

High Voltage Ceramic Capacitors For Surface Mounting 1 to 5 kVDC



■ Features

- Resin molded SMD type for reflow solderings
- High reliability through use of disc capacitor element
- Wide rated voltage ranges from 1 kV to 5 kV, through a disc element which withstand high voltage and outcurve terminals
- Wide rated voltage range 1 to 5 kV

■ Recommended Application

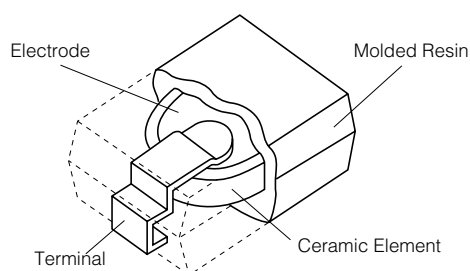
- Ballast circuit of LCD backlighting inverter
(For 3 to 5 kVDC Char.SL/GP)
- Snubber circuit of switching power supply
(For 1 to 2 kVDC Char.B/Y5P)

■ Explanation of Part Numbers

1	2	3	4	5	6	7	8	9	10	11	12		
E	C	C	T	3	F	4	7	0	J	G			
Product Code		Packaging Style		Rated Voltage		Nominal Capacitance		Cap. Tolerance		Temp. Char.		Suffix	
Code	Class	Code	Style	Code	Rated Voltage	Ex.	Capacitance	Code	Tol.	Code	Temp. Char.	Code	Style code
ECC	Class1	T	Taped type	3A	1 kVDC	100	10 pF	D	±0.5 pF	G	SL/GP	Nil	1
ECK	Class2			3D	2 kVDC	470	47 pF	J	±5 %	B	B/Y5P	M	2
				3F	3 kVDC	101	100 pF	K	±10 %			2	3
				3G	4 kVDC	221	220 pF	M	±20 %			Y	4
				3H	5 kVDC								

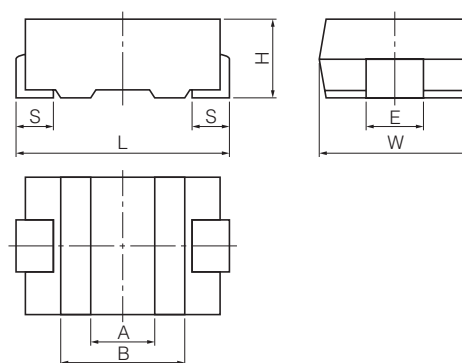
■ Construction

- Inside Terminal

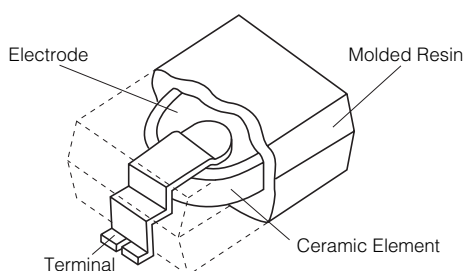


■ Dimensions in mm (not to scale)

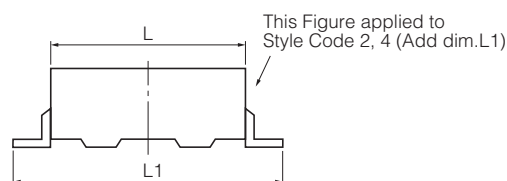
- style 1, 3



- Outside Terminal



- style 2, 4



Symbol	L1	L	W	H	S	E	A	B
Style 1	—	7.1±0.5	6.3±0.3	2.5±0.3	1.45±0.30	2.5±0.2	(2.0)	(3.7)
Style 2	10.8±0.5	6.8±0.5	6.3±0.3	2.5±0.3	—	2.5±0.2	(2.0)	(3.7)
Style 3	—	5.7±0.5	4.5±0.3	2.3max.	0.85±0.30	2.5±0.2	(1.7)	(3.1)
Style 4	9.4±0.3	5.5±0.5	4.5±0.3	2.3±0.2	—	2.5±0.2	(1.7)	(3.1)

Specifications

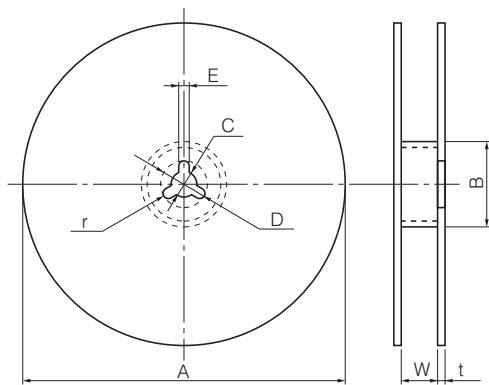
Characteristics	Char. SL/GP			Char. B/Y5P
Operating Temperature Range	-25 to 105 °C			
Rated Voltage	2 to 3 kVDC	4 to 5 kVDC	5 kVDC	1 to 2 kVDC
Dielectric Withstanding Voltage	200 % of Rated Voltage for 1 to 5 seconds	150 % of Rated Voltage for 1 to 5 seconds	120 % of Rated Voltage for 1 to 5 seconds	200 % of Rated Voltage for 1 to 5 seconds
Capacitance	Within the specified tolerance, when measured at 1 MHz±20 %, 1 to 5 Vrms. and 20 °C			Within the specified tolerance, when measured at 1 kHz±20 %, 1 to 5 Vrms. and 20 °C
Q or Dissipation Factor (tan δ)	30 pF or under Q ≥ 400+20 C (C:Cap.pF) over 30 pF Q ≥ 1000 at 1 MHz±20 %, 1 to 5 Vrms. and 20 °C			tan δ ≤ 0.025 at 1 kHz±20 %, 1 to 5 Vrms. and 20 °C
Insulation Resistance	10000 M Ω min. at 500 VDC and 1 minute electrification			
Temperature Characteristics	Temperature Coefficient: +350 to -1000 ppm/ °C (Temperature Range : 20 to 85 °C)			Max. Cap. Change:±10 % (Temperature Range : -25 to 85 °C)

Packaging Methods (Taping)

Minimum Quantity/Packing Unit

Type	Packaging Style	Part Number		Minimum Packing Quantity	Packing Quantity in Carton	Carton Dimensions in mm LxWxH
1 to 5 kVDC (style 1)	Embossed Carrier Taping	EC□T3□□□□□□	5 to 470 pF	2000 pcs./reel	6000 pcs.	350×350×62
5 kVDC (style 2)	Embossed Carrier Taping	ECCT3H□□□□□M	5 to 27 pF	2000 pcs./reel	4000 pcs.	350×350×62
4 kVDC (style 3)	Embossed Carrier Taping	ECCT3G□□□□JG2	10 to 27 pF	3000 pcs./reel	9000 pcs.	350×350×62
5 kVDC (style 4)	Embossed Carrier Taping	ECCT3H□□□□□Y	5 to 15 pF	3000 pcs./reel	6000 pcs.	350×350×62

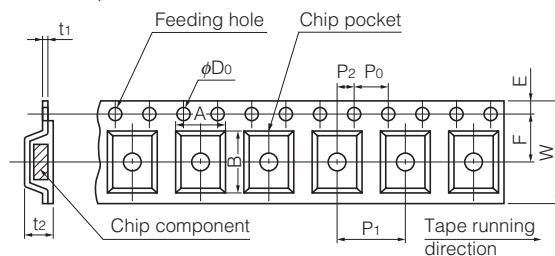
Reel



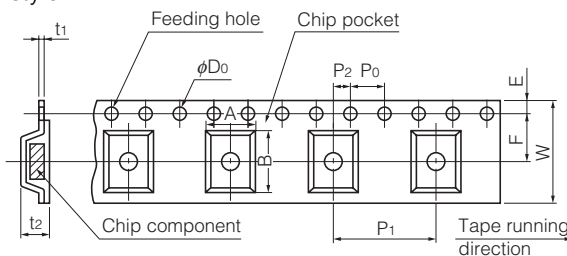
Embossed Carrier Taping

style 1, 3, 4

(W=12 mm)



style 2



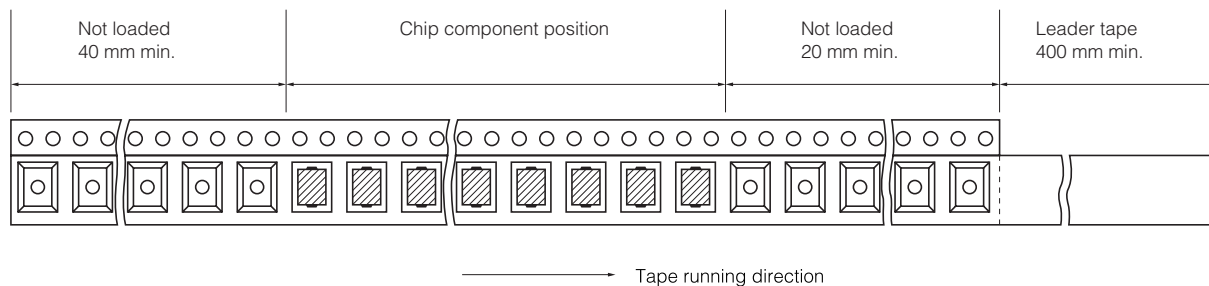
Unit:(mm)

Symbol	A	B	C	D	E	W	t	r
Dim. (mm)	style 1, 3	330±5	60 min.	13.0±0.5	21.0±1.0	13.5±1.5	2.0±0.5	R1.0
	style 2					25.5±1.5		
	style 4					17.5±1.5		

Unit:(mm)

Symbol		A	B	W	F	E	P ₁	P ₂	P ₀	φD ₀	t ₁	t ₂
Dim. (mm)	style1	6.5 ±0.2	7.5 ±0.2	12.0 ±0.3	5.5 ±0.1	1.75 ±0.10	8.0 ±0.1	2.0 ±0.1	4.0 ±0.1	1.5 +0.1 -0	0.3 ±0.1	3.2 ±0.3
	style2	6.65 ±0.20	11.2 ±0.2	24.0 ±0.3	11.5 ±0.1	1.75 ±0.10	12.0 ±0.1	2.0 ±0.1	4.0 ±0.1	1.5 +0.1 -0	0.3 ±0.1	3.2 ±0.3
	style3	4.8 ±0.2	6.0 ±0.2	12.0 ±0.3	5.5 ±0.1	1.75 ±0.10	8.0 ±0.1	2.0 ±0.1	4.0 ±0.1	1.5 +0.1 -0	0.3 ±0.1	2.8 ±0.3
	style4	4.7 ±0.2	10.0 ±0.5	16.0 ±0.3	7.5 ±0.1	1.75 ±0.10	8.0 ±0.1	2.0 ±0.1	4.0 ±0.1	1.5 +0.1 -0	0.3 ±0.1	2.85 ±0.30

● Leader Part and Taped End



■ Ratings and Characteristics

● Rated Voltage 1 to 5 kVDC

Rated Voltage	Part Number	Capacitance (pF)	Cap. Tolerance (%)	Temp. Char	Style
5 kVDC	ECCT3H050DGM	5	±0.5 pF	SL/GP	Style 2
	ECCT3H100JGM	10	±5	SL/GP	
	ECCT3H120JGM	12	±5	SL/GP	
	ECCT3H150JGM	15	±5	SL/GP	
	ECCT3H180JGM	18	±5	SL/GP	
	ECCT3H220JGM	22	±5	SL/GP	
	ECCT3H270JGM	27	±5	SL/GP	Style 4
	ECCT3H050DGY	5	±0.5 pF	SL/GP	
	ECCT3H080DGY	8	±0.5 pF	SL/GP	
	ECCT3H100JGY	10	±5	SL/GP	
	ECCT3H120JGY	12	±5	SL/GP	
	ECCT3H150JGY	15	±5	SL/GP	
4 kVDC	ECCT3G100DG2	10	±0.5 pF	SL/GP	Style 3
	ECCT3G120JG2	12	±5	SL/GP	
	ECCT3G150JG2	15	±5	SL/GP	
	ECCT3G180JG2	18	±5	SL/GP	
	ECCT3G220JG2	22	±5	SL/GP	
	ECCT3G270JG2	27	±5	SL/GP	
	ECCT3G330JG	33	±5	SL/GP	Style 1
	ECCT3G390JG	39	±5	SL/GP	
	ECCT3G470JG	47	±5	SL/GP	
	ECCT3F100DG2	10	±0.5 pF	SL/GP	Style 3
3 kVDC	ECCT3F120JG2	12	±5	SL/GP	
	ECCT3F150JG2	15	±5	SL/GP	
	ECCT3F180JG2	18	±5	SL/GP	
	ECCT3F220JG2	22	±5	SL/GP	
	ECCT3F270JG2	27	±5	SL/GP	
	ECCT3F330JG2	33	±5	SL/GP	
	ECCT3F390JG	39	±5	SL/GP	
	ECCT3F470JG	47	±5	SL/GP	
	ECCT3F560JG	56	±5	SL/GP	
	ECCT3D680JG	68	±5	SL/GP	Style 1
2 kVDC	ECKT3D101KB	100	±10	B/Y5P	
	ECKT3D121KB	120	±10	B/Y5P	
	ECKT3D151KB	150	±10	B/Y5P	
	ECKT3D181KB	180	±10	B/Y5P	
	ECKT3D221KB	220	±10	B/Y5P	
	ECKT3D271KB	270	±10	B/Y5P	
	ECKT3D331KB	330	±10	B/Y5P	
	ECKT3A391KB	390	±10	B/Y5P	Style 1
1 kVDC	ECKT3A471KB	470	±10	B/Y5P	

Notes * This part number indicates taped type.

* Capacitance 9 pF or under is available by special order.

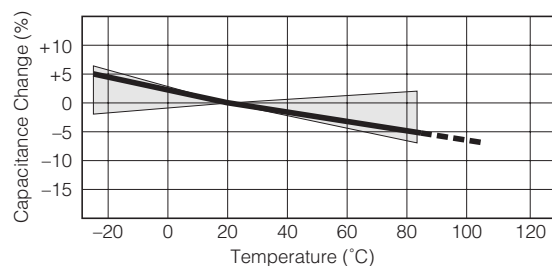
Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.
Should a safety concern arise regarding this product, please be sure to contact us immediately.

Typical Characteristics

Temperature Characteristics

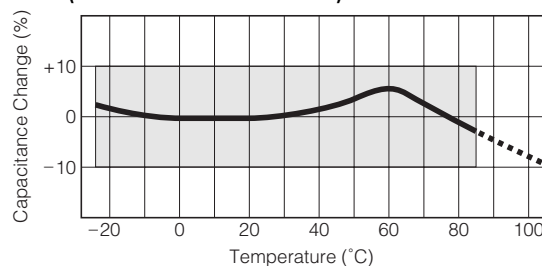
Char. SL/GP

(Temp.Coeff.: +350 to -1000 ppm/°C)



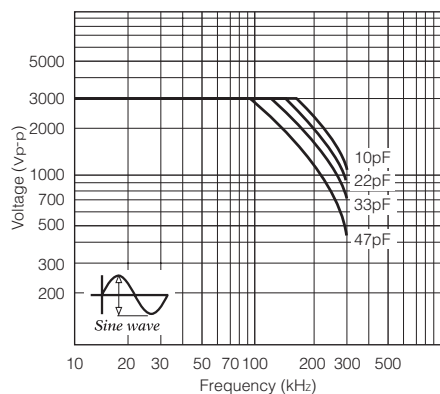
Char. B/Y5P

(Temp.Range: -25 to 85 °C)
(max.Cap.Change: ±10 %)

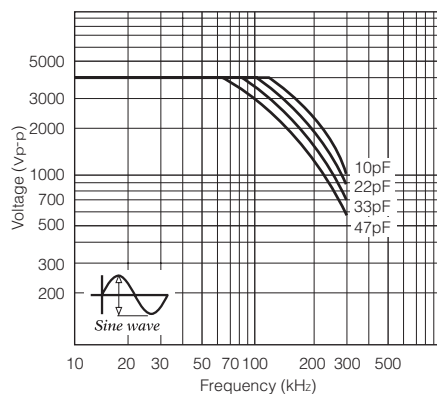


Characteristics of Voltage-Frequency

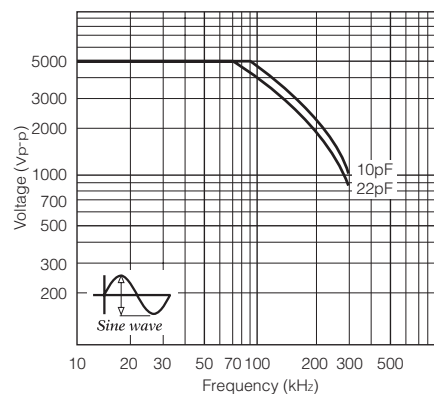
Rated Voltage 3 kVDC



Rated Voltage 4 kVDC



Rated Voltage 5 kVDC



The graphs above show the maximum permissible voltage when using a capacitor with an AC sine wave voltage.

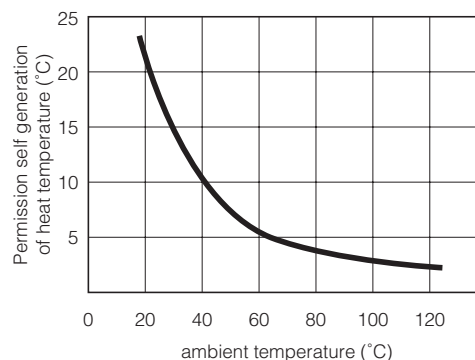
When measuring this voltage in room temperature (25 °C), the capacitor self-heat generation will rise a maximum of 20 °C.

When using a pulse voltage or an AC voltage other than a sine wave, confirm that the capacitor self-heat generation is less than 20 °C in an ambient room temperature of 25 °C.

The self-heat generation temperature is the difference between the surface temperature and the ambient room temperature.

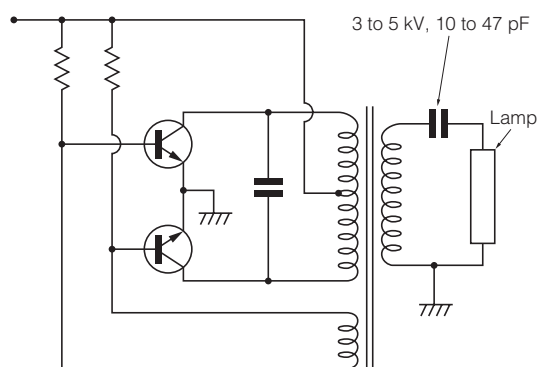
As for the situation when the self-heat generation temperature is more than 25 °C, refer to the figure on the right.

Permission self generation of heat temperature vs. ambient temperature

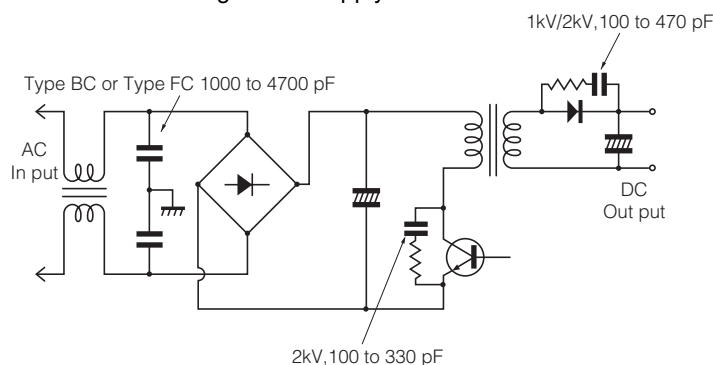


Application Examples

LCD Backlighting Inverter



Primary circuit and Snubber circuit of Switching Power Supply





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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