





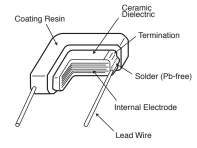
### **◆FEATURES**

- 1. Small in size and wide capacitance range. Max. 470µF is available.
- 2. Temperature characteristic is X7R in EIA code.
- 3. Superior humidity characteristic and long life.
- 4. Excellent high frequency characteristic due to low ESR.
- 5. High rated ripple current.
- 6. 250Vdc items are available.
- 7. Resin(UL94 V-0) used for coating.
- 8. Pb-free design(also ceramic dielectric)

### **APPLICATIONS**

- 1. Smoothing circuit of switching mode AC-DC or DC-DC converter.
- 2. Noise suppressor for various kinds of equipments.
- 3. By-pass or decoupling circuits.
- 4. Automotive equipments.

### **◆**CONSTRUCTION



### **◆RATINGS**

Category Temperature Range	-55 to +125℃				
2. Rated Voltage Range	25, 35, 50, 100, 250, 500Vdc				
3. Rated Capacitance Range	0.1 to 470μF				
4. Rated Capacitance Tolerance	M(±20%)				
5. Temperature Characteristics	X7R				
6. Rated Ripple Current	See No.5 on the following table				

### **SPECIFICATIONS**

No.	. Items		Specification	Test Condition			
1	Withstand Between Voltage Terminals		No abnormality.	Rated voltage		Withstand voltage	
		Terminals to		More than 250V 100 Less than 500V 150		250% of rated voltage	
		Coating Resin				100V + 150% of rated voltage	
						130% of rated voltage	
						ls.	
2 Insulation Resistance		sistance	100/C <sub>R</sub> (MΩ) or 4000(MΩ) whichever is less.	Rated voltage shall be applied for $60\pm5$ seconds at temperature $25\pm2^{\circ}\text{C}$ .			
3	3 Rated Capacitance		Within specified tolerance.		Cr≦10µF Cr>10µI		CR>10μF
				Temperature		25±2℃	
4	4 Dissipation Factor		ipation Factor 5.0% maximum.		1±0.1kHz		120±12Hz
					1±0.2Vrm	s	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.







### **SPECIFICATIONS**

No.	Items		Specification	Test Condition				
5	Rated Ripple Current		See STANDARD RATINGS	10kHz to 1MHz (sine curve) Ripple voltage Vp shall be less than the re		rated voltage.		
6	Robustness	Tension	No visible damage.	The force applied shall be				
	of Terminations			Lead φ (mm) Ter	nsile(N)	(sec.)		
	Terrimations			0.5 max.	5	10±1		
				0.6 min.	10	10±1		
		Bending		Lead φ (mm) Ber	ding(N)	(kg)		
				0.5 max.	2.5	0.25		
				0.6 min.	5	0.51		
				Time : 2times.				
7	Vibration		Appearance: No abnormality. Capacitance: To meet the initial specification. D.F.: To meet the initial specification.	Amplitude : 1.5mm Frequency range : 10-55-10Hz (1 min) Direction and time : 2 hours each to X, Y, Z axis. Total 6 hours.				
8	Solderability		Min. 75% of surface of the termination	Solder	1	Pb Free		
			shall be covered with new solder.	Solder Temperature		245±5℃		
				Dipping Time	±0.5sec.			
9	Resistance to	Soldering Heat	Appearance : No abnormality. $\Delta C/C$ : $\pm 15\%$ D.F.: To meet the initial specification. I.R.: To meet the initial specification.	Solder Temperature : 350±10°C Dipping Time : 3±0.5 sec. Depth : 1.5 to 2mm				
10	0 Temperature Cycle			Step Tempera	ture (°C)	(min.)		
			Appearance : No abnormality.	1 Min. Category temperature ±3 30				
			ΔC/C :±15%	2 Room temperature 3 ma				
			D.F.: To meet the initial specification.	3 Max. Category temperature ±3 30±3				
			I.R.: To meet the initial specification.	4 Room ten	nperature	3 max.		
				For 5 cycles for above temperature cycle.				
11	Humidity Load Life		Appearance : No abnormality. $\Delta$ C/C : $\pm$ 20% D.F. : 10% maximum I.R. : 25/C <sub>R</sub> (M $\Omega$ ) or 1000(M $\Omega$ ) whichever is less.	Temperature: 40±2°C Humidity: 90 to 95%RH Voltage: Rated voltage Time: 500± 24/0 hours				
12	Endurance		Appearance : No abnormality. $\Delta$ C/C : $\pm$ 20% D.F. : 10% maximum I.R. : 50/C <sub>R</sub> (M $\Omega$ ) or 1000(M $\Omega$ ) whichever is less.	Temperature : 125±3℃ Voltage : Rated voltag Time : 1000± <sup>48</sup> / <sub>0</sub> ho				

\*CR : Rated Capacitance(µF)





### **STANDARD RATINGS**

Rated voltage	Rated Capacitance (µF)	Dimensions (mm)					Maximum		Taping
(Vdc)		Lmax.	Wmax.	Tmax.	F±0.8	φd±0.05	ripple current (Arms)	Part Number	Quantity per reel (pcs. / box)
	3.3	5.0	6.0	3.5	5.0	0.5	0.3	KTD250B335M32A0T00	2,000
	4.7	5.0	0.0	0.0	3.0	0.5	0.0	KTD250B475M32A0T00	2,000
	6.8							KTD250B685M43A0T00	2,000
	10	6.5	6.5	4.0	5.0	0.5	0.8	KTD250B106M43A0T00	2,000
	15							KTD250B156M43A0T00	2,000
	15							KTD250B156M55A0T00	2,000
	22	7.5	9.0	4.5	5.0	0.5	1.0	KTD250B226M55A0T00	2,000
25	33							KTD250B336M55A0T00	2,000
	47	10.0	11.5	5.5	5.0	0.5	1.5	KTD250B476M76A0T00	1,000
	68	13.5	15.0	6.0	10.0	0.6	2.0	KTD250B686M80A0B00	_
	100			8.0				KTD250B107M80A0B00	_
	150	22.5	20.0	6.0 8.0	20.0	0.8	3.0	KTD250B157M90A0B00	
	220			8.0				KTD250B227M90A0B00	_
	330 470	28.5	20.0	11.5	25.0	0.8	4.0	KTD250B337M99A0B00 KTD250B477M99A0B00	_
	3.3			11.5				KTD350B335M32A0T00	2,000
	4.7	5.0	6.0	3.5	5.0	0.5	0.3	KTD350B335M32A0T00	2,000
	6.8							KTD350B475M32A0T00 KTD350B685M43A0T00	2,000
	10	6.5	6.5	4.0	5.0	0.5	0.8	KTD350B106M43A0T00	2,000
35	15							KTD350B156M55A0T00	2,000
	22	7.5	9.0	4.5	5.0	0.5	1.0	KTD350B136M55A0T00	2,000
	33			5.0				KTD350B336M76A0T00	1,000
	47	10.0	11.5	5.5	5.0	0.5	1.5	KTD350B476M76A0T00	1,000
	1.0							KTD500B105M32A0T00	2,000
	1.5						0.3	KTD500B155M32A0T00	2,000
	2.2	5.0	6.0	3.5	5.0	0.5		KTD500B225M32A0T00	2,000
	3.3							KTD500B335M32A0T00	2,000
	4.7	0.5	0.5	4.0	5.0	0.5		KTD500B475M43A0T00	2,000
	6.8	6.5	6.5	4.0	5.0	0.5	0.8	KTD500B685M43A0T00	2,000
	10	7.5	0.0	4.5		0.5	4.0	KTD500B106M55A0T00	2,000
50	15	7.5	9.0	4.5	5.0	0.5	1.0	KTD500B156M55A0T00	2,000
	22	10.0	11.5	5.0	5.0	0.5	1.5	KTD500B226M76A0T00	1,000
	33	13.5	15.0	5.5	10.0	0.6	2.0	KTD500B336M80A0B00	_
	47		20.0	7.0 7.5	20.0	0.8		KTD500B476M90A0B00	_
	68	22.5					3.0	KTD500B686M90A0B00	_
	100							KTD500B107M90A0B00	_
	150	28.5					4.0	KTD500B157M99A0B00	_
	220			10.0				KTD500B227M99A0B00	_
	0.33				5.0	0.5		KTD101B334M32A0T00	2,000
	0.47	5.0	6.0	3.5			0.3	KTD101B474M32A0T00	2,000
	0.68							KTD101B684M32A0T00	2,000
	1.0							KTD101B105M32A0T00	2,000
	1.5 2.2							KTD101B155M32A0T00 KTD101B225M32A0T00	2,000 2,000
	1.5							KTD101B225M32A0100 KTD101B155M43A0T00	2,000
	2.2							KTD101B195M43A0T00	2,000
	3.3	6.5	6.5	4.0	5.0	0.5	0.8	KTD101B335M43A0T00	2,000
	4.7							KTD101B333M43A0T00	2,000
100	3.3							KTD101B335M55A0T00	2.000
	4.7	7.5	9.0	4.5	5.0	0.5	1.0	KTD101B475M55A0T00	2,000
	6.8		3.0	4.7	1			KTD101B685M55A0T00	2,000
	6.8	10.0	11.5	5.0	5.0	0.5	1.5	KTD101B685M76A0T00	1,000
	10			5.0				KTD101B106M80A0B00	-
	15	13.5	15.0	6.0	10.0	0.6	2.0	KTD101B156M80A0B00	-
	22	00.5	00.0		00.0	0.0	2.0	KTD101B226M90A0B00	-
	33	22.5	20.0	6.0	20.0	0.8	3.0	KTD101B336M90A0B00	_
	47			7 5				KTD101B476M99A0B00	_
	68	28.5	20.0	7.5	25.0	0.8	4.0	KTD101B686M99A0B00	_
	100			9.0	1			KTD101B107M99A0B00	_





	0.1							KTD251B104M32A0T00	2,000
	0.15	5.0	6.0	3.5	5.0	0.5	0.3	KTD251B154M32A0T00	2,000
	0.22							KTD251B224M32A0T00	2,000
	0.33							KTD251B334M32A0T00	2,000
	0.47	0.5	6.5	4.0	5.0	0.5	0.8	KTD251B474M43A0T00	2,000
	0.68	6.5				0.5		KTD251B684M43A0T00	2,000
250	1.0	7.5	9.0	4.5	5.0	0.5	1.0	KTD251B105M55A0T00	2,000
230	1.5	7.5						KTD251B155M55A0T00	2,000
	2.2	10.0	11.5	6.0	5.0	0.5	1.5	KTD251B225M76A0T00	1,000
	2.2	13.5	15.0	5.0	10.0	0.6	2.0	KTD251B225M80A0B00	-
	3.3	22.5	20.0	6.0	20.0	0.8	3.0	KTD251B335M90A0B00	_
	4.7							KTD251B475M90A0B00	_
	6.8	28.5	20.0	7.5	25.0	0.8	4.0	KTD251B685M99A0B00	_
	10							KTD251B106M99A0B00	_
	15							KTD251B156M99A0B00	_
	0.47	7.5	9.0	3.5	5.0	0.5	0.8	KTD501B474M55A0T00	2,000
500	0.56							KTD501B564M55A0T00	2,000
	0.68	10.0	11.5	3.4	5.0	0.5	1.0	KTD501B684M76A0T00	1,500
	1.0			3.8				KTD501B105M76A0T00	1,500
	1.2			4.2				KTD501B125M76A0T00	1,500

<sup>\*</sup>Please consult with us when you consider the rating other than a standard table.

#### **◆PART NUMBERING SYSTEM ◆**DIMENSIONS Crimped lead Straight lead K TD 500 B 106 M 55 A0 T 00 32 to 76 Size For all size Supplement code Taping code Terminal code Size code ≥ ≥ Capacitance tolerance code Nominal Capacitance code F Temperature characteristics code Rated voltage code Series code Category

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