

RADIAL MULTILAYER CERAMIC CAPACITOR

CC4 CT4

FEATURE

●Miniature size, large capacitance, tape and reel packaging suitable for auto-placement ●Epoxy resin coating creates excellent performance in humidity resistance, mechanical

strength and heat resistance •Standard size, various lead configuration

Dielectric Type	Class I		Class II		
Dielectric Material	Temperature Compensating	X7R/X5R(B)	Z5U(E)	Y5V(Y/F))	
Electrical Properties	The electrical properties is the most stable one and has little change with temperature, voltage and time.	X7R material has high dielectric constant, and its capacitance is higher than class I. These capacitors are classified as having a semistable T.C	Temperature characteristic is between that of X7R and Y5V. The capacitance is unstable and sensible to temperature and voltage.	Y5V material has highest dielectric constant. Its capacitance and dissipation is sensible to temperature and voltage.	
Application	Used in applications where low-losses and highstability are required, such as filters, oscillators, and timing circuits so on.	Used over a wide temperature range , such in these kinds of circuits, DC-blocking, coupling, bypassing, frequency discriminating etc.	Ideally suited for bypassing and coupling application circuits operating with low DC bias in the environment approaching to room	Used over a moderate temperature range in application where high capacitance is required.	
Available capacitance range	0.5pF~0.1uF	100pF~100uF	1nF~100uF		

ORDERING CODE

CT4 - 0805 Y 104 Z 500 P F3 ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ A B C D E F G H

Temperature Characteristics					
CG	C0G				
N	NP0	0±30ppm/°C	-55~+125°C		
В	X7R	±15%	-55~+125°C		
Y/F	Y5V	-80%~+30%	-25~+85 °C		
F	7511	-56%~+22%	+10~+85°C		

	Rated Voltage						
J	First two digits are significant, and the third digit is number of zero.						
For example:	500=50V;	101=100V					

Product Type					
CC4	Class I Dielectric Radial Leaded MLCC				
CT4	Class II Dielectric Radial Leaded MLCC				

Norminal Capacitance	
First two digits are significant, and the third digit is number of zero.	
For example:	
104=100000pF 5R6=5.6pF	

Packaging Style					
Р	Ammo	Tape			
Т	Reel	таре			
Blank	Bulk				

0805	0.17 ×0.15	1812	0.34 ×0.26		
1206	0.20 ×0.18	2225	0.41 ×0.37		
1210	0.20 ×0.22	3035	0.50 ×0.41		
Talanana					

Nominal Body Size (Length ×Width)

Unit- inches

	lolerance					
С	±0.25pF	K	±10%			
D	±0.5pF	M	±20%			
J	±5.0%	Z	-20~+80%			

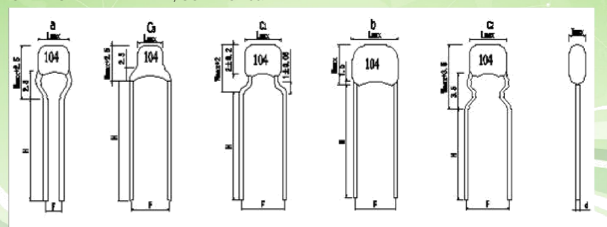
	Lead Space	(Unit:mm)	
F1	2.54	F4	7.50
F2	4.57	F5	3.50
F3	5.08		

SIZE CODE AND VOLTAGE VS CAPACITANCE

Size Code	Shape	Dimensions (Unit: mm)					Voltage	Available Capacitance Range		
Size Code	Silape	F±0.5	H±1	LMax	WMax	Tmax	vollage	C0G (NP0)	X7R	Y5V/Z5U
0805	a b C1 C2 C3	2.54/3.50 2.54 5.08 5.08 5.08	5 10 5/10 5 5/10	4.2	3.8	3.8	25 50 100	0R5~103 0R5~103 0R5~102	101~105 101~105 101~104	102~105 102~105 102~104
1206	A b C1	2.54 3.50 5.08	10	5.0	4.5	3.8	25 50 100	0R5~473 0R5~104 0R5~103	101~475 101~225 101~105	102~106 102~225 102-105
1210	b C1	3.50 5.08	10	5.0	5.5	3.8	25 50 100	100~473 100~104 5R0~103	471~106 471~475 101~474	472~106 472~475 102~474
1812	b	4.57	10	8.5	6.5	3.8	25 50 100	100~224 100~104 5R0~103	471~476 471~106 101~225	103~476 103~106 103~225
2225	b	5.50	10	10.5	9.5	4.2	25 50 100	100~474 100~104 5R0~273	102~476 102~106 101~225	103~476 103~106 103~225
3035	В	7.50	10	12.5	10.5	4.2	25 50	100~474 100~473	102~476 102~106	103~476 103~225



OTHERS ARE AVAILABLE, CONTACT J&P.



RELIABILITY AND TEST METHOD FOR GENERAL LEADED MLCC

Item	Technical Specification			Technical Specification Test Method and Remarks			
		E- 3		Capacitance	Measuring Frequency	Measuring Voltage	
	Class I	W	vithin the specified tolerance.	≤1000pF	1MHZ±10%	1.0±0.2V	
Capacitance(C)				>1000 pF	1KHZ±10%	1.0±0.2 V	
Capacitarice(C)				The capacitance should b	e pretreated before measure	ed(only for class ${ m II})$.	
	ClassII	v	vithin the specified tolerance.	Measuring Frequency	Measuring	y Voltage	
				1KHZ±10%	B:1.0±0.2V	E/ Y(F)0.3±0.2V	
			C _R ≥50pF	Capacitance	Measuring Frequency	Measuring Voltage	
	Class I		DF≤0.15% C _R <50pF	≤1000pF	1MHZ±10%	1.0±0.2V	
			DF≤1.5[(150/CR)+7] X10 ⁻⁴	>1000 pF	1KHZ±10%	1.0±0.2 V	
Dissipation Factor(DF)		В	DF ≤3.5%	1KHZ±10%; Measuring F	requency 1.0±0.2V N	Measuring Voltage	
	ClassII	E/ Y ≤7.5% (C _R ≤ 0.1uF) ≤10.0% (F) (1uF > C _R > 0.1uF) ≤15% (C _R ≥1uF)		1KHZ±10%Measuring Fr	equency 0.3±0.2V M	easuring Voltage	
Insulation Desistance	Class I	C≤10nF IR≥10000MΩ C>10nF R.C≥100 ΩF		Measuring Voltage: Rate	d Voltage		
Insulation Resistance	ClassII		C≤25nF IR≥4000MΩ C>25nF R.C≥100 ΩF	Duration: 60±5s			

Item	Technica	l Specification	Test Method and Remarks
			Between terminals: Measuring Voltage: Duration: 5±1s Class I :300% Rated voltage Class II :250% Rated voltage rrent is less than 50mA.
Withstandi-ng Voltage No breakdown or damage.		mage.	Between terminals and body: Voltage: 2.5 times rated voltage Duration: 1~5s Small metallic ball method Small metallic balls with 1mm diameters shall be put in a vessel and the test capacitor shall be submerged except 2mm from the top of its component body and the terminals. The test voltage shall be applied between the short-circuited terminals and the metallic balls.
Solder ability	Lead wire shall be at least 75% covered with a new solder coating.		The terminal of capacitor is dipping into a 25% rosin solution of ethanol and then into molten solder(63Sn/37Pb) of 230±5°C for 2±0.5s. In both cases the depth of dipping is up to about 1.5~2mm from the terminal body.
	Item	∆C/C≤	• Colder towns and use 200 15°C
	Class I	± 2.5% or ± 0.25pF	● Solder temperature: 260 ±5°C Duration: 10 ±1s ● Immersed conditions: Inserted into the PC board
	В	±10%	(with t=1.6mm, hole=1.0mm diameter)
Resistance to	E / Y(F)	±20%	Recovery: For class I, 4 to 24 hours of recovery under the standard
Soldering Heat	No significant abnormality in appearance.		condition after test. Preconditioning (Class II): 1 hour of preconditioning at 150(-10,+0) °C, followed by 48 ±4 hours of recovery under the standard condition. Recovery(Class II): 48 ±4 hours of recovery under the standard condition after test.

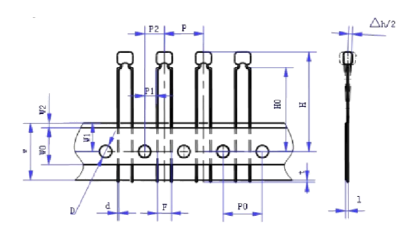


Item	Technical Specification	Test Method and Remarks						
	No significant abnormality in appearance.	Temperature						
A Comment	Capacitance Change:	CG(N)/	X7R	Y5V	Z5U			
	Class I:≤ ±3% or ±0.3pF Whichever is larger.	125(-0,	+3)℃	85(-0,+3) °C				
	Class II:B:≤ ±12.5% E / F(Y): ≤ ±30%							
High Temperature Loading Test	Dissipation Factor: Class I:Not more than twice of initial value. Class II:B: $\leq 5.0\%$ E / F(Y): $\leq 12.5\%$ (C _R ≤ 0.1 uF) $\leq 15.0\%$ (1uF $> C_R > 0.1$ uF) $\leq 17.5\%$ (C _R ≥ 1 uF)	Applied voltage: 1.5 times rated voltage The charge/ discharge current is less than 50mA. Duration: 1000 (-0, +48) hours Recovery Time: Class I Dielectric: 24 ±2 hours						
	Insulation Resistance: ≥ 500MΩ or 25 Ω.F Whichever is smaller.	Class II Dielectric: 48 ±4 hours						
Solvent Resistance	No defects or abnormalities in appearance and legible marking.	Solvent temperature: put the sample into solvent 1 Min, and then take it out and brush sample' s notation area 10 times with pledget, repeat 3 times.						

^{*} Note on standard condition: " standard condition " referred to herein should be defined as follows: 5 to 35°C of temperature, 45 to 75% of relative humidity, and 86 to 106kPa of atmospheric pressure.

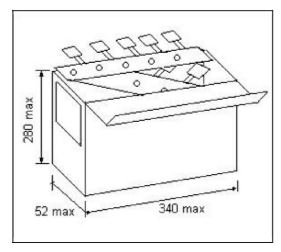
In order to provide correlation data, the test should be conducted under a condition of 25 degrees plus/minus 1 centigrade of temperature, 48% through 52% of relative humidity and 86 through 106 kPa of atmospheric pressure.

PACKAGING STYLE

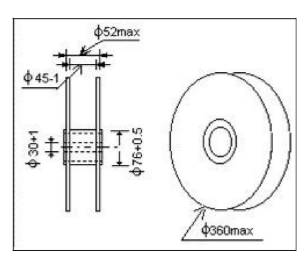


Cod	e P	P0		P2	d	∆h	W	W0	W1	W2	Н	H0	D	t
Dim	. 12.7	12.7	3.85 5.1	6.35	0.5	0	18.5	12	9	1.5	32.25	15~20	4.0	0.7
Tol	±0.2	±0.2		±1.3	±0.1	±2	±1	±1	±0.5	±1.5	Max.	±0.5	±0.2	Max.

P1=3.85mm for F=5.08mm, P1=5.1mm for F=2.54mm.



Ammo Packaging



Tape and Reel Packaging

^{*} When there are questions concerning measurement results: