# X8R/X8L Dielectric

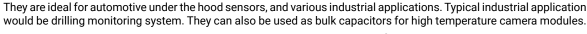
# **General Specifications**





AVX has developed a range of multilayer ceramic capacitors designed for use in applications up to  $150^{\circ}$ C. These capacitors are manufactured with an X8R and an X8L dielectric material. X8R material has capacitance variation of  $\pm$  15% between -55°C and +150°C. The X8L material has capacitance variation of  $\pm$ 15% between -55°C to 125°C and +150°C.

The need for X8R and X8L performance has been driven by customer requirements for parts that operate at elevated temperatures. They provide a highly reliable capacitor with low loss and stable capacitance over temperature.



Both X8R and X8L dielectric capacitors are automotive AEC-Q200 qualified. Optional termination systems, tin, FLEXITERM® and conductive epoxy for hybrid applications are available. Providing this series with our FLEXITERM® termination system provides further advantage to customers by way of enhanced resistance to both, temperature cycling and mechanical damage.



0805	5	<u>A</u>	104	<u>K</u>	4	<u>T</u>	2	<u>A</u>
<b>Size</b> 0402	Voltage 10V = Z	Dielectric X8R = F	Capacitance Code (in pF)	Capacitance Tolerance	Failure Rate	Terminations T = Plated Ni and Sn	Packaging 2 = 7" Reel	Special Code A = Std. Product
0603 0805 1206	16V = Y 25V = 3 50V = 5 100V = 1	X8L = L	2 Sig. Digits + Number of Zeros e.g. 10 F = 106	J = ±5% K = ±10% M = ±20%	4=Automotive A = Not Applicable	Z = FLEXITERM®**	4 = 13" Reel	

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

<b>X8</b> I	R			X8L

	Size		06	03	08	05	1206		
	Solderin	g	Reflow	/Wave	Reflow	/Wave	Reflow	/Wave	
		WVDC	25V	50V	25V	50V	25V	50V	
271	Cap	270	G	G					
331	(pF)	330	G	G	J	J			
471		470	G	G	J	J			
681		680	G	G	J	J			
102		1000	G	G	J	J	J	7	
152		1500	G	G	J	J	J	٦	
222		2200	G	G	J	J	J	J	
332		3300	G	G	J	J	J	J	
472		4700	G	G	J	J	J	7	
682		6800	G	G	J	J	J	7	
103	Сар	0.01	G	G	J	J	J	J	
153	(μF)	0.015	G	G	J	J	J	J	
223		0.022	G	G	J	J	J	J	
333		0.033	G	G	J	J	J	J	
473		0.047	G	G	J	J	J	J	
683		0.068	G		N	N	М	М	
104		0.1			N	N	М	М	
154		0.15			N	N	М	М	
224		0.22			N		М	М	
334		0.33					М	М	
474		0.47					М		
684		0.68							
105		1	-						
155	-	1.5							
225		2.2							
		WVDC	25V	50V	25V	50V	25V	50V	
SIZE			06	03	08	05	12	06	

Size		0603	0805	1206	1210
Soldering		Reflow/Wave	Reflow/Wave Reflow/Wave		Reflow/Wave
Packaging		All Paper	Paper//Embossed	Paper/Embossed	Paper/Embossed
421 1	mm	1.60 ± 0.15	2.01 ± 0.20	3.20 ± 0.20	3.30 ± 0.4
(L) Length	(in)	(0.063 ± 0.006)	(0.079 ± 0.008)	(0.126 ± 0.008)	(0.130 ± 0.016)
040 \45 -lul-	mm	0.81 ± 0.15	1.25 ± 0.20	1.60 ± 0.20	2.50 ± 0.20
(W) Width	(in)	(0.032 ± 0.006)	(0.049 ± 0.008)	(0.063 ± 0.008)	(0.098 ± 0.008)
(t) Terminal	mm	0.35 ± 0.15	0.50 ± 0.25	0.50 ± 0.25	0.50 ± 0.25
	(in)	(0.014 ± 0.006)	(0.020 ± 0.010)	(0.020 ± 0.010)	(0.020 ± 0.010)

Soldering Reflow/Wave Reflow/Wave Reflow/Wave Reflow/Wave	X8L														
Total   Tota	5	Size	0603			0805			1206				1210		
STATE   Cap   Z70   G   G   G   G   J   J   J   J   J   J	Sol	ldering	Re	flow/W	ave	Ref	flow/W	ave		Reflow	/Wave		Ref	flow/W	ave
331			25V	50V	100V	25V	50V	100V	16V	25V	50V	100V	10V	50V	100V
A71	71 C	Cap 270	G	G											
681						J		٦							
102	71					J	J	J							
152							J	J							
182															
222											_				
272															
332															
392															
472								J							
Sec   Sec   Sec   Ge   Ge   Ge   Ge   Ge   Ge   Ge															
682         6800         G         G         G         J <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>_</td> <td>J</td> <td></td> <td>_</td> <td>_</td> <td>J</td> <td></td> <td></td> <td></td>						_	_	J		_	_	J			
822															
103						J	J	J		J	J	J			
123															
153					G			J		_	_	_			
183															
223								_				_			
273															
333							_				_				
393															
473															
563         0.056         G         G         J         J         N         J         M         J         J         J         M         J         J         J         M         J         J         J         N         J         J         N         J         J         N         J         J         N         J         J         N         N         J         N         N         J         N         N         J         N         N         J         N         N         J         N         N         J         N         N         N         J         N         N         N         N         N         N         N         N         N         N         N         N         N </td <td></td>															
683         0.068         G         G         J         J         N         J         M         J         J         J         M         J         J         J         M         J         J         J         M         J         J         J         J         M         J         J         J         J         J         J         J         J         N         N         J         J         J         N         N         J         J         J         N         N         J         J         N         N         N         N         N         J         J         N </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>_</td> <td>_</td> <td>_</td> <td></td> <td></td> <td></td>							_			_	_	_			
823         0.082         G         G         J         J         N         J         J         J         J         J         J         M         J         J         J         M         J         J         J         M         J         J         J         M         M         J         J         J         M         M         J         J         J         J         M         M         J         M         M         Q         333         334         0.33         N         J         J         M         M         M         P         Q         0															
104						_	_			_	_	_			
124															
154			G	G			_	N							
184				<u> </u>											
224				<u> </u>							_				
274															
334   0.33   N							N			_	_				
394   0.39   N				ļ											
474															<u> </u>
684         0.68         N         M         M         P         Q           824         0.82         N         M         M         P         Q           105         1         N         M         M         P         Q           155         1.5         M         M         M         P         Q           225         2.2         M         M         M         Z           475         T         Z         Z         Z           WVDC         25V         50V         100V         25V         50V         100V         16V         25V         50V         100V         10V         50V															<u> </u>
824   0.82   N															<u> </u>
105															
155				-											<u> </u>
225   2.2						N					Р	Q			<u> </u>
475				-	-	-								7	7
106		2.2		-					M	M					Z
WVDC 25V 50V 100V 25V 50V 100V 16V 25V 50V 100V 10V 50V				-	-	-	-			-			7		
	ן סו	WVDC	251/	E0\/	1001/	251/	EOV.	100\/	16\/	251/	E01/	1001		E0\/	100V
	_		231		1000	237		1007	101			1000	107		1000
133															

Letter	Α	С	Е	G	J	K	М	N	Р	Q	Х	Υ	Z
Max.	0.33	0.56	0.71	0.9	0.94	1.02	1.27	1.4	1.52	1.78	2.29	2.54	2.79
Thickness	(-0.013)	(-0.022)	(-0.028)	(-0.035)	(-0.037)	(-0.04)	(-0.05)	(-0.055)	(-0.06)	(-0.07)	(-0.09)	(-0.1)	(-0.11)
	PAPER					EMBOSSED							





# X8R/X8L Dielectric

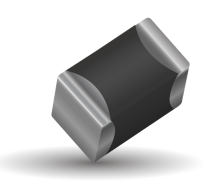
# **General Specifications**



### **APPLICATIONS FOR X8R AND X8L CAPACITORS**

- · All market sectors with a 150°C requirement
- Automotive on engine applications
- · Oil exploration applications
- Hybrid automotive applications
- Battery control
- Inverter / converter circuits
- Motor control applications
- Water pump
- Hybrid commercial applications
  - Emergency circuits
  - Sensors
  - Temperature regulation





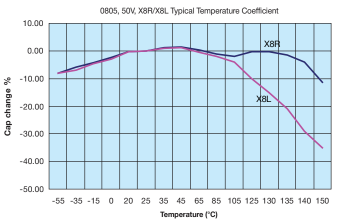
# ADVANTAGES OF X8R AND X8L MLC CAPACITORS

- Both ranges are qualified to the highest automotive AEC-Q200 standards
- Excellent reliability compared to other capacitor technologies
- · RoHS compliant
- · Low ESR / ESL compared to other technologies
- Tin solder finish
- · FLEXITERM® available
- · Epoxy termination for hybrid available
- 100V range available

### **ENGINEERING TOOLS FOR HIGH VOLTAGE MLC CAPACITORS**

- · Samples
- Technical Articles
- · Application Engineering
- · Application Support

#### X8R/X8L Dielectric





# X8R/X8L Dielectric





Parameter/Test		X8R/X8L Specification Limits	Measuring Conditions				
Operating Tem	perature Range	-55°C to +150°C	Temperature Cycle Chamber				
•	itance on Factor	Within specified tolerance ≤ 2.5% for ≥ 50V DC rating ≤ 3.5% for 25V DC and 16V DC rating	Freq.: 1.0 kHz ± 10% Voltage: 1.0Vrms ± .2V				
Insulation	Resistance	100,000MΩ or 1000MΩ - μF, whichever is less	Charge device with rated @ room tem				
Dielectric	: Strength	No breakdown or visual defects	Charge device with 250 1-5 seconds, w/charge limited to 50 Note: Charge device with for 500V	and discharge current mA (max) n 150% of rated voltage			
	Appearance	No defects	Deflectio	n: 2mm			
Resistance to Flexure	Capacitance Variation	≤ ±12%	Test Time: 3	0 seconds 7 1mm/sec			
Stresses	Dissipation Factor	Meets Initial Values (As Above)					
	Insulation Resistance	≥ Initial Value x 0.3	90 r	mm —			
Solder		≥ 95% of each terminal should be covered with fresh solder	Dip device in eutectic sol ± 0.5 se				
	Appearance	No defects, <25% leaching of either end terminal					
	Capacitance Variation	≤ ±7.5%	Dip device in eutection	c solder at 260°C for			
Resistance to Solder Heat	Dissipation Factor	Meets Initial Values (As Above)		room temperature for			
Solder Heat	Insulation Resistance	Meets Initial Values (As Above)	24 ± 2 hours before measuring electrical properties.				
	Dielectric Strength	Meets Initial Values (As Above)					
	Appearance	No visual defects	Step 1: -55°C ± 2°	30 ± 3 minutes			
	Capacitance Variation	≤ ±7.5%	Step 2: Room Temp	≤ 3 minutes			
Thermal Shock	Dissipation Factor	Meets Initial Values (As Above)	Step 3: +125°C ± 2°	30 ± 3 minutes			
	Insulation Resistance	Meets Initial Values (As Above)	Step 4: Room Temp ≤ 3 minutes				
	Dielectric Strength	Meets Initial Values (As Above)	Repeat for 5 cycles and measure after 24 ± 2 hours at room temperature				
	Appearance	No visual defects					
	Capacitance Variation	≤ ±12.5%	Charge device with 1.5 rated voltage (≤ 10V) in test chamber set at 150°C ± 2°C				
Load Life	Dissipation Factor	≤ Initial Value x 2.0 (See Above)	for 1000 hou	/\			
	Insulation Resistance	≥ Initial Value x 0.3 (See Above)	Remove from test chamb temperature for 24 ± 2 h				
	Dielectric Strength	Meets Initial Values (As Above)	·				
	Appearance	No visual defects					
	Capacitance Variation	≤ ±12.5%	Store in a test chamber set at 85°C ± 2°C/ 85% ± 5% relative humidity for 1000 hours				
Load Humidity	Dissipation Factor	≤ Initial Value x 2.0 (See Above)	(+48, -0) with rated	l voltage applied.			
Humaity	Insulation Resistance	≥ Initial Value x 0.3 (See Above)	Remove from chamber and stabilize at roor temperature and humidity for 24 ± 2 hours bet				
	Dielectric Strength	Meets Initial Values (As Above)	measuring				



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1812J1K00473KXT 1812J2K00680JCT 1812J4K00102MXT 1812J5000102JCT 1812J5000103JCT 1812J5000682JCT NIN-FB391JTRF

NIN-FC2R7JTRF NPIS27H102MTRF C1206C101J1GAC C1608C0G1E472JT000N C2012C0G2A472J 2220J2K00101JCT

KHC201E225M76N0T00 LRC-LRF1206LF-01R025FTR1K 1812J1K00222JCT 1812J2K00102KXT 1812J2K00222KXT

1812J2K00472KXT 2-1622820-7-CUT-TAPE 2220J3K00102KXT 2225J2500824KXT CCR07CG103KM CGA2B2C0G1H010C

CGA2B2C0G1H040C CGA2B2C0G1H050C CGA2B2C0G1H060D CGA2B2C0G1H070D CGA2B2C0G1H151J CGA2B2C0G1H1R5C

CGA2B2C0G1H2R2C CGA2B2C0G1H3R3C CGA2B2C0G1H680J CGA2B2C0G1H6R8D CGA2B2X8R1H221K CGA2B2X8R1H472K

CGA3E1X7R1C474K