Capacitor Array (IPC)



BENEFITS OF USING CAPACITOR ARRAYS

KYOCERA AVX capacitor arrays offer designers the opportunity to lower placement costs, increase assembly line output through lower component count per board and to reduce real estate requirements.

Reduced Costs

Placement costs are greatly reduced by effectively placing one device instead of four or two. This results in increased throughput and translates into savings on machine time. Inventory levels are lowered and further savings are made on solder materials, etc.

Space Saving

Space savings can be quite dramatic when compared to the use of discrete chip capacitors. As an example, the 0508 4-element array offers a space reduction of >40% vs. 4 x 0402 discrete capacitors and of >70% vs. 4 x 0603 discrete capacitors. (This calculation is dependent on the spacing of the discrete components.)

Increased Throughput

Assuming that there are 220 passive components placed in a mobile

A reduction in the passive count to 200 (by replacing discrete components with arrays) results in an increase in throughput of approximately 9%.

A reduction of 40 placements increases throughput by 18%.

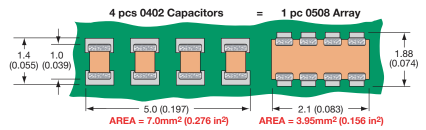
For high volume users of cap arrays using the very latest placement equipment capable of placing 10 components per second, the increase in throughput can be very significant and can have the overall effect of reducing the number of placement machines required to mount components:

If 120 million 2-element arrays or 40 million 4-element arrays were placed in a year, the requirement for placement equipment would be reduced by one machine.

During a 20Hr operational day a machine places 720K components. Over a working year of 167 days the machine can place approximately 120 million. If 2-element arrays are mounted instead of discrete components, then the number of placements is reduced by a factor of two and in the scenario where 120 million 2-element arrays are placed there is a saving of one pick and place machine.

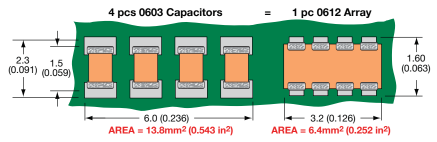
Smaller volume users can also benefit from replacing discrete components with arrays. The total number of placements is reduced thus creating spare capacity on placement machines. This in turn generates the opportunity to increase overall production output without further investment in new equipment.

W2A (0508) Capacitor Arrays



The 0508 4-element capacitor array gives a PCB space saving of over 40% vs four 0402 discretes and over 70% vs four 0603 discrete capacitors.

W3A (0612) Capacitor Arrays



The 0612 4-element capacitor array gives a PCB space saving of over 50% vs four 0603 discretes and over 70% vs four 0805 discrete capacitors.



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

Capacitor Array (IPC)





0508 - 2 Element



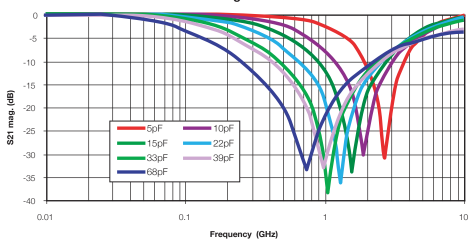
GENERAL DESCRIPTION

KYOCERA AVX is the market leader in the development and manufacture of capacitor arrays. The array family of products also includes the 0612 4-element device as well as 0508 2-element and 4-element series, all of which have received widespread acceptance in the marketplace.

KYOCERA AVX capacitor arrays are available in X5R, X7R and NP0 (C0G) ceramic dielectrics to cover a broad range of capacitance values. Voltage ratings from 6.3 Volts up to 100 Volts are offered. KYOCERA AVX also now offers a range of automotive capacitor arrays qualified to AEC-Q200 (see separate table).

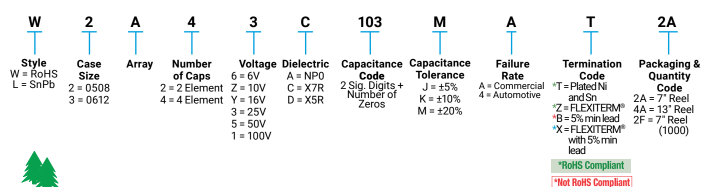
Key markets for capacitor arrays are Mobile and Cordless Phones, Digital Set Top Boxes, Computer Motherboards and Peripherals as well as Automotive applications, RF Modems, Networking Products, etc.

AVX Capacitor Array - W2A41A***K S21 Magnitude



HOW TO ORDER

RoHS COMPLIANT



NOTE: Contact factory for availability of Termination and Tolerance Options for Specific Part Numbers.







S	IZE		W	2 = 050	08	W	3 = 061	2		
# Ele	ment	s		4		4				
	dering		Re	flow/Wa	ave	Reflow/Wave				
	kaqinq			er/Embos				/Embossed		
		mm		1.30 ± 0.1		1.60 ± 0.150				
Length		(in.)	(0.051 ± 0.006)			(0.	063 ± 0.00	06)		
Width		mm (in.)		2.10 ± 0.1 083 ± 0.0		(0.	3.20 ± 0.20))		
Max.		mm	(0.	0.94	00)	(0.	126 ± 0.00 1.35	JO)		
Thickness		(in.)		(0.037)			(0.053)			
W'	VDC		16	25	50	16	25	50		
1R0	Cap	1.0								
1R2	(pF)	1.2								
1R5		1.5								
1R8		1.8								
2R2		2.2								
2R7		2.7								
3R3		3.3								
3R9 4R7		3.9 4.7								
5R6		5.6								
6R8		6.8								
8R2		8.2								
100		10								
120		12								
150		15								
180		18								
220		22								
270		27								
330		33								
390		39								
470		47								
560		56								
680		68								
820		82								
101		100								
121		120								
151		150								
181 221		180 220								
271		270								
331		330								
391		390								
471		470								
561		560								
681		680								
821		820								
102		1000								
122		1200								
152		1500								
182		1800								
222		2200								
272		2700								
332		3300								
392		3900								
472		4700								
562		5600								
682 822		6800								
022		8200		l		l				

= Supported Values





	SIZE		_	N2 =	050	8			V	V2 =	050	8				V3 =	061	2	
#	Elements				2						555	-					4	_	
- 11	Soldering	_			v/Wav	Δ					/Wav				_	Reflow			
	Packaging				aper						mboss					per/E			
	mm				± 0.15						± 0.15					1.60 ±			
Lengtl	າ (in.)		(± 0.00						± 0.00					0.063 :			
	mm				± 0.15						± 0.15						± 0.20		-
Width	(in.)		(± 0.00						± 0.00				((0.126 :			
Max.	mm				94	-,					94	-,					35	-/	$\overline{}$
Thickr					037)						37)						153)		
	WVDC	6	10	16	25	50	100	6	10	16	25	50	100	6	10	16	25	50	100
101	Cap (pF) 100																		
121	120																		
151	150																	ĺ	
181	180																		
221	220																		
271	270																		
331	330																		
391	390																		
471	470																		
561	560																		
681	680																		
751	750																		
821	820																		
102	1000																		
122	1200																		
152	1500																		
182	1800																		
222	2000																		
272	2700																		
332	3300																		
392	3900																		
472	4700																		
562	5600																		
682	6800		_																
822	8200																		
	Cap (μF) 0.010									_									
153	0.015																		
183 223	0.018 0.022																		
273	0.022		_																
333	0.027						-						-						\vdash
393	0.033											<u> </u>							\vdash
473	0.039											<u> </u>	<u> </u>						\vdash
563	0.056											 							\vdash
683	0.068																		\vdash
823	0.082												\vdash						\vdash
104	0.100																		\vdash
154	0.150																		\vdash
224	0.220																		\vdash
274	0.270																		\vdash
334	0.330																		\vdash
394	0.390																		\vdash
474	0.470																		\vdash
564	0.560																		\vdash
684	0.680								<u> </u>	<u> </u>									\vdash
824	0.820														<u> </u>				\vdash
105	1.000																		\vdash
100	1.000																		

Automotive Capacitor Array (IPC)





As the market leader in the development and manufacture of capacitor arrays KYOCERA AVX is pleased to offer a range of AEC-Q200 qualified arrays to compliment our product offering to the Automotive industry. Both the KYOCERA AVX 0612 and 0508 4-element capacitor array styles are qualified to the AEC-Q200 automotive specifications.

AEC-Q200 is the Automotive Industry qualification standard and a detailed qualification package is available on request. All KYOCERA AVX automotive capacitor array production facilities are certified to ISO/TS 16949:2002.

HOW TO ORDER

$\frac{w}{\top}$	3	<u>A</u>	4	<u>Y</u>	C	104	<u>K</u>	4	<u>T</u>	2A
Style W = RoHS L = SnPb	Case Size 2 = 0508 3 = 0612	Array	Number of Caps		Dielectric A = NP0 C = X7R F = X8R	Capacitance Code (In pF) Significant Digits + Number of Zeros e.g. 10µF=106	Capacitance Tolerance *J = ±5% *K = ±10% *M = ±20%	Failure Rate 4 = Automotive	Terminations *T = Plated Ni and Sn *Z = FLEXITERM® B = 5% min lead X = FLEXITERM® with 5% min lead *RoHS Compliant	Packaging & Quantity Code 2A = 7" Reel 4A = 13" Reel 2F = 7" Reel (1000)

^{*}Contact factory for availability by part number for $K = \pm 10\%$ and $J = \pm 5\%$ tolerance.

SIZ	E	V	/3 = (0612
No. of Ele	ments	F	Reflow/	Wave
WVD	C	16	25	50
	ap 1.0			
	F) 1.2			
1R5	1.5			
1R8	1.8			
2R2	2.2		- [
2R7	2.7	_		
3R3	3.3		-	
3R9	3.9		-	
4R7	4.7	-	_	
5R6 6R8	5.6 6.8		-	
8R2	8.2		- 1	
100	10			
120	12			
150	15			
180	18		+	
220	22			
270	27			
330	33		_	
390	39			
470	47			
560	56			
680	68			
820	82			
101	100			
121	120			
151	150			
181	180			
221	220			
271	270			
331	330			
391	390			
471	470			
561	560	1		
681	680	1		
821 102	820 1000	+	+	+
102	1200	1		
152	1500	1		
182	1800	+	+	
222	2200			
272	2700	1		
332	3300	1	_	
392	3900	1		
472	4700	1	ı	
562	5600	1	1	
682	6800	1		
822	8200			

X7R

5	SIZE		W2 =	0508			W2 =	0508			W	3 = 06	12	
No. of	Elements			2			4	1				4		
V	VVDC	16	25	50	100	16	25	50	100	10	16	25	50	100
101 121	Cap 100													
151	(pF) 120 150													
181	180													
221	220													
271	270													
331	330													
391	390		1											
471	470													
561	560													
681	680													
821	820													
102	1000													
122	1200													
152	1500													
182	1800													
222	2200													
272	2700													
332	3300													
392	3900													
472 562	4700 5600													
	6800													
682 822	8200													
103	Cap 0 010													
123	(μF) 0.012													
153	0.015													
153	0.013													
223	0.022													
273	0.027													
333	0.033													
393	0.039								l					
473	0.047													
563	0.056													
683	0.068								l					
823	0.082								l				l	1
104	0.10													
124	0.12												Ì	
154	0.15													
224	0.22													

*Not RoHS Compliant







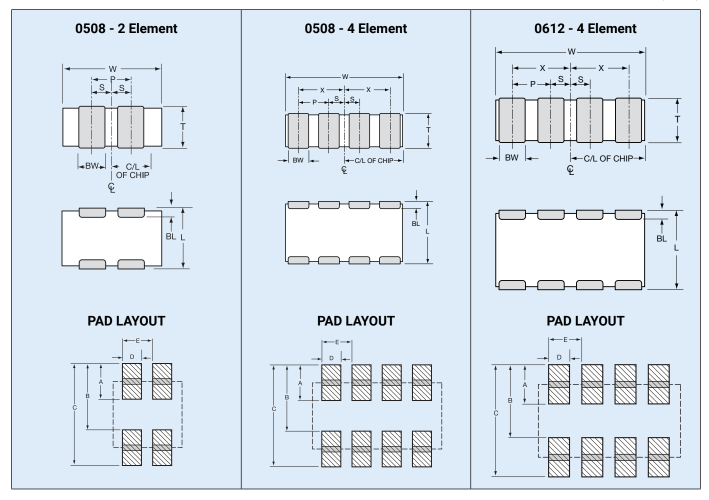
= X7R

= NPO/COG



PART & PAD LAYOUT DIMENSIONS

millimeters (inches)



PART DIMENSIONS

0508 - 2 Element

L	W	T	BW	BL	Р	S
1.30 ± 0.15	2.10 ± 0.15	0.94 MAX	0.43 ± 0.10	0.33 ± 0.08	1.00 REF	0.50 ± 0.10
(0.051 ± 0.006)	(0.083 ± 0.006)	(0.037 MAX)	(0.017 ± 0.004)	(0.013 ± 0.003)	(0.039 REF)	(0.020 ± 0.004)

0508 - 4 Element

L	W	T	BW	BL	Р	X	S
1.30 ± 0.15	2.10 ± 0.15	0.94 MAX	0.25 ± 0.06	0.20 ± 0.08	0.50 REF	0.75 ± 0.10	0.25 ± 0.10
(0.051 ± 0.006)	(0.083 ± 0.006)	(0.037 MAX)	(0.010 ± 0.003)	(0.008 ± 0.003)	(0.020 REF)	(0.030 ± 0.004)	(0.010 ± 0.004)

0612 - 4 Element

L	W	Т	BW	BL	P	Χ	S
1.60 ± 0.20	3.20 ± 0.20	1.35 MAX	0.41 ± 0.10		0.76 REF	1.14 ± 0.10	0.38 ± 0.10
(0.063 ± 0.008)	(0.126 ± 0.008)	(0.053 MAX)	(0.016 ± 0.004)	(0.007+0.010)	(0.030 REF)	(0.045 ± 0.004)	(0.015 ± 0.004)

PAD LAYOUT DIMENSIONS

0508 - 2 Element

Α	В	С	D	E
0.68	1.32	2.00	0.46	1.00
(0.027)	(0.052)	(0.079)	(0.018)	(0.039)

0508 - 4 Element

Α	В	С	D	E
0.56	1.32	1.88	0.30	0.50
(0.022)	(0.052)	(0.074)	(0.012)	(0.020)

0612 - 4 Element

Α	В	С	D	E
0.89	1.65	2.54	0.46	0.76
(0.035)	(0.065)	(0.100)	(0.018)	(0.030)

Mouser Electronics

Authorized Distributor

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KYOCERA AVX:

```
W1A25A330KAT4A W1A2ZD104MAT2A W2A2YD104KAT2A W1A2YA101KAT2A W1A2YA220KAT2A
W1A2YA270KAT2A W1A2YA470KAT2A W1A2YC102MAT2A W1A2YC102MAT4A W1A2YC682KAT2A
W1A2YC682MAT2A W1A2YD223MAT2A W1A2ZA220KAT2A W1A2ZC682KAT2A W1A2ZC682MAT2A
W1A2ZD223MAT2A W1A23A101KAT2A W1A23A220KAT2A W1A23A270KAT2A W1A23A470KAT2A
W1A23C102MAT2A W1A23C102MAT4A W1A23C682KAT2A W1A23C682MAT2A W1A25A101KAT2A
W1A25A220KAT2A W1A25A270KAT2A W1A25A470KAT2A W1A26D104MAT2A W2A2ZD104MAT2A
W2A45A101JAT2A W1A25C471MAT2A W1A25C102KAT4A W2A26D105MAT2A L3A4YC102KAB2A
L3A41C102KAB2A L3A45C102KAB2A W1A2YA220KAT4A W1A2YC223MAT2F W1A2ZC223MAT2F
W1A23A220KAT4A L3A45C103KAB2A L3A45C332KAB2A W1A25C472MAT2F W1A23A270KAT4A
W1A25A220KAT4A W1A25A300KAT2A W1A25C102MAT2A W1A25C102MAT2F W1A25C102MAT4A
W1A25C682KAT2A W1A25C682MAT2A W1A2YC103MAT2A W1A2YC103MAT4A W2A2YD104MAT2A
W1A23C222MAZ2F W1A25A120KAT2A W1A25A150KAT2A W1A2ZD473KAT2A W2A2ZD105KAT2A
W1A2ZD104KAT2F L3A43C102KAB2A L2A4ZC104KAB2F W1A2ZD104KAT2A L3A45C473KAB2A
W1A23A120KAT2A W1A23A150KAT2A W1A23A300KAT2A W1A23C102KAT4A W1A23C471MAT2A
W1A23C472MAT2F W1A2YA120KAT2A W1A2YA150KAT2A W1A2YA300KAT2A W1A2YC102KAT4A
W1A2YC471MAT2A W1A2YC472MAT2F W1A2ZC102KAT4A W1A2ZC471MAT2A W1A2ZC472MAT2F
W2A2YD473KAT2A W2A2ZD473KAT2A W2A4YD104KAT2A W2L1ZC474MAT2F W2L14C104MAT1A
W3L1YC474MAT4A W3L1YD474MAT2A W2L13C683MAT1A W2L1ZC474MAT2A W3L1ZC105KAT2A
W2L13C104MAT1F W3L14C105MAT2A W3A43G104ZAT1A W2L16D684MAT1S W2L1ZC474MAT4A
W3L16C105KAT2A W3L1YC474MAT2AF W2L1ZC684MAT2A W3L16C105MAT2A W3L1YC104KAT1S
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