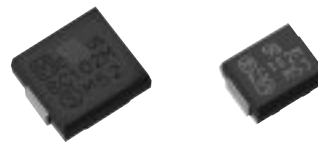


Ceramic Capacitors (Safety Regulations) For Surface Mounting Types BC and FC



■ Features

- Resin molded SMD type for reflow soldering
- High reliability
- Safety requirement approved by UL, SEMKO, NEMKO, FIMKO, DEMKO and KTL (for Type FC)

■ Recommended Application

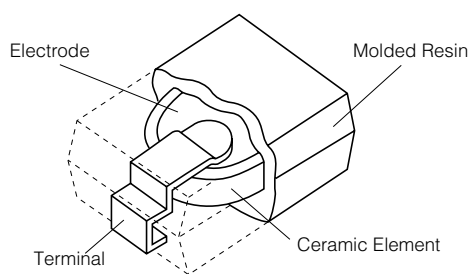
- Interference suppressors circuit and Isolation circuit of IT equipment such as MODEM.
- Interference suppressors circuit of small power supply machinery such as DC-DC converters and power modules.

■ Explanation of Part Numbers

1	2	3	4	5	6	7	8	9	10	11	12	
E	C	K	T	B	C	1	0	2	M	E		
Product Code		Packaging Style		Type		Nominal Capacitance		Cap. Tolerance		Temp. Char.		Suffix
Code	Class	Code	Style	Code	Type	(Ex.)	Capacitance	Code	Tol.	Code	Temp. Char.	
ECC	Class1	T	Taped type	BC	Type BC	050	5 pF	C	±0.25 pF	G	SL/GP	
ECK	Class2			FC	Type FC	100	10 pF	D	±0.5 pF	B	B/Y5P	
						470	47 pF	F	±1 pF	E	E/Y5U	
						101	100 pF	J	±5 %	F	F/Y5V	
						221	220 pF	K	±10 %			
						102	1000 pF	M	±20 %			

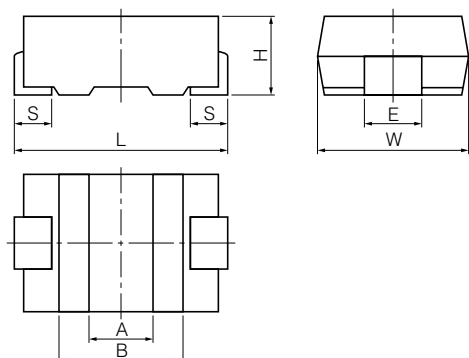
■ Construction

- Type BC, FC



■ Dimensions in mm (not to scale)

● Type BC, FC



Symbol	L	W	H	S	E	A	B
Dim. Type BC	7.1±0.5	6.3±0.3	2.5±0.3	1.45±0.30	2.5±0.2	(2.0)	(3.7)
Type FC	5.7±0.5	4.5±0.3	2.3 max.	0.85±0.30	2.5±0.2	(1.7)	(3.1)

■ Specifications

Characteristics	Temp. Char. SL/GP	Temp. Char. B/Y5P, E/Y5U, F/Y5V										
Operating Temperature Range	-25 to 100 °C (-25 to 85 °C for UL approved)											
Rated Voltage	250 VAC											
Dielectric Withstanding Voltage	1500 VAC for 1 minute											
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 ≥ 200+10 C (C:Cap.pF) over 30 pF Q ≥ 500 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 over the temperature range 20 to 85 °C	<table> <tr> <th>Char.</th><th>Max. Cap. Change</th><th>Temp. Range</th></tr> <tr> <td>B/Y5P</td><td>±10 %</td><td rowspan="3">-25 to 85 °C</td></tr> <tr> <td>E/Y5U</td><td>+20, -55 %</td></tr> <tr> <td>F/Y5V</td><td>+30, -80 %</td></tr> </table>	Char.	Max. Cap. Change	Temp. Range	B/Y5P	±10 %	-25 to 85 °C	E/Y5U	+20, -55 %	F/Y5V	+30, -80 %
Char.	Max. Cap. Change	Temp. Range										
B/Y5P	±10 %	-25 to 85 °C										
E/Y5U	+20, -55 %											
F/Y5V	+30, -80 %											

■ Related Standards and Certificate Number

Certification Body	Related Standard	Certificate Number		Sub-Class	Rated Voltage	Dielectric Withstanding Voltage	Operating Temperature Range
		Type BC	Type FC				
UL (USA)	UL1414*	E62674	—	—	250 VAC	1500 VAC	-25 to 85 °C
	UL1414 6th Ed.	—	E62674	Y2		2000 VAC	
	CSA C22.2 No.1*	E62674	—	—		1500 VAC	
SEMKO (Sweden)	EN132 400:1994 Sub-class Y2 (IEC 60384-14 2nd.Ed.)	0026049/01	0101074/01 0126276/01	Y2	250 VAC	1500 VAC	-25 to 100 °C
FIMKO (Finland)		—	FI 16588 FI 17348				
DEMKO (Denmark)		—	310914-01 310698-01				
NEMKO (Norway)		—	P01101830 P01100665				
KTL (Korea)	K60384-14 (IEC60384-14 2nd Ed.)	—	SU03013-3001				

Note : * is for Line-by-pass capacitors. Certification Number sometimes changes with the change of the approval contents and so on.
KTL mark is indicated on the label.

■ Ratings and Characteristics

Type Name	Part Number	Capacitance (pF)	Cap. Tolerance	Temp. Char	Dimensions in mm
Type BC	ECCTBC100DG	10	±0.5 pF	SL/GP	7.1L×6.3W×2.5H
	ECCTBC150JG	15	±5 %	SL/GP	
	ECCTBC220JG	22	±5 %	SL/GP	
	ECCTBC330JG	33	±5 %	SL/GP	
	ECCTBC470JG	47	±5 %	SL/GP	
	ECCTBC680JG	68	±5 %	SL/GP	
	ECKTBC101KB	100	±10 %	B/Y5P	
	ECKTBC151KB	150	±10 %	B/Y5P	
	ECKTBC221KB	220	±10 %	B/Y5P	
	ECKTBC331KB	330	±10 %	B/Y5P	
	ECKTBC471KB	470	±10 %	B/Y5P	
	ECKTBC681KB	680	±10 %	B/Y5P	
	ECKTBC102ME	1000	±20 %	E/Y5U	
	ECKTBC152ME	1500	±20 %	E/Y5U	
	ECKTBC222ME	2200	±20 %	E/Y5U	
	ECKTBC332MF	3300	±20 %	F/Y5V	
	ECKTBC472MF	4700	±20 %	F/Y5V	
Type FC	ECCTFC100DG	10	±0.5 pF	SL/GP	5.7L×4.5W×2.3H
	ECCTFC150JG	15	±5 %	SL/GP	
	ECCTFC220JG	22	±5 %	SL/GP	
	ECCTFC330JG	33	±5 %	SL/GP	
	ECKTFC470KB	47	±10 %	B/Y5P	
	ECKTFC680KB	68	±10 %	B/Y5P	
	ECKTFC101KB	100	±10 %	B/Y5P	
	ECKTFC151KB	150	±10 %	B/Y5P	
	ECKTFC221KB	220	±10 %	B/Y5P	
	ECKTFC331KB	330	±10 %	B/Y5P	
	ECKTFC471KB	470	±10 %	B/Y5P	
	ECKTFC102ME	1000	±20 %	E/Y5U	
	ECKTFC152MF	1500	±20 %	F/Y5V	
	ECKTFC222MF	2200	±20 %	F/Y5V	

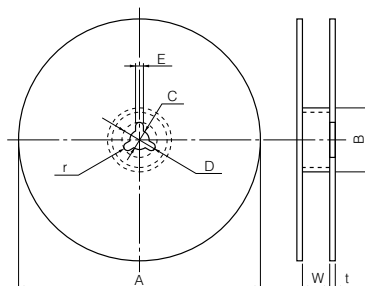
Notes *: Other capacitance values are available by special order.

■ Packaging Methods (Taping)

● Minimum Quantity/Packing Unit

Type	Packaging style	Part Number		Minimum Packing Quantity	Packing Quantity in Carton	Carton Dimensions in mm (LxWxH)
Type BC	Embossed Carrier Taping	EC□TBC□□□□□	10 to 2200 pF	2000 pcs./reel	6000 pcs.	350×350×62
Type FC	Embossed Carrier Taping	EC□TFC□□□□□	10 to 2200 pF	3000 pcs./reel	9000 pcs.	350×350×62

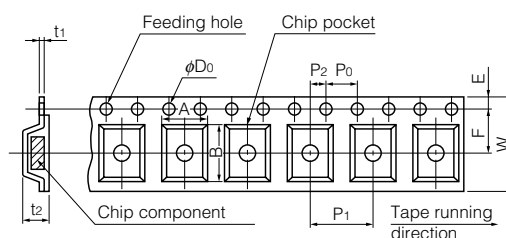
● Reel



Unit:(mm)

Symbol	A	B	C	D	E	W	t	r
Dim. (mm)	330±5	60 min.	13.0±0.5	21.0±1.0	2.0±0.5	13.5±1.5	2.0±0.5	R1.0

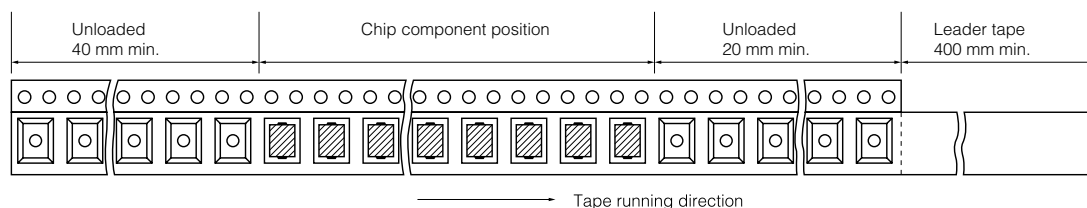
● Embossed carrier taping



Unit:(mm)

Symbol		A	B	W	F	E	P ₁	P ₂	P ₀	φD ₀	t ₁	t ₂
Dim. (mm)	Type BC	6.5 ±0.2	7.5 ±0.2	12.0 ±0.3	5.5 ±0.1	1.75 ±0.10	8.0 ±0.1	2.00 ±0.05	4.0 ±0.1	1.5 +0.1 -0	0.3 ±0.1	3.2 ±0.3
	Type FC	4.8 ±0.2	6.0 ±0.2		4.8 ±0.1	1.75 ±0.10	8.0 ±0.1	2.00 ±0.05	4.0 ±0.1	1.5 +0.1 -0	0.3 ±0.1	2.8 ±0.3

● Leader Part and Taped End

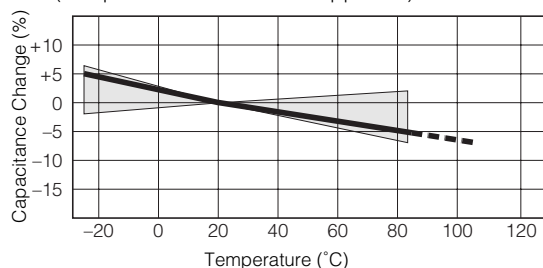


■ Typical Characteristics

● Temperature Characteristics

Char. SL/GP

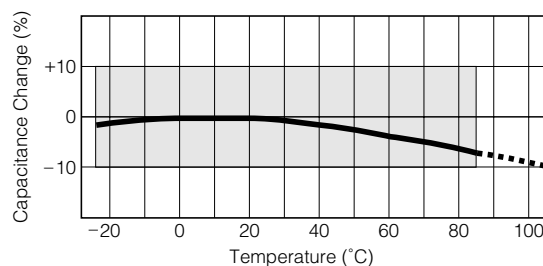
(Temp.Coeff.:+350 to -1000 ppm/°C)



Char. B/Y5P

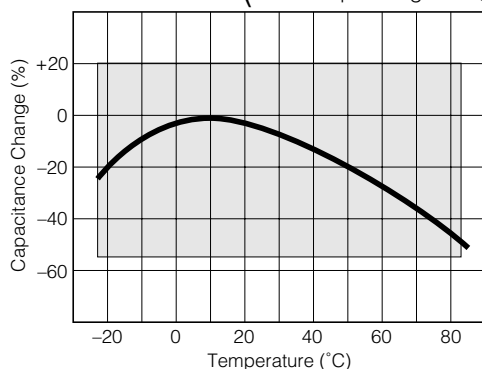
Temp.Range:-25 to 85 °C

Max.Cap.Change:±10 %



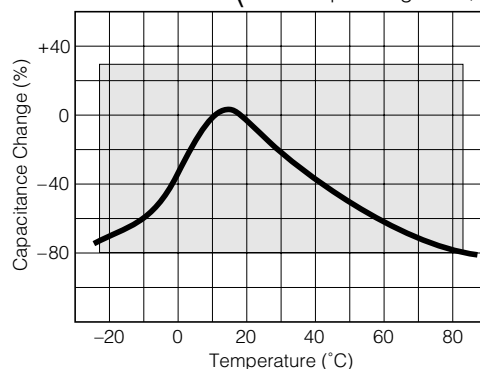
Char. E/Y5U

(Temp.Range:-25 to 85 °C
max.Cap.Change:+20, -55 %)



Char. F/Y5V

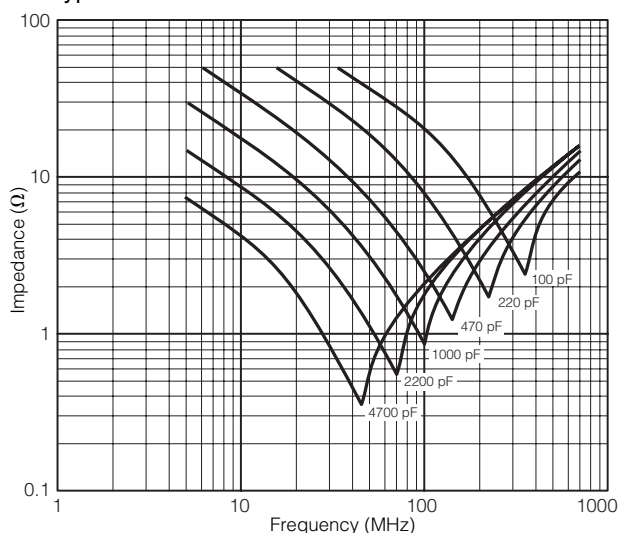
(Temp.Range:-25 to 85 °C
max.Cap.Change:+30, -80 %)



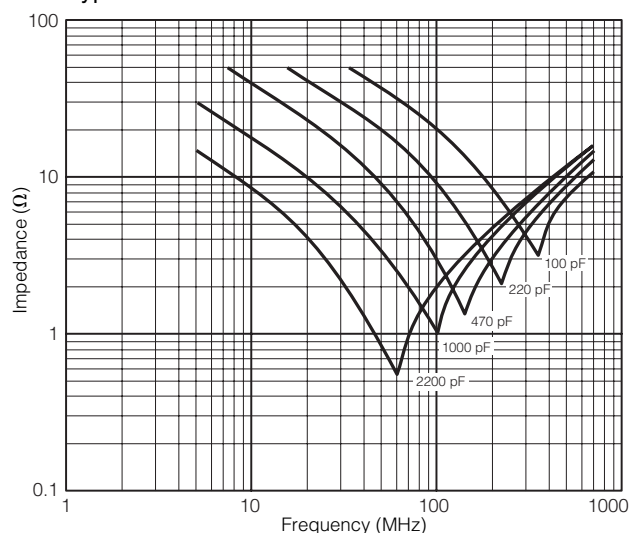
Typical Characteristics

Impedance vs. Frequency Characteristics

Type BC

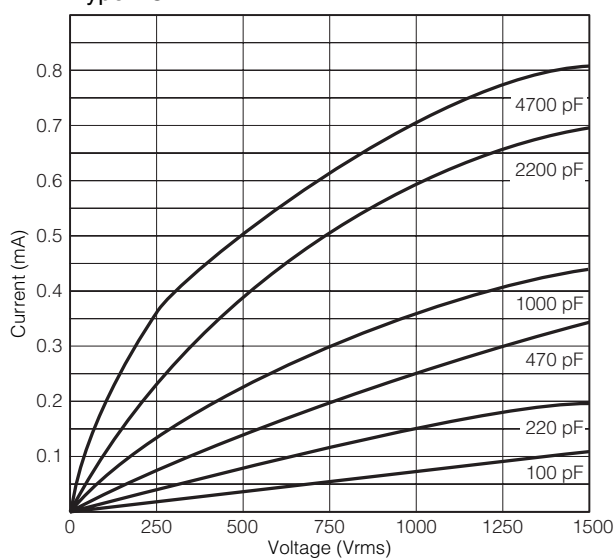


Type FC

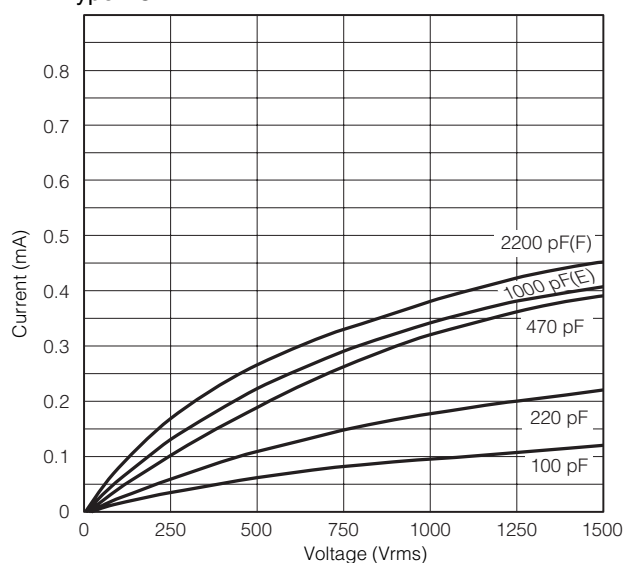


Current vs. Voltage (Leakage Current Characteristics)

Type BC

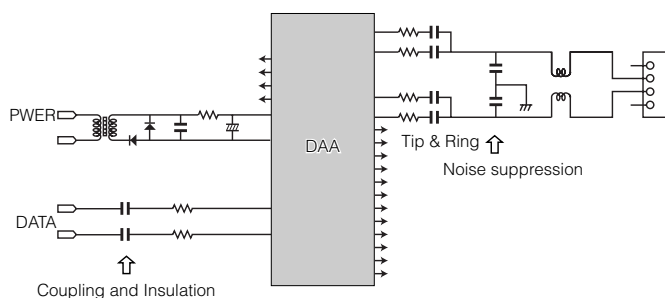


Type FC



Application Examples

MODEM



Primary circuit of Switching Power Supply

