Axial Leads/Ceralam®

GENERAL DESCRIPTION

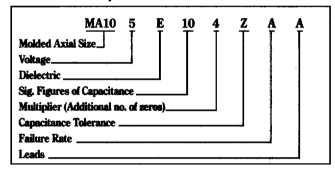
AVX MA Series
Molded Axial Leaded MLC
Temperature Coefficient: NPO, X7R, Z5U
50V, 100V and 200V
Case Material: Molded Enoxy

Case Material: Molded Epoxy Lead Material: Solderable

HOW TO ORDER

AVX Styles: MA10, MA20, MA30, MA40, MA50, MA60

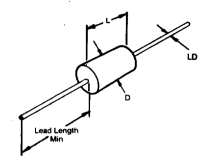
Part Number Example



Part Number Codes

Voltages: 50V = 5, 100V = 1, 200V = 2 **Dielectric:** NPO = A, X7R = C, Z5U = E

Sig. Figures of Capacitance and Multiplier: 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 10 pF, use "R" in place of decimal point, e.g., 1R4 = 1.4 pF).



Capacitance Tolerances:

NPO: $F = \pm 1.0\%$, $J = \pm 5\%$, $K = \pm 10\%$, $M = \pm 20\%$,

 $D = \pm .5pF < 10 pF only$

 $X7R: J = \pm 5\%, K = \pm 10\%, M = \pm 20\%$

Z5U: $M = \pm 20\%$, Z = +80%, -20%

Failure Rate: Standard Leads: Standard

‡ C tolerance available NPO from 1.0 to 9.1 pF only. Minimum tolerance for values 10 pF - 100 pF is D or F whichever is greater.

MARKING (Example)

Line 1, A (for AVX), 5 = 50 Volts (V is optional), E = TC

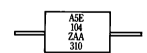
Line 2, 104Z = Capacitance Code

Line 3, Tolerance, 2 digit Lot Code

Date Code: 3 = 1993

10 = Week

Four Digit Date Code Optional



MILITARY CROSS REFERENCE AND DIMENSIONS GUIDE

	Pe	er MIL-Spec	Case Size								
AVX Style	MIL-C-11015	MIL-C-39014	MIL-C-20	Length (L)	Diameter (D)	Lead Diameter (LD)					
MA10	CK12	CKR11	CCR75/CC75	4.07 ± .25 (.160" ± .010")	2.29 ± .25 (.090" ± .010")	.48 ± .05 (.019 ± .002*)					
MA20	CK13	CKR12	CCR76/CC76	6.35 ± .25 (.250" ± .010")	2.29 ± .25 (.090" ± .010")	.48 ± .05 (.019 ± .002°)					
MA40	CK14	CKR14	CCR77/CC77	9.91 ± .25 (390" ± .010")	3.56 ± .25 (.140" ± .010")	.63 ± .05 (.025 ± .002°)					
MA50	CK15	CKR15	CCR78/CC78	12.7 ± .51 (.500" ± .020")	6.35 ± .38 (.250" ± .015")	.63 ± .05 (.025 ± .002°)					
MA60	CK16	CKR16	CCR79/CC79	17.53 ± .51 (.690" ± .020")	8.89 ± .51 (.350" ± .015")	.63 ± .05 (.025 ± .002°)					

For Military/Established Reliability Molded/Axial Lead see MIL-C-11015, MIL-C-39014, MIL-C-20 Section.

Dimensions: Millimeters (Inches)



NPO Dielectric SIZE AND CAPACITANCE SPECIFICATIONS

imensions: Millimet	ters (Inches)	_	-	_				_		<u> </u>	<u>—</u> [}—	_[
	MA10				MA20			MA30			MA40			MA50			MA60		
	Length	4.07 ± .25 (.160" ± .010")		6.35 ± .25 (.250" ± .010")		6.09 ± .25 (.240" ± .010")		9.91 ± 25 (.390" ± .010")			12.7 ± .51 (.500" ± .020")			17.53 ± .51 (.690" ± .020")					
· •	Diameter 229 ± 25 (.090" ± .010")		5	2.29 ± .25 (.090" ± .010")		3.30 ± .25 (.130" ± .010")				3.56 ± .2 40" ± .01		6.35 ± .38 (.250" ± .015")			8.89 ± .51 (.350" ± .015")		1 15")		
	Lead Diameter		.48 ± .05 (.019" ± .002")		.48 ± .05 (.019" ± .002")		.48 ± .05 (.019" ± .002")			.63 ± .03 25" ± .00		.63 ± .05 (.025" ± .002")			.63 ± .05 (.025" ± .002")				
	Lead Length	25.4 (1.00°)			25.4 (1.00°)		25.4 (1.00")		25.4 (1.00°)			25.4 (1.00°)			25.4 (1.00°)				
Cap. in pF	Typical AVX Part Nos.	200	WVDC 100	50	WVDC 200 100 50		WVDC 200 100 50		WVDC 200 100 50			200 100 50			WVDC 200 100 50				
1.0 to 9.1	MA5A1R0DAA MA5A9R1DAA																		
10 12 15	MA5A100KAA MA5A120KAA MA5A150KAA																		_
18 22 27	MA5A180KAA MA5A220KAA MA5A270KAA									-									
33 39 47	MA5A330KAA MA5A390KAA MA5A470KAA																		
56 68 82	MA5A560KAA MA5A680KAA MA5A820KAA																		
100 120 150	MA5A101KAA MA5A121KAA MA5A151KAA																		
180 220 270	MA5A181KAA MA5A221KAA MA5A271KAA																		
330 390 470	MA5A331KAA MA5A391KAA MA5A471KAA																		
560 680 820	MA5A561KAA MA5A681KAA MA5A821KAA		_																
1000 1200 1500	MA5A102KAA MA5A122KAA MA5A152KAA																		
1800 2200 2700	MA5A182KAA MA5A222KAA MA5A272KAA																		
3300 3900 4700	MA5A332KAA MA5A392KAA MA5A472KAA								_				:						
5600 6800 8200	MA5A562KAA MA5A682KAA MA5A822KAA																		
10,000 12,000 15,000	MA5A103KAA MA5A123KAA MA5A153KAA																		
18,000 22,000 27,000	MA5A183KAA MA5A223KAA MA5A273KAA												_						
33,000 39,000 47,000	MA5A333KAA MA5A393KAA MA5A473KAA																		
56,000 68,000 82,000	MA5A563KAA MA5A683KAA MA5A823KAA																		
100,000 120,000 150,000	MA5A104KAA MA5A124KAA MA5A154KAA																		

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

Axial Leads/Ceralam®

X7R Dielectric SIZE AND CAPACITANCE SPECIFICATIONS

Dimensions: Millimeters	(Inches)	_		_							 [}—							
	AVX Style		MA10		MA20		MA30			MA40			MA50			MA60				
	Length		4.07 ± .25 (.160" ± .010")		6.35 ± 25 (250" ± .010")		6.09 ± 25 (.240" ± .010")			9.91 ± 25 (.390" ± .010")			12.7 ± .51 (.500" ± .020")			17.53 ± .51 (.690" ± .020")				
	Diameter		2.29 ± 25 (.090" ± .010")		2.29 ± 25 (.090" ± .010")		3.30 ± .25 (.130" ± .010")			3 (.14	1.56 ± .21 10" ± .01	(g)	6.35 ± .38 (.250" ± .015")			8.89 ± .51 (.350" ± .015")				
	Lead Diameter		.48 ± .05 (.019" ± .002")			.48 ± .05 (.019" ± .002")			.48 ± .05 (.019" ± .002")			63 ± .05 25" ± .00		.63 ± .05 (.025" ± .002")			.63 ± .05 (.025" ± .002")			
	Lead Length		25.4 (1.00°)			25.4 (1.00°)			25.4 (1.00')			25.4 (1.00°)			25.4 (1.00°)			25.4 (1.00°)		
Cap. in pF	Typical AVX Part Nos.	200	WVDC 100	50	WVDC 200 100 50		WVDC 200 100 50			WVDC 200 100 50			WVDC 200 100 50			WVDC 200 100 50				
220 270	MA5C221KAA MA5C271KAA																			
330 390 470	MA5C331KAA MA5C391KAA MA5C471KAA																			
560 680 820	MA5C561KAA MA5C681KAA MA5C821KAA																			
1000 1200 1500	MA5C102KAA MA5C122KAA MA5C152KAA																			
1800 2200 2700	MA5C182KAA MA5C222KAA MA5C272KAA																			
3300 3900 4700	MA5C332KAA MA5C392KAA MA5C472KAA																			
5600 6800 8200	MA5C562KAA MA5C682KAA MA5C822KAA							,												
10,000 12,000 15,000	MA5C103KAA MA5C123KAA MA5C153KAA																			
18,000 22,000 27,000	MA5C183KAA MA5C223KAA MA5C273KAA																			
33,000 39,000 47,000	MA5C333KAA MA5C393KAA MA5C473KAA																			
56,000 68,000 82,000	MA5C563KAA MA5C683KAA MA5C823KAA																			
100,000 120,000 150,000	MA5C104KAA MA5C124KAA MA5C154KAA																			
180,000 220,000 270,000	MA5C184KAA MA5C224KAA MA5C274KAA																			
330,000 390,000 470,000	MA5C334KAA MA5C394KAA MA5C474KAA																			
560,000 680,000 820,000	MA5C564KAA MA5C684KAA MA5C824KAA																			
1.0 μF 1.2 μF 1.5 μF	MA5C105KAA MA5C125KAA MA5C155KAA																			
1.8 µF 2.2 µF 2.7 µF	MA5C185KAA MA5C225KAA MA5C275KAA																			
3.3 μF 3.9 μF	MA5C335KAA MA5C395KAA																			

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

Z5U Dielectric size and capacitance specifications

rimensions: Millimet	ters (Inches)	_		_							<u>—</u> [}	-[
	AVX Style		MA10			MA20			MA30			MA40			MA50			MA60	
			4.07 ± .25 (.160" ± .010")		6.35 ± .25 (.250" ± .010")		6.09 ± .25 (.240" ± .010")			9.91 ± .25 (.390" ± .010")			12.7 ± .51 (.500" ± .020")			17.53 ± .51 (.690" ± .020")			
	Diameter		2.29 ± .2 90" ± .0		2.29 ± 25 (.090" ± .010")		3.30 ± .25 (.130" ± .010")		;	$3.56 \pm .240'' \pm .02$	5	6.35 ± .38 (.250" ± .015")		8	8.89 ± .51 (.350" ± .015")		1		
	Lead Diameter		.48 ± .05 (.019" ± .002")		.48 ± .05 (.019" ± .002")		.48 ± .05 (.019" ± .002")				.63 ± .05 25" ± .00		.63 ± .05 (.025" ± .002")			.63 ± .05 (.025" ± .002")		5	
	Lead Length		25.4 (1.00")		25.4 (1.00")			25.4 (1.00°)				25.4 (1.00")		25.4 (1.00")			25.4 (1.00")		
Cap. in pF	Typical AVX Part Nos.	200	WVDC 100	50	WVDC 200 100 50		WVDC 200 100 50		200	WVDC 100	50	WVDC 200 100 50			WVDC		50		
1000 1200 1500	MA5E102ZAA MA5E122ZAA MA5E152ZAA								,										
1800 2200 2700	MA5E182ZAA MA5E222ZAA MA5E272ZAA																		
3300 3900 4700	MA5E332ZAA MA5E392ZAA MA5E472ZAA																		
5600 6800 8200	MA5E562ZAA MA5E682ZAA MA5E822ZAA																		
10,000 12,000 15,000	MA5E103ZAA MA5E123ZAA MA5E153ZAA																		
18,000 22,000 27,000	MA5E183ZAA MA5E223ZAA MA5E273ZAA																		
33,000 39,000 47,000	MA5E333ZAA MA5E393ZAA MA5E473ZAA																		
56,000 68,000 82,000	MA5E563ZAA MA5E683ZAA MA5E823ZAA										,								
100,000 120,000 150,000	MA5E104ZAA MA5E124ZAA MA5E154ZAA																		
180,000 220,000 270,000	MA5E184ZAA MA5E224ZAA MA5E274ZAA	-																	
330,000 390,000 470,000	MA5E334ZAA MA5E394ZAA MA5E474ZAA																		
560,000 680,000 820,000	MA5E564ZAA MA5E684ZAA MA5E824ZAA																		
1.0 μF 1.2 μF 1.5 μF	MA5E105ZAA MA5E125ZAA MA5E155ZAA																		
1.8 μF 2.2 μF 2.7 μF	MA5E185ZAA MA5E225ZAA MA5E275ZAA																		
3.3 μF 3.9 μF 4.7 μF	MA5E335ZAA MA5E395ZAA MA5E475ZAA																		
5.6 μF 6.8 μF 8.2 μF	MA5E565ZAA MA5E685ZAA MA5E825ZAA																		

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