDC			WVDC			WVDC			WVDC			WVDC				
		200	100	50	200	100	50	200	100	50	200	100	50	200	100	50	200	100	50	200	100	50	200	100	50		
470	SR_____C471KAR																										
1000	SR155C102KAR																										
1500	SR_____C152KAR																										
2200	SR_____C222KAR																										
3300	SR_____C332KAR																										
4700	SR_____C472KAR																										
6800	SR_____C682KAR																										
10,000	SR215C103KAR																										
15,000	SR_____C153KAR																										
22,000	SR_____C223KAR																										
33,000	SR_____C333KAR																										
47,000	SR_____C473KAR																										
68,000	SR_____C683KAR																										
100,000	SR215C104KAR																										
150,000	SR_____C154KAR																										
220,000	SR215C224KAR																										
330,000	SR_____C334KAR																										
390,000	SR_____C394KAR																										
470,000	SR305C474KAR																										
1.0 uF	SR305C105KAR																										
2.2 uF	SR405C225KAR																										
2.7 uF	SR505C275KAR																										
4.7 uF	SR505C475KAR																										
10.0 uF	SR655C106KAR																										

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



= Industry preferred values



= Extended range



= Extended range with 0.150" thickness maximum

RADIAL LEADS



Z5U Dielectric

SIZE AND CAPACITANCE SPECIFICATIONS

EIA Characteristic

Dimensions: Millimeters (Inches)

AVX Style	SR15		SR20		SR21		SR22		SR27		SR30		SR40		SR50	
AVX "Insertable"	SR07		SR29		SR59		N/A		N/A		SR65		SR75		N/A	
Width (W)	3.81 (.150)		5.08 (.200)		5.08 (.200)		5.08 (.200)		6.604 (.260)		7.62 (.300)		10.16 (.400)		12.70 (.500)	
Height (H)	3.81 (.150)		5.08 (.200)		5.08 (.200)		5.08 (.200)		6.35 (.250)		7.62 (.300)		10.16 (.400)		12.70 (.500)	
Thickness (T)	2.54 (.100)		3.175 (.125)		3.175 (.125)		3.175 (.125)		4.06 (.160)		3.81 (.150)		3.81 (.150)		5.08 (.200)	
Lead Spacing (L.S.)	2.54 (.100)		2.54 (.100)		5.08 (.200)		6.35 (.250)		7.62 (.300)		5.08 (.200)		5.08 (.200)		10.16 (.400)	
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		WVDC 100 50		WVDC 100 50		WVDC 100 50		WVDC 100 50							
10,000 pF	SR155E103ZAR															
47,000 pF	SR_____E473ZAR															
100,000 pF	SR215E104ZAR															
150,000 pF	SR_____E154ZAR															
220,000 pF	SR215E224ZAR															
330,000 pF	SR215E334ZAR															
470,000 pF	SR215E474ZAR															
680,000 pF	SR_____E684ZAR															
1.0 µF	SR_____105ZAR															
1.5 µF	SR30E155ZAR															
2.2 µF	SR30E225ZAR															
3.3 µF	SR30E335ZAR															
4.7 µF	SR30E475ZAR															

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

*Other capacitance values available upon special request.

= Industry preferred values

= SR20 only

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**

STYLE*	MAXIMUM CAPACITANCE VALUE	
	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

*Consult pages 27 and 28 for style sizes.

**Voltage rating based on DWV of 150% of rated voltage.



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