



Product Information

Radial Multilayer Ceramic Capacitor

CC4,CT4 Series

- Miniature size,wide capacitance,tape and reel packaging available for auto-placement.
- Coating by epoxy resin,creates the excellent humidity resistance and prevents body from damaging during soldering and washing.



■ Brief

T.C	NOP/COG	X7R(B)	Y5V(Y/F)	Z5U(E)
Dielectric type	Stable class I dielectric	Stable class II dielectric		
Electrical properties	With negligible dependence of electrical properties on temperature,voltage, frequency and time.	With predictable change of properties with temperature,voltage, frequency and time, this dielectric is ferroelectric and offers higher capacitance ranges than class I	With high twist dielectric constant and greater variation of properties with temperature and test conditions, very high capacitance per unit volume.	
Application	Use in circuits requiring stable performance.	Use as blocking,coupling,by-passing discriminating element.	Suited for by-passing and coupling application such as store power and memory circuit.	
Capacitance range	1pf ---10nF	100pf---5uF	1nF---14.7uF	
Operating temperature	0±30ppm/°C -55°C~+125°C	±15% -55°C~+125°C	±30%~80% -25°C~+85°C	±22%~56% -10°C~+85°C

■ Electrical Properties Standard

Item	Test standard		
	NPO(N)	X7R(B)	Z5U,Y5V(Y)
Capacitance	Within the tolerance	Within the tolerance	Within the tolerance
Dissipation Factor	≤0.15%	≤3.5%	≤5.0%(below 220nF) ≤7.0%(220nF~470nF) ≤7.0%(220nF~470nF)
Insulation Resistance	C≤10nF IR>10000MΩ ; C>10nF R.C>500ΩF	C≤25nF IR>4000MΩ ; C>25nF R.C>100ΩF	
Voltage Test	Voltage Test:2.5 rated voltage the charging current may not exceed 50mA.Duration of test:5 seconds.		
Test Condition			
Frequency	1M HZ (C>1000pF,1KHz)	1M HZ	
Test Voltage	1.0VDC		0.5VDC
Test Voltage of IR	The measuring voltage is equal to the rated voltage.The charging current may not exceed 50 mA.		
Test Environment Conditions	Temperature: 23±2°C, Relatively Humidity: Below 75%. Notice: If test were processed under No-Standard Test Environment Conditions,test result would be error.Please deposit testing capacitors under standard Test Environment Conditions for at least 20 mins,then start to test.		

■ Quality Item & Reliability Inspection

Item	Test specifications			Test methods				
Solderability	Termination area shall be at least 75% covered with a new solder coating			The lead wire of a capacitor shall be dipped into a 25% methanol solution of rosin and then into molten solder of 235°C±5°C for 2±0.5 seconds,in both cases the depth of dipping is up to about 2.5 to 3.0mm from the root of lead.				
Resistance to soldering heat	There shall be no evidence of damage or flash over during the test and sign in focus.	T.C	△C/C≤	The lead wire shall be immersed into the melted solder of 260°C±5°C,up to about 2.5 to 3.0mm from the main body for 5±0.5 seconds and the specified items shall be measured after leaving for 24±2 hours.	Condition	NPO	X7R	
		NPO	0.5% or 0.5pF					
		B	±10%					
Life test	D.F,IR value are equal to original datas.	Y(F)/E	±20%		Temperature	125°C	85°C	
	Appearence	There shall be no evidence of damage or flash over during the test and sign in focus.			Time	T=1000h		
	Value variable	NPO:≤3%; X7R:≤20%; Y5V:≤30%			Voltage	V=1.5Vr		
		D.F			Recovery time	24±1h		
	IR	R.C>25Ω.F						

KLS12-CT4-0805-Y-104-M-50-P

KLS12-CC4-0805-Y-104-M-50-P

■ How To Order

CT4 0805 Y 104 M 50 P
 ↓ ↓ ↓ ↓ ↓ ↓
 A B C D E F G

A:

Product type	
Code	Type
CC4	Class I dielectric radial leads
CT4	Class II dielectric radial leads

C:

Temperature characteristics			
N	COG(NPO)	0±30ppm/°C	(-55~+125°C)
X	X7R	±15%	(-55~+125°C)
Y(F)	Y5V	+30%~80%	(-25~+85°C)
Z	Z5U	+22%~56%	(+10~+85°C)

E:

Tolerance	
B	±0.10pF
C	±0.25pF
D	±0.5pF
F	±1.0%
G	±2.0%
J	±5.0%
K	±10%
M	±20%
N	±30%
S	+50%~-20%
Z	+80%~-20%
P	+100%~-0%

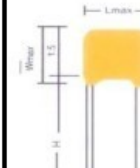
B,C,D For C<10pF
 NPO:B,C,D,F,G,J,K,M
 X7R:K,M,S,Z
 Y5V/Z5U:M,S,Z,P

■ Size Code,Capacitance And Voltage

Size code	shape	Dimensions(mm)				Voltage	Capacitance(pF)		
		F(±0.5)	L max	W max	T max		NPO	X7R	Y5V
0805	b	2.54				25V	OR5~103	101~105	103~475
	C2	5.08	4.2	3.8	3.0	50V	OR5~103	101~474	103~105
	C3	5.08				100v	OR5~103	101~104	103~104
1206	a	2.54				25V	OR5~104	101~225	103~106
	b	3.5	5.0	4.5	3.5	50V	OR5~473	101~225	103~106
	C2	5.08				100v	OR5~473	101~105	103~155
1210	a	2.54				25V	OR5~104	101~106	103~106
	b	3.5	5.0	4.5	3.5	50V	OR5~473	101~475	103~106



a



b

B: Unit: Inches

Cmos chip size(L×W)	
Code	Chip size
0805	0.06×0.03/0.08×0.05
1206	0.12×0.06
1210	0.12×0.10
1812	0.18×0.12
2225	0.22×0.25
3035	0.30×0.35

D:

Capacitance

First two digits are significant third digit is number of zeros.

For example: 104=100000pf 5R6=5.6pF

G:

Packaging style

Tape & Reel	P	Ammo
	T	Reel
Bulk	F1	2.54mm
	F2	3.5mm
	F3	5.08mm

(F1,F2,F3 is pitch size)

		C2	5.08				100v	OR5~473	101~105	103~155
	1812	b	5.08	7.0	6.0	4.0	25V	OR5~104	101~106	103~106
							50V	OR5~104	101~106	103~106
							100v	OR5~473	101~105	103~155
	2225	b	5.5	10.0	9.0	4.5	25V	OR5~104	101~106	103~106
							50V	OR5~104	101~106	103~106
							100v	OR5~473	101~105	103~155
	3035	b	7.5	12.0	10.0	4.5	25V	OR5~104	101~106	103~106
							50V	OR5~104	101~106	103~106
							100v	OR5~473	101~105	103~155

Notice1: Normal length of lead is 10mm(± 1), it can be adjusted to 3.0~25mm as per customer's requested.

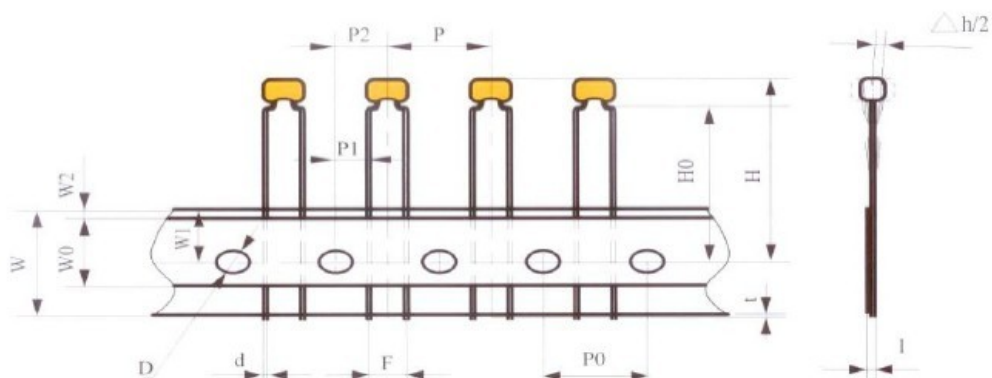
Notice2: The diameter of lead is $\phi 0.5 \pm 0.05$ mm.

● Bulk

Leads in normal length : 1000 pcs/bag

Long leads : 500 pcs/bag

● Tape & Reel



* Note: $P1=3.85$ mm for $F=5.0$ mm $P1=5.1$ mm for $F=2.5$ mm

Code	P	P0	P1	P2	d	H	W	W0	W1	W2	Δh	H0	I	D	t
Dim	12.7	12.7	3.85 5.1	6.35	0.5	32.25	18.5	12	9	1.5	0	15-20	1.0	4.0	0.7
Tol	± 0.2	± 0.2	0.7	± 1.3	± 0.1	Max	± 1	± 1	± 0.5	± 1.5	± 2	± 0.5	Max	± 0.2	Max

● Ammo packaging

● Reel packaging