

TDK's new Sub-Miniature chip capacitor additions answer the electronics industry's need for higher density packaging. TDK's advanced technology allows for smaller size, highest capacitance, increased reliability, and automated assembly. Applications include computers and peripherals, telecommunications, measuring and medical equipment, and any application that requires miniaturization.

Electr	ical Specification
Capacitance Range	Working Voltage (DC WV)
10pF to 10.04F IVrms, 1kHz 25 烈 NPO 1,000pF and less: 1MHz	6.3V, 10V, 16V, 25V, 50V
Capacitance Tolerance	Dielectric Strength
□.5pF, □%, □0% □0%, +80-20%	250% DC WV
Operating Temperature Range	Insulation Resistance (DC WV) (I.R.)
At the same condition as temperature characteristics	Greater than 10G ohms or 500 ohms-F whichever is smaller 16V, 10V, 6.3V: 10G ohms or 100 ohms-F whichever is smaller
CC 0603 H NPO (1) (2) (3) (4)	mber Configuration 101 J (5) (6) Capacitance Capacitance (pF) Tolerance
(1)	Capacitor Type
CC:	Chip Capacitor

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(3) Voltage	
J:	6.3V
A:	
С:	16V
E:	25V
H:	50V

(4)	Temperature Characteristics	
NPO:	Temp. Compensating Type	0□0ppm/캜 (-55캜 to + 125캜)
X7R:	Stable Type	□5% (-55캜 to +125캜)
X5R:	Stable Type	□5% (-55캜 to +85캜)
Y5V:	General purpose	+22-82% (-30
Z5U:		+22-56% (+10郡 to +85郡)

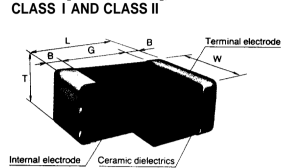
	(5) Capacitance (pF)
First two digits:	Significant figure
Last digit:	Number of zeros to follow

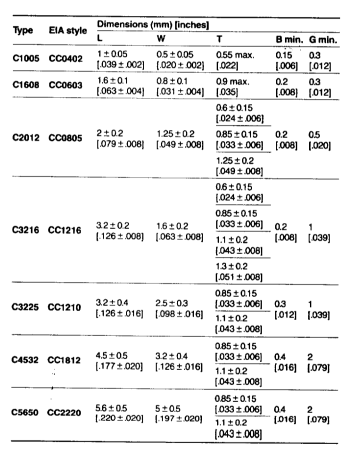
	(6) Capacitance Tolerance
D:	□.5pF
J:	
K:	
M:	
Z:	+80-20%

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CTYPE [16,25, 50Vdc],

MULTILAYER CERAMIC CHIP CAPACITORS







CAPACITANCE TEMPERATURE CHARACTERISTICS Class |

Temperature coefficient symbol	Temperature coefficient (ppm/°C)	Temperature range (°C) [°F]
COG	0±30	- 55 to +125 [-67 to +125]
СН	0±60	- 25 to +85 [-13 to +185]
PH	-150 ± 60	- 25 to +85 [-13 to +185]
RH	-220 ± 60	-25 to +85 [-13 to +185]
SH	-330 ± 60	- 25 to +85 [-13 to +185]
тн	-470 ± 60	- 25 to +85 [-13 to +185]
W	- 750 ± 120	- 25 to +85 [-13 to +185]
SL	+350 to -1000	20 to 85 [68 to 185]

Class II

Temperature characteristics	Capacitance change (%)	Temperature range (°C) [°F]
X8R	±15	- 55 to +150 [- 67 to +302]
X7R	±15	- 55 to +125 [-67 to +257]
X7S	±22	- 55 to +125 [-67 to +257]
Z 5U	+22 -56	10 to 85 [50 to 185]
Y5V	+22 -82	- 30 to +85 [-22 to +185]

CAPACITANCE AND TOLERANCE

Capacitance tolerance	Capacitance 0.5 to 10 pF	Step value for capacitance of over 10pF [× 10 ⁿ⁺]
C(±0.25pF), D(±0.5pF), F(±1.0pF)	0.5 1 1.5 2 3 4 5 6 7 8 9 10	
Z (+80, -20%)		1 1.5 2.2 3.3 4.7 6.8
M (±20%)		1 1.5 2.2 3.3 4.7 6.8
K (±10%)		1 1.2 1.5 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8 8.2
J (±5%)		1 1.1 1.2 1.3 1.5 1.6 1.8 2 2.2 2.4 2.7 3 3.3 3.6 3.9 4.3 4.7 5.1 5.6 6.2 6.8 7.5 8.2 9.1

*Step value × 10" = capacitance value by pF unit. See the tables for the service range of actual rated capacitance (P, 3 - 2).

CATALOG NO. BBE-008, BBE-012, EVE-001, EVE-005

CAPACITANCE RANGE

Class I 25Vdc

Part No.	Capacitance (pF)	
C1005C0G1E000*1[]*2	0.5 to 120	
	0.5 to 120	
C1005SL1E000	0.5 to 330	

*1. Capacitance code *2. Capacitance tolerance code

50Vdc

Part No. Capacitance (pF) C1608C0G1H000*10*2 0.5 to 330 C1608PH1H0000 0.5 to 180 C1608RH1H0000 0.5 to 220 C1608RH1H0000 0.5 to 270 C1608SH1H0000 0.5 to 330 C1608SH1H0000 0.5 to 470 C1608U1H0000 0.5 to 470 C1608SL1H0000 0.5 to 1000 C2012C0G1H0000 0.5 to 1000 C2012PH1H0000 0.5 to 1000 C2012RH1H0000 0.5 to 1000 C2012SH1H0000 0.5 to 1000 C2012SH1H0000 0.5 to 1000 C2012LH1H0000 0.5 to 1000 C2012LH1H0000 0.5 to 1000 C2012LHH0000 0.5 to 1000 C2012LHH0000 0.5 to 1000 C2012LHH0000 0.5 to 1000 C2012LHH0000 0.5 to 2700 C2012LH0000 0.5 to 2200	
C1608RH1H 0.5 to 220 C1608SH1H 0.5 to 270 C1608SH1H 0.5 to 270 C1608TH1H 0.5 to 330 C1608UJ1H 0.5 to 470 C1608SL1H 0.5 to 1000 C2012C0G1H 0.5 to 1000 C2012PH1H 0.5 to 820 C2012RH1H 0.5 to 1000 C2012SH1H 0.5 to 1000 C2012TH1H 0.5 to 1000 C2012LHH 0.5 to 200	
C1608SH1H 0.5 to 270 C1608SH1H 0.5 to 330 C1608UJ1H 0.5 to 330 C1608UJ1H 0.5 to 470 C1608SL1H 0.5 to 1000 C2012C0G1H 0.5 to 1100 C2012PH1H 0.5 to 820 C2012SH1H 0.5 to 1000 C2012SH1H 0.5 to 200	
C1608TH1H 0.5 to 330 C1608UJ1H 0.5 to 470 C1608SL1H 0.5 to 1000 C2012C0G1H 0.5 to 1100 C2012PH1H 0.5 to 1000 C2012RH1H 0.5 to 1000 C2012SH1H 0.5 to 1000 C2012SH1H 0.5 to 1000 C2012TH1H 0.5 to 1000 C2012SH1H 0.5 to 1000 C2012LJ1H 0.5 to 1000 C2012LJ1H 0.5 to 1300 C2012SL1H 0.5 to 2700 C3216C0G1H 0.5 to 2200	
C1608UJ1H000 0.5 to 470 C1608SL1H000 0.5 to 1000 C2012C0G1H000 0.5 to 1100 C2012PH1H000 0.5 to 820 C2012RH1H000 0.5 to 1000 C2012SH1H000 0.5 to 1000 C2012SH1H000 0.5 to 1000 C2012SH1H000 0.5 to 1000 C2012LJ1H000 0.5 to 1000 C2012SL1H000 0.5 to 2700 C3216C0G1H000 0.5 to 2200	
C1608SL1H000 0.5 to 1000 C2012C0G1H000 0.5 to 1100 C2012PH1H000 0.5 to 820 C2012RH1H000 0.5 to 1000 C2012SH1H000 0.5 to 1000 C2012SH1H000 0.5 to 1000 C2012LTH1H000 0.5 to 1000 C2012LTH1H000 0.5 to 1000 C2012LJ1H000 0.5 to 2700 C2012SL1H000 0.5 to 2200	
C2012C0G1H 0.5 to 1100 C2012PH1H 0.5 to 820 C2012RH1H 0.5 to 1000 C2012SH1H 0.5 to 1000 C2012UJH 0.5 to 1300 C2012SL1H 0.5 to 2700 C3216C0G1H 0.5 to 2200	
C2012PH1H 0.5 to 820 C2012RH1H 0.5 to 1000 C2012SH1H 0.5 to 1000 C2012SH1H 0.5 to 1000 C2012TH1H 0.5 to 1000 C2012UJ1H 0.5 to 1300 C2012SL1H 0.5 to 2700 C3216C0G1H 0.5 to 2200	
C2012RH1H 0.5 to 1000 C2012SH1H 0.5 to 1000 C2012SH1H 0.5 to 1000 C2012UJH 0.5 to 1000 C2012UJH 0.5 to 1300 C2012SL1H 0.5 to 2700 C3216C0G1H 0.5 to 2200	
C2012SH1H 0.5 to 1000 C2012TH1H 0.5 to 1000 C2012UJ1H 0.5 to 1300 C2012SL1H 0.5 to 2700 C3216C0G1H 0.5 to 2200	
C2012TH1HOOD 0.5 to 1000 C2012UJ1HOOD 0.5 to 1300 C2012SL1HOOD 0.5 to 2700 C3216C0G1HOOD 0.5 to 2200	
C2012UJ1H000 0.5 to 1300 C2012SL1H000 0.5 to 2700 C3216C0G1H000 0.5 to 2200	
C2012SL1H○○○□ 0.5 to 2700 C3216C0G1H○○○□ 0.5 to 2200	
C3216C0G1H ○○○□ 0.5 to 2200	
C3216PH1HOCO 0.5 to 1500	
C3216RH1H CCO□ 0.5 to 2200	
C3216SH1HOCO□ 0.5 to 2700	
C3216TH1HOCOD 0.5 to 2700	
C3216UJ1H○○○□ 0.5 to 3300	
C3216SL1H000 0.5 to 6800	
C3225C0G1HCCOC 2400 to 3900	
C3225SL1H000 7500 to 12000	
C4532C0G1H ○○○□ 4300 to 8200	
C4532SL1HCCOD 13000 to 30000	
C5650C0G1H COC 9100 to 15000	
C5650SL1HOOOD 33000, 36000, 39000	

*1. Capacitance code *2. Capacitance tolerance code

Class II 16Vdc

Part No.	Capacitance (pF)
C1005X7R1C00+10+2	5600 to 10000
C1005Y5V1C000	22000, 33000
C1608X7R1C000	12000 to 47000
C1608X7S1C000	22000 to 82000
C1608Y5V1C000	47000 to 330000
C2012X7R1C000	27000 to 220000
C2012X7S1C000	27000 to 390000
C2012Y5V1C000	100000 to 2200000
C3216X7R1C000	68000 to 680000
C3216X7S1C000	68000 to 1000000
C3216Y5V1C0000	220000 to 4700000

*1. Capacitance code *2. Capacitance tolerance code

25Vdc

Part No.	Capacitance (pF)
C1005X7R1E000*10+2	220 to 4700
C1005Y5V1E000	1000 to 15000
C1608X7R1E0000	8200 to 15000
C1608Y5V1E000	47000, 100000
C2012X7R1E000	12000 to 100000
C2012Z5U1E000	4700 to 390000
C2012Y5V1E000	22000 to 470000
C3216X7R1E000	12000 to 330000
C3216Z5U1E000	10000 to 220000
C3216Y5V1E000	47000 to 680000

*1. Capacitance code *2. Capacitance tolerance code

50Vdc

00100	
Part No.	Capacitance (pF)
C1608X7R1H000*10*2	220 to 15000
C1608Y5V1H0000	1000 to 33000
C2012X8R1H0000	1000 to 56000
C2012X7R1H0000	470 to 100000
C2012Z5U1H0000	4700 to 68000
C2012Y5V1H0000	4700 to 100000
C3216X8R1H0000	1000 to 150000
C3216X7R1H0000	470 to 150000
C3216Z5U1H0000	10000 to 150000
C3216Y5V1H0000	4700 to 220000
C3225X7R1H0000	180000, 220000
C3225Z5U1H0000	220000, 330000
C3225Y5V1H0000	330000, 470000
C4532X7R1H0000	270000 to 390000
C4532Y5V1H0000	1000000
C5650X7R1H000	47000 to 680000
C5650Y5V1H0000	1500000
*1. Capacitance code *2. Capa	citance tolerance code

Capacitance code *2. Capacitance tolerance code

CTYPE [BASEMETAL ELECTRODE, 16, 25, 50Vdc], CLASS II

CAPACITANCE RANGE

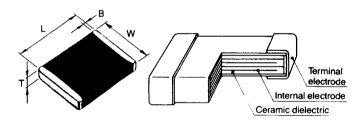
16 Vdc Part No.	Capacitance (pF)
C1608Y5V1COOC*1 =*2	47000 to 150000
C2012Y5V1C000	100000 to 1000000
C3216Y5V1C000	220000 to 2200000

Part No.	Capacitance (pF)
C1608Y5V1H000*10*2	1000 to 22000
C2012Y5V1H000	4700 to 47000
C3216Y5V1H000	4700 to 150000

Capacitance (pF)	
1000 to 33000	
22000 to 100000	
22000 to 220000	
	1000 to 33000 22000 to 100000

CATALOG NO. BBE-008, EVE-001, EVE-005

HC TYPE [LARGECAPACITANCE, 16, 25,50, 75Vdc], CLASS II HIGH DIELECTRIC CONSTANT



			Dimensions in mm [inches]		
Туре	L±1.5 [.059]	W±0.8 [.031]	T max.	B±0.5 [.020]	
HC8050	8 [.315]	5 [.197]	6 [.236]	1.5 [.059]	
HC1063	10 [.394]	6.3 [.248]	6 [.236]	1.5 [.059]	
HC1280	12.5 [.492]	8 [.315]	6 [.236]	1.5 [.059]	
HC1612	16 [.630]	12.5 [.492]	6 [.236]	1.5 [.059]	

CAPACITANCE RANGE (Operating temperature range: - 25 to +85°C [-13 to +185°F])

l6Vdc		
Part No.	Capacitance (pF)	
HC8050Y5T1C685M	6800000 [6.8µF]	
HC1063Y5T1C106M	10000000 [10µF]	
HC1280Y5T1C156M	15000000 [15µF]	
HC1280Y5T1C226M	22000000 [22µF]	
HC1612Y5T1C336M	33000000 [33µF]	
HC1612Y5T1C476M	4700000 [47µF]	
		_

Part No.	Capacitance (pF)	
HC8050Y5T1E335M	3300000 [3.3µF]	
HC1063Y5T1E475M	4700000 [4.7µF]	
HC1063Y5T1E685M	6800000 [6.8µF]	_
HC1280Y5T1E106M	1000000 [10µF]	
HC1612Y5T1E156M	15000000 [15µF]	
HC1612Y5T1E226M	22000000 [22µF]	

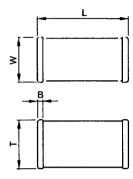
Part No.	Capacitance (pF)
HC8050Y5T1H335M	3300000 [3.3µF]
HC1063Y5T1H475M	4700000 [4.7μF]
HC1280Y5T1H685M	6800000 [6.8μF]
HC1280Y5T1H106M	10000000 [10µF]
HC1612Y5T1H156M	15000000 [15µF]
HC1612Y5T1H226M	22000000 [22µF]

75Vdc

Part No.	Capacitance (pF)
HC8050Y5T1N155M	1500000 [1.5μF]
HC1063Y5T1N255M	2200000 [2.2µF]
HC1280Y5T1N335M	3300000 [3.3µF]
HC1280Y5T1N475M	4700000 [4.7μF]
HC1280Y5T1N685M	6800000 [6.8µF]
HC1612Y5T1N106M	10000000 [10µF]

Ceramic Capacitors

C TYPE [HIGH VOLTAGE] CLASS I [3kVdc] AND CLASS II [500Vdc,1k, 2kVdc]





Time	El A ofeito	Dimensions (mm) [inches]			
Туре	EIA style	L	W	T max.	B min.	
C3216	CC1206	3.2±0.2 [.126±.008]	1.6±0.15 [.063±.006]	1.75 [.069]	0.2 [.008]	
C3225	CC1210	3.2±0.3 [.126±.012]	2.5 ± 0.2 [.098 ± .008]	2 [.079]	0.3 [.012]	
C4532	532 CC1812 4.5+0.3[.177+			2.5 [.098]	0.4 (010)	
64332	CC 1012	4.5±0.3 [.177±.012]	3.2±0.3* [.126±.012]	3 [.118]	0.4 [.016]	
C5650	CC2220	5 6 + 0 5 1 220 + 0201	5 ± 0 5 [107 ± 020]	2.5 [.098]	0.4[016]	
00000	662220	5.6±0.5[.220±.020]	5±0.5 [.197±.020]	3.2 [.126]	- 0.4 [.016]	
C8050		8±0.5 [.315±.020]	5±0.5 [.197±.020]	2.5 [.098]	1 ± 0.5 [.039 ± .020]	
C1050		10.6±0.5[.417±.020]	5±0.5[.197±.020]	3.4 [.134]	0.2 [.008]	
C1010		10.6±0.5[.417±.020]	10±0.5 [.394±.020]	3.4 [.134]	0.2 [.008]	

* 3kV products: 3.2±0.4 [.126±.016]

CAPACITANCE TEMPERATURE CHARACTERISTICS Class I

Temperature	Temperature	Temperature
coefficient	coefficient	range
symbol	(ppm/°C)	(°C)
SL	+ 350 to - 1000	25 to 85

Class II

Temperature	Capacitance	Temperature range
characteristics	change (%)	(°C)
X7R	±15	- 55 to + 125

CAPACITANCE RANGE Class I 3kVdc

JKVUC		
Part No.	Capacitance (pF)	
C4532SL000*10*2	10 to 100	

Class II

500Vdc		
Part No.	Capacitance (pF)	
C3216X7R000	100 to 2200	
C3225X7R000	330 to 6800	
C4532X7R000	1200 to 33000	
C5650X7R000	39000 to 82000	
C8050X7R000	100000, 120000	

lkVdc

Part No.	Capacitance (pF)	
C4532X7R000	820 to 10000	
C5650X7R000	12000 to 33000	

2kVdc

Part No.	Capacitance (pF)	
C1050X7R000	470 to 15000	
C1010X7R000	18000 to 33000	

*1. Capacitance code

*2. Capacitance tolerance code

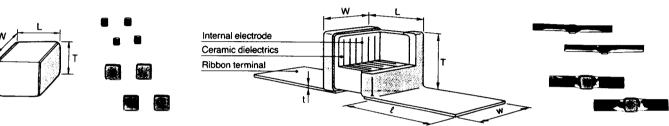
Ceramic Capacitors

FC AND FR TYPE [LOWLOSS FOR VHF/UHF] CLASS | [50,100, 200,300, 500Vdc] AND CLASS || [50Vdc]

Multilayer Ceramic Capacitors for high frequency and low loss are designed for 100 to 1000MHz power circuit applications.



FR type



Dimensions in mm [inches]

Туре	L	W	T max.	l min.	w	+
FC1414	1.4±0.4 [.055±.016]	1.4±0.3 [.055±.012]	1.6 [.063]			
FC2828	2.8 +0.5 [.110 + .020]	2.8±0.4[.110±.016]	3[.118]			
FR1414	1.4±0.4 [.055±.016]	1.4±0.3[.055±.012]	1.6 [.063]	2 [.079]	1.3±0.3 [.051±.012]	$0.1^{+0.3}_{-0.01}$ [.004 ^{+.012}]
FR2828	$2.8^{+0.5}_{-0.3}$ [.110 ^{+.020} 016]	2.8 +0.5 [.110 + .020]	3 [.118]	2 [.079]	2.2±0.3 [.087±.012]	$0.1^{+0.3}_{-0.01}$ [.004 ^{+.012}]

CAPACITANCE AND TOLERANCE

Capacitance tolerance	Capacitance 0.5 to 10 pF	Step value for capacitance of over 10pF [× 10 ⁿ⁺]
C (±0.25pF), D (±0.5pF), F (±1.0pF)	0.5 1.5 2 2.5 3 3.5 4 4.5 5 6 7 8 9 10	
J (±5%), K (±10%)		1 1.1 1.2 1.3 1.5 1.6 1.8 2 2.2 2.4 2.7 3 3.3 3.6 3.9 4.3 4.7 5.1 5.6 6.2 6.8 7.5 8.2 9.1
Class II K (±10%), M (±20%)		1 1.2 1.5 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8 8.2

Step value × 10" = capacitance value by pF unit. See the below tables for the service range of actual rated capacitance.

CAPACITANCE RANGE (Operating temperature range: -55 to +I25°C [-67 to +257°F])

Class I		
50,100, 200,	300,	500Vdc

Part No.	Rated voltage (V)	Capacitance (pF)
FC1414C0G1H000*10+2	50	0.5 to 100
FC2828C0G1H0000	50	620 to 1000
FR1414C0G1H0000	50	0.5 to 100
FR2828C0G1H000	50	620 to 1000
FC2828C0G2A000	100	510 to 560
FR2828C0G2A000	100	510 to 560
FC2828C0G2D000	200	200 to 470
FR2828C0G2D000	200	200 to 470
FC2828C0G2F000	300	110 to 180
FR2828C0G2F000	300 ^{<}	110 to 180
FC2828C0G2H0000	500	0.5 to 100
FR2828C0G2H000	500	0.5 to 100
*1. Capacitance code *2. Capac	itance tolerance code	

*1. Capacitance code *2. Capacitance tolerance code

Class II 50Vdc

Part No.	Capacitance (pF)
FC1414X7R1H000*10*2	150 to 3300
FC2828X7R1H000	470 to 22000
FR1414X7R1H000	150 to 3300
FR2828X7R1H000	470 to 22000

*1. Capacitance code *2. Capacitance tolerance code