### SkyCap®/AR Series - Automotive



#### **GENERAL INFORMATION**

**AVX AR Series** 

**Conformally Coated Radial Leaded MLC** 

Temperature Coefficients: COG (NPO), X7R, X8R

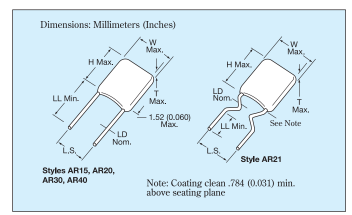
3000, 2000, 1000, 200, 100, 50 Volts

Case Material: Epoxy

Lead Material: RoHS Compliant, 100% Tin

Qualified: to AEC-Q200, PPAP Available

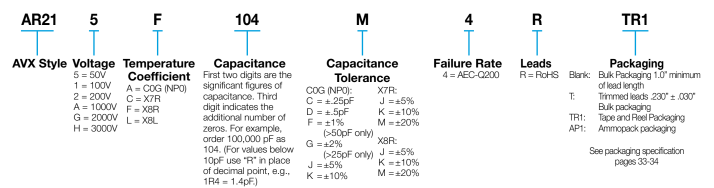
Temperature Range: up to 150°C



Drawings are for illustrative purposes only.

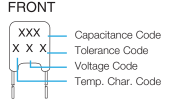
Actual lead form shape could vary within stated tolerances based on body size.

#### **HOW TO ORDER**





#### **MARKING**



#### **BACK**



#### **PACKAGING REQUIREMENTS**

	Quantity per Bag
AR15, 20, 21, 30	1000 Pieces
AR40	500 Pieces

Note: AR15, AR20, AR21, AR30, and AR40 available on tape and reel per EIA specifications RS-468. See pages 33 and 34.

## COG (NP0) Dielectric



#### SIZE AND CAPACITANCE SPECIFICATIONS

**EIA Characteristic** 

Dimensions: Millimeters (Inches)

AVX Style	EIA Characteristic Dimensions: Millimeters (inches)										
Width (W)											
(W)         (.150)         (.200)         (.200)           Height (H)         3.81         5.08         5.08           Thickness         2.54         3.175         3.175           (T)         (.100)         (.125)         (.125)           Lead Spacing (L.S.)         2.54         2.54         5.08           (L.S.)         (.100)         (.100)         (.200)           Lead Diameter (L.D.)         (.020)         (.020)         (.020)           Cap.         Industry Preferred Values in Blue         VVDC         VVDC         WVDC           1         ARA100A4R         VVDC         WVDC         WVDC         WVDC         VVDC         <											
Height (H)											
(H)         (.150)         (.200)         (.200)           Thickness (T)         2.54         3.175         3.175           (100)         (.125)         (.125)           Lead Spacing (L.S.)         2.54         2.54         5.08           (L.D.)         (.100)         (.100)         (.200)           Lead Diameter (L.D.)         (.020)         (.020)         (.020)           (.020)         (.020)         (.020)         (.020)           Cap. Industry Preferred Nalues in Blue         WVDC         WVDC         WVDC           1         ARA180D4R         WVDC         WVDC         WVDC           1         ARA160K4R         WVDC	` '						· /				
Thickness (T) (.100) (.125) (.125) (.125)  Lead Spacing (L.S.) (.100) (.100) (.200)  Lead Diameter (L.D.) (.020) (.020) (.020) (.020)  Cap. Industry Preferred Values in Blue 10 ARA150K4R 15 ARA150K4R 17 ARA390K4R 19 ARA151K4R 150 AR		9									
Cap.   Industry Preferred   VVDC											
Lead Spacing (L.S.)											
Cap.   Industry Preferred   WVDC   WVDC   WVDC											
Lead Diameter (L.D.)         .508 (.020)         .508 (.020)         .508 (.020)           Cap. in. pF         Industry Preferred Values in Blue         WVDC         WVDC         WVDC           1         ARA1R0D4R         0         50         200         100         50         200         100         50           10         ARA180D4R         0         0         50         200         100         50         200         100         50         50         200         100         50         50         200         100         50         50         200         100         50         200         100         50         200         100         50         200         100         50         200         100         50         200         100         50         200         100         50         200         100         50         200         100         50         200         100         200         100         200         100         200         100         200         100         200         100         200         100         200         200         200         200         100         200         200         200         200         200											
(I.D.)   (.020)   (							<u> </u>			<u> </u>	
Cap. in. pF         Industry Preferred Values in Blue         WVDC         WYDC											
in. pF         Values in Blue         200         100         50         200         100         50           1         ARA1ROD4R	Can										
1 ARA1ROD4R 10 ARA100K4R 15 ARA150K4R 22 ARA220K4R 33 ARA330K4R 39 ARA390K4R 47 ARA470K4R 68 ARA680K4R 100 ARA101K4R 150 ARA151K4R 220 ARA221K4R 330 ARA331K4R 390 ARA331K4R 390 ARA3471K4R 470 ARA471K4R 680 ARA681K4R 1,000 ARA152K4R 1,500 ARA152K4R 3,900 ARA392K4R 4,700 ARA392K4R 6800 ARA392K4R			_								
10 ARA100K4R  15 ARA150K4R  22 ARA220K4R  33 ARA330K4R  39 ARA390K4R  47 ARA470K4R  68 ARA680K4R  100 ARA101K4R  150 ARA151K4R  220 ARA221K4R  330 ARA331K4R  390 ARA331K4R  470 ARA471K4R  680 ARA681K4R  1,000 ARA102K4R  1,500 ARA102K4R  3,900 ARA122K4R  3,900 ARA392K4R  4,700 ARA392K4R  6800 ARA392K4R	-	ARA1R0D4R									
22 ARA220K4R 33 ARA330K4R 39 ARA390K4R 47 ARA470K4R 68 ARA680K4R 100 ARA101K4R 150 ARA151K4R 220 ARA221K4R 330 ARA331K4R 390 ARA391K4R 470 ARA471K4R 680 ARA681K4R 1,000 ARA102K4R 1,500 ARA102K4R 2,200 ARA102K4R 3,900 ARA102K4R 4,700 ARA392K4R 6800 ARA392K4R	10										
33	15	ARA150K4R									
39 ARA390K4R 47 ARA470K4R 68 ARA680K4R 100 ARA101K4R 150 ARA151K4R 220 ARA331K4R 330 ARA331K4R 390 ARA391K4R 470 ARA471K4R 680 ARA681K4R 1,000 ARA102K4R 1,500 ARA122K4R 2,200 ARA122K4R 3,900 ARA392K4R 4,700 ARA472K4R 6800 ARA472K4R	22	ARA220K4R									
47 ARA470K4R 68 ARA680K4R 100 ARA101K4R 150 ARA151K4R 220 ARA221K4R 330 ARA331K4R 390 ARA391K4R 470 ARA471K4R 680 ARA681K4R 1,500 ARA152K4R 2,200 ARA152K4R 3,900 ARA392K4R 4,700 ARA392K4R 6800 ARA472K4R 6800 ARA472K4R	33	ARA330K4R									
68       ARA680K4R         100       ARA101K4R         150       ARA151K4R         220       ARA221K4R         330       ARA331K4R         390       ARA391K4R         470       ARA471K4R         680       ARA681K4R         1,000       ARA102K4R         1,500       ARA152K4R         2,200       ARA222K4R         3,900       ARA392K4R         4,700       ARA682K4R         6800       ARA682K4R	39	ARA390K4R									
100         ARA101K4R           150         ARA151K4R           220         ARA221K4R           330         ARA331K4R           390         ARA391K4R           470         ARA471K4R           680         ARA681K4R           1,000         ARA102K4R           1,500         ARA152K4R           2,200         ARA222K4R           3,900         ARA392K4R           4,700         ARA682K4R           6800         ARA682K4R	47	ARA470K4R									
150 ARA151K4R 220 ARA221K4R 330 ARA331K4R 390 ARA391K4R 470 ARA471K4R 680 ARA681K4R 1,000 ARA102K4R 1,500 ARA152K4R 2,200 ARA222K4R 3,900 ARA392K4R 4,700 ARA472K4R 6800 ARA682K4R	68	ARA680K4R									
220 ARA221K4R  330 ARA331K4R  390 ARA391K4R  470 ARA471K4R  680 ARA681K4R  1,000 ARA102K4R  1,500 ARA152K4R  2,200 ARA222K4R  3,900 ARA392K4R  4,700 ARA472K4R  6800 ARA682K4R	100	ARA101K4R									
330 ARA331K4R 390 ARA391K4R 470 ARA471K4R 680 ARA681K4R 1,000 ARA102K4R 1,500 ARA152K4R 2,200 ARA222K4R 3,900 ARA392K4R 4,700 ARA472K4R 6800 ARA682K4R	150	ARA151K4R									
390 ARA391K4R 470 ARA471K4R 680 ARA681K4R  1,000 ARA102K4R  1,500 ARA152K4R  2,200 ARA222K4R  3,900 ARA392K4R  4,700 ARA472K4R  6800 ARA682K4R	220	ARA221K4R									
470 ARA471K4R 680 ARA681K4R  1,000 ARA102K4R  1,500 ARA152K4R 2,200 ARA222K4R 3,900 ARA392K4R 4,700 ARA472K4R 6800 ARA682K4R	330	ARA331K4R									
680 ARA681K4R  1,000 ARA102K4R  1,500 ARA152K4R  2,200 ARA222K4R  3,900 ARA392K4R  4,700 ARA472K4R  6800 ARA682K4R	390	ARA391K4R									
1,000     ARA102K4R       1,500     ARA152K4R       2,200     ARA222K4R       3,900     ARA392K4R       4,700     ARA472K4R       6800     ARA682K4R	470	ARA471K4R									
1,500 ARA152K4R 2,200 ARA222K4R 3,900 ARA392K4R 4,700 ARA472K4R 6800 ARA682K4R	680	ARA681K4R									
2,200     ARA222K4R       3,900     ARA392K4R       4,700     ARA472K4R       6800     ARA682K4R	1,000	ARA102K4R									
3,900 ARA392K4R <b>4,700 ARA472K4R</b> 6800 ARA682K4R	1,500	ARA152K4R									
<b>4,700 ARA472K4R</b> 6800 ARA682K4R	2,200										
6800 ARA682K4R											
	4,700	ARA472K4R									
8200 ARA822K4R	8200	ARA822K4R									

#### Notes:

"Insertable" make reference to alternative AVX style using the same range of capacitance available on the matrix.

For others Styles, voltages, tolerance and lead lengths see Skycap catalog or contact factory.

Others capacitance values available upon special request.

Others styles available: AR12, AR14, AR62, AR89.

### **X7R Dielectric**



#### SIZE AND CAPACITANCE SPECIFICATIONS

EIA Characteristic

Dimensions: Millimeters (Inches)

EIA Characteristic Dimensions, Millimeters (Inches)												
AVX Style			15	AR	20	AR	21	AR	30	AR	40	
AVX "Insertable"		AR	07	AR	29	AR	59	AR	65	AR	75	
	Width		3.81		5.08		5.08		7.62		10.16	
	(W)		(.150)		(.200)		(.200)		(.300)		(.400)	
	Height	3.81		5.08			5.08		7.62		10.16	
	(H)	(.15		(.2		(.2	00)	(.3)	00)	(.40	J0)	
	Thickness	2.5			75		75	3.8		3.81		
	(T)	(.10		(.12		<u> </u>	25)	(.1		(.15		
	Lead Spacing	2.5			54		80	5.0		5.0		
	(L.S.)	(.10		(.10		<u> </u>	00)	(.20		(.20		
	Lead Diameter	.50			08		08	.50		.50		
_	(L.D.)	(.02			20)	<u> </u>	20)	(.0:		(.02		
Cap.	Industry Preferred	WV		WV			DC	WV		WV		
in. pF	Values in Blue	100	50	100	50	100	50	100	50	100	50	
470	ARC471K4R											
1000	ARC102K4R											
1500	ARC152K4R											
2200	ARC222K4R											
3300	ARC332K4R											
4700	ARC472K4R											
6800	ARC682K4R											
10,000	ARC103K4R											
15,000	ARC153K4R											
22,000	ARC223K4R											
33,000	ARC333K4R											
47,000	ARC473K4R											
68,000	ARC683K4R ARC104K4R											
150,000	ARC104K4R							-				
150,000 220,000	ARC224K4R			$\vdash$		$\vdash$						
330,000	ARC334K4R			$\vdash$		$\vdash$						
390,000	ARC394K4R	-						$\vdash$				
470,000	ARC474K4R	$\vdash$		$\vdash$		$\vdash$						
680,000	ARC684K4R											
1.0 uF	ARC105K4R					-						
4,700,000	ARC475K4R			$\vdash$		$\vdash$						
6,800,000	ARC685K4R											
10.0 uF	ARC106K4R	<b>-</b>		<u> </u>		$\vdash$						
10.0 ur	AIXCIUUNAN					<u> </u>		l				

#### = Extended range with 0.150" thickness maximum

#### Notes:

"Insertable" make reference to alternative AVX style using the same range of capacitance available on the matrix.

For others Styles, voltages, tolerance and lead lengths see Skycap catalog or contact factory.

Others capacitance values available upon special request.

Others styles available: AR12, AR14, AR62, AR89, AR32, AR38.

#### X8R Dielectric "F"



#### **GENERAL INFORMATION**

**AVX AR Series** 

**Conformally Coated Radial Leaded MLC** 

Temperature Coefficients: COG (NPO), X7R, X8R

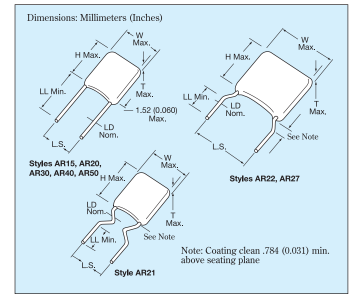
200, 100, 50 Volts

Case Material: Epoxy

Lead Material: Solderable

Qualified: to AEC-Q200

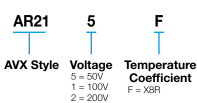
Temperature Range: up to 150°C

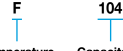


Drawings are for illustrative purposes only.

Actual lead form shape could vary within stated tolerances based on body size.







Capacitance
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.)



ce Capacitant by the part of the of didgit tional For Mo,000 didles  $\mathbb{R}^n$  in boint,



Capacitance
Tolerance
X8R:
J = ±5%

J = ±5%



ailure Rate Leads 4 = AEC-Q200 R = RoHS



Packaging
Blank: Bulk Packaging 1.0" minimum

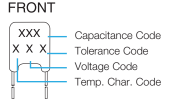
of lead length

T: Trimmed leads .230" ± .030" Bulk packaging TR1: Tape and Reel Packaging AP1: Ammopack packaging

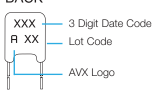
See packaging specification pages 33-34



#### **MARKING**



### **BACK**



### **PACKAGING REQUIREMENTS**

	Quantity per Bag
AR15, 20, 21, 30	1000 Pieces
AR40	500 Pieces

Note: AR15, AR20, AR21, AR30, and AR40 available on tape and reel per EIA specifications RS-468. See pages 33 and 34.

### **X8R Dielectric**



#### SIZE AND CAPACITANCE SPECIFICATIONS

EIA CharacteristicDimensions: Millimeters (Inches)

AVX Style AR20 AR21									
	AR20			AR21					
	AR29			AR59					
	Width		5.08		5.08				
	(W)		(.200)			(.200)			
	Height		5.08			5.08			
	(H)		(.200)			(.200)			
	Thickness		3.175			3.175			
	(T)		(.125)		(.125)				
	Lead Spacing		2.54			5.08			
	(L.S.)	(.100)			(.200)				
	Lead Diameter	.508				.508			
	(L.D.)	(.020)				(.020)			
Cap.	Industry Preferred		WVDC			WVDC			
in. pF	Values in Blue	200 100 50		200	100	50			
1,000	ARF102K4R								
10,000	ARF103K4R								
100,000	ARF104K4R								
330,000	ARF334K4R								

"Insertable" make reference to alternative AVX style using the same range of capacitance available on the matrix.

For others Styles, voltages, tolerance and lead lengths see Skycap catalog or contact factory. Others capacitance values available upon special request.

Others styles available: AR14, AR62, AR89.





### STYLES AND CAPACITANCE SPECIFICATIONS

**EIA Chacteristics** 

EIA GIIdeleiisties									
AVX Style		AR15		AR20		AR21			
AVX	"Insertable"	AR07		AR29		AR59			
Cap. in pF	Industry Preferred	WV		WVDC		WVDC			
	Values	100	50	100	50	100	50		
470	ARL471K4R								
1,000	ARL102K4R								
1,500	ARL152K4R								
2,200	ARL222K4R								
3,300	ARL332K4R								
4,700	ARL472K4R								
6,800	ARL682K4R								
10,000	ARL103K4R								
15,000	ARL153K4R								
22,000	ARL223K4R								
33,000	ARL333K4R								
47,000	ARL473K4R								
68,000	ARL683K4R								
100,000	ARL104K4R								
150,000	ARL154K4R								
220,000	ARL224K4R								
330,000	ARL334K4R								
390,000	ARL394K4R								
470,000	ARL474K4R								
680,000	ARL684K4R								
1.0 uF	ARL105K4R								
4700,000	ARL475K4R								
6800,000	ARL685K4R								
10.0 uF	ARL106K4R								



# **High Voltage Automotive Product SkyCap Capacitors - X7R Dielectric**

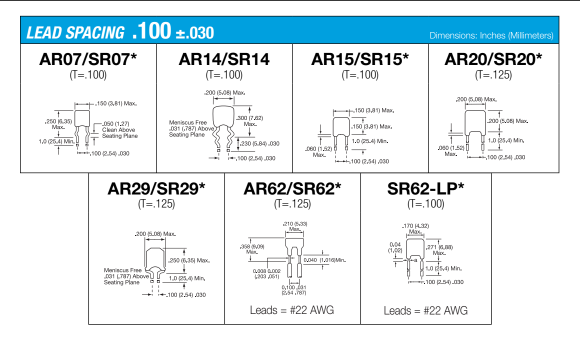
## SIZE AND CAPACITANCE SPECIFICATIONS

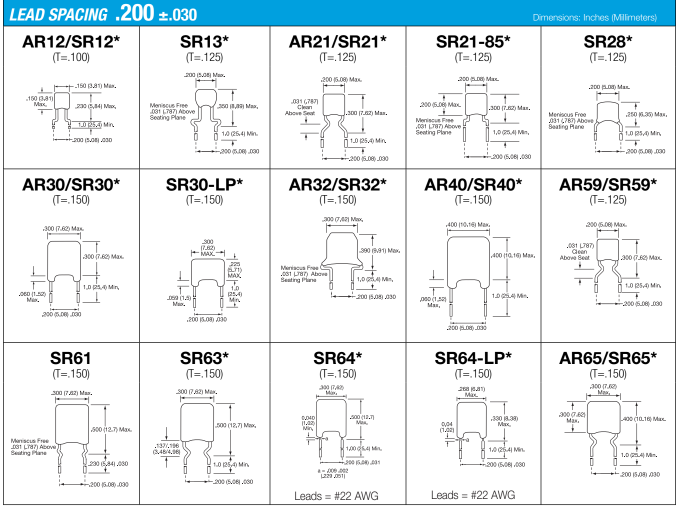
EIA CharacteristicDimensions: Millimeters (Inches)

	AVX Style	AR20	AR21	AR22	AR27	AR	30
	AVX "Insertable"	AR29	AR59	N/A	N/A	AR	65
Cap.	Industry Preferred	WVDC	WVDC	WVDC	WVDC	W۷	/DC
in. pF	Values in Blue	1000	1000	1000	1000	2000	3000
470	ARC471K4R						
1000	ARC102K4R						
1500	ARC152K4R						
2200	ARC222K4R						
3300	ARC332K4R						
4700	ARC472K4R						
6800	ARC682K4R						
10,000	ARC103K4R						
15,000	ARC153K4R						
22,000	ARC223K4R						
47,000	ARC473K4R						
68,000	ARC683K4R						

For others Styles, voltages, tolerance and lead lengths see Skycap catalog or contact factory.

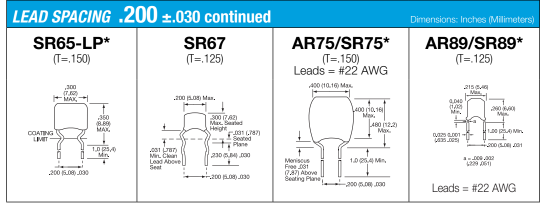


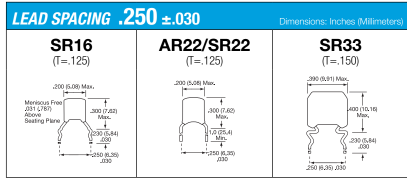


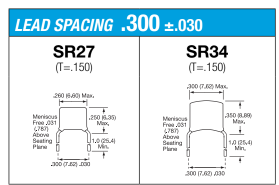


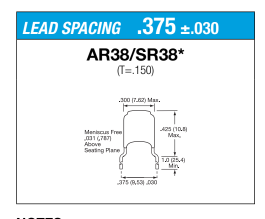
\*SL style available in all SR configurations.

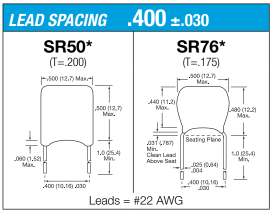












NOTES: 1. All leads are #24 AWG unless otherwise noted.

- 2. Available in tape and reel packaging(\*).
- 3. Other styles are also available, contact factory.
- 4. (T = XXX) under type designation is maximum thickness in inches.

Drawings are for illustrative purposes only.



The Important Information/Disclaimer is incorporated in these specifications

<sup>\*</sup>SL style available in all SR configurations.



#### IMPORTANT INFORMATION/DISCLAIMER

All product specifications, statements, information and data (collectively, the "Information") in this datasheet or made available on the website are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on AVX's knowledge of typical operating conditions for such applications, but are not intended to constitute and AVX specifically disclaims any warranty concerning suitability for a specific customer application or use.

ANY USE OF PRODUCT OUTSIDE OF SPECIFICATIONS OR ANY STORAGE OR INSTALLATION INCONSISTENT WITH PRODUCT GUIDANCE VOIDS ANY WARRANTY.

The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by AVX with reference to the use of AVX's products is given without regard, and AVX assumes no obligation or liability for the advice given or results obtained.

Although AVX designs and manufactures its products to the most stringent quality and safety standards, given the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage.

Unless specifically agreed to in writing, AVX has not tested or certified its products, services or deliverables for use in high risk applications including medical life support, medical device, direct physical patient contact, water treatment, nuclear facilities, weapon systems, mass and air transportation control, flammable environments, or any other potentially life critical uses. Customer understands and agrees that AVX makes no assurances that the products, services or deliverables are suitable for any high-risk uses. Under no circumstances does AVX warrant or guarantee suitability for any customer design or manufacturing process.

Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required.