

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Ceramic Capacitors (Safety Regulations)

For Surface Mounting Types

Discontinued

Type HC (Sub-Class Y1)
Type FC (Sub-Class Y2)
Type BC (Sub-ClassY2)







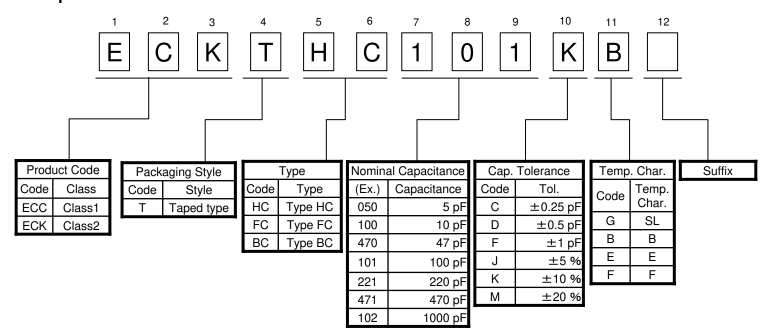
■ Features

- Resin molded SMD type for flow/reflow soldering (HC) and reflow soldering (FC,BC)
- High reliability
- Safety requirement approved by UL, SEMKO, NEMKO, FIMKO, DEMKO and KTL* * KTL: only Type FC

■ Recommended Application

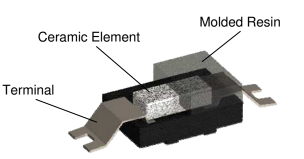
- Interference suppressors circuit and Isolation circuit of IT equipment such as MODEM.
- Interference suppressors circuit of small power supply machinery such as DC-DC converters and power modules.
- Interference suppressors circuit of AC primary side for general electronic equipment.

■ Explanation of Part Numbers

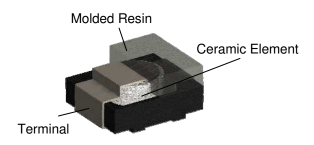


■ Construction

Type HC

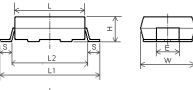


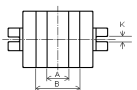
Type FC,BC



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■ Dimensions in mm (not to scale) 【Type HC:Y1】



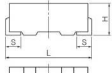


Sy	/mbol	L	W	Н	S	E	Α	В	L1	L2
Dim.	Type HC	6.8 ± 0.3	4.5±0.2	2.5 max	1.0 ± 0.50	2.5±0.2	(1.7)	(3.1)	12.0±0.5	8.0 min

■ Specifications [Type HC:Y1]

Characteristics	Temp. Char. B/Y5P					
Operating Temperature Range		–25 to 125 °C				
Rated Voltage		250 VAC				
Dielectric Withstanding Voltage		4000 VAC for 1 minute				
Capacitance	Within the specified tolerance, when measured at 1kHz±20%, 1 to 5 Vrms. and 20 °C					
Q or Dissipation Factor (tan δ)	tan δ < 0.02	5at 1 kHz±20 %, 1 to 5 Vr	ms. and 20 °C			
Insulation Resistance	10000 M Ω mir	n. at 500 VDC and 1 minute	e electrification			
Tamparatura Charactariatica	Char.	Max. Cap. Change	Temp. Range			
Temperature Characteristics	B/Y5P	±10%	-25 ~ 85 ℃			

■ Dimensions in mm (not to scale) [Type BC,FC:Y2]







Sy	rmbol	L	W	Н	S	Е	Α	В
Dim.	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)
Dilli.	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)

■ Specifications [TypeBC,FC:Y2]

Characteristics	Temp. Char. SL/GP	Temp. Char. B/Y5P, E/Y5U, F/Y5V							
Operating Temperature Range	–25 to	−25 to 100 °C							
Rated Voltage	250	VAC							
Dielectric Withstanding Voltage	1500 VAC f	or 1 minute							
Capacitance	Within the specified tolerance, when measured at 1 MHz±20 %, 1 to 5 Vrms. and 20 °C	I	ecified tolerance, whe %, 1 to 5 Vrms. and		sured				
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 $\delta < 0.025$ at 1 kHz±20 °	%, 1 to 5 Vrms. and	20 °C					
Insulation Resistance	10000 MΩ min. at 500 VDC	and 1 minute	electrification						
		Char.	Max. Cap. Change	Temp.	Range				
Temperature	Temperature Coefficient:+350 to -1000 ppm/ °C	B/Y5P	±10%						
Characteristics	over the temperature range 20 to 85 °C	E/Y5U	+20,-55%	-25 ~	85 ℃				
		F/Y5V	+30,-80%						

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■ Related Standards and Certificate Number

		Cer	tificate Num	ber		Rated	Dielectric	Operating
Certification Body	Related Standard	Type HC	Type FC	Type BC	Sub-Class	Voltage	Withstanding Voltage	Temperature Range
UL(USA)	UL60384-14	E62674	E62674	E62674	HC:Y1 BC/FC:Y2		HC: 4000 VAC BC/FC: 1500 VAC	
	CAN/CSA -E60384-14			E62674	Y2		1500 VAC	
SEMKO(Sweden)		1025027	806189	1025267				HC:
FIMKO(Finland)		FI 26683	FI 16588A1 FI 17348A2	FI 26770		250 VAC		-25 ~ 125°C BC/FC:
DEMKO(Denmark)	EN60384-14 2005	D-00043	310914-01 310698-01	Issuing certification now	HC:Y1 BC/FC:Y2		HC: 4000 VAC BC/FC:	-25 ~ 100℃
NEMKO(Norway)		P11213874	P01100665 P01101830	P11214054				
KTL(Korea)	K60384-14		SU03013- 3001					

■ Ratings and Characteristics

Type Name	Part Number	Capacitance (pF)	Cap. Tolerance	Temp. Char	Dimensions in mm	
	ECKTHC101KB	100	•	•		
	ECKTHC221KB	220	±10 %			
Tura IIO	ECKTHC471KB	470		DAGE	C OL V 4 EW V O ELL	
Type HC	ECKTHC101MB	100		B/Y5P	$6.8L \times 4.5W \times 2.5H$	
	ECKTHC221MB	220	±20 %			
	ECKTHC471MB	470				
	ECCTFC100DG	10	±0.5 pF			
	ECCTFC150JG	15		SL/GP		
	ECCTFC220JG	22	±5 %	SL/GP		
	ECCTFC330JG	33				
	ECKTFC470KB	47				
	ECKTFC101KB	100				
Type FC	ECKTFC151KB	150	±10 %	B/Y5P	5.7L×4.5W×2.3H	
	ECKTFC221KB	220	土10%	D/ Y 3P		
	ECKTFC331KB	330				
	ECKTFC471KB	470				
	ECKTFC102ME	1000		E/Y5U		
	ECKTFC152MF	1500	±20 %	F/Y5V		
	ECKTFC222MF	2200		17130		
	ECCTBC100DG	10	±0.5 pF			
	ECCTBC150JG	15				
	ECCTBC220JG	22		SL/GP		
	ECCTBC330JG	33	±5 %	SL/GF		
	ECCTBC470JG	47				
	ECCTBC680JG	68				
	ECKTBC101KB	100				
Type BC	ECKTBC151KB	150				
	ECKTBC221KB	220	±10 %	B/Y5P		
	ECKTBC331KB	330	± 10 70	D/ 1 3 F		
	ECKTBC471KB	470			$7.1L \times 6.3W \times 2.5H$	
	ECKTBC681KB	680				
	ECKTBC102ME	1000				
	ECKTBC152ME	1500	±20 %	E/Y5U		
	ECKTBC222ME	2200				

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

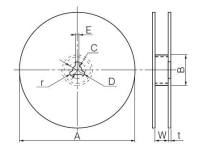
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■ Packaging Methods (Taping)

Minimum Quantity/Packing Unit

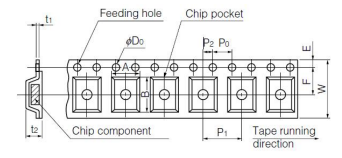
Type	Packaging style	Part Numbe	r	Minimum Packing Quantity	l ° ′	Carton Dimensions in mm (LWH)
I I vne HC	Embossed Carrier Taping	ECOOTHCOOOO	100~470pF	3000 pcs./reel	6000 pcs	350 × 350 × 62
Type FC	Embossed Carrier Taping	ECOOTFCOOOO	10 to 2200pF	3000 pcs./reel	9000 pcs.	350 × 350 × 62
Type BC	Embossed Carrier Taping	ЕСППТВСППППППППППППППППППППППППППППППППП	10 to 2200pF	2000 pcs./reel	6000 pcs.	350 × 350 × 62

Reel



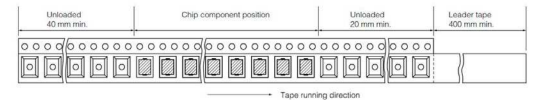
Syn	nbol	Α	В	С	D	E	W	t	r
	Type HC						25.5 ±1.5		
Dim. (mm)	Type FC	330 ±5	60 min	13.0 ±0.5	21.0 ±1.0	2.0 ±0.5	13.5	2.0 ±0.5	R1.0
	Type BC						±1.5		

Embossed carrier taping



Syr	nbol	Α	В	W	F	E	P ₁	P ₂	P_0	ϕD_0	t ₁	t ₂
	Type HC	4.8	12.3 ±0.2	24.0 ±0.3	11.5 ±0.1					4 -		2.8
Dim.	Туре	±0.2	6.0			1.75	8.0	2.00	4.1	1.5 +0.1	0.3	±0.3
(mm)	FC		±0.2	12.0	5.5	±0.10	±0.1	±0.05	±0.1	-0.1	±0.1	
	Туре	6.5	7.5	±0.3	±0.1					-0		3.2
	BC	±0.2	±0.2									±0.3

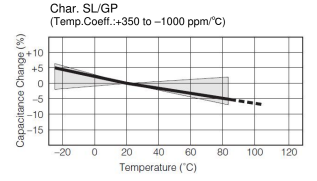
●Leader Part and Taped End

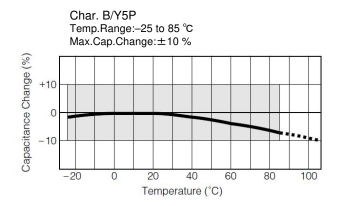


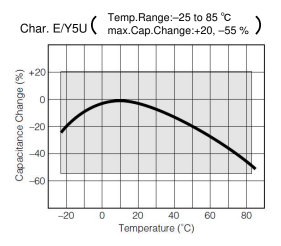
Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.

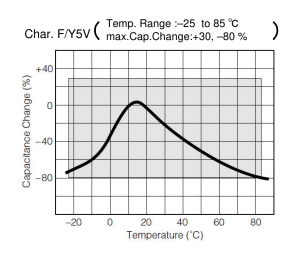
■ Typical Characteristics

Temperature Characteristics

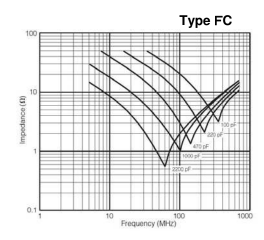


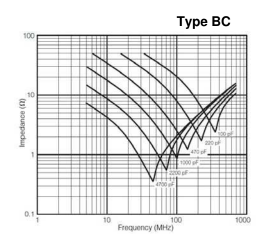






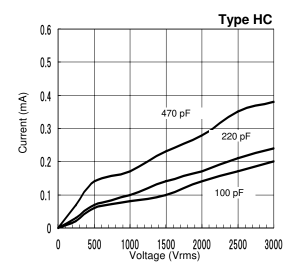
Impedance vs. Frequency Characteristics

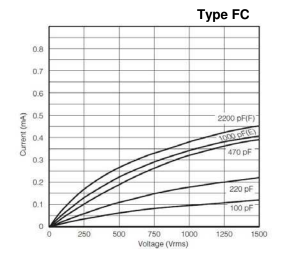


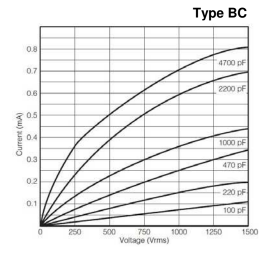


■ Typical Characteristics

Current vs. Voltage (Leakage Current Characteristics)

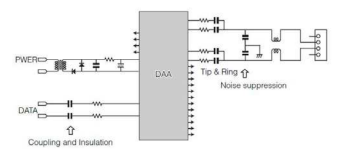






■ Application Examples

MODEM



Primary circuit of Switching Power Supply

