

## **DIPPED RADIAL LEAD MULTILAYER CERAMIC CAPACITORS**





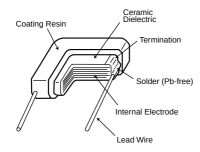
#### **◆FEATURES**

- Small size and large capacitance, high ripple current.
   Temperature characteristic is Y5U in EIA code.
- 3. Superior humidity characteristic and long life.
- 4. Excellent noise absorption.
- 5. Resin(UL94 V-0) used for coating.

#### **◆**APPLICATIONS

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

#### **◆**CONSTRUCTION



## **◆RATINGS**

Category Temperature Range	-55 to +125℃
2. Rated Voltage Range	16, 25, 50, 100, 250 Vdc
3. Rated Capacitance Range	0.1 to 680μF
4. Rated Capacitance Tolerance	$M(\pm 20\%), Z(\pm_{20}^{80}\%)$
5. Temperature Characteristics	E(JIS)≒Y5U(EIA)
6. Rated Ripple Current	See No.5 on the following table

#### **SPECIFICATIONS**

No.	Items		Specification	Test Condition		
1	Withstand Between Terminals		No abnormality.	250% of rated voltage shall be applied for 5 seconds.		
		Terminals to Coating Resin				
2	Insulation Resistance		1000/C <sub>R</sub> (M $\Omega$ ) or 10000(M $\Omega$ ) whichever is less.	Rated voltage shall be applied for 60±5 seconds at temperature 20±2°C.		
3	Rated Capacitance		Within specified tolerance.	Temperature : 20±2℃ Frequency : 1±0.1kHz(≧100μF,120Hz) Voltage : 1±0.2Vrms		
4	Dissipation Factor		5.0% maximum.	Temperature : 20±2℃ Frequency : 1±0.1kHz(≧100μF,120Hz) Voltage : 1±0.2Vrms		





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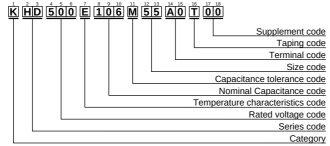


#### **SPECIFICATIONS**

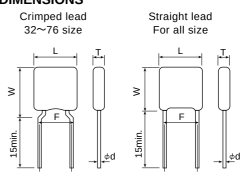
No.	Items		Specification	Test Condition				
5	Rated Ripple	Current	Size code   32   43   55   76   80   90   99   Arms   0.3   0.8   1.0   1.5   2.0   3.0   4.0	10kHz to 1MHz (sine curve) Ripple voltage Vp shall be less than the rated voltage				
6	Robustness	Tension	No visible damage.	The force applied shall be :				
	of Terminations			Lead φ (mm) Tensile(N)			(sec.)	
	Tommationo			0.5 max.	5		10±1	
				0.6 to 0.8 max.	10	0	10±1	
		Bending		Lead φ (mm) Bending(N)		ng(N)	(kg)	
						.5	0.25	
				0.6 to 0.8 max.	5	5	0.51	
				Time : 2times.				
7	Vibration		Appearance : No abnormality.	Amplitude	: 1.5mn	n		
			Capacitance : To meet the initial	Frequency range : 10-55-10Hz (1 min)				
			specification.	Direction and time : 2 hours each to X, Y, Z axis. Total 6 hours.				
			D.F.: To meet the initial specifications.	2 nours each to	1 X, Y, Z ax	is. Total 6 no	urs.	
8	Solderability		Min. 75% of surface of the termination	Solder		Pb Free	Eutectic	
			shall be covered with new solder.	Solder Temperature 245±5℃			235±5℃	
				Dipping Time 2±0.5sec.				
9	9 Resistance to Soldering Heat		Appearance : No abnormality.	Solder Temperat	ure : 350±1	10℃		
			ΔC/C : ±15%	Dipping Time : 3±0.5 sec.				
	D.F.: Satisfy		D.F.: Satisfy the initial spec.	Depth	: 1.5 to	2mm		
10	Temperature	Cycle	Appearance : No abnormality. ΔC/C : ±15%	Step	Temperatu	ıre (°C)	(min.)	
				l		nperature ±3	<del>  ` ′  </del>	
			D.F.: To meet the initial specification	2	Room temp	erature	3 max.	
			I.R.: To meet the initial specification		ategory ter	mperature ±3	30±3	
				4 Room temperature 3 max.				
				For 5 cycles for a	bove temp	erature cycle		
11	Humidity Load Life		Appearance : No abnormality.	Temperature : 40				
			ΔC/C: ±20%	Humidity : 90 to 95%RH				
			D.F.: 7% maximum	Voltage : Rated voltage				
			I.R. : $50/C_R(M\Omega)$ or $1000(M\Omega)$ whichever is less.	Time : 50	00±24/hours	•		
12	Endurance		Appearance : No abnormality.	Temperature : 85				
12	Liluurance		$\Delta C/C$ : $\pm 20\%$	Voltage : 200% of rated voltage.				
			D.F. : 7% maximum		000±48/1000			
			I.R. : 100/C <sub>R</sub> (MΩ) or 1000(MΩ)					
			whichever is less.	Temperature : 125±3℃				
				Voltage : Rated voltage Time : 1000±48 hours				
				Time : 10	OOT QUOUL	3		

\*CR : Rated Capacitance( $\mu F$ )

### **◆PART NUMBERING SYSTEM**



## **♦**DIMENSIONS





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### **♦THD SERIES STANDARD RATINGS**

Rated voltage	Rated Capacitance (µF)		D	imensions	(mm)		Maximum ripple current	B (N )	Previous Part Number
(Vdc)		Lmax.	Wmax.	Tmax.	F±0.8	φ <b>d</b> ±0.05	(Arms)	Part Number	(Just for your reference
	6.8	5.0	6.5	3.5	5.0	0.5	0.3	KHD160E685M32A0T00	THD21E1C685MT
	10	3.0	0.5	5.5	5.0	0.5	0.5	KHD160E106M32A0T00	THD21E1C106MT
	15	6.5	7.5	4.0	5.0	0.5	0.8	KHD160E156M43A0T00	THD30E1C156MT
	22 33			1.14			0.0	KHD160E226M43A0T00	THD30E1C226MT
	47	8.0	9.0	4.5	5.0	0.5	1.0	KHD160E336M55A0T00 KHD160E476M55A0T00	THD31E1C336MT THD31E1C476MT
16	68							KHD160E686M76A0T00	THD41E1C686MT
	100	10.0	11.5	4.5	5.0	0.5	1.5	KHD160E107M76A0T00	THD41E1C107MT
	150	13.5	15.0	5.0	10.0	0.6	2.0	KHD160E157M80A0B00	THD51E1C157M
	220	13.5	15.0	5.5	10.0	0.0	2.0	KHD160E227M80A0B00	THD51E1C227M
	330	22.5	20.0	6	20.0	0.8	3.0	KHD160E337M90C0B00	THD60E1C337M
	470 680	28.5	20.0	7.5	25.0	0.8	4.0	KHD160E477M90C0B00 KHD160E687M99C0B00	THD60E1C477M THD61E1C687M
	3.3			3.0				KHD250E335M32A0T00	THD21E1E335MT
	4.7	5.0	6.5	3.5	5.0	0.5	0.3	KHD250E475M32A0T00	THD21E1E475MT
	6.8		7.0	3.5				KHD250E685M43A0T00	THD30E1E685MT
	10	6.5			5.0	0.5	0.8	KHD250E106M43A0T00	THD30E1E106MT
	15			4.0				KHD250E156M43A0T00	THD30E1E156MT
	22	7.5	9.0	4.0	5.0	0.5	1.0	KHD250E226M55A0T00	THD31E1E226MT
25	33 47	10.0	11.5	4.5 4.5	5.0	0.5	1.5	KHD250E336M55A0T00 KHD250E476M76A0T00	THD31E1E336MT THD41E1E476MT
	68			5.0				KHD250E476M76A0T00 KHD250E686M80A0B00	THD41E1E476M1
	100	13.5	15.0	5.5	10.0	0.6	2.0	KHD250E107M80A0B00	THD51E1E000M
	150	00.5	00.0			0.0	0.0	KHD250E157M90C0B00	THD60E1E157M
	220	22.5	20.0	6.0	20.0	0.8	3.0	KHD250E227M90C0B00	THD60E1E227M
	330	28.5	20.0	7.5	25.0	0.8	4.0	KHD250E337M99C0B00	THD61E1E337M
	470	20.0	20.0	7.0	20.0	0.0	1.0	KHD250E477M99C0B00	THD61E1E477M
	1.0	<b>5</b> 0	0.5	3.0	5.0	0.5	0.0	KHD500E105M32A0T00	THD21E1H105MT
	1.5 2.2	5.0	6.5	3.5	5.0	0.5	0.3	KHD500E155M32A0T00 KHD500E225M32A0T00	THD21E1H155MT THD21E1H225MT
	3.3			3.5				KHD500E335M43A0T00	THD30E1H335MT
	4.7	6.5	7.0	4.0	5.0	0.5	0.8	KHD500E475M43A0T00	THD30E1H475MT
	6.8					0.5	1.0	KHD500E685M55A0T00	THD31E1H685MT
	10	7.5	9.0	4.0	5.0			KHD500E106M55A0T00	THD31E1H106MT
50	15			4.5				KHD500E156M55A0T00	THD31E1H156MT
	22	10.0	11.5	4.5	5.0	0.5	1.5	KHD500E226M76A0T00	THD41E1H226MT
	33 47	13.5	5 15.0	5.0	10.0	0.6	2.0	KHD500E336M80A0B00 KHD500E476M90C0B00	THD51E1H336M THD60E1H476M
	68	22.5		6.0	20.0	0.8	3.0	KHD500E476M90C0B00 KHD500E686M90C0B00	THD60E1H686M
	100	22.0						KHD500E107M90C0B00	THD60E1H107M
	150	00.5						KHD500E157M99C0B00	THD61E1H157M
	220	28.5	20.0	7.5	25.0	0.8	4.0	KHD500E227M99C0B00	THD61E1H227M
	0.33		6.5	3.0	5.0	0.5	0.3	KHD101E334M32A0T00	THD21E2A334MT
	0.47	5.0						KHD101E474M32A0T00	THD21E2A474MT
	0.68							KHD101E684M32A0T00 KHD101E105M43A0T00	THD21E2A684MT
	1.0 1.5	6.5	7.0	3.5	5.0	0.5	0.8	KHD101E105M43A0T00 KHD101E155M43A0T00	THD30E2A105MT THD30E2A155MT
	2.2	0.5	7.0	4.0			0.0	KHD101E135M43A0T00	THD30E2A135MT
	3.3			4.0				KHD101E335M55A0T00	THD31E2A335MT
100	4.7	7.5	9.0	4.5	5.0	0.5	1.0	KHD101E475M55A0T00	THD31E2A475MT
100	6.8	10.0	11.5	4.5	5.0	0.5	1.5	KHD101E685M76A0T00	THD41E2A685MT
	10	13.5	15.0	5.0	10.0	0.6	2.0	KHD101E106M80A0B00	THD51E2A106M
	15		13.5	3.0	10.0	0.5	2.0	KHD101E156M80A0B00	THD51E2A156M
	22 33	22.5	20.0	6.0	20.0	0.8	3.0	KHD101E226M90C0B00 KHD101E336M90C0B00	THD60E2A226M THD60E2A336M
	47							KHD101E336M90C0B00 KHD101E476M99C0B00	THD60E2A336W
	68	28.5	20.0	7.5	25.0	0.8	4.0	KHD101E686M99C0B00	THD61E2A476M
	100							KHD101E107M99C0B00	THD61E2A107M
	0.1			3.5	5.0			KHD251E104M43A0T00	THD30E2E104MT
	0.15	6.5	7.0			0.5	0.8	KHD251E154M43A0T00	THD30E2E154MT
	0.22	0.0						KHD251E224M43A0T00	THD30E2E224MT
	0.33							KHD251E334M43A0T00	THD30E2E334MT
	0.47 0.68	7.5	9.0	4.0 4.5	5.0	0.5	1.0	KHD251E474M55A0T00 KHD251E684M55A0T00	THD31E2E474MT THD31E2E684MT
	1.0							KHD251E105M76A0T00	THD31E2E004WI
250	1.5	10.0	11.5	4.5	5.0	0.5	1.5	KHD251E155M76A0T00	THD41E2E155MT
	2.2	13.5	15.0	5.0	10.0	0.6	2.0	KHD251E225M80A0B00	THD51E2E225M
	3.3	22.5	20.0	6.0	20.0	0.8	3.0	KHD251E335M90C0B00	THD60E2E335M
	4.7	22.3	20.0	0.0	20.0	0.0	3.0	KHD251E475M90C0B00	THD60E2E475M
			<b>T</b>						
	6.8 10	28.5	20.0	7.5	25.0	0.8	4.0	KHD251E685M99C0B00 KHD251E106M99C0B00	THD61E2E685M THD61E2E106M

# **Mouser Electronics**

**Authorized Distributor** 

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# United Chemi-Con (UCC):

<u>KHD101E107M99C0B00</u> <u>KHD500E106M55A0B00</u> <u>KHD250E107M80A0B00</u> <u>KHD101E106M80A0B00</u>							
KHD251E104M43A0B00	KHD250E475M32A0B00	KHD500E157M99C0B00	KHD160E156M43A0B00				
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KHD160E107M76A0B00	KHD250E477M99C0B00						