



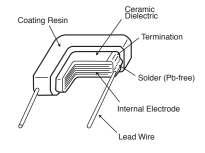
♦FEATURES

- 1. Temperature range : -55 to +150°C
- 2. Temperature characteristic : X8L
- 3. Small in size and wide capacitance range. Max. 15µF is available.
- 4. Epoxy resin(UL94 V-0)used for coating.
- 5. Automotive grade(AEC-Q200)

APPLICATIONS

- 1. Noise fillter for automotive equipment(ECU etc.)
- 2. Equipment used in a high temperature environment

♦CONSTRUCTION



RATINGS

1. Category Temperature Range	-55~+150°C			
2. Rated Voltage Range	25, 50, 100 Vdc			
3. Rated Capacitance Range	0.1∼15µF			
4. Rated Capacitance Tolerance	M(±20%)			
5. Temperature Characteristics	X8L			
6. Rated Ripple Current	See No.5 on the following table			

SPECIFICATIONS

No.	Items		Specification	Test Condition			
1	Withstand Between Voltage Terminals		No abnormality.	250% of rated voltage shall be applied for 5 seconds. (Only 250Vdc products : 475V)			
		Terminals to Coating Resin					
2	Insulation Resistance		100/C _R (M Ω) or 4000(M Ω) whichever is less.	Rated voltage shall be applied for 60±5 seconds at temperature 25±2℃.			
3	Rated Capacitance		Within specified tolerance.		Cr≦10µF Cr>10µF		
				Temperature	25±2℃		
4	Dissipation Factor		ation Factor 5.0% maximum.	Frequency	1±0.1kHz	120±12Hz	
					1±0.2Vrms	0.5±0.2Vrms	

As customer requirement, Chemi-Con has submits the test results according to AEC-Q200 for Multilayer ceramic capacitors. Please contact us for more information.



KVD_{Series}

♦SPECIFICATIONS

No.	lte	ms	Specification	Test Condition			
5	Rated Ripple	Current	Size code 32 43 55 Arms 0.3 0.8 1.0	10kHz to 1MHz (sine curve) Ripple voltage Vp shall be less than the rat voltage. The surface temperature of MLCC must not excee the maximum category temperature when the rip current is applied.			
6	High Temper Exposure(S	ature torage)	$\begin{array}{l} \mbox{Appearance: No structural damage such as cracks} \\ \Delta C/C: \pm 20\% \\ \mbox{D.F.: 10\% maximum} \\ \mbox{I.R.: 50/C}_{R}(M\Omega) \mbox{ or 1000}(M\Omega) \\ \mbox{ whichever is less.} \end{array}$	Temperature : Max. category temperature $\pm 3^{\circ}$ C Time : 1000 $\pm {}^{48}_{0}$ hours			
7	Temperature	Cycle	Appearance : No visible damage. $\Delta C/C : \pm 15\%$ D.F. : To meet the initial specification. I.R. : To meet the initial specification.	Step Temperature(°C) (min) 1 Min Category temperature ±3 30±3 2 Room temperature 3 max. 3 Max. Category temperature ±3 30±3 4 Room temperature 3 max. For 1000 cycles Keep Keep			
8	Biased Humi	dity	Appearance : No abnormality. ΔC/C : ±20% D.F. : 10% maximum I.R. : 25/C _R (MΩ) or 1000(MΩ) whichever is less.	Temperature : $85^{\circ}C \pm 3^{\circ}C$ Humidity : $80 \sim 85^{\circ}RH$ Voltage : Rated voltage Time : $1000 \pm {}^{48}_{0}$ hours			
9	Operational I	_ife	$\begin{array}{l} \mbox{Appearance: No structural damage such as cracks} \\ \Delta C/C: \pm 20\% \\ \mbox{D.F.: 10\% maximum} \\ \mbox{I.R.: 50/C}_{R}(M\Omega) \mbox{ or 1000}(M\Omega) \\ \mbox{ whichever is less.} \end{array}$	Temperature : Max. category temperature $\pm 3^{\circ}$ C Voltage : Rated voltage Time : 1000 $\pm {}^{48}_{0}$ hours			
10	Terminal Strength (Leaded)	Tension Bending	- No visible damage.	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			
11	Mechanical S	Shock	Appearance : No abnormality. $\Delta C/C$: To meet the initial specification. D.F. : To meet the initial specification.	MIL-STD-202 Method 213 Condition C Peak value : 100G Normal duration : 6 ms Velocity change : 12.3 ft/sec(3.8m/s) Direction and time : 3 times each in X,Y, Z axis. Total 18 times			
12	Vibration		Appearance : No abnormality. $\Delta C/C$: To meet the initial specification. D.F. : To meet the initial specification.	MIL-STD-202 Method 204 Test condition : 5G peak Amplitude : 1.5mm max. Frequency : 10-2000-10Hz(20 minute) Direction and time : 12 times each in X,Y, Z axis. Total 36 times			
13	Resistance to Soldering He		Appearance : No visible damage. $\Delta C/C : \pm 15\%$ D.F. : To meet the initial specification. I.R. : To meet the initial specification.	Solder temp. : 260±5°C Dipping Time : 10±1s Depth : 1.5 to 2mm			
14	ESD		Appearance : No abnormality. $\Delta C/C$: To meet the initial specification. D.F. : To meet the initial specification. I.R. : To meet the initial specification.	AEC-Q200-002 Connection : Between terminals Direct Contact : $8kV(150pF 2000 \Omega)$ Times : $\pm 1time$			
15	Solderability		Min. 75% of surface of the termination shall be covered with new solder.	SolderPb FreeSolder Temperature245±5°CDipping Time2±0.5s			

*CR : Rated Capacitance(µF)

KVD_{Series}

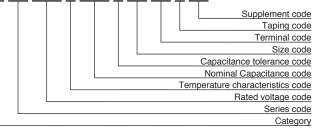
♦STANDARD RATINGS

Rated voltage	Rated Capacitance (µF)	Dimensions(mm)				Maximum ripple	Part Number	Taping Quantity per reel	
(Vdc)		L max.	W max.	⊤ max.	F±0.8	ϕ d±0.05	(Arms)		(pcs. / box)
	1.0	5.0	6.0	3.5	5.0	0.5	0.3	KVD250L105M32A0T00	2,000
	1.5							KVD250L155M32A0T00	2,000
	2.2							KVD250L225M32A0T00	2,000
25	3.3							KVD250L335M32A0T00	2,000
20	4.7	6.5	6.5	4.0	5.0	0.5	0.8	KVD250L475M43A0T00	2,000
	6.8	0.5	0.5		5.0	0.5	0.0	KVD250L685M43A0T00	2,000
	10	7.5	9.0	4.5	5.0	0.5	1.0	KVD250L106M55A0T00	2,000
	15	7.5				0.5	1.0	KVD250L156M55A0T00	2,000
	0.33			3.5	5.0	0.5	0.3	KVD500L334M32A0T00	2,000
	0.47	5.0	6.0					KVD500L474M32A0T00	2,000
	0.68	5.0						KVD500L684M32A0T00	2,000
	1.0]						KVD500L105M32A0T00	2,000
50	1.5	6.5	6.5	4.0	5.0	0.5	0.8	KVD500L155M43A0T00	2,000
	2.2	0.5	0.5	4.0	5.0	0.5		KVD500L225M43A0T00	2,000
	3.3	7.5	9.0	4.5	5.0	0.5	1.0	KVD500L335M55A0T00	2,000
	4.7							KVD500L475M55A0T00	2,000
	6.8			4.7				KVD500L685M55A0T00	2,000
	0.1	5.0	6.0	3.5	5.0	0.5	0.3	KVD101L104M32A0T00	2,000
	0.15							KVD101L154M32A0T00	2,000
	0.22							KVD101L224M32A0T00	2,000
100	0.33							KVD101L334M32A0T00	2,000
100	0.47	6.5	6.5	4.0	5.0	0.5	0.8	KVD101L474M43A0T00	2,000
	0.68	0.0	0.0	4.0	5.0	0.5	0.0	KVD101L684M43A0T00	2,000
	1.0 1.5	7.5	9.0	4.5	5.0	0.5	1.0	KVD101L105M55A0T00	2,000
		7.5	9.0					KVD101L155M55A0T00	2,000

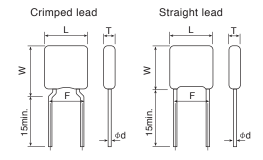
% Please consult with us when you consider the rating other than a standard table.

♦ PART NUMBERING SYSTEM

 $\overset{1}{\mathbf{K}} \overset{2}{\mathbf{VD}} \overset{3}{\mathbf{5000}} \overset{4}{\mathbf{5000}} \overset{7}{\mathbf{L}} \overset{8}{\underline{6850}} \overset{10}{\mathbf{M}} \overset{11}{\mathbf{55}} \overset{12}{\mathbf{A00}} \overset{13}{\mathbf{T}} \overset{14}{\mathbf{000}}$



DIMENSIONS



Please refer to"Part Numbering System" of the beginning of a catalog for the details.