## **MULTILAYER CERAMIC CHIP (MLCC) CAPACITORS**



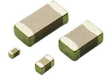
## CE SERIE

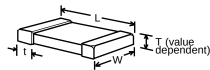


- ☐ Industry's widest range and lowest prices: 0201 to 3035 size, .47pF to 100uF, 6.3V to 4KV (up to 20KV custom available)
- ☐ New X5R high-capacitance dielectric offers lower impedance and ESR (especially at higher frequencies), at lower cost & smaller size than tantalum, aluminum, and film styles
- ☐ Quick delivery, wide selection available from stock!
- ☐ Lead-free tin plating is standard
- ☐ Precision matching to 0.1% available

000 T	Max	Capacitance Range (E-12 Values) 1,3				
RCD Type	Voltage	COG (NPO) <sup>1</sup> X7R <sup>1</sup> X5R <sup>1</sup> Y5V (Z5U) <sup>2</sup>				
	6.3	` ′		.01uF	.01uF047uF	
	10	82pF-100pF		1200pF01uF		
CE0201	16	43pF-100pF	560pF-3300pF	3300pF-4700pF	1000pF- <b>.</b> 01uF	
NEW!	25	.47pF-100pF	180pF-1000pF	100pF-2200pF	1000pF	
	50	.47pF-22pF	39pF-470pF			
CE0402	6.3		020 0.4	.1uF-1uF	10 1	
	10 16	270pF-470pF	.039uF - 0.1uF 100pF047uF	.012uF1uF .012uF047uF	.10uF- 1uF 1000pF1uF	
	25	1pF-470pF	100pF047uF	.012uF047uF	1000pF1uF	
	50	.47pF-330pF	100pF-4700pF		1000pF022u	
	6.3	тири соор.	. сор сор.	.27uF-4.7uF	. сооро220	
	10		.15uF- 1uF	.27uF-2.2uF	.68uF-2.2uF	
	16	1800-3300pF	.033uF22uF	.12uF-1uF	.12uF-1uF	
CE0603	25	.47pF-2200pF	100pF15uF	.056uF18uF	2200pF47ul	
	50	.47pF-2200pF	100pF1uF		2200pF22ul	
	100	.47pF-820pF	100pF-4700pF			
	200	.47pF-330pF				
	6.3			1.5uF-22uF		
	10		.33uF-2.2uF	1uF-10uF	2.2uF-10uF	
	16	47pE 010E	.047uF-1uF	.33uF-4.7uF	.47uF-4.7uF	
CE0805	25 50	.47pF01uF .47pF01uF	330pF47uF 100pF33uF	1uF-4.7uF .22uF	.01uF-2.2uF .01uF-1uF	
	100	.47pF-1500pF	100pF039uF	.2201	.01uF-1uF	
	200	.47pF-820pF	180pF015uF		.01ui22ui	
	500	.47pF-470pF	2200pF012uF			
	6.3		10uF	4.7uF-47uF		
CE1206	10		1uF-4.7uF	2.2uF-10uF	1uF-22uF	
	16		.27uF-3.3uF	1.2uF-10uF	1uF-10uF	
	25	.47pF033uF	1000pF-2.2uF	.56uF-10uF	.01uF-10uF	
	50	.47pF033uF	150pF47uF		.01uF-2.2uF	
	100	.47pF-6800pF	150pF15uF			
	200	.47pF-1500pF	220pF033uF			
	500	.47pF-820pF	220pF022uF			
	1000	.47pF-680pF	220pF-4700pF			
	2000 6.3	.47pF-470pF	68pF-1000pF	4.7uF-100uF	47uF-100uF	
	10		2.2uF-10uF	4.7uF-100uF 4.7uF-22uF	22uF	
	16		.68uF-4.7uF	1uF-10uF	10uF-22uF	
	25	560pF01uF	1000pF-3.3uF	2.2uF-10uF	.1uF-10uF	
CE4040	50	100pF01uF	1000pF-1uF	1uF	.1uF-4.7uF	
CE1210	100	100pF-6800pF	1000pF15uF		.1uF-1uF	
	200	100pF-4700pF	1000pF068uF			
	500	100pF-2200pF	2200pF047uF			
	1000	100pF-1000pF	1000pF015uF			
	2000 25	100pF-560pF 1000pF018uF	180pF-1500pF .01uF- 1uF	10uF	.15uF-3.3uF	
	50	1000pF018uF	.01uF- 1uF	IUUF	.15uF-3.3uF	
	100	100pF01uF	.01uF47uF		.1uF-1uF	
	200	100pF-6800pF	6800pF1uF			
CE1812	500	150pF-5600pF	4700pF12uF			
	1000	150pF-4700pF	2200pF027uF			
	2000	150pF-2200pF	330pF-3300pF			
	3000	100pF-1000pF				
	4000	100pF-330pF	01055005		CO., E 4 7 . E	
	25 50	1500pF-6800pF	.01uF-5.6uF		.68uF-4.7uF	
	100	100pF056uF 100pF047uF	.01uF-3.3uF .01uF-1.5uF		.68uF-3.3uF	
CE2225	200	1000pF-8200pF	.015uF42uF			
	500	1000pF-5600pF	.018uF39uF			
	1000	1000pF-3300pF	8200pF1uF			
	2000	1000pF-2200pF	1200pF01uF			
	3000	220pF-2200pF				
	4000	220pF-1500pF	0.5			
	25	1000pF1uF	.01uF-2.2uF		1uF-10uF	
	50 100	1000pF047uF	.01uF-2.2uF	<del>                                     </del>	1uF-6.8uF	
CE3035	100 200	1000pF033uF 1000pF022uF	.01uF-1uF .01uF-1uF			
OE3035	500	1000pF022uF	.01uF-1uF 6800pF-1uF			
	1000	1000pF-8200pF	oooopi -iui			
	2000	1000pF-3300pF				

<sup>1</sup> Expanded range available.	<sup>2</sup> Range applies to Y5V, consult factory for Z5U range
3 Not all combinations of volt.	age & dielectric are available in all F-12 values





SIZE	L	W	T (Max)	t
0201	.024±.0016 [.6±.04]	.012±.001 [.3±.03]	.016 [.4]	.006±.003 [.15±.07]
0402	.039±.003 [1±.07]	.020±.002 [.5±.05]	.024 [.6]	.01±.006 [.25±.15]
0603	.063±.004 [1.6±.1]	.031±.004 [.8±0.1]	.036 [.9]	.014±.006 [.35±.15]
0805	.079±.008 [2.0±.2]	.049±.008 [1.25±.2]	.061 [1.55]	.02±.01 [.5±.25]
1206	.126±.012 [3.2±.3]	.063±.008 [1.6±.2]	.065 [1.65]	.02±.01 [.5±.25]
1210	.126±.012 [3.2±.3]	.098±.012 [2.5±.3]	.098 [2.5]	.024±.012 [.6±.3]
1812	.177±.016 [4.5±.4]	.126±.012 [3.2±.3]	.098 [2.5]	.030±.02 [.75±.5]
2225	.224±.02 [5.7±.5]	.251±.02 [6.4±.5]	.098 [2.5]	.030±.02 [.75±.5]
3035	.299±.02 [7.6±.5]	.354±.02 [9.0±.5]	.118 [3.0]	.030±.02 [.75±.5]

## DIELECTRIC CHARACTERISTICS

ITEM	COLAKACI		VED	7511 0/51/*
ITEM	COG (NPO)	X7R	X5R	Z5U /Y5V*
Available Tolerances	<10pF: ±.1pF, .25pF, ±.5pF; ≥10pF: ±1%, 2%, 5%(std), 10%	5%, 10%(std), 20%	5%, 10%(std), 20%	±20%(std), +80/-20%
Operating Temperature	-55° to +125°C	-55° to +125°C	-55°C to +85°C	-30 to +85°C
Temperature Characteristic	±30ppm/°C	±15% max. over Oper. Temp.Range	±15% max. over Oper. Temp.Range	Z5U: +22/-56% Y5V: +22/-82%
Aging (cap loss/ decade hr)	0%	2% Max.	2.5% Max.	7% Max.
Voltage Coef (ΔC@ max V)	negligible	-50% to+10% typ	-50% to+10% typ	-80% to+20% typ
Dissipation Factor	0.1% Max.	2.5% Max. 50V &100V, 3% 25V, 3.5% 16V	3% Max 25V, 3.5% 16V, 5% 10V	Z5U: 4% Max. Y5V: 5% ≥50V, 7%16-25V
Insul. Resis. 25°C (min)	100GΩ or 1GΩ-μF whichever is less	100G $\Omega$ or 1G $\Omega$ -μF whichever is less	100GΩ or 500MΩ-μF whichever less	10G $\Omega$ or 1G $\Omega$ -μF whichever is less
Dielectric Strength	2.5x rated VDC	2.5x rated VDC	2.5x rated VDC	2.5x rated VDC
Test Parameters (25°C, 1Vrms)	≤1000pF=1MHz >1000pF=1KHz	1KHz	1KHz	Z5U:1KHz .5Vrms Y5V: 1KHz 1Vrms
Marking	Typically unmarked, marking available (specify Opt. A)			

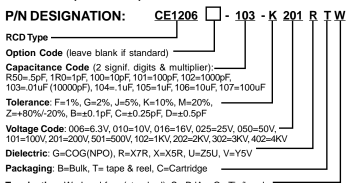
<sup>\*</sup> Y5V is standard, Z5U is available (Y5V & Z5U are considered interchangeable)

## STANDARD PACKAGING QUANTITY\*

T (7" reel)	C (Cartridge)	B (Bulk)		
15000	**	2000		
10000	20000	2000		
4000	15000	2000		
4000	10000	2000		
4000	5000	2000		
2000*	**	500		
1000	**	500		
1000	**	500		
**	**	500		
	15000 10000 4000 4000 4000 2000* 1000	(7" reel) (Cartridge)   15000 **   10000 20000   4000 15000   4000 10000   4000 5000   2000* **   1000 **		

<sup>\*</sup>Typical quantity, varies with chip thickness (13" reels avail.)

<sup>\*\*</sup>Consult factory for availability



Termination: W= Lead-free (standard), S= PdAg, Q= Tin/Lead (leave blank if either is acceptable)