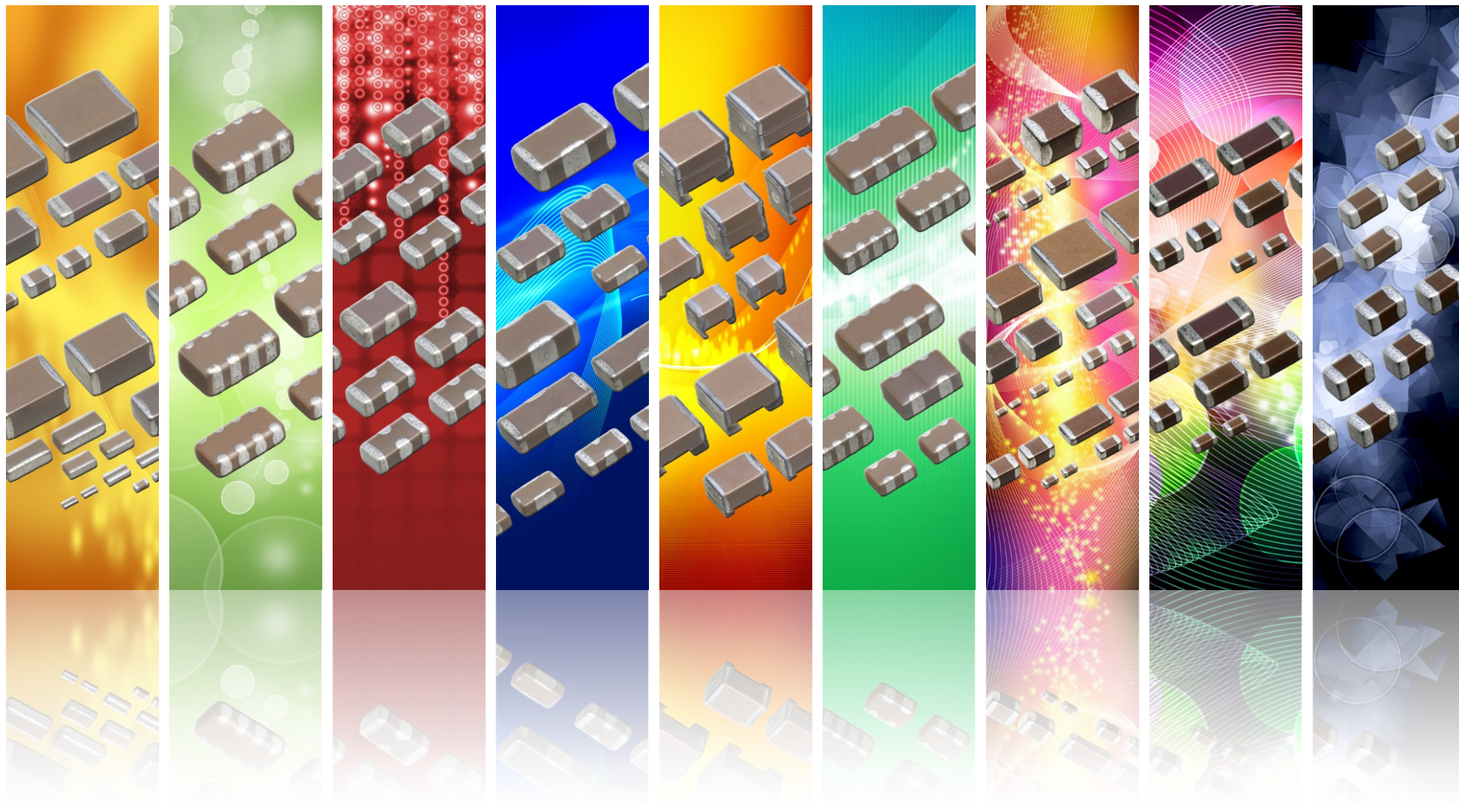


# 2012 MLCC PRODUCT GUIDE





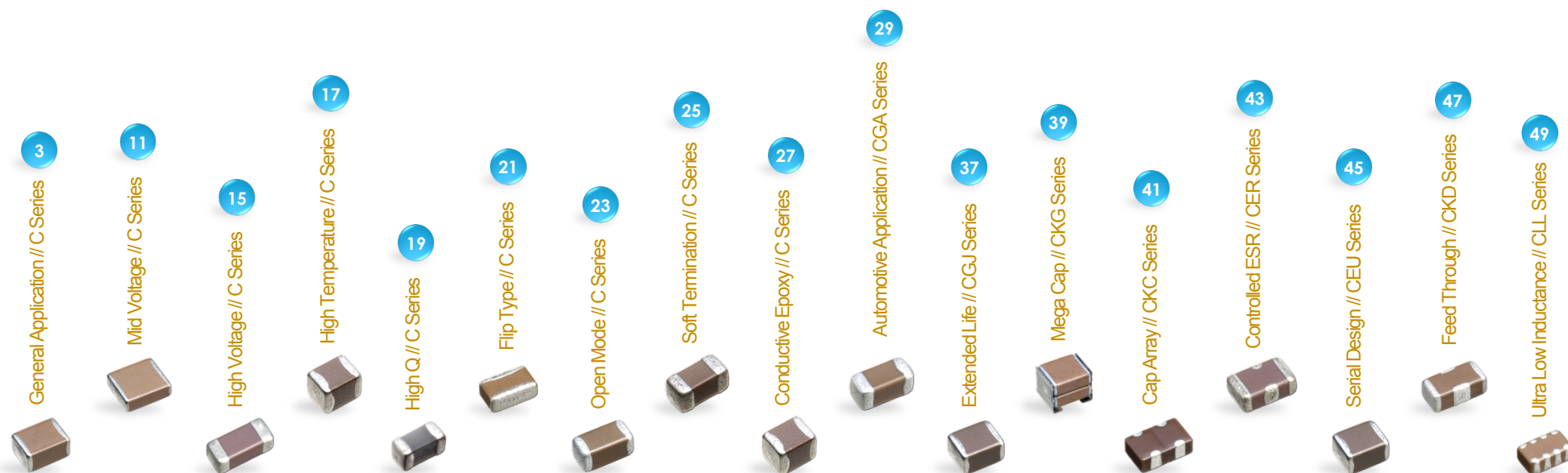
# Message to Customers

This Product Guide is the official TDK multilayer ceramic capacitor product line up for 2012. The purpose of this document is to communicate our MLCC products and services so that you will completely understand the full TDK product offering as well as all available services and resources. A table of contents is provided below to assist you in locating your material of interest. I would also like to point out an exhaustive listing of all new part numbers is provided at the end of the guide. This material is updated semi-annually and further supplemented by the contents on the web page, [www.tdk.com](http://www.tdk.com). I invite you to regularly reference this document and/or [tdk.com](http://tdk.com) for the most current product news, information and resources.

Respectfully,

*Steve Maloy*

Director of MLCC Product Marketing and Development  
[steve.maloy@us.tdk.com](mailto:steve.maloy@us.tdk.com) / 847.390.4377  
[www.tdk.com](http://www.tdk.com)



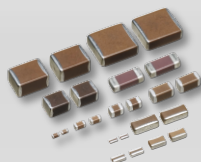


## SERIES

## FEATURES

## OFFERING

C



General Application

Mid Voltage

High Voltage

High Temperature

High Q

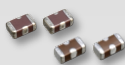
Flip Type

Open Mode

Soft Termination

Conductive Epoxy

CER



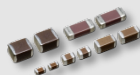
Controlled ESR

CEU



Serial Design

CGA



Automotive Application

CGJ



Extended Life

CKC


2-in-1 Array  
4-in-1 Array

CKD



Feed Through

CKG



Mega Cap

CLL

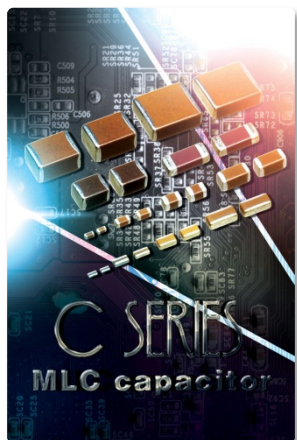


Ultra Low Inductance

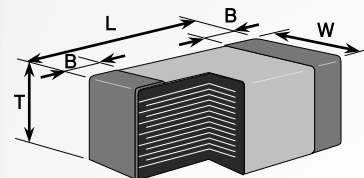
- Wide range of case size and superior dimension precision
- Available in EIA class 1 and 2 dielectrics up to 50V
- Unique design allows for higher voltage in smaller case size
- Available in 100V, 250V, 450V, and 630V
- Advance design provides improved withstanding voltage
- Available rating up to 3000V
- Stable temperature characteristics up to 150°C
- Highly precise temperature performance ( $\pm 7.5\%$ ) up to 125°C
- Design with higher Q factor than standard capacitors
- Excellent attenuation and high self resonance frequency (SRF)
- Flipped geometry provides lower inductance than standard capacitor
- Special design allows for adequate high frequency current to IC
- Unique design allows for increase resistance to mechanical bending
- Improved performance in vibration and electrical stresses
- Improved bending resistance and temperature cycle performance
- Termination technology available for most case sizes including arrays
- AgPdCu termination for conductive glue mounting
- Improved mechanical/thermal strength when used with conductive glue
- Unique design allows for specified "controlled" ESR
- Same no-hassle mounting method as standard 2-terminal components
- ESR is controlled without affecting the ESL
- 2 series-connected capacitors in one body
- Improved bending resistance and temperature cycle performance
- Ultra high reliability design for automotive battery line applications
- Qualified to CDF AEC Q-200 automotive testing standard
- Manufactured using matured process for guaranteed performance
- Available in C0G, X7R and X8R temperature characteristics
- Extensive testing to ensure higher reliability and longer life
- Reliability tests based on MIL-STD requirements
- Guaranteed TC Bias and Hot IR performance
- Allows for reduction of PCB space and mounting time
- Unique electrode design reduces crosstalk
- Also available in soft termination for higher reliability performance
- Optimized for noise bypass with signal and power source circuits
- Can be used for meeting EMC requirements
- Ideal for use at higher frequencies due to low parasitic inductance
- Advance design for twice the capacitance on single footprint
- Improved vibration and thermal/mechanical stress performance
- Lower ESR and ESL than ALU and TA capacitor
- Unique internal structure allows cancelation of magnetic fields to reduce equivalent series inductance
- Eight sided terminal electrode design in one capacitor

- 01005 ~ 2220 / C0G, SL, X5R, X6S, X7R, X7S, Y5V
- 4V ~ 50V / up to 100  $\mu$ F
- 0402 ~ 2220 / C0G, X6S, X7R, X7S, X7T
- 100V ~ 630V / up to 15  $\mu$ F
- 1808 ~ 1812 / C0G, X7R, X7S
- 1000V ~ 3000V / up to 10 nF
- 0402 ~ 1210 / X8R
- 16V ~ 100V / up to 10  $\mu$ F
- 0201 / C0G
- 25V / up to 20 pF
- 0204 ~ 0612 / X5R, X6S, X7R, X7S
- 4V ~ 50V / up to 10  $\mu$ F
- 0805 ~ 2220 / X7R, X8R
- 16V ~ 630V / up to 22  $\mu$ F
- 0805 ~ 3025 / X7R, X7S, X7T
- 16V ~ 630V / up to 100  $\mu$ F
- 0402 ~ 1210 / C0G, X7R, X8R
- 25V ~ 100V / up to 10  $\mu$ F
- 0603 ~ 0805 / X5R
- 4V ~ 10V / up to 10  $\mu$ F
- 0603 ~ 0805 / X7R
- 50V / up to 100 nF
- 0402 ~ 2220 / C0G, X5R, X7R, X7S, X7T, X8R
- 6.3V ~ 630V / up to 47  $\mu$ F
- 0402 ~ 1206 / C0G, X7R
- 6.3V ~ 50V / up to 10  $\mu$ F
- CKCN27 ~ CKCA43 / C0G, X5R, X7R
- 6.3V ~ 50V / up to 2.2  $\mu$ F
- 0402 ~ 1206 / up to 125°C temperature range
- 6.3V ~ 50V / up to 22  $\mu$ F
- CKGxxK ~ CKGxxN / X5R, X7R, X7S, X7T
- 16V ~ 630V / up to 100  $\mu$ F
- 0603 ~ 0805 / X7R, X7S
- 4V ~ 10V / up to 4.7  $\mu$ F

# C SERIES | General Application



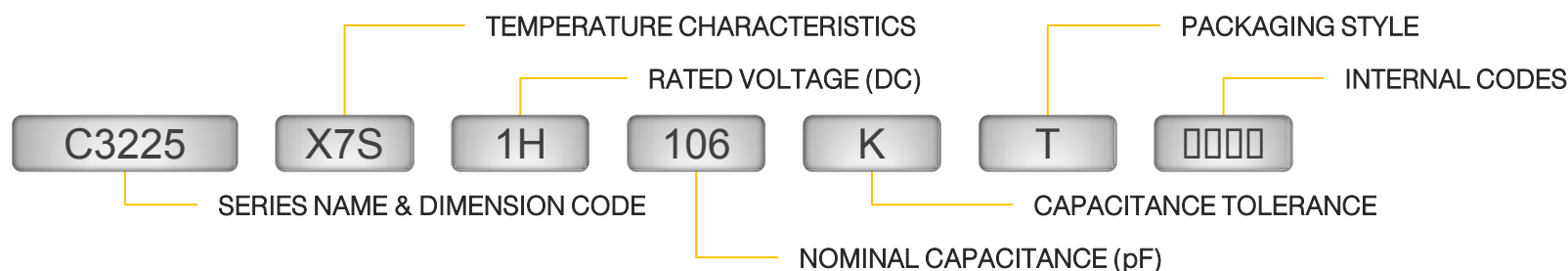
TDK C series offers high capacitance MLCC achieved through precision technologies by enabling the use of multiple thinner ceramic dielectric layers. TDK advanced manufacturing process offers MLCC with monolithic structure and superior mechanical strength as well as a high level of reliability. Composed of only ceramics and base metals, these capacitors provide extremely dependable performance, exhibiting virtually no degradation even when subjected to temperature extremes. Low stray capacitance ensures high conformity with nominal values, thereby simplifying the circuit design process. Owing to their low ESR and excellent frequency characteristics, these products are optimally suited for a variety of application.



L Body Length  
W Body Width  
T Body Height  
B Terminal Width

Case Code	L (mm)	W (mm)	T max (mm)
C0402/01005	0.40	0.20	0.20
C0603/0201	0.60	0.30	0.30
C1005/0402	1.00	0.50	0.50
C1608/0603	1.60	0.80	0.80
C2012/0805	2.00	1.25	1.25
C3216/1206	3.20	1.60	1.60
C3225/1210	3.20	2.50	2.50
C4532/1810	4.50	3.20	3.20
C5750/2220	5.70	5.00	2.80

## Part Number Description



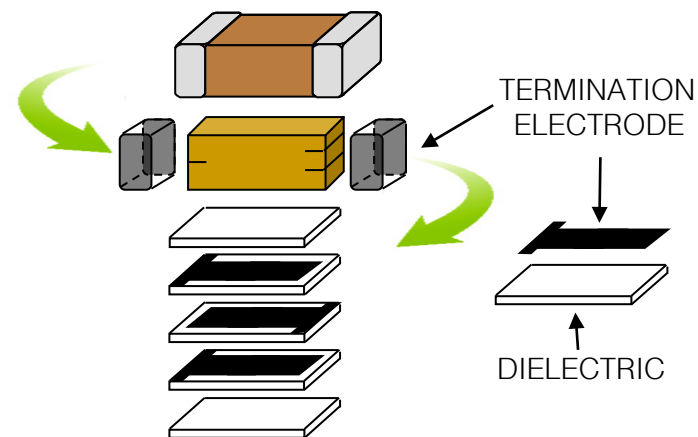
## Features:

- ❖ TDK's proprietary internal electrode structure
- ❖ Wide capacitance range up to 100 $\mu$ F
- ❖ Available voltage rating of 4V to 50V
- ❖ Superior mechanical strength and reliability
- ❖ Low ESR characteristic
- ❖ Easy mounting due to no polarity

## Applications:

- ❖ General electronic equipment
- ❖ Mobile communication equipment
- ❖ Power supply circuit
- ❖ Office automation equipment
- ❖ TV/LED displays
- ❖ Servers/PCs/Notebooks/Tablets
- ❖ Test and measurement equipment
- ❖ Hybrid ICs, etc.
- ❖ Decoupling
- ❖ Smoothing
- ❖ Charge pump

### Basic Design Construction Multi-layer Capacitor





# C SERIES | General Application / C0G, SL

Capacitance (pF)	Cap Code	C0402 01005	C0603 0201		C1005 0402	C1608 0603
		1C (16V)	1H (50V)	1E (25V)	1H (50V)	1H (50V)
0.2	0R2					
0.3	0R3					
0.4	0R4					
0.5	0R5					
0.6	0R6					
0.7	0R7					
0.75	R75					
0.8	0R8					
0.9	0R9					
1.0	010					
1.1	1R1					
1.2	1R2					
1.3	1R3					
1.5	1R5					
1.6	1R6					
1.8	1R8					
2.0	020					
2.2	2R2					
2.4	2R4					
2.5	2R5					
2.7	2R7					
3.0	030					
3.3	3R3					
3.5	3R5					
3.6	3R6					
3.9	3R9					
4.0	040					
4.3	4R3					
4.7	4R7					
5.0	050					
5.1	5R1					
5.6	5R6					
6.0	060					
6.2	6R2					
6.8	6R8					
7.0	070					
7.5	7R5					
8.0	080					
8.2	8R2					
9.0	090					
9.1	9R1					
10	100					
11	110					
12	120					
13	130					
15	150					
16	160					
18	180					
20	200					

Capacitance (pF)	Cap Code	C0402 01005	C0603 0201		C1005 0402			C1608 0603		C2012 0805		C3216 1206
		1C (16V)	1H (50V)	1E (25V)	1H (50V)	1E (25V)	1A (10V)	1H (50V)	1E (25V)	1H (50V)	1E (25V)	1H (50V)
22	220											
24	240											
27	270											
30	330											
33	330											
36	360											
39	390											
43	430											
47	470											
51	510											
56	560											
62	620											
68	680											
75	750											
82	820											
91	910											
100	101											
110	111											
120	121											
130	131											
150	151											
160	161											
180	181											
200	201											
220	221											
240	24											
270	271											
300	301											
330	331											
360	361											
390	391											
430	431											
470	471											
510	511											
560	561											
620	621											
680	681											
750	751											
820	821											
910	911											
1,000	102											
1,200	122											
1,500	152											
1,800	182											
2,200	222											
2,700	272											
3,300	332											
3,900	392											
4,700	472											

■ C0G ■ SL

Capacitance (pF)	Cap Code	C1608 0603			C2012 0805			C3216 1206			C3225 1210	C4532 1812
		1H (50V)	1E (25V)	1A (10V)	1H (50V)	1E (25V)	1A (10V)	1H (50V)	1E (25V)	1A (10V)	1H (50V)	1H (50V)
5,600	562											
6,800	682											
8,200	822											
10,000	103											
15,000	153											
22,000	223											
33,000	333											
47,000	473											
68,000	683											
100,000	104											
150,000	154											
220,000	224											

Capacitance (pF)	Cap Code	C0402 01005				C0603 0201						C1005 0402							
		1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	
100	101	1	1			1	1												
150	151	1	1			1	1					1							
220	221	1	1			1	1					1							
330	331	1	1			1	1					1							
470	471	1	1			1	1					1							
1,000	102	1	1	1		1	1					1							
1,500	152		1	1			1												
2,200	222		1	1			1	1											
3,300	332			1			1		1										
4,700	472			1			1		1			1							
6,800	682			1				1		1		1							
10,000	103			1					1	1				1					
15,000	153									1				1					
22,000	223													1					
33,000	333													1	1	1			
47,000	473											1		1	1	1			
68,000	683											1		1	1	1			
100,000	104			1	1			1	1	1			1		1	1	1		
150,000	154							1	1			1	1		1	1			
220,000	224							1	1					1	1	1	1		
330,000	334									1				1	1	1	1		
470,000	474									1				1	1	1	1		
680,000	684													1	1	1			
1,000,000	105										1				1	1	1		
1,500,000	155														1	1			
2,200,000	225															1	1		
3,300,000	335															1	1	1	
4,700,000	475															1	1	1	

 C0G
  SL
  X5R

# C SERIES | General Application / X5R

Capacitance (pF)	Cap Code	C1608 0603							C2012 0805						C3216 1206						
		1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)
100,000	104	100		100																	
150,000	154	150		150																	
220,000	224			220	220	220															
330,000	334				330	330															
470,000	474			470																	
680,000	684				680																
1,000,000	105	100	100	100	100		100		100	100	100	100			100						
1,500,000	155		150	150	150	150				150	150	150	150								
2,200,000	225		220	220	220	220			220	220	220	220	220				220	220	220		
3,300,000	335			330	330				330	330	330	330	330		330		330	330	330		
4,700,000	475				470				470	470	470	470	470		470		470	470	470		
6,800,000	685									680	680	680	680								
10,000,000	106					100		100		100	100	100	100		100		100	100	100	100	
15,000,000	156									150	150	150	150		150		150	150	150		
22,000,000	226						220	220		220	220	220	220			220	220	220	220	220	
33,000,000	336											330	330			330	330	330	330		
47,000,000	476											470	470	470			470	470	470	470	
100,000,000	107												100	100				100	100	100	100

Capacitance (pF)	Cap Code	C3225 1210					C4532 1812				C5750 2220				
		1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)
4,700,000	475														
10,000,000	106														
15,000,000	156														
22,000,000	226														
33,000,000	336														
47,000,000	476														
68,000,000	686														
100,000,000	107														

 X5R



# C SERIES | General Application / X6S

Capacitance (pF)	Cap Code	C0603 0201		C1005 0402							C1608 0603						
		0J (6.3V)	0G (4V)	1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)
10,000	103																
22,000	223																
47,000	473																
100,000	104																
220,000	224																
470,000	474																
1,000,000	105																
2,200,000	225																
4,700,000	475																
10,000,000	106																

Capacitance (pF)	Cap Code	C2012 0805							C3216 1206							C3225 1210		
		1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1H (50V)	0J (6.3V)	0G (4V)
100,000	104																	
220,000	224																	
470,000	474																	
1,000,000	105																	
2,200,000	225																	
4,700,000	475																	
10,000,000	106																	

X6S

# C SERIES | General Application / X7R, X7S

Capacitance (pF)	Cap Code	C0402 01005	C0603 0201					C1005 0402							C1608 0603						
		1A (10V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)
100	101	■	■	■	■										■						
150	151	■																			
220	221	■						■							■						
330	331	■						■							■						
470	471	■	■					■							■						
680	681	■						■							■						
1,000	102							■		■	■				■						
1,500	152							■							■						
2,200	222							■							■						
3,300	332							■							■						
4,700	472							■							■						
6,800	682						■								■						
10,000	103						■		■		■				■		■	■			
15,000	153								■						■						
22,000	223								■						■						
33,000	333								■						■						
47,000	473								■						■						
68,000	683								■						■						
100,000	104								■						■						
150,000	154														■						
220,000	224														■				■		
330,000	334														■				■		
470,000	474												■	■					■		
680,000	684														■				■		
1,000,000	105													■					■		
2,200,000	225														■				■	■	■
4,700,000	475																		■		■

■ X7R ■ X7S

Capacitance (pF)	Cap Code	C2012 0805							C3216 1206							C3225 1210			
		1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)
1,000	102																		
2,200	222																		
4,700	472																		
10,000	103																		
22,000	223																		
47,000	473																		
100,000	104																		
150,000	154																		
220,000	224																		
330,000	334																		
470,000	474																		
680,000	684																		
1,000,000	105																		
1,500,000	155																		
2,200,000	225																		
3,300,000	335																		
4,700,000	475																		
6,800,000	685																		
10,000,000	106																		
15,000,000	156																		
22,000,000	226																		
47,000,000	476																		

Capacitance (pF)	Cap Code	C4532 1218			C5750 2220		
		1H (50V)	1E (25V)	1C (16V)	1H (50V)	1E (25V)	1C (16V)
1,000,000	105						
1,500,000	155						
2,200,000	225						
3,300,000	335						
4,700,000	475						
6,800,000	685						
10,000,000	106						
15,000,000	156						
22,000,000	226						
33,000,000	336						
47,000,000	476						

X7R
 X7S

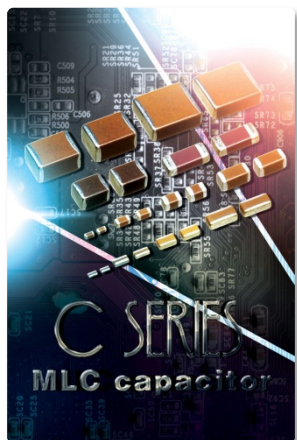


Capacitance (pF)	Cap Code	C0603 0201	C1005 0402					C1608 0603					C2012 0805					C3216 1206				
		1C (16V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)
10,000	103																					
100,000	104																					
220,000	224																					
470,000	474																					
1,000,000	105																					
2,200,000	225																					
4,700,000	475																					
10,000,000	106																					
22,000,000	226																					
47,000,000	476																					

Capacitance (pF)	Cap Code	C3225 1210					C4532 1812				C5750 2220			
		1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)
4,700,000	475													
10,000,000	106													
22,000,000	226													
47,000,000	476													
100,000,000	107													

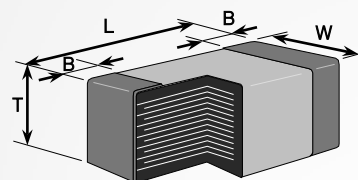
 Y5V

# C SERIES | Mid Voltage Capacitor



With a rated voltage ranging from 100V to 630V, TDK's mid voltage multilayer ceramic chip capacitors (MLCC) use ceramic dielectric thin-layer and advanced multi-layering technologies to improve capacitance to the industry's highest levels in the mid-voltage range.

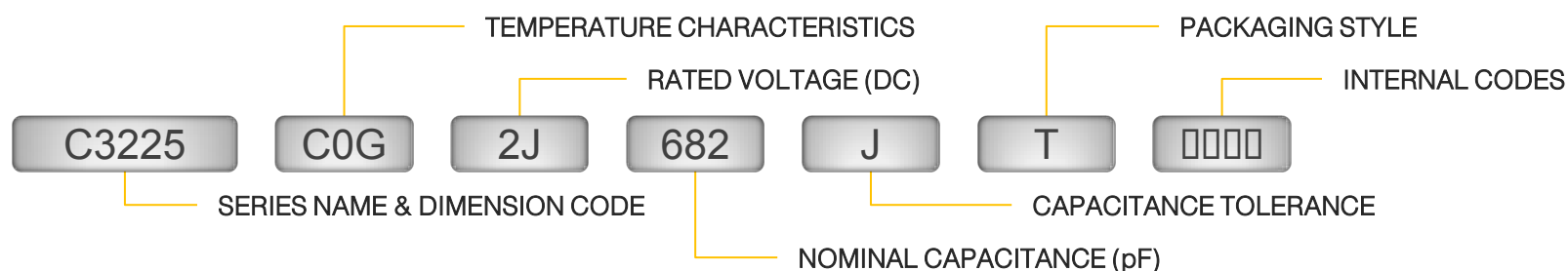
These products feature Class I & Class II temperature characteristics (operating temperature range: -55°C and up to 125°C), making them ideal for use in electric flash circuits in digital camera, higher voltage switching power supply smoothing circuits needed for industrial equipment, power factor correction, various lighting application, and general circuits that require higher voltages than traditional sub 100V rated MLCC's.



L Body Length  
W Body Width  
T Body Height  
B Terminal Width

Case Code	L (mm)	W (mm)	T max (mm)
C1005/0402	1.00	0.50	0.50
C1608/0603	1.60	0.80	0.80
C2012/0805	2.00	1.25	1.25
C3216/1206	3.20	1.60	1.60
C3225/1210	3.20	2.50	2.30
C4532/1810	4.50	3.20	3.20
C5750/2220	5.70	5.00	2.50

## Part Number Description



## Features:

- ❖ Advanced dielectric materials
- ❖ Wide capacitance range up to 22uF
- ❖ Higher voltage rating in smaller case size
- ❖ Voltage rating of 100V, 250V, 450V, and 630V
- ❖ High mechanical strength
- ❖ Excellent DC bias properties

## Applications:

- ❖ Snubber in power supply
- ❖ Ringer cap in telephone set and modem
- ❖ Electric flash circuits in digital still camera
- ❖ Power factor correction
- ❖ Input/output filter in power supply
- ❖ Driver circuit in plasma display
- ❖ Noise bypass
- ❖ Lighting application

# C SERIES | Mid Voltage / C0G

Capacitance (pF)	Cap Code	C1608 0603		C2012 0805		C3216 1206			C3225 1210			C4532 1812		
		2E (250V)	2A (100V)	2E (250V)	2A (100V)	2J (630V)	2E (250V)	2A (100V)	2J (630V)	2E (250V)	2A (100V)	2J (630V)	2E (250V)	2A (100V)
100	101													
120	121													
150	151													
180	181													
220	221													
270	271													
330	331													
390	391													
470	471													
560	561													
680	681													
820	821													
1,000	102													
1,200	122													
1,500	152													
1,800	182													
2,200	222													
2,700	272													
3,300	332													
3,900	392													
4,700	472													
5,600	562													
6,800	682													
8,200	822													
10,000	103													
15,000	153													
22,000	223													
33,000	333													
47,000	473													
68,000	683													
100,000	104													

 C0G



# C SERIES | Mid Voltage / X7R, X7S, X7T

Capacitance (pF)	Cap Code	C1005 0402	C1608 0603	C2012 0805			C3216 1206			
		2A (100V)	2A (100V)	2W (450V)	2E (250V)	2A (100V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)
1,000	102	■	■		■	■	■			
1,500	152	■	■		■	■				
2,200	222	■	■		■	■				
3,300	332	■	■		■	■				
4,700	472	■	■		■	■				
6,800	682	■	■		■	■				
10,000	103	■	■	■	■	■	■			
15,000	153		■	■	■	■	■		■	
22,000	223		■	■	■	■	■		■	
33,000	333		■	■	■	■			■	■
47,000	473		■	■	■	■	■		■	■
68,000	683		■		■	■		■	■	■
100,000	104		■		■	■		■	■	■
150,000	154					■			■	■
220,000	224					■			■	■
330,000	334					■				■
470,000	474					■				■
1,000,000	105					■				■
2,200,000	225					■				■

■ X7R

■ X7S

■ X7T

# C SERIES | Mid Voltage / X7R, X7S, X7T, X6S

Capacitance (pF)	Cap Code	C3225 1210				C4532 1812				C5750 2220			
		2J (630V)	2W (450V)	2E (250V)	2A (100V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)
47,000	473												
68,000	683												
100,000	104												
150,000	154												
220,000	224												
330,000	334												
470,000	474												
680,000	684												
1,000,000	105												
1,500,000	155												
2,200,000	225												
3,300,000	335												
4,700,000	475												
10,000,000	106												
15,000,000	156												

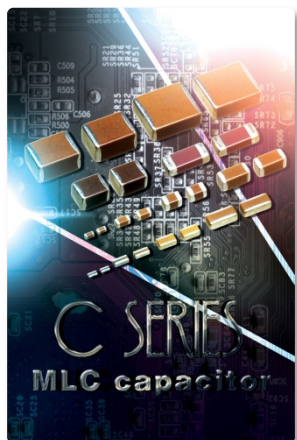
X6S

X7R

X7S

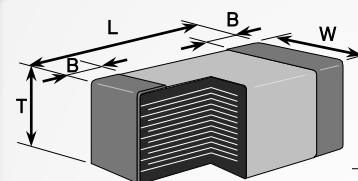
X7T

# C SERIES | High Voltage Capacitor



With rated voltage range of 1000V to 3000V, TDK's High Voltage C Series multilayer ceramic chip capacitors (MLCC) use advance ceramic dielectric thin-layer and multi-layering technologies to offer capacitance to the industry's highest levels in the high-voltage range and improved withstanding voltage characteristics.

These products feature C0G and X7R temperature characteristics (operating temperature range: -55°C to 125°C), making them ideal for use in higher temperature circuit requirements. TDK High Voltage C series is available in 1206 to 2220 case size. Additionally, TDK High Voltage MLCC's feature substantial AC and DC breakdown voltage capabilities to ensure excellent reliability in the higher voltage applications.



L Body Length

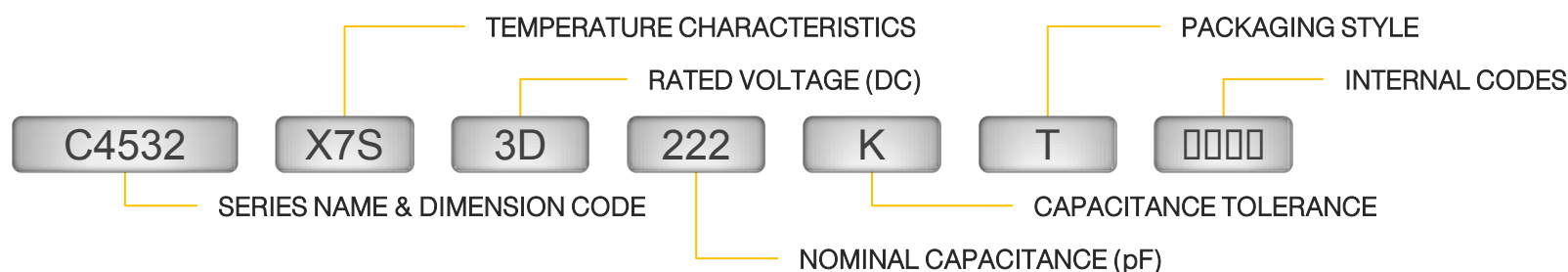
W Body Width

T Body Height

B Terminal Width

Case Code	Dielectric	L (mm)	W (mm)	T max (mm)
C3216/1206	X7S	3.20	1.60	1.30
C3225/1210	X7S	3.20	2.50	2.50
C4520/1808	C0G	4.50	2.00	2.00
	X7R	4.50	2.00	1.30
C4532/1810	C0G	4.50	3.20	2.50
	X7R	4.50	3.20	2.00
C5750/2220	X7S	5.70	5.00	2.50

## Part Number Description



## Features:

- ❖ Up to 3000V rated voltage
- ❖ Wide case size offering 1206 to 2220
- ❖ Advanced design provides improved withstanding voltage characteristics
- ❖ TDK's proprietary internal electrode structure
- ❖ Low ESR at high frequency
- ❖ Low dielectric constant
- ❖ Complies with ISO-8802-3 required for LAN
- ❖ Suitable for 100 Base-T corresponding LAN applications

## Applications:

- ❖ Inverter circuits with a liquid crystal backlight
- ❖ LAN products
- ❖ High voltage coupling
- ❖ Lighting Ballast
- ❖ Higher power DC-DC /AC-DC converter
- ❖ Ethernet Switch
- ❖ Switched mode power supply
- ❖ General high voltage circuits



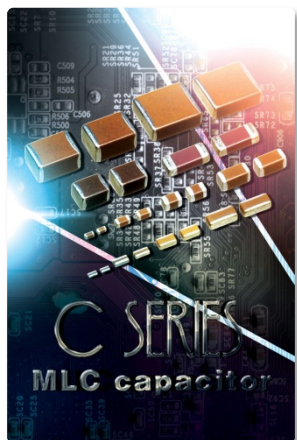
# C SERIES | High Voltage / C0G, X7R, X7S

Capacitance (pF)	Cap Code	C4520 1808	C4532 1812
		3F (3KV)	3F (3KV)
10	100		
12	120		
15	150		
18	180		
22	220		
27	270		
33	330		
39	390		
47	470		
56	560		
68	680		
82	820		
100	101		
120	121		
150	151		
180	181		
220	221		
270	271		
330	331		

Capacitance (pF)	Cap Code	C3216 1206		C3225 1210		C4520 1808		C4532 1812		C5750 2220	
		3D (2KV)	3A (1KV)	3D (2KV)	3A (1KV)	3D (2KV)	3A (1KV)	3D (2KV)	3A (1KV)	3D (2KV)	3A (1KV)
100	101										
220	121										
470	471										
1,000	102										
2,200	222										
4,700	472										
10,000	103										
22,000	223										
47,000	473										

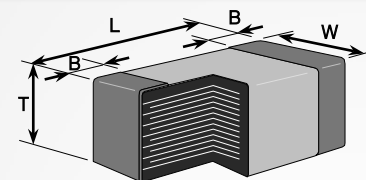
X7R
X7S
C0G

# C SERIES | High Temperature Capacitor



TDK X8R High Temperature Series features stable temperature characteristics and higher reliability performance up to 150°C. This series is designed to meet the needs of automotive applications and/or applications which require operating conditions beyond 125°C of X7R temperature characteristics.

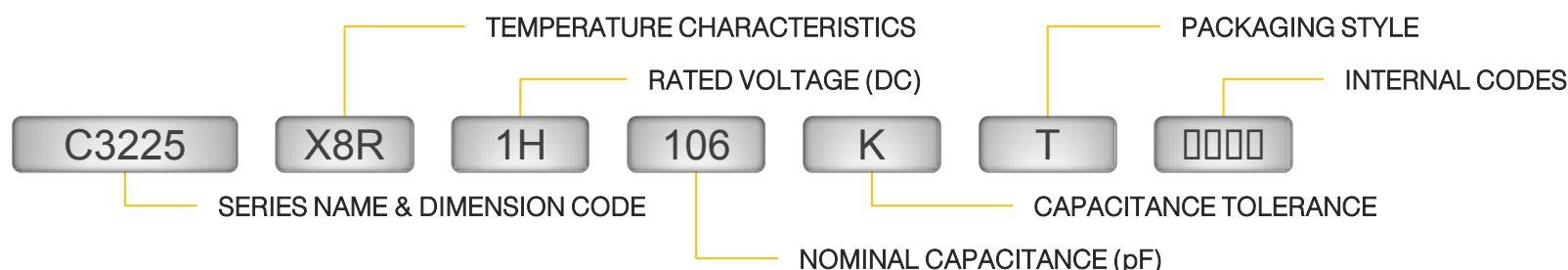
Temperature characteristics of capacitance for this series is stable ( $\pm 15\%$ ) even at the higher temperature ( $\sim 150^\circ\text{C}$ ). Temperature characteristics of capacitance shows highly precise performance (capacitance change of  $\pm 7.5\%$ ) up to 125°C. With precise temperature characteristics, these capacitor are ideal for various high temperature applications such as solar panel inverters, measurement instruments used in high temperature environments as well as smart meter/smart grid application where extreme temperatures are common.



L Body Length  
W Body Width  
T Body Height  
B Terminal Width

Case Code	L (mm)	W (mm)	T max (mm)
C1005/0402	1.00	0.50	0.50
C1608/0603	1.60	0.80	0.80
C2012/0805	2.00	1.25	1.25
C3216/1206	3.20	1.60	1.60
C3225/1210	3.20	2.50	2.50

## Part Number Description



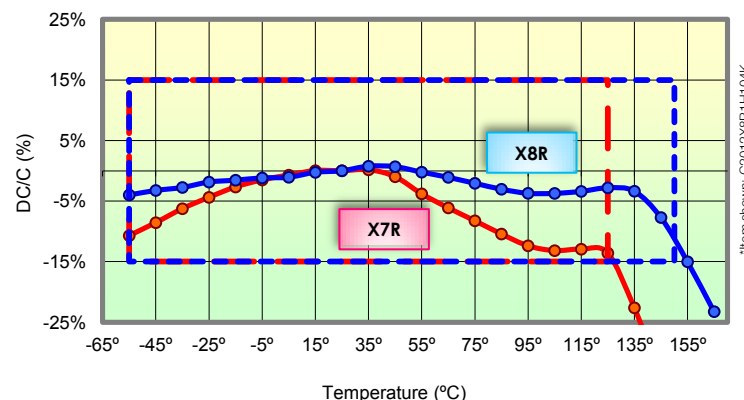
## Features:

- ❖ No polarity
- ❖ Stable temperature characteristics (15%) up to 150°C
- ❖ Highly precise temperature characteristics ( $\pm 7.5\%$ ) up to 125°C

## Applications:

- ❖ Lighting application
- ❖ Measurement instruments used at high temperature environments
- ❖ Smart Meter/Smart Grid
- ❖ LCD/LED backlighting display
- ❖ Industrial application
- ❖ Solar panel micro-inverter

### Temperature Characteristic Curve (X7R vs. X8R)



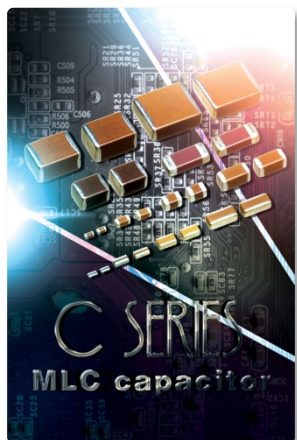
- Temperature characteristics of capacitance is stable ( $\pm 15\%$ ) even at the higher temperature ( $\sim 150^\circ\text{C}$ )
- Temperature characteristics of capacitance shows highly precise performance (capacitance change of  $\pm 7.5\%$ ) up to 125°C

# C SERIES | High Temperature / X8R

Capacitance (pF)	Cap Code	C1005 0402			C1608 0603				C2012 0805				C3216 1206				C3225 1210	
		1H (50V)	1E (25V)	1C (16V)	2A (100V)	1H (50V)	1E (25V)	1C (16V)	2A (100V)	1H (50V)	1E (25V)	1C (16V)	2A (100V)	1H (50V)	1E (25V)	1C (16V)	1E (25V)	1C (16V)
150	151																	
220	221																	
330	331																	
470	471																	
680	681																	
1,000	102																	
1,500	152																	
2,200	222																	
3,300	332																	
4,700	472																	
6,800	682																	
10,000	103																	
15,000	153																	
22,000	223																	
33,000	333																	
47,000	473																	
68,000	683																	
100,000	104																	
150,000	154																	
220,000	224																	
330,000	334																	
470,000	474																	
680,000	684																	
1,000,000	105																	
1,500,000	155																	
2,200,000	225																	
3,300,000	335																	
4,700,000	475																	
6,800,000	685																	
10,000,000	106																	

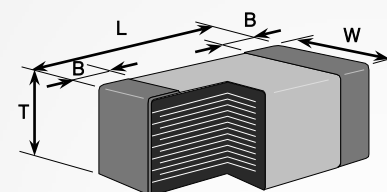
 X8R

# C SERIES | High Q / F&G Tol. Capacitor



TDK High Q multilayer ceramic chip capacitors (MLCCs) are offered in ultra small metric 0603 (EIA0201) body size. This is offered in C0G temperature characteristics (operating temperature range: -55°C to 125°C), making them ideal for use in higher temperature circuit requirements. C0G is a highly stable material offering temperature stability, low loss, and excellent frequency and voltage performance. This material class also offers excellent attenuation and high self resonant frequency.

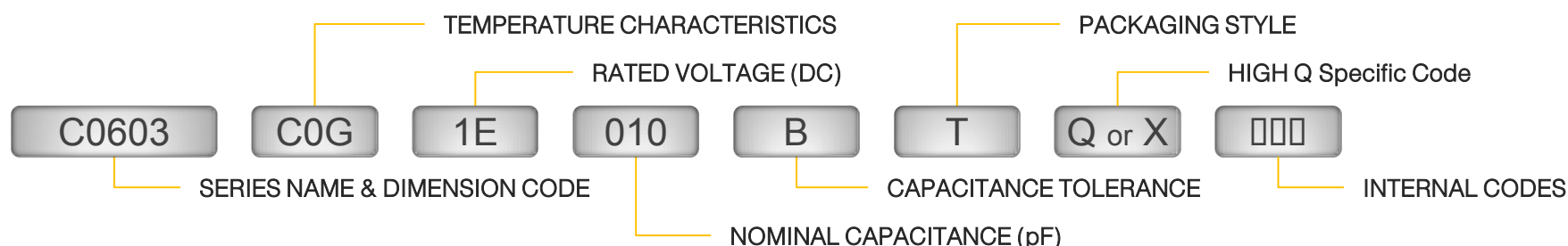
High Q series are offered in capacitance tolerance as tight as  $\pm 0.05\text{pF}$  and as wide as  $\pm 5\%$  for higher capacitance value. This series is an excellent solution for mobile multimedia and wireless applications as well as in applications such as but not limited to Bluetooth, GPS, satellite TV and radios.



L	Body Length
W	Body Width
T	Body Height
B	Terminal Width

Case Code	L (mm)	W (mm)	T (mm)
C0603/0201	0.60	0.30	0.30
C1005/0402	1.00	0.50	0.50
C1608/0603	1.60	0.80	0.80

## Part Number Description

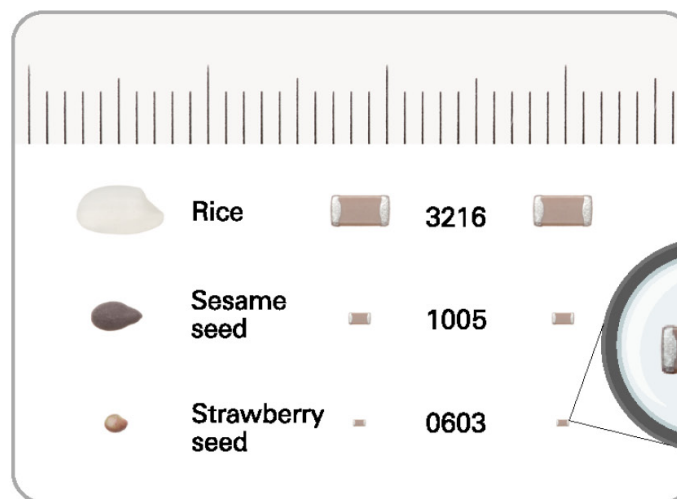


## Features:

- ❖ Higher Q (lower loss) than standard capacitors
- ❖ Available in standard and tight tolerance
- ❖ Same C0G(Class I) BME material
- ❖ Compact case sizes (as small as 0.6 x 0.3 mm)

## Applications:

- ❖ PA module
- ❖ Wireless communications/mobile phones
- ❖ Filter networks/matching networks
- ❖ DC blocking
- ❖ High frequency circuits



A 0603 size (0.6 mm x 0.3 mm) multilayer ceramic chip capacitor is smaller than a strawberry seed.

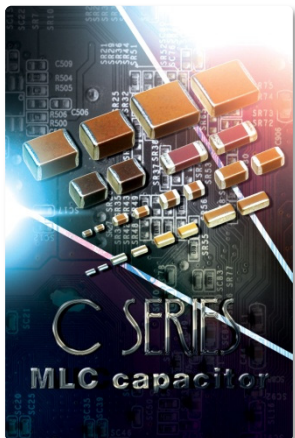
# C SERIES | High Q/Tight Tolerance / C0G

Capacitance (pF)	Cap Code	C0603/0201 1E (25V)						
		W ±0.05pF	B ±0.10pF	E ±0.20pF	C ±0.25pF	D ±0.50pF	G ±2%	J ±5%
0.2	0R2							
0.3	0R3							
0.4	0R4							
0.5	0R5							
0.6	0R6							
0.7	0R7							
0.8	0R8							
0.9	0R9							
1.0	010							
1.1	1R1							
1.2	1R2							
1.3	1R3							
1.5	1R5							
1.6	1R6							
1.8	1R8							
2.0	020							
2.2	2R2							
2.4	2R4							
2.7	2R7							
3.0	030							
3.3	3R3							
3.6	3R6							
3.9	3R9							
4.0	040							
4.3	4R3							
4.7	4R7							
5.0	050							
5.1	5R1							
5.6	5R6							
6.0	060							
6.2	6R2							
6.8	6R8							
7.0	070							
7.5	7R5							
8.0	080							
8.2	8R2							
9.0	090							
9.1	9R1							
10	100							
11	110							
12	120							
13	130							
15	150							
16	160							
18	180							
20	200							

Capacitance (pF)	Cap Code	C1005/0402 1H (50V)		C1608/0603			
		F ±1%	G ±2%	1H (50V)		2A (100V)	
		F ±1%	G ±2%	F ±1%	G ±2%	F ±1%	G ±2%
15	150						
22	220						
33	330						
47	470						
68	680						
100	101						
150	151						
220	221						
330	331						
470	471						
680	681						
1,000	102						

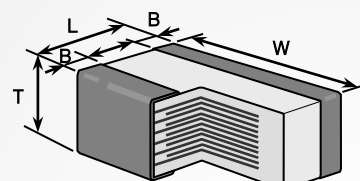
 C0G

# C SERIES | Flip Type Capacitor



TDK Flip Type capacitor offers industry standard case sizes in “flip” geometry construction. By rotating the orientation of the capacitor 90°, the current path through the unit is shortened and effectively lowers the parasitic inductance value. The flip geometry requires the termination to be applied along the length instead of the width of the MLCC. Reduced ESL is necessary for noise decoupling in high speed applications.

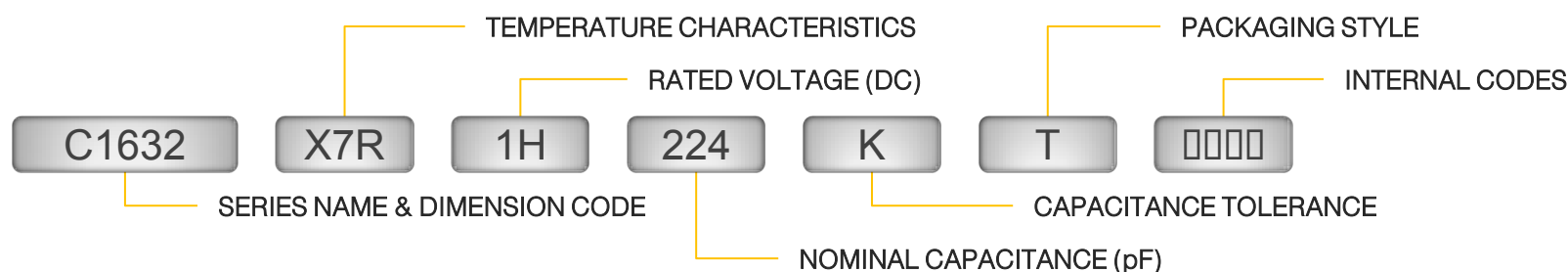
For decoupling capacitors, the parasitic inductance generated by the capacitor needs to be small so that the resonant frequency is higher. The parasitic inductance will add noise voltage spikes to the power line voltage. Because of the unique design of the Flip Type capacitor, the parasitic inductance is lower than the traditional multilayer ceramic capacitor. Therefore, the Flip Type MLCC is very effective for high speed decoupling applications.



L	Body Length
W	Body Width
T	Body Height
B	Terminal Width

Case Code	L (mm)	W (mm)	T max (mm)
C0510 (0204)	0.52	1.00	0.30
C0816 (0306)	0.80	1.60	0.50
C1220 (0508)	1.25	2.00	0.85
C1632 (0612)	1.60	3.20	1.30

## Part Number Description



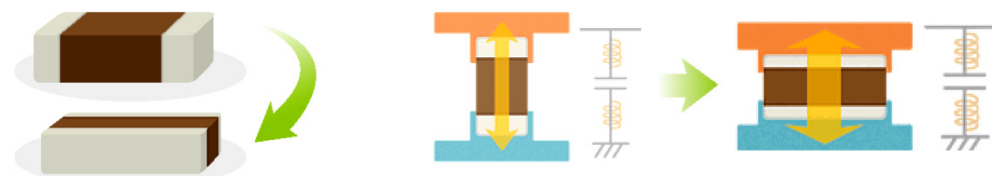
## Features:

- ❖ Flipped geometry provides low inductance (less than 400 pH)
- ❖ Allows adequate high frequency current to IC
- ❖ Provides stabilization of power line voltage
- ❖ High frequency noise suppression

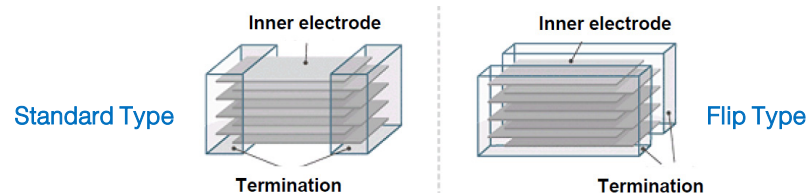
## Applications:

- ❖ Decoupling CPU/GPU power line
- ❖ High speed digital IC power supply decoupling
- ❖ PC, cell phones, camcorders, etc.
- ❖ Smart phone
- ❖ Networking system

### Design Construction of Flip Type Capacitor



➤ For Flip Type Capacitor, ESL is lowered by reversing the terminal electrode length and width to make the current path short and wide.



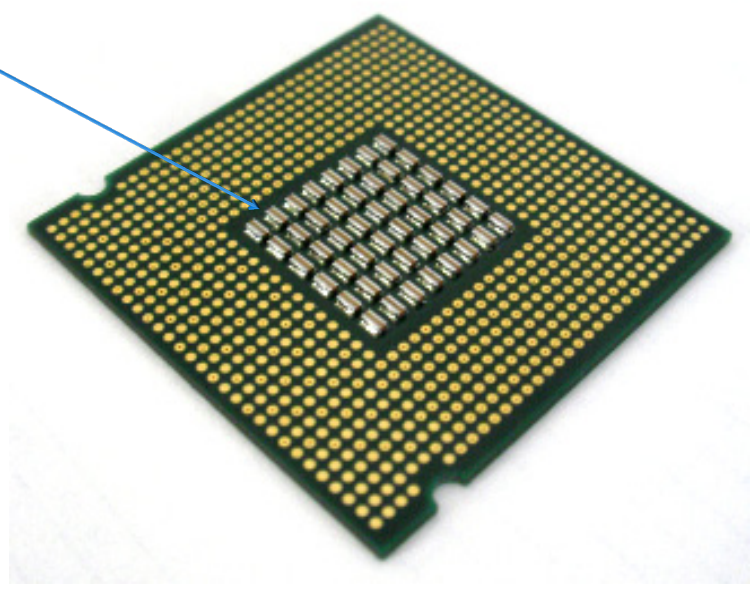
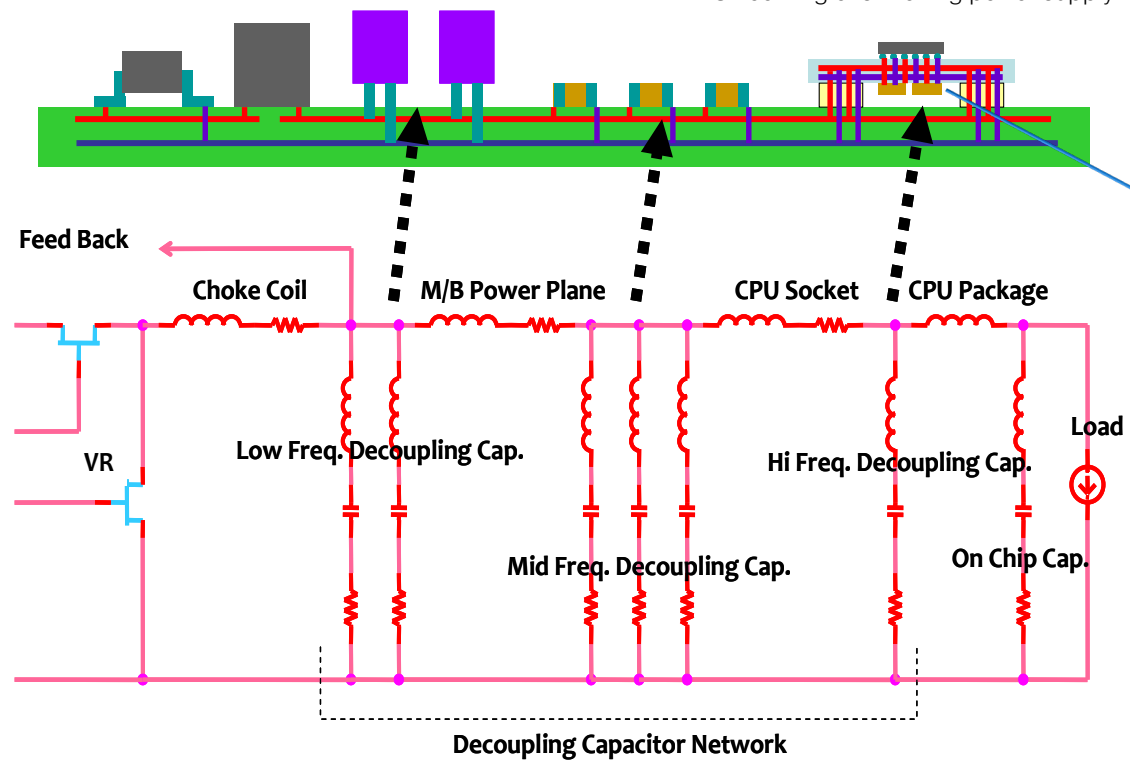


Capacitance (pF)	Cap Code	C0510 0204	C0816 0306				C1220 0508					C1632 0612						
		0G (4V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)		0J (6.3V)	0G (4V)
10,000	103																	
22,000	223																	
47,000	473																	
100,000	104																	
220,000	224																	
470,000	474																	
1,000,000	105																	
2,200,000	225																	
4,700,000	475																	
10,000,000	106																	

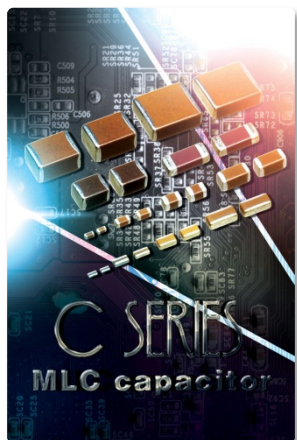
■ X5R 
 ■ X6S 
 ■ X7R 
 ■ X7S

## Additional Product Application Information

- Decoupling of high speed integrated circuit
- Smoothing of switching power supply

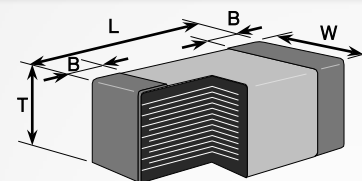


# C SERIES | Open Mode Capacitor



TDK Open Mode Series MLCC is designed to avoid a short circuit when excessive board flex stress causes the ceramic component to crack. By utilizing a unique internal electrode design, the counter electrode avoids the board flex's typical crack path.

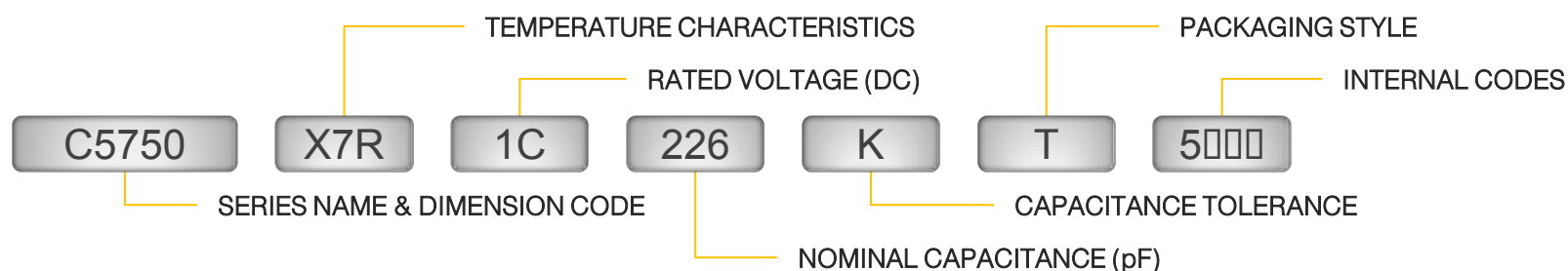
Composed of only ceramics and metals, Open Mode Series provides extremely dependable performance, exhibiting virtually no degradation, even when subjected to temperature extremes (X7R and X8R temperature ranges are available). TDK Open Mode MLCCs are available in case sizes 0805, 1206, 1210, 1812, and 2220.



L Body Length  
W Body Width  
T Body Height  
B Terminal Width

Case Code	L (mm)	W (mm)	T max (mm)
C2012/0805	2.00	1.25	1.25
C3216/1206	3.20	1.60	1.60
C3225/1210	3.20	2.50	2.50
C4532/1810	4.50	3.20	2.30
C5750/2220	5.70	5.00	2.80

## Part Number Description



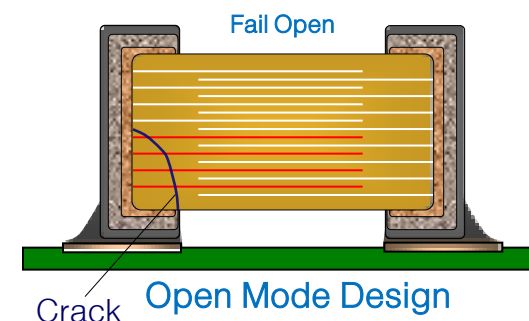
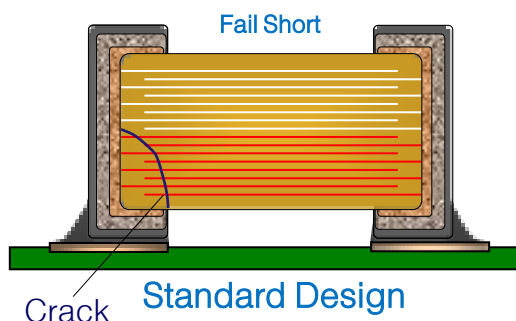
## Features:

- ❖ Increase resistance to mechanical bending, temperature cycle, vibration, and electrical stresses
- ❖ Wider distance between the end of the opposite electrode and the termination
- ❖ Reduces the risk of short circuit failures
- ❖ X7R and X8R temperature ranges

## Applications:

- ❖ High reliability and other high stress applications
- ❖ Battery line circuit with high board flex stress
- ❖ DC-DC converter

### Design Construction of Open Mode Capacitor



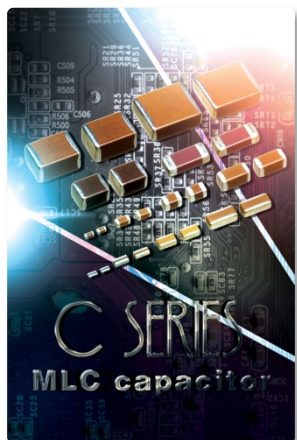
➤ Open Mode capacitor is designed with wider gap between the terminal and the internal electrodes to help reduce the risk of short circuit in the event of capacitor cracking due to mechanical stress such as board bending.

Capacitance (pF)	Cap Code	C2012 0805			C3216 1206			
		2E (250V)	2A (100V)	1H (50V)	2J (630V)	2E (250V)	2A (100V)	1C (16V)
1,000	102							
1,500	152							
2,200	222							
3,300	332							
4,700	472							
6,800	682							
10,000	103							
15,000	153							
22,000	223							
33,000	333							
47,000	473							
68,000	683							
100,000	104							
150,000	154							
1,000,000	105							
4,700,000	475							

Capacitance (pF)	Cap Code	C3225 1210						C4532 1812						C3225 1210					
		2J (630V)	2E (250V)	2A (100V)	1H (50V)	1E (25V)	1C (16V)	2J (630V)	2E (250V)	2A (100V)	1H (50V)	1E (25V)	1C (16V)	2J (630V)	2E (250V)	2A (100V)	1H (50V)	1E (25V)	1C (16V)
47,000	473																		
68,000	683																		
100,000	104																		
150,000	154																		
220,000	224																		
330,000	334																		
470,000	474																		
680,000	684																		
1,000,000	105																		
1,500,000	155																		
2,200,000	225																		
3,300,000	335																		
4,700,000	475																		
6,800,000	685																		
10,000,000	106																		
15,000,000	156																		
22,000,000	226																		

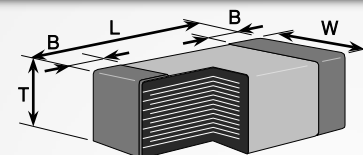
 X7R  X8R

# C SERIES | Soft Termination Capacitor



TDK Soft Termination Series is designed for use in applications where significant board flex may occur. Safety/critical automotive applications such as ABS, ESP, airbag, and battery line applications are common examples.

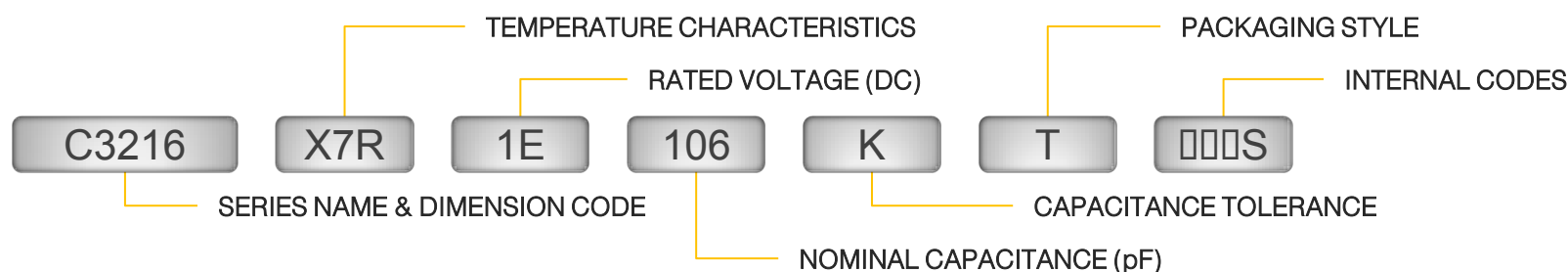
Conventional termination materials used in standard MLCCs are inflexible; therefore vibration, shock, or thermal expansion and contraction have the potential to crack or shear the solder joint between the component and the circuit board. Automotive applications, which are exposed to shock, vibration and extreme temperature swings, can result in higher failure rates in the field with conventional capacitors. TDK's new soft termination provides high resistance to mechanical and thermal stress to ensure the component can meet the requirements of automotive OEMs. Other application such as measurement instruments used in environment with frequent temperature swings can benefit as well.



L	Body Length
W	Body Width
T	Body Height
B	Terminal Width

Case Code	L (mm)	W (mm)	T max (mm)
C2012 (0805)	2.10	1.25	1.25
C3216 (1206)	3.30	1.60	1.60
C3225 (1210)	3.20	2.50	2.50
C4532 (1812)	4.50	3.20	2.50
C5750 (2220)	5.70	5.00	2.50
C7563 (3025)	7.50	6.30	2.70

## Part Number Description



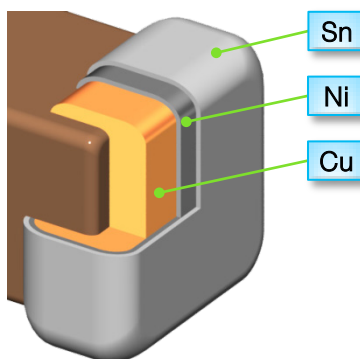
## Features:

- ❖ Improved board bending resistance, drop impact resistance, thermal shock resistance, and heat cycle properties
- ❖ Conductive resin absorb external stress to protect solder joint parts and capacitor body
- ❖ RoHS, WEE, and REACH compliant

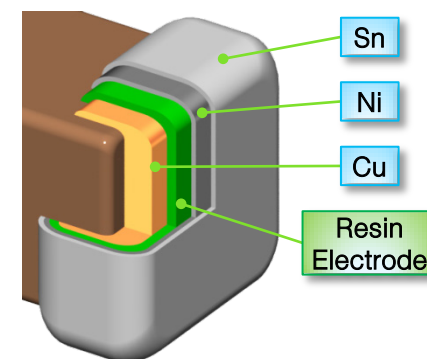
## Applications:

- ❖ Switching power supply
- ❖ Telecom base station
- ❖ Electronic circuits mounted on alumina substrate
- ❖ SMT application which requires bending robustness in which solder joint reliability is problematic

### Standard Termination
















































### Soft Termination



➤ A resin electrode layer between the copper base and the nickel plating of the terminal electrode absorbs bending stress from the board and suppresses the forming of solder cracks. Conductive resin is made of epoxy mixed with a filler of conductive particles.

# C SERIES | Soft Termination / X7R, X7S, X7T

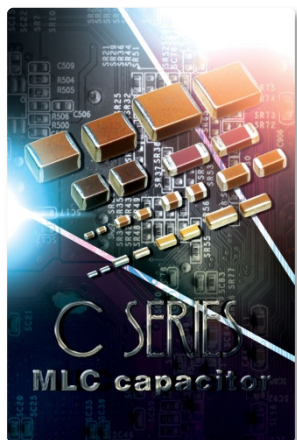
Capacitance (pF)	Cap Code	C2012 0805						C3216 1206						
		2W (450V)	2E (250V)	2A (100V)	1H (50V)	1V (35V)	1C (16V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)	1H (50V)	1V (35V)	1E (25V)
10,000	103													
22,000	223													
47,000	473													
100,000	104													
220,000	224													
470,000	474													
1,000,000	105													
2,200,000	225													
4,700,000	475													
10,000,000	106													

Capacitance (pF)	Cap Code	C3225 1210					C4532 1812			C5750 2220				C7563 3025	
		2J (630V)	2W (450V)	2E (250V)	2A (100V)	1H (50V)	2J (630V)	2W (450V)	2E (250V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)	1H (50V)	1C (16V)
47,000	473														
100,000	104														
220,000	224														
470,000	474														
1,000,000	105														
2,200,000	225														
4,700,000	475														
10,000,000	106														
22,000,000	226														
100,000,000	107														

 X7R    X7S    X7T

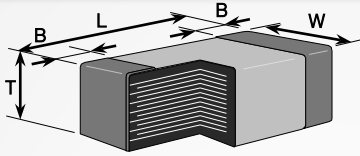


# C SERIES | Conductive Epoxy



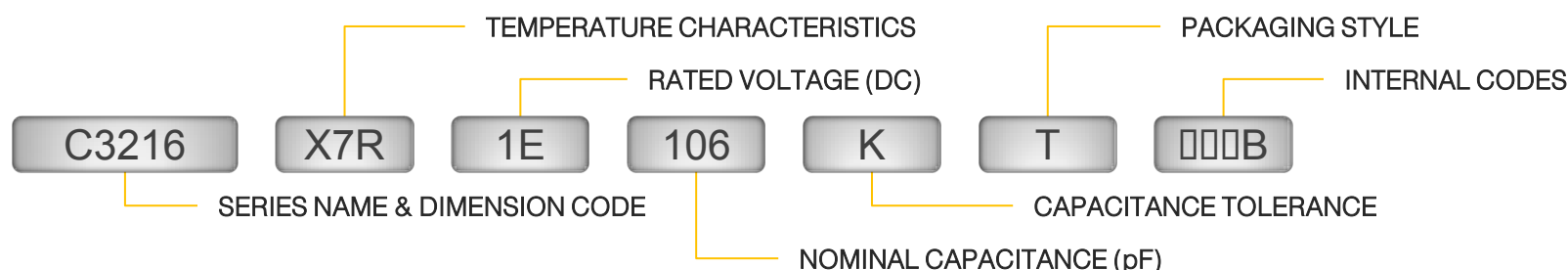
TDK's Conductive Epoxy Series is a conductive glue-mounted device rather than solder-mounted. In high-temperature environments, the connectivity reliability is focused on the solder fillet because there are thermal expansion coefficient differences between the substrate, MLCC, and solder fillet. A conductive glue-mounted device allows for more "flexibility" during periods of expansion and contraction because the thermal expansion differences have been reduced by using a non-solder attachment.

Conductive glue is a common method of mounting components in applications that demand reliability at high temperatures, particularly in automotive environments. It's also used in applications that cannot be subjected to the heat of the solder paste mounting process, such as LCD panels, organic EL and LED displays, and CCD devices, which are particularly sensitive to high temperatures.



Case Code	L (mm)	W (mm)	T (mm)
C1005/0402	1.00	0.50	0.50
C1608/0603	1.60	0.80	0.80
C2012/0805	2.00	1.25	1.25
C3216/1206	3.20	1.60	1.60
C3225/1210	3.20	2.50	2.50

## Part Number Description



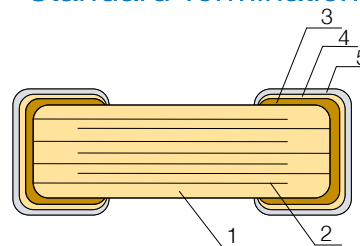
## Features:

- ❖ AgPdCu termination for conductive glue mounting
- ❖ Reduce risk of silver migration
- ❖ Improved mechanical/thermal strength when use with conductive glue
- ❖ AEC Q-200 compliant
- ❖ RoHS, WEE, and REACH compliant

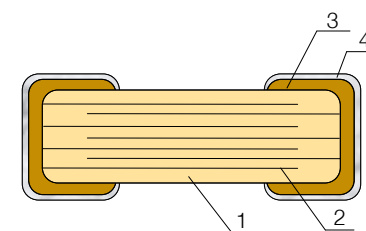
## Applications:

- ❖ Transmission control
- ❖ Engine sensor module
- ❖ Automotive power train
- ❖ Anti-Lock Breaking System
- ❖ Application requiring conductive glue mounting method

### Standard Termination



### AgPdCu Termination



No.	NAME	MATERIAL	
		Class 1	Class 2
(1)	Ceramic Dielectric	CaZrO <sub>3</sub>	BaTiO <sub>3</sub>
(2)	Internal Electrode	Nickel (Ni)	
(3)	Termination	Copper (Cu)	
(4)		Nickel (Ni)	
(5)		Tin (Sn)	

No.	NAME	MATERIAL	
		Class 1	Class 2
(1)	Ceramic Dielectric	CaZrO <sub>3</sub>	BaTiO <sub>3</sub>
(2)	Internal Electrode	Nickel (Ni)	
(3)	Termination	Copper (Cu)	
(4)		AgPdCu	



# C SERIES | Conductive Epoxy / C0G, X7R, X8R

Capacitance (pF)	Cap Code	C1005 0402		C1608 0603					C2012 0805		C3216 1206	C3225 1210
		1H (50V)	1E (25V)	2A (100V)		1H (50V)		1E (25V)	1H (50V)	1E (25V)	1E (25V)	1H (50V)
10	100											
100	101											
220	221											
470	471											
1,000	102											
2,200	222											
4,700	472											
10,000	103											
22,000	223											
47,000	473											
100,000	104											
1,000,000	105											
10,000,000	106											

C0G

X7R

X8R

# CGA SERIES | Automotive Grade

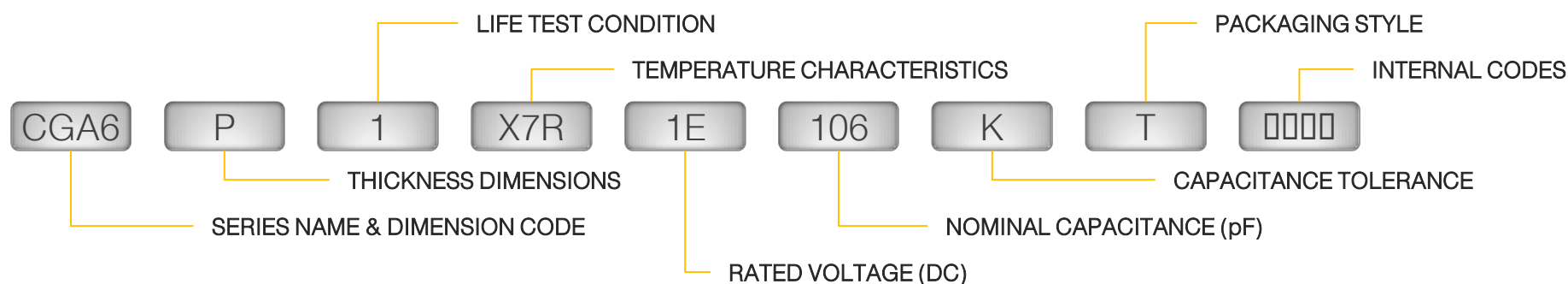


TDK CGA series multilayer ceramic chip capacitors (MLCCs) are qualified to automotive industry's Q200 testing standard. CGA parts are manufactured using TDK's most advanced and stable manufacturing process.

Parts are subjected to increased inspections to offer a higher level of life and reliability. The CGA family is available in general voltages up to 50V, mid voltage up to 630V, and high temperature up to 150C. TDK CGA series is an excellent choice for automotive applications as well as any application that requires a higher level of reliability. CGA is also used in tough environment applications such as product that may sit outdoors for the duration of the product life. This includes but is not limited to smart meter, smart grid, base station, etc.

	Case Code	L (mm)	W (mm)	T max (mm)
	CGA2/0402	1.00	0.50	0.50
	CGA3/0603	1.60	0.80	0.80
	CGA4/0805	2.00	1.25	1.25
	CGA5/1206	3.20	1.60	1.60
	CGA6/1210	3.20	2.50	2.50
	CGA8/1812	4.50	3.20	3.20
	CGA9/2220	5.70	5.00	2.50

## Part Number Description



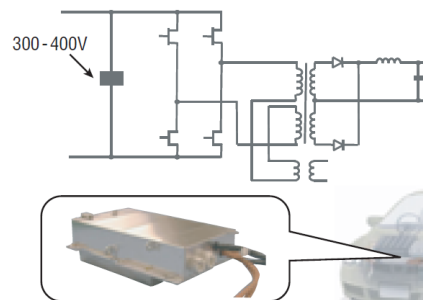
## Features:

- ❖ Qualified to Automotive Q-200
- ❖ Product is manufactured using mature processes
- ❖ Available with rated voltage from 4V – 630V
- ❖ Available in temperature rating up to 150C (X8R)
- ❖ Soft termination available for larger case size

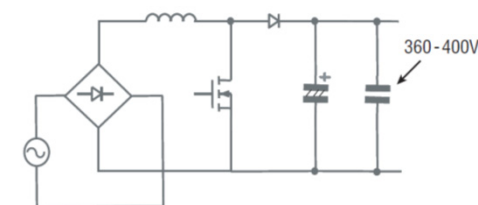
## Applications:

- ❖ Automotive engine control units and sensor modules
- ❖ Automotive battery line smoothing
- ❖ Smart Meter/Smart Grid/Solar Inverters
- ❖ Applications requiring higher reliability
- ❖ Switching power supply smoothing

DC-DC Converters for Hybrid Electric Vehicles

















PFC Output Filters



Capacitance (pF)	Cap Code	CGA2 0402	CGA3 0603
		1H (50V)	1H (50V)
1.0	010		
1.5	1R5		
2.0	020		
2.2	2R2		
3.0	030		
4.0	040		
4.7	4R7		
5.0	050		
6.0	060		
6.8	6R8		
7.0	070		
8.0	080		
9.0	090		
10	100		
12	120		
15	150		
18	180		
22	220		
27	270		
33	330		
39	390		
47	470		
56	560		
68	680		
82	820		
100	101		
120	121		
150	151		
180	181		
220	221		
270	271		
330	331		
470	471		
560	561		
680	681		
820	821		
1,000	102		
1,200	122		
1,500	152		
1,800	182		
2,200	222		
2,700	272		
3,300	332		
3,900	392		
4,700	472		
5,600	562		
6,800	682		
8,200	822		
10,000	103		

Capacitance (pF)	Cap Code	CGA4 0805	CGA5 1206	CGA6 1210	CGA8 1812
		1H (50V)	1H (50V)	1H (50V)	1H (50V)
100	101				
1,000	102				
2,200	222				
2,700	272				
3,300	332				
3,900	392				
4,700	472				
5,600	562				
6,800	682				
8,200	822				
10,000	103				
15,000	153				
22,000	223				
33,000	333				
47,000	473				
68,000	683				
100,000	104				
150,000	154				
220,000	224				

 C0G

Capacitance (pF)	Cap Code	CGA2 0402	CGA3 0603				CGA4 0805			CGA5 1206	
		1H (50V)	1H (50V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1C (16V)	1A (10V)	1H (50V)	1V (35V)
220,000	224										
1,000,000	105										
2,200,000	225										
3,300,000	335										
4,700,000	475										
10,000,000	106										

 X5R

Capacitance (pF)	Cap Code	CGA2 0402					CGA3 0603				
		1H (50V)	1V (35V)	1E (25V)	1C (16V)	1A (10V)	1H (50V)	1V (35V)	1E (25V)	1C (16V)	0J (6.3V)
220	221										
330	331										
470	471										
680	681										
1,000	102										
1,500	152										
2,200	222										
3,300	332										
4,700	472										
6,800	682										
10,000	103										
15,000	153										
22,000	223										
33,000	333										
47,000	473										
68,000	683										
100,000	104										
150,000	154										
220,000	224										
330,000	334										
470,000	474										
680,000	684										
1,000,000	105										
1,500,000	155										
2,200,000	225										

Capacitance (pF)	Cap Code	CGA4 0803					CGA5 1206					CGA6 1210			CGA8 1812			CGA9 2220		
		1H (50V)	1V (35V)	1E (25V)	1C (16V)	0J (6.3V)	1H (50V)	1V (35V)	1E (25V)	1C (16V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1H (50V)	1E (25V)	1C (16V)	1H (50V)	1E (25V)	1C (16V)
100,000	104																			
150,000	154																			
220,000	224																			
330,000	334																			
470,000	474																			
680,000	684																			
1,000,000	105																			
1,500,000	155																			
2,200,000	225																			
3,300,000	335																			
4,700,000	475																			
6,800,000	685																			
10,000,000	106																			
15,000,000	156																			
22,000,000	226																			
33,000,000	336																			
47,000,000	476																			

■ X7R ■ X7S

# CGA SERIES | High Temperature / X8R

Capacitance (pF)	Cap Code	CGA2 0402		CGA3 0603			CGA4 0805			CGA5 1206			CGA6 1210
		1H (50V)	1E (25V)	2A (100V)	1H (50V)	1E (25V)	2A (100V)	1H (50V)	1E (25V)	2A (100V)	1H (50V)	1E (25V)	1E (25V)
150	151												
220	221												
330	331												
470	471												
680	681												
1,000	102												
1,500	152												
2,200	222												
3,300	332												
4,700	472												
6,800	682												
10,000	103												
15,000	153												
22,000	223												
33,000	333												
47,000	473												
68,000	683												
100,000	104												
150,000	154												
220,000	224												
330,000	334												
470,000	474												
680,000	684												
1,000,000	105												
1,500,000	155												
2,200,000	225												
3,300,000	335												

 X8R





















































































































# CGA SERIES | Mid Voltage / C0G

Capacitance (pF)	Cap Code	CGA3 0603		CGA4 0805		CGA5 1206			CGA6 1210			CGA8 1812		
		2E (250V)	2A (100V)	2E (250V)	2A (100V)	2J (630V)	2E (250V)	2A (100V)	2J (630V)	2E (250V)	2A (100V)	2J (630V)	2E (250V)	2A (100V)
100	101													
120	121													
150	151													
180	181													
220	221													
270	271													
330	331													
390	391													
470	471													
560	561													
680	681													
820	821													
1,000	102													
1,200	122													
1,500	152													
1,800	182													
2,200	222													
2,700	272													
3,300	332													
3,900	392													
4,700	472													
5,600	562													
6,800	682													
8,200	822													
10,000	103													
15,000	153													
22,000	223													
33,000	333													
47,000	473													
68,000	683													
100,000	104													

 C0G

























# CGA SERIES | Mid Voltage / X7R, X7S, X7T



















Capacitance (pF)	Cap Code	CGA2 0402	CGA3 0603	CGA4 0805			CGA5 1206			
		2A (100V)	2A (100V)	2W (450V)	2E (250V)	2A (100V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)
1,000	102									
1,500	152									
2,200	222									
3,300	332									
4,700	472									
6,800	682									
10,000	103									
15,000	153									
22,000	223									
33,000	333									
47,000	473									
68,000	683									
100,000	104									
150,000	154									
220,000	224									
330,000	334									
470,000	474									
1,000,000	105									
2,200,000	225									

Capacitance (pF)	Cap Code	CGA6 1210				CGA8 1812				CGA9 2220			
		2J (630V)	2W (450V)	2E (250V)	2A (100V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)
47,000	473												
68,000	683												
100,000	104												
150,000	154												
220,000	224												
330,000	334												
470,000	474												
680,000	684												
1,000,000	105												
1,500,000	155												
2,200,000	225												
3,300,000	335												
4,700,000	475												
10,000,000	106												
15,000,000	156												

 X7R    X7S    X7T

# CGA SERIES | Soft Termination / X7R, X7S, X7T

Capacitance (pF)	Cap Code	CGA4 0805						CGA5 1206						
		2W (450V)	2E (250V)	2A (100V)	1H (50V)	1V (35V)	1C (16V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)	1H (50V)	1V (35V)	1E (25V)
10,000	103													
22,000	223													
47,000	473													
100,000	104													
220,000	224													
470,000	474													
1,000,000	105													
2,200,000	225													
4,700,000	475													
10,000,000	106													

Capacitance (pF)	Cap Code	CGA6 1210					CGA8 1812			CGA9 2220			
		2J (630V)	2W (450V)	2E (250V)	2A (100V)	1H (50V)	2J (630V)	2W (450V)	2E (250V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)
47,000	473												
100,000	104												
220,000	224												
470,000	474												
1,000,000	105												
2,200,000	225												
4,700,000	475												
10,000,000	106												
22,000,000	226												
100,000,000	107												

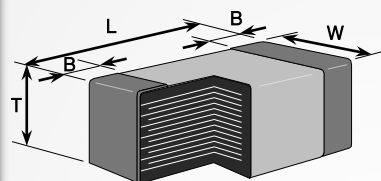
 X7R    X7S    X7T

# CGJ SERIES | Extended Life MLCC



TDK's CGJ Series MLCC provides an extended life MLCC that meets electrical, mechanical, and environmental performance standards from multiple industry specifications. The enhanced reliability design allows its use in higher reliability applications in which maximum field life and the highest quality standards are required, as well as for applications demanding performance levels beyond typical commercial grade and automotive grade performance.

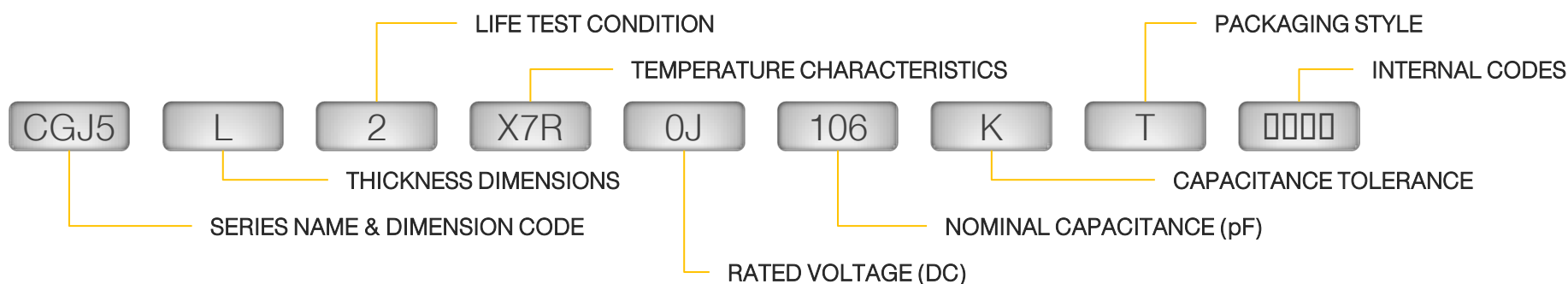
In addition to our highest quality MLCC's, the customer will also receive a Certificate of Analysis with each lot (which includes electrical characterization data and estimated product life) and anti-counterfeit packaging. Additionally, RFID (radio frequency identification) tags are available as an option. The Certificate of Analysis and Product Authentication are available on-line at TDK.com.



Case Code	L (mm)	W (mm)	T (mm)
CGJ2 / 0402	1.00	0.50	0.50
CGJ3 / 0603	1.60	0.80	0.80
	2.00	1.25	0.60
CGJ4 / 0805	2.00	1.25	0.85
	2.00	1.25	1.25
	3.20	1.60	0.60
CGJ5 / 1206	3.20	1.60	0.85
	3.20	1.60	1.15
	3.20	1.60	1.60

L Body Length  
W Body Width  
T Body Height  
B Terminal Width

## Part Number Description



## Features:

- ❖ Extensive testing to ensure higher reliability and longer life
- ❖ Reliability tests based on MIL-STD requirements
- ❖ Guaranteed TC Bias and Hot IR performance
- ❖ Certificate of Compliance documentation is provided for each CGJ lot. Consumers of CGJ products can view each lot specific CoA on the TDK website
- ❖ UHF (Ultra High Frequency) RFID tag to allow integration with customer RFID programs such as inventory management
- ❖ Tamper proof seal to assist in the identification of authentic TDK CGJ products. The condition of the seal also indicates if the product has been tampered with in the supply chain
- ❖ CGJ customer priority backed by TDK factory support (3/3/7)

## Applications:

- ❖ Smart Meter
- ❖ Smart Grid
- ❖ Industrial Application
- ❖ Telecom Base Station
- ❖ LED Lighting
- ❖ Solar Micro-inverters
- ❖ Charging station
- ❖ Military Communication Equipment
- ❖ Class 1 & 2 Medical Equipment
- ❖ Applications that require extended life performance

Capacitance (pF)	Cap Code	CGJ2 C1005/CC0402			CGJ3 C1608/CC0603					CGJ4 C2012/CC0805					CGJ5 C3216/CC1206				
		1H (50V)	1E (25V)	1C (16V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)
100	101																		
120	121																		
150	151																		
180	181																		
220	221																		
270	271																		
330	331																		
390	391																		
470	471																		
560	561																		
680	680																		
820	821																		
1,000	102																		
1,200	122																		
1,500	152																		
1,800	182																		
2,200	222																		
2,700	272																		
3,300	332																		
3,900	392																		
4,700	472																		
5,600	562																		
6,800	682																		
8,200	822																		
10,000	103																		
15,000	153																		
22,000	223																		
33,000	333																		
47,000	473																		
68,000	683																		
100,000	104																		
150,000	154																		
220,000	224																		
330,000	334																		
470,000	474																		
680,000	684																		
1,000,000	105																		
1,500,000	155																		
2,200,000	225																		
3,300,000	335																		
4,700,000	475																		
6,800,000	685																		
10,000,000	106																		

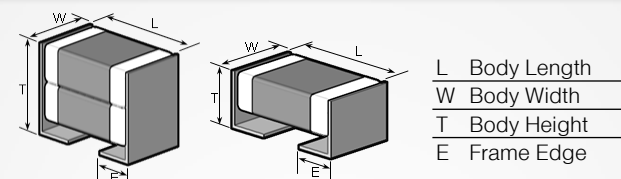
 C0G
  X7R

# CKG SERIES | Mega Capacitor



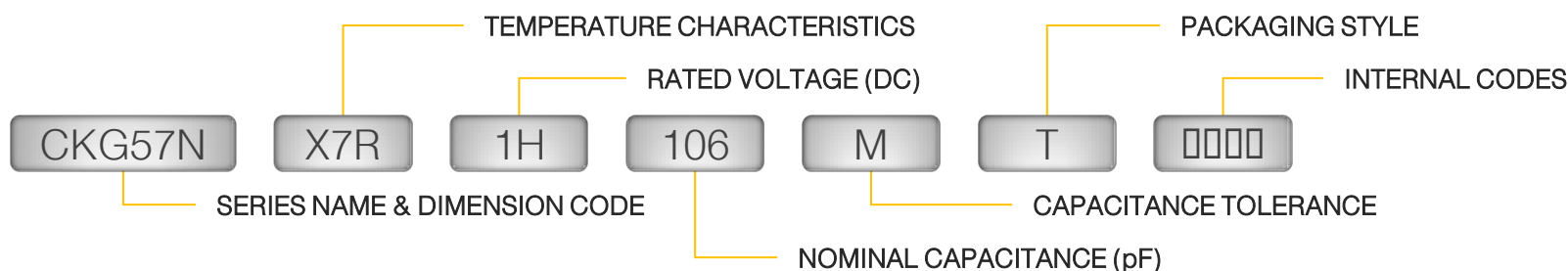
TDK Mega Cap utilizes an alloy 42 lead frame connected to the ends of MLCCs in single or double stacked (piled) configuration. The lead frame absorbs external stresses which allow a more robust performance. Effectively the lead frame allows external stresses beyond the typical allowable range for a traditional MLCC.

Mega Caps are excellent choices for high board flex applications as well as physically large boards that are highly susceptible to flexure. Other flex solutions are designed to resist short circuit but still cause the capacitor to fail intermittently or completely but the Mega Cap has a greater degree of flexure resistance without capacitor failure. Compared to electrolytic capacitors, Mega Cap offers lower ESL, ESR, and improved frequency response and since Mega Cap is an MLCC, they have no polarity. Other advantages include higher capacitance with higher voltage rating due to stacking the capacitors in parallel configuration.



Case Code	L (mm)	W (mm)	T (mm)
CKG32K (Single)	3.50	2.60	3.35
CKG45K (Single)	5.00	3.50	2.90
CKG57K (Single)	6.00	5.00	3.35
CKG45N (Double)	5.00	3.50	5.00
CKG57N (Double)	6.00	5.00	5.00

## Part Number Description



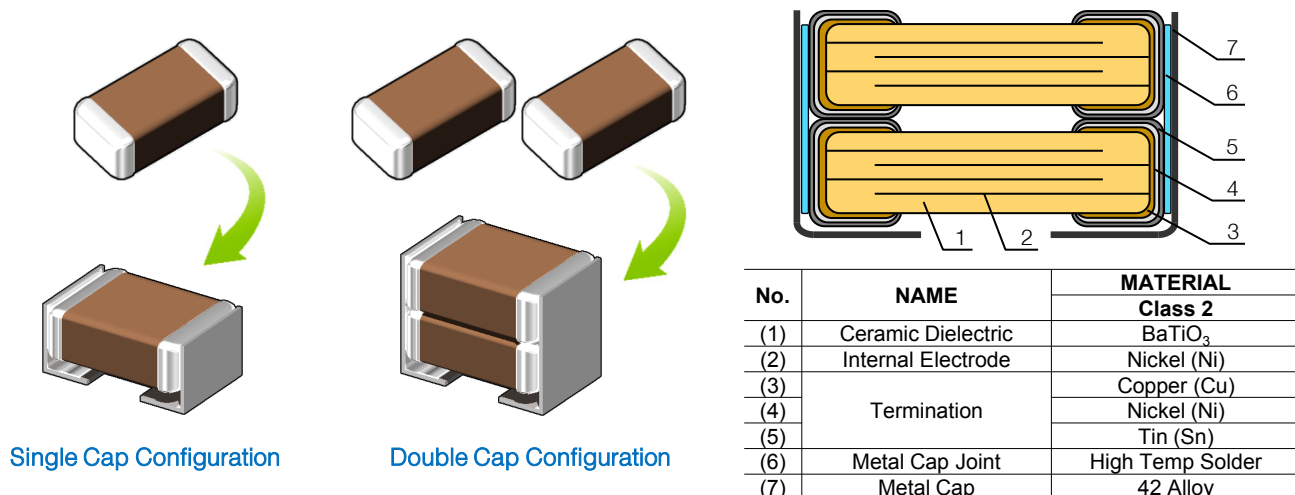
## Features:

- ❖ Twice the capacitance on single capacitor foot print
- ❖ Lower ESR and ESL than Al caps
- ❖ Capable of absorbing thermal and mechanical stress
- ❖ Improved heat generation by ripple current
- ❖ Improved vibration performance

## Applications:

- ❖ Smoothing circuits
- ❖ DC/DC converters
- ❖ HID/Automotive applications
- ❖ Temperature variable applications
- ❖ Piezoelectric-effect countermeasure

## Design Concept & Construction of Mega Capacitor





Capacitance (pF)	Cap Code	CKG32K (Single) 1210/C3225						CKG45K (Single) 1812/C4532							CKG57K (Single) 2220/C5750						
		2J (630V)	2W (450V)	2E (250V)	2A (100V)	1H (50V)	1E (25V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)	1H (50V)	1E (25V)	1C (16V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)	1H (50V)	1E (25V)	1C (16V)
47,000	473																				
100,000	104																				
150,000	154																				
220,000	224																				
330,000	334																				
470,000	474																				
1,000,000	105																				
2,200,000	225																				
3,300,000	335																				
4,700,000	475																				
10,000,000	106																				
22,000,000	226																				
47,000,000	476																				

Capacitance (pF)	Cap Code	CKG45N (Double) 1812/C4532							CKG57N (Double) 2220/C5750						
		2J (630V)	2W (450V)	2E (250V)	2A (100V)	1H (50V)	1E (25V)	1C (16V)	2J (630V)	2W (450V)	2E (250V)	2A (100V)	1H (50V)	1E (25V)	1C (16V)
220,000	224														
470,000	474														
1,000,000	105														
2,200,000	225														
3,300,000	335														
4,700,000	475														
6,800,000	685														
10,000,000	106														
22,000,000	226														
33,800,000	336														
47,000,000	476														
100,000,000	107														

 X7R 
  X7S 
  X7T 
  X5R

# CKC SERIES | Array Capacitor

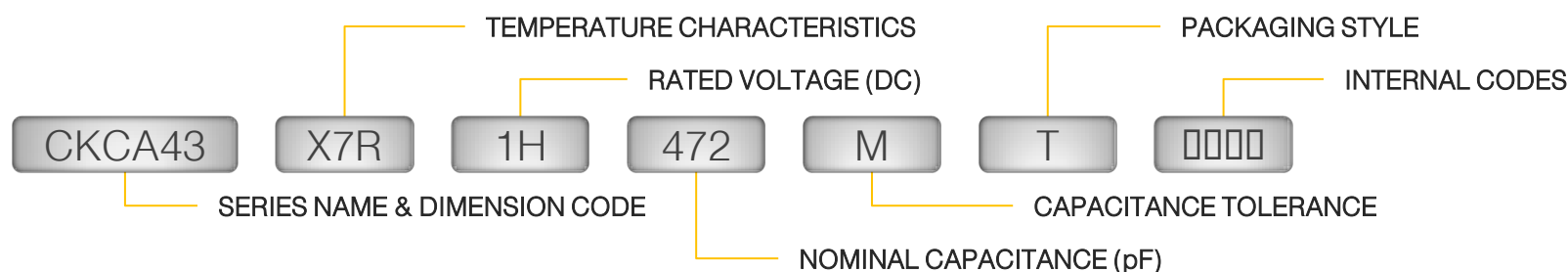


TDK CKC Series Array Capacitor offers multiple multilayer ceramic chip capacitors (MLCCs) in a single compact package. TDK's unique design offers lower cross talk which truly function as separate individual capacitors in a single package. Arrays are offered in 2-in-1 and 4-in-1 package styles.

Capacitor arrays are mainly used to reduce board space and component count as well as reducing placement time and warehouse/storage space. Capacitor arrays are also commonly used for noise decoupling. Today's higher density circuits, increased feature designs, and smaller product sizes force designers to find ways to reduce component count simply due to the fact of no available board space. TDK's Array caps offer to fix this problem with our advance layering technique and innovative multilayer capacitor design. Capacitor arrays also allow decoupling capacitors to be placed closer to high speed ICs/ASICs which reduces trace inductance.

Case Code	L (mm)	W (mm)	T (mm)	C (mm)	P (mm)
CKCM25	1.37	1.00	0.60	0.36	0.66
	1.37	1.00	0.80	0.36	0.66
CKCL22	2.00	1.25	0.85	0.45	1.00
CKCL44	2.00	1.25	0.85	0.25	1.00
CKCA43	3.20	1.60	1.00	0.40	1.10

## Part Number Description



## Features:

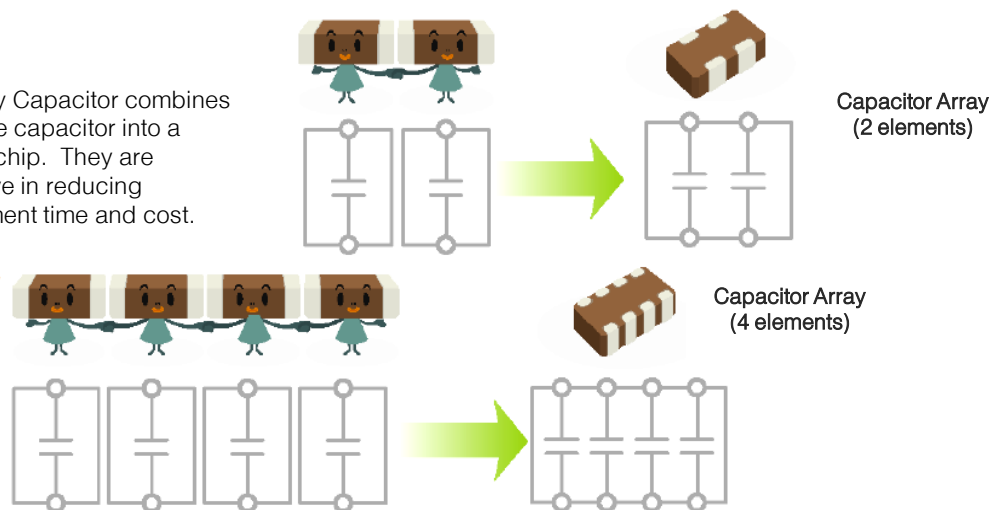
- ❖ Available as 2-in-1 and 4-in-1 package
- ❖ Reduced PCB space and mounting time
- ❖ Unique electrode construction reduces crosstalk
- ❖ 2-in-1 design also available in soft termination

## Applications:

- ❖ Around interface cable in PC
- ❖ CPU bus line
- ❖ Cellular phone interface

### Array Capacitor Design Concept

➤ Array Capacitor combines multiple capacitor into a single chip. They are effective in reducing placement time and cost.



Capacitance (pF)	Cap Code	CKCM25 (2-in-1) 0504/C1410					CKCL22 (2-in-1) 0805/C2012				
		1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)
10	100										
15	150										
22	220										
33	330										
47	470										
68	680										
100	101										
150	151										
220	221										
330	331										
470	471										
1,000	102										
2,200	222										
4,700	472										
10,000	103										
22,000	223										
47,000	473										
100,000	104										
220,000	224										
470,000	474										
1,000,000	105										
2,200,000	225										

Capacitance (pF)	Cap Code	CKCL44 (4-in-1) 0805/C2012					CKCA43 1206/C3216			
		1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	0J (6.3V)
10	100									
15	150									
22	220									
33	330									
47	470									
68	680									
100	101									
150	151									
220	221									
330	331									
470	471									
680	681									
1,000	102									
2,200	222									
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22,000	223									
47,000	473									
100,000	104									
1,000,000	105									

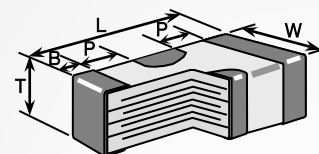
 C0G
  X7R
  X5R

# CER SERIES | Controlled ESR



TDK's CER multilayer ceramic chip capacitor series offers the unique additional function of controlling the ESR (equivalent series resistance) value as desired without affecting ESL (equivalent series inductance). This function enables control of voltage change, which can occur between the power source and the CPU, by controlling the impedance of the capacitors located around the CPU.

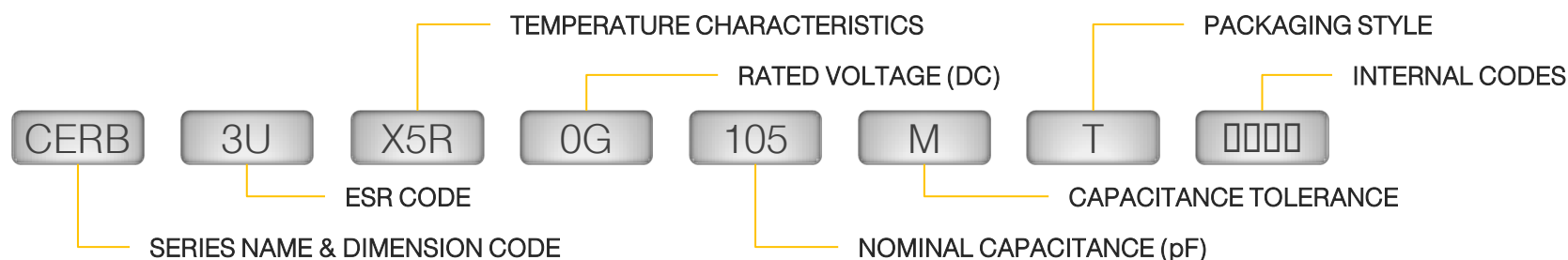
The relatively low ESR value of standard MLCCs can be too low in cases where the MLCC has replaced a Tantalum capacitors. Designer can avoid the additional resistor typically used to solve this problem by utilizing CER Series capacitors. This can contribute to cost saving due to less cost during production. The mounting method of the CER Series is the same as products with two terminals, which makes replacement of existing products with CER chip capacitor very easy.



L	Body Length
W	Body Width
T	Body Height
B	Terminal Width
P	Terminal Spacing

Case Code	L (mm)	W (mm)	T (mm)	B (mm)	P (mm)
CERB	1.60	0.80	0.80	0.10	0.20
CERD	2.00	1.25	0.85	0.30	0.20

## Part Number Description



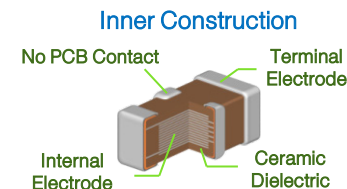
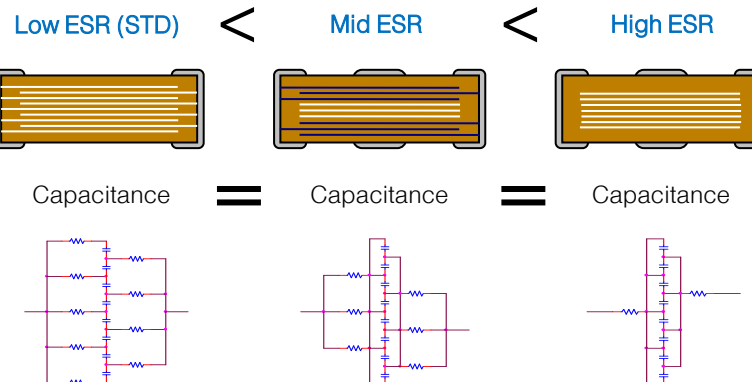
## Features:

- ❖ Design allows for ESR to be controlled using unique internal structure without affecting ESL
- ❖ Control of voltage variations eliminates effects on the stability of current signals and impact on other circuits
- ❖ Same mounting method as 2-terminal components
- ❖ Flatness of impedance characteristics is enhanced through additional resistance components, reducing the number of components by 50%

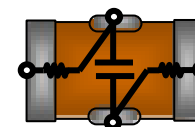
## Applications:

- ❖ DC to DC converter input/output smoothing
- ❖ Voltage regulator
- ❖ IC power supply circuit decoupling

### MLCC Design ESR Comparison



### Equivalent Circuit

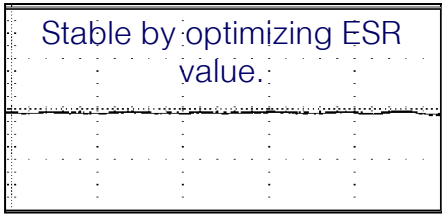
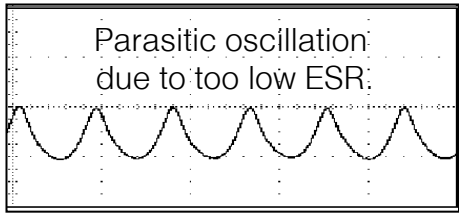
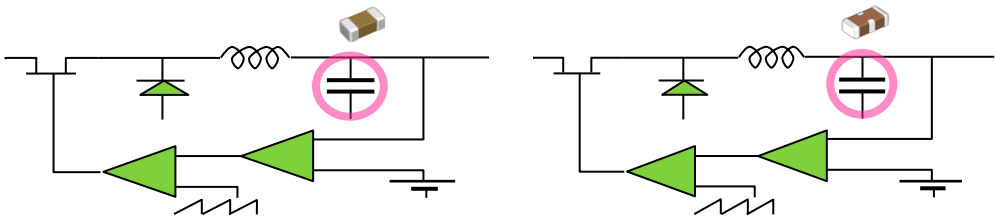


Capacitance (pF)	Cap Code	CERB 0603/C1608			CERD 0805/C2012				
		0G (4V)			0G (4V)				
		2C (200mΩ)	2M (650mΩ)	3U (1.2Ω)	1C (20mΩ)	1J (50mΩ)	2A (100mΩ)	2C (200mΩ)	2J (500mΩ)
1,000,000	105								
10,000,000	106								
22,000,000	226								

X5R

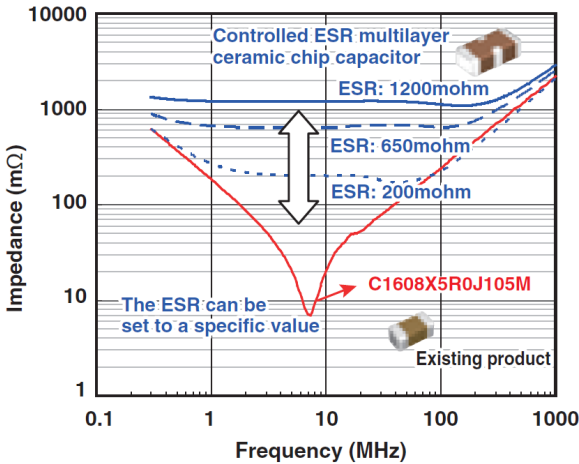
## Additional Product Application Information

➤ Excessively low ESR with traditional MLCC may negatively affect decoupling at the CPU level which is powered by high current and low voltage. Several capacitors with different self-resonant frequency are used at power circuit of CPU to make impedance lower at wide band and to control voltage fluctuation toward high frequency current. However, excessively lower ESR of MLCC may cause sharp impedance peak by parallel resonance between MLCCs, high frequency current which corresponds to the frequency will change PS voltage and cause malfunction. CPU decoupling MLCC with appropriate ESR will obtain flat impedance and control CPU voltage fluctuation.

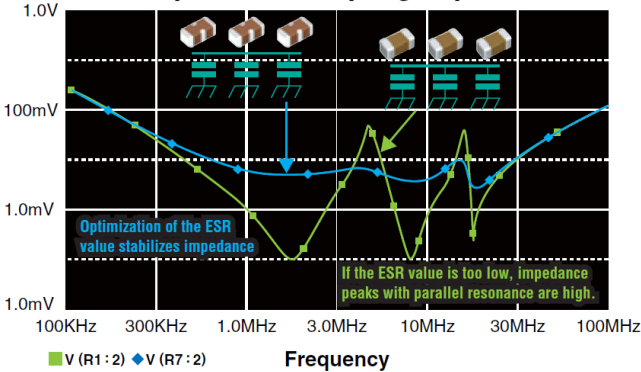


➤ Optimal ESR Value selection can prevent parasitic oscillation and secure phase margin

➤ CERB (0603) series capacitor has maximum resistance of 1200mΩ and the CERD (0805) series capacitor has maximum resistance of 500mΩ, ideal for using as decoupling capacitors.



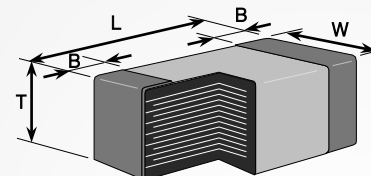
### Examples of Decoupling Capacitors



# CEU SERIES | Serial Design



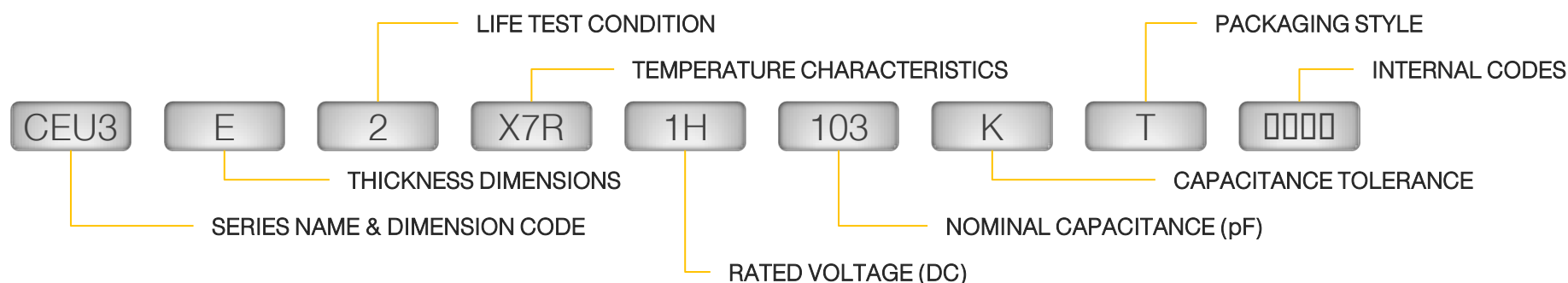
Automotive design often employs two distinct capacitors in a series on the PCB for power supply and battery line to protect the circuit from a short in case of cracking of the MLCC. In conjunction with our existing soft electrode technology, TDK offers 2 capacitors in single body construction in our CEU product line for ultra high reliability. Serial construction of inner electrode prevents sudden insulation breakdown after flex crack formation and soft termination technology allows for better absorption of external stress and protects the ceramic body. The combination of these technologies yield improved voltage and ESD performance over standard designs and decrease risk of short circuit failures and low IR due to mechanical flex cracks. Soft termination also allow for better performance with thermal expansion and contraction.



L Body Length  
W Body Width  
T Body Height  
B Terminal Width

Case Code	L (mm)	W (mm)	T (mm)	Life Test Conditions
CEU3E2 (0603)	1.60	0.80	0.80	WV x 2
CEU4J2 (0805)	2.10	1.25	1.25	WV x 2

## Part Number Description



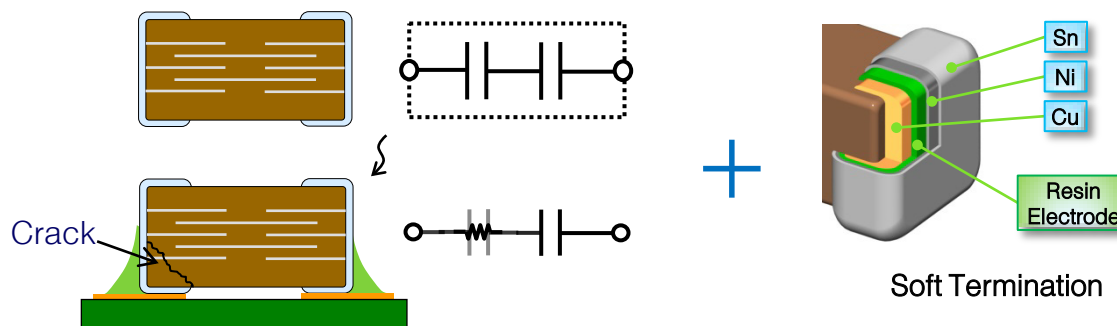
## Features:

- ❖ Improved bending resistance (Board Flex Resistance)
- ❖ Improved temperature cycle performance
- ❖ Allow space reduction on PCB
- ❖ Ultra high reliability
- ❖ RoHS, WEE, and REACH compliant

## Applications:

- ❖ Power supply without protective circuit
- ❖ Automotive battery line

### Ultra High Reliability Features!



➤ Serial construction of inner electrode prevents sudden insulation breakdown after flex crack formation.

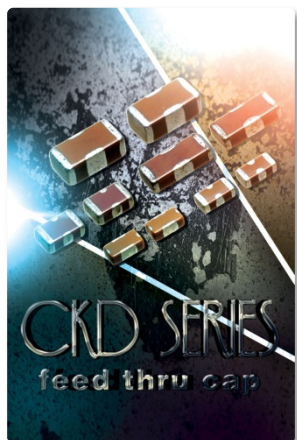
➤ Conductive resin electrode layer absorbs external stress and protects ceramic body.

Capacitance (pF)	Cap Code	CEU3 0603/C1608		CEU4 0805/C2012	
		2A (100V)	1H (50V)	2A (100V)	1H (50V)
1,000	102				
1,500	152				
2,200	222				
3,300	332				
4,700	472				
6,800	682				
10,000	103				
15,000	153				
22,000	223				
33,000	333				
47,000	473				
68,000	683				
100,000	104				

 X7R

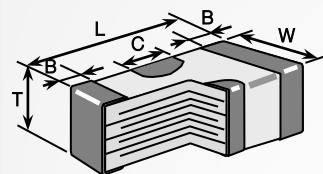


# CKD SERIES | Feed Thru Capacitor



TDK Feed Through CKD series capacitors feature 3-terminal design with even lower ESL than Flip Type capacitors. Feed through design consists of 3-terminal construction where the 3rd terminal acts as a ground. Unique internal design allows for low parallel inductance and offer excellent noise reduction capability for high speed digital IC decoupling.

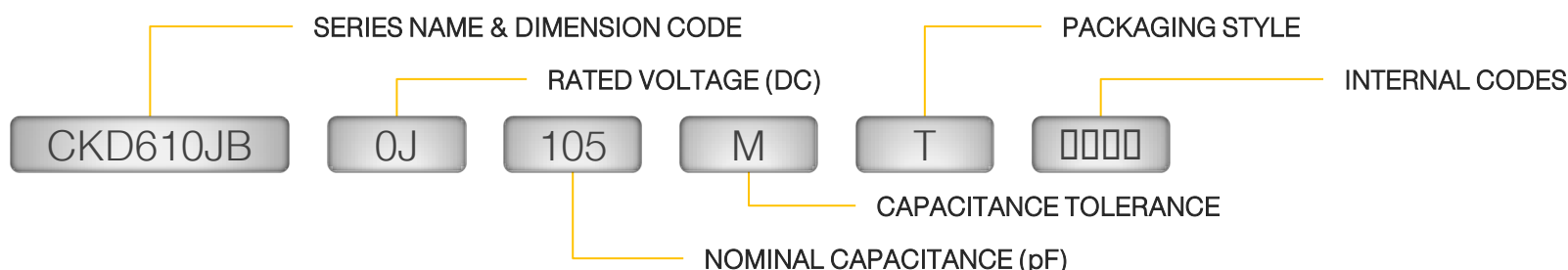
CKD Series are offered in a variety of case size with operating temperature range of -25°C to +85°C and -55°C to +125°C. A wide range of capacitance with rated voltage from 4V to 50V are available.



L	Body Length
W	Body Width
T	Body Height
B	Terminal Width
C	GND Terminal Width

Case Code	L (mm)	W (mm)	T (mm)	B (mm)	C (mm)
CKD710JB	1.00	0.50	0.30	0.17	0.30
CKD61BJB	1.60	0.80	0.60	0.15	0.80
CKD610JB	1.60	0.80	0.80	0.10	0.40
CKD510JB	2.00	1.25	0.85	0.30	0.40
CKD110JB	3.20	1.25	0.85	0.40	0.95
CKD310JB	3.20	1.60	1.30	0.40	0.95
CKD31C10	3.20	1.60	1.30	0.40	1.20

## Part Number Description

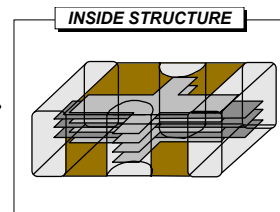
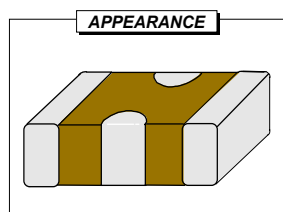


## Features:

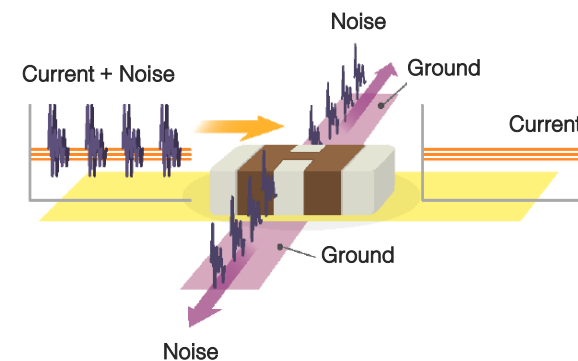
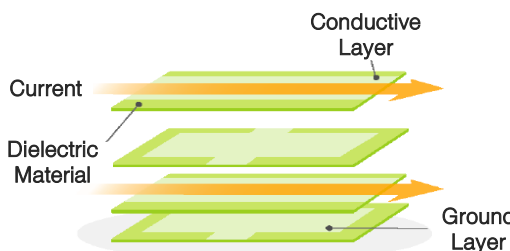
- ❖ Ultra low inductance (less than 200 pH)
- ❖ Feed-through structure provides low ESL and high capacitance for noise elimination over a broad frequency band
- ❖ Optimized for use as noise bypass capacitor for signal and power source circuits
- ❖ Aids in EMC compliance

## Applications:

- ❖ IC power supply circuit decoupling
- ❖ High impedance/high current circuits
- ❖ DC to DC converter input/output smoothing



➤ Low ESL Feed Through type CKD series are constructed with 3 terminals and alternating ground and conductive layers.

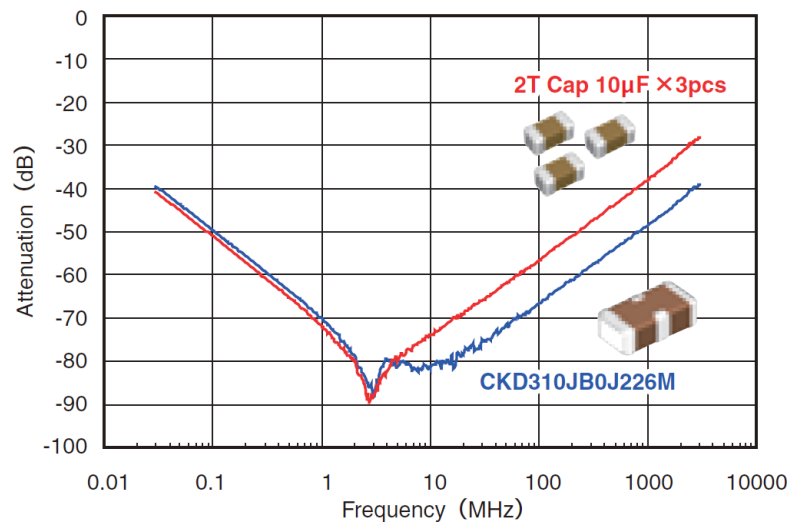


➤ When a pass-through structure is used, the smaller the distance between the capacitor and the ground, the lower the ESL. This helps reduce noise from the circuit.

Capacitance (pF)	Cap Code	CKD710JB 0402/C1005				CKD610JB 0603/C1608		CKD61BJB 0603/C1608		CKD510JB 0805/C2012					CKD110JB 1205/C3212		CKD310JB 1206/C3216		CKD31C10 1206/C3216	
		1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1A (10V)	0J (6.3V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	0J (6.3V)	1H (50V)	1E (25V)
22	220																			
47	470																			
100	101																			
220	221																			
470	471																			
1,000	102																			
2,200	222																			
4,700	472																			
10,000	103																			
15,000	153																			
22,000	223																			
47,000	473																			
100,000	104																			
220,000	224																			
470,000	474																			
1,000,000	105																			
2,200,000	225																			
4,700,000	475																			
10,000,000	106																			
22,000,000	226																			

■ -25°C to +125°C ■ -25°C to +85°C

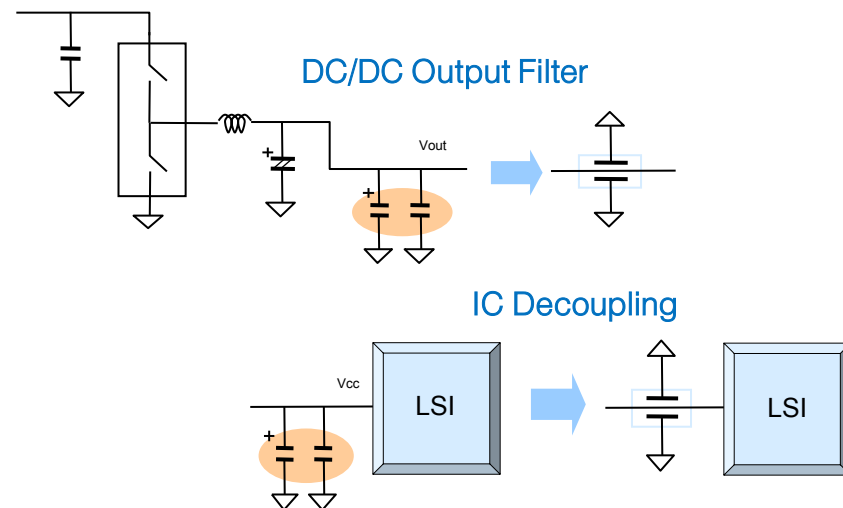
## Attenuation Characteristics



➤ It is possible to reduce the number of components with CKD Series capacitor because one CKD part has similar or better attenuation characteristics as three standard 2-terminal capacitors.

## Target Application

➤ In high-frequency application, the equivalent series resistance (ESR) and equivalent series Inductance (ESL) of a capacitor's internal electrodes and terminal electrodes become apparent. ESL acts as a hindrance, reflecting the signal current. Feed Thru Capacitor allow for better filtering and decoupling due to low ESL and ESR.

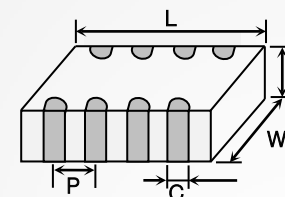


# CLL SERIES | Ultra Low Inductance



TDK's CLL multilayer ceramic capacitor series features ultra low inductance (less than 150 pH) and unique internal design. Ultra Low inductance are achieved with unique 8-terminal design. These terminals are connected in an alternating configuration which results in the cancelation of mutual inductance by alternating the flow of current so that the magnetic fields cancel each other out allowing for ultra low inductance along with reduced parasitic losses.

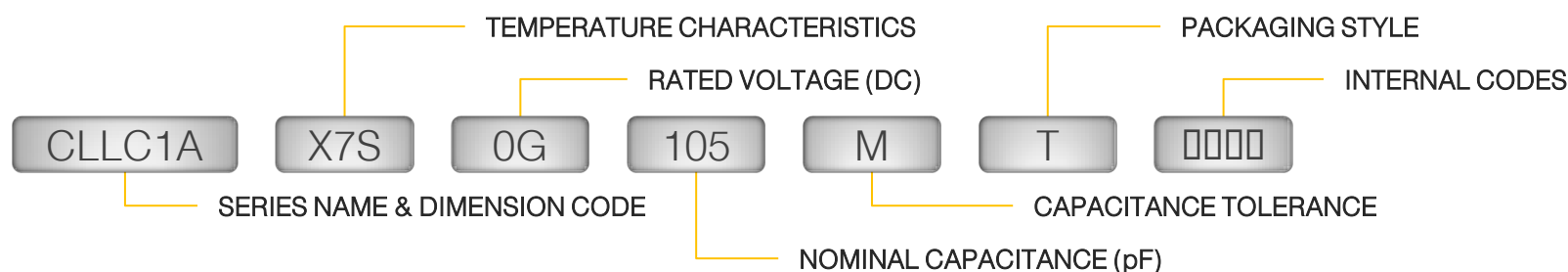
CLL Ultra Low Inductance series are available in two case sizes with operating temperature range of -55°C to +125°C and capacitance of up to 4.7μF. With voltage rating of 4V to 10V DC, CLL series are suitable for high speed IC decoupling as well as CPU power line decoupling. These capacitors are also effective for input/output smoothing in DC to DC converter.



L	Body Length
W	Body Width
T	Body Height
C	Terminal Width
P	Terminal Spacing

Case Code	L (mm)	W (mm)	T (mm)	B (mm)	P (mm)
CLLC1A (0603)	1.60	0.80	0.50	0.40	0.25
CLLE1A (0805)	2.00	1.25	0.50	0.50	0.25
	2.00	1.25	0.85	0.50	0.25

## Part Number Description



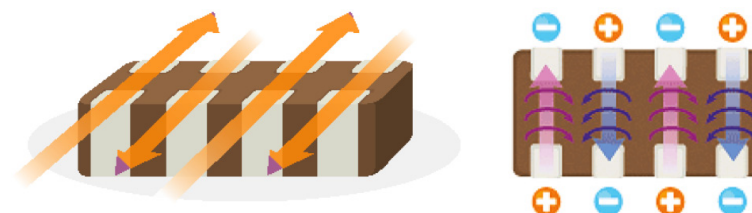
## Features:

- ❖ Unique internal structure that cancels magnetic fields to reduce inductance
- ❖ Compact and lightweight
- ❖ Contains no lead and supports lead-free soldering

## Applications:

- ❖ Decoupling CPU power line
- ❖ High speed digital IC decoupling
- ❖ High impedance/high current circuits
- ❖ DC to DC converter input/output smoothing
- ❖ Power Supply

### Unique Design of ULI Capacitor

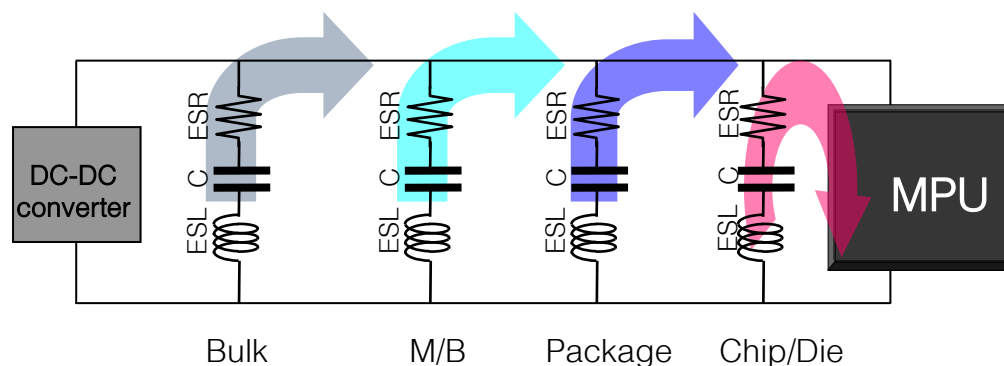
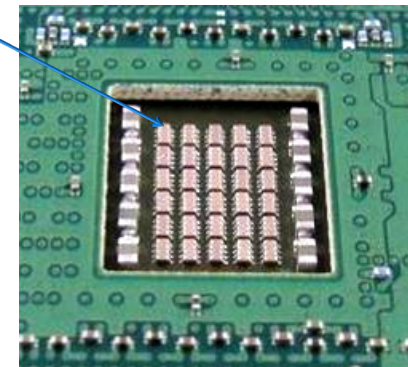
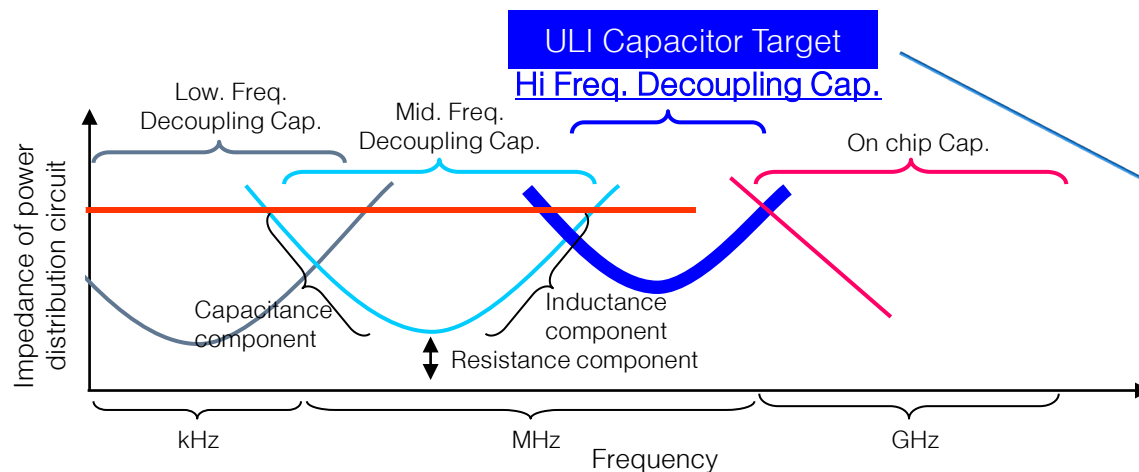


➤ Ultra-low ESL is created by alternating the flow of current so the magnetic fields cancel out. Effective for miniaturization and achieving high capacitance.

Capacitance (pF)	Cap Code	CLLC1A 0603/C1608		CLLE1A 0805/C2012		
		0J (6.3V)	0G (4V)	1A (10V)	0J (6.3V)	0G (04V)
100,000	104					
150,000	154					
220,000	224					
330,000	334					
470,000	474					
680,000	684					
1,000,000	105					
1,500,000	155					
2,200,000	225					
4,700,000	475					

■ X7R ■ X7S

## Composition of Circuit Impedance & Target Application



## PART NUMBER CONVERSION

This is a TDK service that assists customers in converting their existing Bill of Materials (BOM) from non-TDK to TDK part numbers. TDK has the tools and expertise to return a part number conversion request in a very short time. Some key points are:

- Quick turn-around
- Allows for downsizing and value added once converted to TDK PN
- Datasheet is provided with all available TDK PN conversion upon request
- FIT data can be provided immediately for evaluation
- MLCC alternatives to Tantalum capacitors can also be provided

## VALUE ADDED ANALYSIS

This is a TDK a service that assists customers in staying abreast of leading edge MLCCs and for TDK to offer the best component choice MLCC for pricing and delivery. "Value Added" is beneficial because it gives the following advantages to the customer:

- Downsizing / Shrinking board space
- Improved in-circuit performance capabilities
- Replacing older technologies
- Simplifying inventory control
- Improved pricing and delivery

## TANTALUM CAP REPLACEMENT

TDK offers engineering design support to assist in replacing your existing electrolytic and film capacitors with MLCCs. In order to offer best recommendations, we need to have some working knowledge of your design and circuit applications. The more you can share, the better we can offer the most cost beneficial solution options. Some information that is needed include:

- Typical and max rail voltage
- Circuit application/function
- Module function
- Design concerns/constraints
- Performance concerns/constraints
- Mechanical concerns/constraints

## TECHNICAL SUPPORT

TDK has a local MLCC manufacturing plant located in Peachtree City, Georgia, which can provide engineering and technical services.

In addition to sampling, qualification testing/reporting and problem resolution, TDK can provide component failure analysis as well. All TDK/GA failure analysis target a 3/3/7 reply policy where an initial response is given within 3 hours, the initial failure mode within 3 days, and a final report within 7 days.

TDK's MLCC boast a 0.56 ppb in market defect rate. Having manufacturing in Georgia also allows us to quickly assist you with documentation for environmental compliance such as REACH, RoHS, WEEE and others.





The TDK Technical Center, located at the TDK Georgia factory, launched in 1Q of 2012 with analysis and technical capabilities to support TDK's Multi-Layer Ceramic Capacitor products. The TTC is capable of performing electrical / mechanical evaluation and reliability testing in compliance to AEC-Q200 and MIL STD requirements. Future activities from the TTC will offer enhanced marketing tools such as teardown analysis and product demonstration as well as support request for new product development base on market demand.

## Capabilities

### ➤ Advanced Set Analysis

TDK's Technical Center has the unique ability to analyze circuits, BOM's, and applications to recommend, test, and replace electrolytic and tantalum capacitors with MLCC capacitors via circuit identification, simulation, and verification.

### ➤ Custom Testing

Our Technical Center test engineers are able to conduct and expedite a variety of electrical and mechanical tests according to your custom test standards.

- Customer Specific Testing Standards (electrical, mechanical, etc.)
- Component Characterization
- Electrical parameter characterization

### ➤ Reliability Engineering

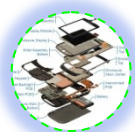
TDK Technical Center is also heavily involved with TDK reliability engineering. We conduct a variety of testing according to strict industry, MIL-STD, and AEC-Q200 standards, some of these include: operating life test, biased humidity, destructive physical analysis, HALT testing, HAST testing, temperature cycle, burn-in, enhanced inspection, etc.

- Life Testing
- New Product Development Initiation

### ➤ Dedicated Customer Support

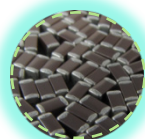
TDK Technical Center exhibits exceptional customer support via dedicated failure analysis services.

- Advanced Failure Analysis for High Reliability
- AEC-Q200 Approval Testing and Report

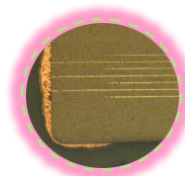


Teardown Analysis & BOM optimization

New Product Demonstration



Advanced Field Failure Analysis



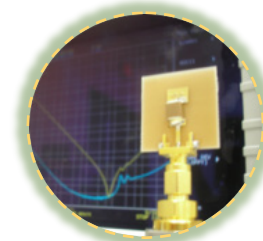
AEC Q200 PPAP Qualification Report



Film/TA Capacitor Replacement Analysis



Design Tools Characteristic Measurements



## EXCELLENT

## GOOD

## POOR

### Ceramic Capacitor

- Operating Temperature (150°C)
- Frequency Characteristics
- Ripple Current Capability
- ESR (10mΩ) / ESL (1~2nH)
- Biased Humidity (500hr)
- Reliability / Operating Life (8,000hr)
- Breakdown Voltage

- No Polarity
- Leakage Current
- Temperature Characteristics (at high frequency)
- Working Voltage (4V~3KV)
- 90% Surface Mount
- Price

- Failure Mode (Short)
- Capacitance Range (up to 100μF)
- DC Bias
- Board Flex Robustness (for large case sizes)

### Film Capacitor

- Working Voltage (35~50kV)
- DC Bias
- Temperature Characteristics
- Self Healing

- Frequency Characteristics
- Ripple Current Capacity
- ESR (40~100mΩ)
- ESL (2~3nH)
- No Polarity
- Leakage Current
- Failure Mode (Open)

- Operating Temperature (105°C)
- Reliability
- Operating Life (WV)
- Biased Humidity (WV)
- Capacitance Range (up to 100μF)
- 8% SMT

### Tantalum Capacitor

- DC Bias
- Capacitance Range (Up to 1,000μF)

- Operating Temperature (125°C)
- Frequency Characteristics
- Ripple Current Capability
- ESR (200~500mΩ) / ESL (2~6nH)
- Biased Humidity (No Voltage; 500hr)
- Reliability / Operating Life (2,000hr)
- 90% Surface Mount

- Failure Mode (Short)
- Leakage Current
- Polarity
- Working Voltage (2.5~50V)
- Price (high due to tantalum shortage)

### Aluminum Capacitor

- Price (low)
- Capacitance Range (up to 1F)
- DC Bias

- Failure Mode (Open)
- Operating Life (1,000hr)
- Biased Humidity (No Voltage; 500hr)
- Reliability
- Working Voltage (4~500V)

- Operating Temperature (105°C)
- Frequency Characteristics
- Ripple Current Capability
- ESR (1000mΩ) / ESL (4~10nH)
- Polarity
- Leakage Current
- 10% Surface Mount



## Electrolytic Capacitor Replacement Overview:

- ❖ Select electrolytic capacitors can be replaced with MLCC without sacrificing quality or performance
- ❖ TDK can work with our customers to study the electrolytic capacitors used in their designs
- ❖ The primary focus is on decoupling and smoothing capacitors for noise suppression
- ❖ Other circuit applications such as bulk capacitance are also studied if applicable
- ❖ By measuring initial performance, TDK can recommend alternative MLCC's

## Electrolytic Capacitor Replacement Benefits:

- ❖ Worldwide shortage of Ta caps has generated interest by many companies
- ❖ MLCC's offer a technological advantage as well as a more robust design
- ❖ In some cases, electrolytic cap replacement can result in reduced component count
- ❖ Use of MLCC's will reduce space usage on PCB and cost of components & lower cost of assembly
- ❖ Lower inherent ESR & increased reliability

Determine the maximum working line voltage (use the chart below as a guide)

Step  
1

Working Voltage	Rated Voltage	Voltage Code
3 ~ 5V	6.3V	0J
8 ~ 9V	10V	1A
12 ~ 15V	16V	1C
18 ~ 20V	25V	1E

\* MLCC's do not have voltage de-rating rule so you can use up to the full rated voltage

Determine the circuit's function and replace at the minimum acceptable cap value

Step  
2

Application	Capacitance Guidepost	
For Decoupling/ Smoothing	Ta Cap, Aluminum Electrolytic Caps	~20%
	Organic Semiconductor	~50%
For Time Constance/ Coupling	Ta Cap, Aluminum Electrolytic Caps	~100%
	Organic Semiconductor	~100%

\*Based on circuit function, MLCC cap value may not need to be a 100% replacement

Step 3 Base on application, identify the suggested MLCC replacement part number by referencing your current TA/ALU capacitance and current working voltage (WV)

Smoothing/By-Passing: ≤ 100kHz		WV ≤ 6.3V	WV ≤ 10V	WV ≤ 16V	WV ≤ 25V	WV ≤ 35V	WV ≤ 50V	WV ≤ 100V	WV ≤ 250V	
ALUMINUM ELECTROLYTIC/ TANTALUM CAPACITORS	CAPACITANCE OF TA/ALU CAP	0.1μF	C0603X5R0J473K	C1005X7R1A473K	C1005X7R1C473K	C1005X7R1E473K	C1005X7R1V473K	C1005X7R1H473K	C1608X7S2A473K	C2012X7T2E473K
		0.22μF	C1005X5R0J104K	C1005X7R1A104K	C1005X7R1C104K	C1005X7R1E104K	C1005X7R1V104K	C1005X7R1H104K	C1608X7S2A104K	C2012X7T2E104K
		0.47μF	C1005X5R0J224K	C1005X7R1A224K	C1005X7R1C224K	C1005X6S1E224K	C1608X6S1V224K	C1608X7R1H224K	C2012X7S2A224K	C3216X7T2E224K
		1.0μF	C1005X6S0J474K	C1005X5R1A474K	C1608X7R1C474K	C1608X7R1E474K	C1608X7R1V474K	C1608X7R1H474K	C2012X7S2A474K	C4532X7R2E474K
		2.2μF	C1005X6S0J105K	C1005X5R1A105K	C1608X7R1C105K	C1608X7R1E105K	C1608X7R1V105K	C1608X6S1H105K	C2012X7S2A105K	C4532X7T2E105K
		4.7μF	C1005X5R0J225K	C1005X5R1A225K	C1608X6S1C225K	C2012X7R1E225K	C2012X7R1V225K	C2012X7R1H225K	C3216X7S2A225K	C5750X7T2E225K
		10μF	C1005X5R0J475K	C1608X6S1A475K	C2012X7R1C475K	C2012X7R1E475K	C2012X7R1V475K	C2012X6S1H475K	C3225X7S2A475K	-
		22μF	C1608X5R0J106K	C1608X5R1A106K	C2012X6S1C106K	C3216X7R1E106K	C3216X7R1V106M	C3225X7S1H106K	C5750X7S2A106M	-
		47μF	C2012X6S0J226K	C2012X6S1A226K	C2012X5R1C226K	C3216X5R1E226M	C3216X5R1V226M	CKG57NX7S1H226M	CKG57NX7S2A226M	-
		100μF	C2012X5R0J476M	C3216X6S1A476M	C3216X5R1C476M	C3216X5R1E476M	-	-	-	-
		220μF	C3216X5R0J107M	C3216X5R1A107M	CKG57NX7S1C107M	-	-	-	-	-

Coupling/Time Constant: ≤ 100kHz		WV ≤ 6.3V	WV ≤ 10V	WV ≤ 16V	WV ≤ 25V	WV ≤ 35V	WV ≤ 50V	WV ≤ 100V	WV ≤ 250V	
ALUMINUM ELECTROLYTIC/ TANTALUM CAPACITORS	CAPACITANCE OF TA/ALU CAP	0.1μF	C1005X5R0J104K	C1005X7R1A104K	C1005X7R1C104K	C1005X7R1E104K	C1005X7R1V104K	C1005X7R1H104K	C1608X7S2A104K	C2012X7T2E104K
		0.22μF	C1005X5R0J224K	C1005X7R1A224K	C1005X7R1C224K	C1005X6S1E224K	C1608X6S1V224K	C1608X7R1H224K	C2012X7S2A224K	C3216X7T2E224K
		0.47μF	C1005X6S0J474K	C1005X5R1A474K	C1608X7R1C474K	C1608X7R1E474K	C1608X7R1V474K	C1608X7R1H474K	C2012X7S2A474K	C4532X7R2E474K
		1.0μF	C1005X6S0J105K	C1005X5R1A105K	C1608X7R1C105K	C1608X7R1E105K	C1608X7R1V105K	C1608X6S1H105K	C2012X7S2A105K	C4532X7T2E105K
		2.2μF	C1005X5R0J225K	C1005X5R1A225K	C1608X6S1C225K	C2012X7R1E225K	C2012X7R1V225K	C2012X7R1H225K	C3216X7S2A225K	C5750X7T2E225K
		4.7μF	C1005X5R0J475K	C1608X6S1A475K	C2012X7R1C475K	C2012X7R1E475K	C2012X7R1V475K	C2012X6S1H475K	C3225X7S2A475K	-
		10μF	C1608X5R0J106K	C1608X5R1A106K	C2012X6S1C106K	C3216X7R1E106K	C3216X7R1V106M	C3225X7S1H106K	C5750X7S2A106M	-
		22μF	C2012X6S0J226K	C2012X6S1A226K	C2012X5R1C226K	C3216X5R1E226M	C3216X5R1V226M	CKG57NX7S1H226M	CKG57NX7S2A226M	-
		47μF	C2012X5R0J476M	C3216X6S1A476M	C3216X5R1C476M	C3216X5R1E476M	-	-	-	-
		100μF	C3216X5R0J107M	C3216X5R1A107M	CKG57NX7S1C107M	-	-	-	-	-

# E-SERIES REFERENCE GUIDE

## What is E-Series?

- ❖ The E-Series is an EIA-5101 standard used by the industry to determine steps for capacitor and resistor values
- ❖ The E-Series is a geometric progression obtained by using a numeric base value

## Example:

- ❖ E-3 has 3 numbers and it's base value is  $3\sqrt[3]{10} = 2.2$
- ❖ The E-3 series capacitance steps are taken from the base values as follows: 2.2<sup>0</sup>, 2.2<sup>1</sup>, and 2.2<sup>2</sup>
- ❖ Therefore, an E-3 series offering would include the following values: 100pF; 220pF; 470pF; 1,000pF; 2,200pF; 4,700, etc.

E-Series	Capacitance Steps											
E-1	1.0											
E-3	1.0				2.2				4.7			
E-6	1.0		1.5		2.2		3.3		4.7		6.8	
E-12	1.0	1.2	1.5	1.8	2.2	2.7	3.3	3.9	4.7	5.6	6.8	8.2

\* TDK offers C0G as E-12, X7R/X5R as E-6, X7S/X6S as E-3 and Y5V as E-1

Cap Code	E-Series				pF	nF	μF
	1	3	6	12			
R12				※	0.12	0.00012	0.00000012
R15			※	※	0.15	0.00015	0.00000015
R18				※	0.18	0.00018	0.00000018
R22		※	※	※	0.22	0.00022	0.00000022
R27				※	0.27	0.00027	0.00000027
R33			※	※	0.33	0.00033	0.00000033
R39				※	0.39	0.00039	0.00000039
R47		※	※	※	0.47	0.00047	0.00000047
R56				※	0.56	0.00056	0.00000056
R68			※	※	0.68	0.00068	0.00000068
R82				※	0.82	0.00082	0.00000082
010	※	※	※	※	1	0.001	0.000001
1R2				※	1.2	0.0012	0.0000012
1R5			※	※	1.5	0.0015	0.0000015
1R8				※	1.8	0.0018	0.0000018
2R2		※	※	※	2.2	0.0022	0.0000022
2R7				※	2.7	0.0027	0.0000027
3R3			※	※	3.3	0.0033	0.0000033
3R9				※	3.9	0.0039	0.0000039
4R7		※	※	※	4.7	0.0047	0.0000047
5R6				※	5.6	0.0056	0.0000056
6R8			※	※	6.8	0.0068	0.0000068
8R2				※	8.2	0.0082	0.0000082
100	※	※	※	※	10	0.010	0.000010
120				※	12	0.012	0.000012
150			※	※	15	0.015	0.000015
180				※	18	0.018	0.000018
220		※	※	※	22	0.022	0.000022
270				※	27	0.027	0.000027
330			※	※	33	0.033	0.000033
390				※	39	0.039	0.000039
470		※	※	※	47	0.047	0.000047
560				※	56	0.056	0.000056
680			※	※	68	0.068	0.000068
820				※	82	0.082	0.000082
101	※	※	※	※	100	0.10	0.00010

Cap Code	E-Series				pF	nF	μF
	1	3	6	12			
121				※	120	0.12	0.00012
151			※	※	150	0.15	0.00015
181				※	180	0.18	0.00018
221		※	※	※	220	0.22	0.00022
271				※	270	0.27	0.00027
331			※	※	330	0.33	0.00033
391				※	390	0.39	0.00039
471		※	※	※	470	0.47	0.00047
561				※	560	0.56	0.00056
681			※	※	680	0.68	0.00068
821				※	820	0.82	0.00082
102	※	※	※	※	1,000	1	0.0010
122				※	1,200	1.2	0.0012
152			※	※	1,500	1.5	0.0015
182				※	1,800	1.8	0.0018
222		※	※	※	2,200	2.2	0.0022
272				※	2,700	2.7	0.0027
332			※	※	3,300	3.3	0.0033
392				※	3,900	3.9	0.0039
472		※	※	※	4,700	4.7	0.0047
562				※	5,600	5.6	0.0056
682			※	※	6,800	6.8	0.0068
822				※	8,200	8.2	0.0082
103	※	※	※	※	10,000	10	0.010
123				※	12,000	12	0.012
153			※	※	15,000	15	0.015
183				※	18,000	18	0.018
223		※	※	※	22,000	22	0.022
273				※	27,000	27	0.027
333			※	※	33,000	33	0.033
393				※	39,000	39	0.039
473		※	※	※	47,000	47	0.047
563				※	56,000	56	0.056
683			※	※	68,000	68	0.068
823				※	82,000	82	0.082
104	※	※	※	※	100,000	100	0.10

Cap Code	E-Series				pF	nF	μF
	1	3	6	12			
124				※	120,000	120	0.12
154			※	※	150,000	150	0.15
184				※	180,000	180	0.18
224		※	※	※	220,000	220	0.22
274				※	270,000	270	0.27
334			※	※	330,000	330	0.33
394				※	390,000	390	0.39
474		※	※	※	470,000	470	0.47
564				※	560,000	560	0.56
684			※	※	680,000	680	0.68
824				※	820,000	820	0.82
105	※	※	※	※	1,000,000	1,000	1
125				※	1,200,000	1,200	1.2
155			※	※	1,500,000	1,500	1.5
185				※	1,800,000	1,800	1.8
225		※	※	※	2,200,000	2,200	2.2
275				※	2,700,000	2,700	2.7
335			※	※	3,300,000	3,300	3.3
395				※	3,900,000	3,900	3.9
475		※	※	※	4,700,000	4,700	4.7
565				※	5,600,000	5,600	5.6
685			※	※	6,800,000	6,800	6.8
825				※	8,200,000	8,200	8.2
106	※	※	※	※	10,000,000	10,000	10
126				※	12,000,000	12,000	12
156			※	※	15,000,000	15,000	15
186				※	18,000,000	18,000	18
226		※	※	※	22,000,000	22,000	22
276				※	27,000,000	27,000	27
336			※	※	33,000,000	33,000	33
396				※	39,000,000	39,000	39
476		※	※	※	47,000,000	47,000	47
566				※	56,000,000	56,000	56
686			※	※	68,000,000	68,000	68
826				※	82,000,000	82,000	82
107	※	※	※	※	100,000,000	100,000	100

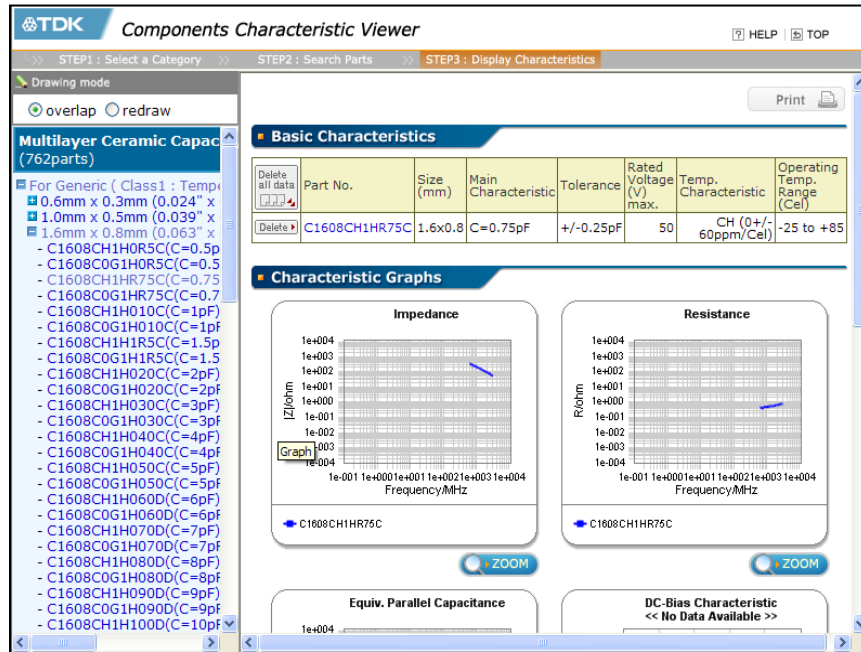
## Available Application Notes

## Synopsis/Summary

FAQ Electrical, ESD Application Note.	Electrostatic discharge facts and product selection considerations and recommendations
FAQ Electrical, ESR Modeling	ESR Equivalent Series Resistance facts and measurement instructions
FAQ Electrical, ESR Performance with Temperature	ESR performance with a focus on the effects of temperature, includes both external and internal effects
FAQ Electrical, High Capacitance Measurement	Measurement Tips for High Capacitance MLCC's
FAQ Electrical, How should I measure capacitors?	Fundamentals for measuring capacitance, dissipation factor, quality factor, and insulation resistance
FAQ Electrical, How should I measure SRF?	Fundamentals and meter settings for measuring self-resonance frequency (SRF) for low capacitance capacitors
FAQ Electrical, HP4291 RF Impedance Analyzer	Measurement instructions, accuracy, calibration of the HP4291 RF/Impedance Analyzer
FAQ Electrical, MLCC Ripple Current	Power dissipation capability matching and Ripple Current fundamentals
FAQ Electrical, Singing Capacitors (Piezoelectric Effect)	Certain MLCCs sometimes exhibit a phenomena described as "singing" and is actually a piezoelectric effect consisting of a vibration or low audible hum. This FAQ will discuss some aspects of this behavior
FAQ Mechanical, SMT Rework, Solder Conditions	Tips and tricks for MLCC rework methods
FAQ Mechanical, Terminal Adhesion	Q&A regarding soldering and adhesion of MLCC to PCB
FAQ Mechanical, Tombstoning	Model of Chip Cap Tombstoning
FAQ Other, Buyer Beware (Counterfeit)	Frequently asked questions regarding the increasing trend of counterfeit electronic components.
FAQ Other, Environmental	Information regarding the constituents of a MLCC and company environmental position
FAQ Other, MLCC Qualification Guide	Commonly asked questions concerning family approvals and the associated test batteries for MLCCs
FAQ Other, Qualification Statement (Q200 Compliance)	Statement regarding TDK MLCC qualification compliance to EIA 198 and CDF-AEC-Q200 standards as well as "automotive" vs. "non-automotive" grades.
FAQ Other, Sn Whisker	Guide to manufacturing techniques to reduce the risk of tin whisker formation
FAQ Other, TDK MLCC FIT Calculations	Frequently asked questions regarding TDK's Failure in Time calculations and Mean Time To Failure / Mean Time Between Failure for capacitors
FAQ Other, TDK MLCC Test Standards	TDK test methods for performance of MLCC defined
FAQ Other, TDK PPAP	PPAP fundamentals
FAQ Other, TDK Standard vs Unique/AUTO Grade MLCCs	Frequently asked questions regarding the difference between TDK's standard grade and unique grade MLCCs
FAQ Other, Value Added	Q&A for performing Value Added analysis to reduce board space and cut cost while keeping performance capabilities
FAQ, Understanding the E-Series	Explanations of E-Series
FAQ, What is the Cap of this Cap?	Fundamentals regarding capacitor aging and its effect on capacitance
FAQ, Common Cracking Modes	Introduction to various cracking modes commonly exhibited by MLCCs
FAQ, Open Mode Capacitor and the 1210 rule	Frequently asked questions regarding TDK's inner electrode design which reduce the risk of electrical short in the event of a board flex crack
FAQ, TDK's Modeling Tools (SEATS and CCV)	Comparison for two of TDK's modeling tools

\* Please contact your TDK Sales Representation for more information on how to obtain these application notes

## Components Characteristics Viewer



TDK's Components Characteristic Viewer (CCV) tool provides you with a simple online procedure for checking the basic, frequency, DC-Bias and temperature characteristics of TDK electronic parts. You can use it as a tool for selecting TDK electronic part. Both CCV and SEATs offer a wide array of data available that can be modeled either online, but SEATs must be downloaded for use as a desktop application program. CCV is a web-based tool that can be used with available access to the internet. This is one of the main differences between CCV and SEATs.

## Features

- ✓ 2-port parts can display a maximum of 27 kinds of frequency characteristics, and 4-port parts can display a maximum of 70 kinds.
- ✓ DC-Bias and temperature characteristics of inductors and capacitors can be displayed.
- ✓ It is possible to set an axis or change the reference impedance of the S parameter in the frequency characteristic. It is also possible to download data.
- ✓ Frequency characteristics can be overwritten, so it is easy to compare parts.
- ✓ Parts lists use a tree view display, to make it easy to search for or select parts.
- ✓ The tool is linked to electronic part catalog data in compliance with JEITA, so it can display more detailed data.
- ✓ Approximately 3300 parts are recorded at present (including ferrite beads, inductors, capacitors, 3-terminal filters, common mode filters and varistors).

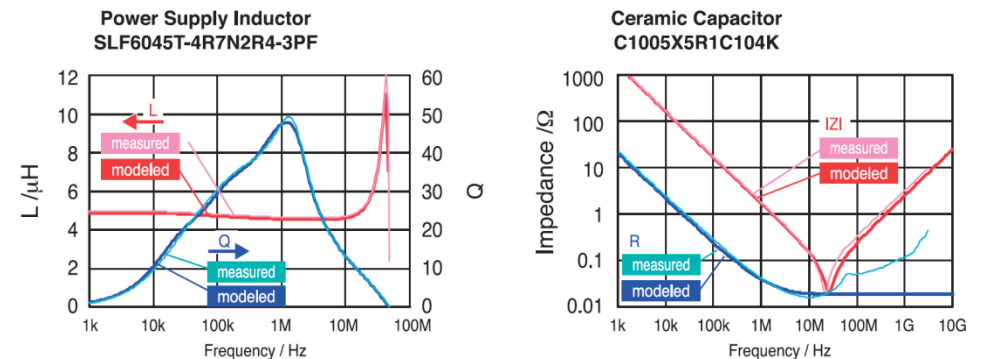
➤ For more information, please visit <http://www.tdk.co.jp/ccv/index.asp>

## TDK Virtual Component Library (TVCL)

TDK Virtual Components Library is a collection of equivalent circuit models compatible with various circuit simulators available on TDK's official website. Circuit simulations using the actual characteristics of TDK's electronic components can easily be performed. TVCL features an extensive number of products (more than 3,000 products) and are compatible with major circuit simulators. Equivalent circuit models take into account component structures and material characteristics allow for detailed models of actual components characteristics.

Compatible Simulators	Available TDK Components								
	MLCC	Inductors			Ferrite Beads	3-Term Filters	Common Mode Filter	Pulse XFormer	Varistors
		RF	Signal	Power					
SPICE Net List	※	※	※	※	※	※	※	※	-
Agilent ADS	※	※	※	※	※	※	※	※	※
Ansoft Designer®	※	※	※	※	※	※	※	※	※
Ansoft NEXXIM®	※	※	※	※	※	※	※	※	※
AWR Microwave Office	※	※	※	-	※	-	※	-	※
Cadence Allegro® PCB PI	※	-	-	-	※	-	※	-	-
Cadence Allegro® PCB SI	※	-	-	-	※	-	※	-	-
Suken CR-5000 Lightning	-	-	-	-	-	-	※	-	-

## Comparison of Equivalent Circuit Models and Actual Measurements



➤ For more information, please visit <http://www.tdk.com/tvcl.php>



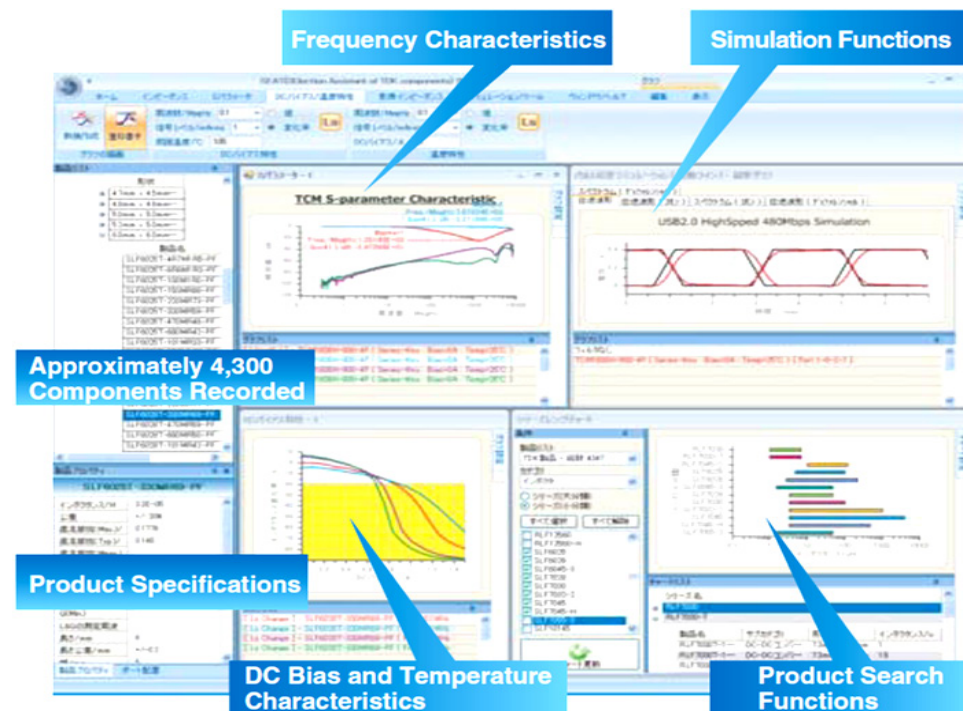
## Selection Assistant of TDK Components

SEAT stands for SElection Assistant of TDK components. SEAT makes it easy to simulate the characteristics of components including inductors, capacitors, common mode filters, and varistors. This not only reduces design and development time, but also provides substantial support when searching for optimal components for EMC and power supply use.

With SEAT, various kinds of impedance and S-parameters can be displayed. Impedance characteristics such as magnitude value, phase, admittance, inductance, capacitance,  $\tan\delta$ , and Q can be displayed. S-parameters such as magnitude value, phase, group delay time, Smith chart, and VSWR can be displayed. Mixed mode S-parameters, which are essential for analyzing balanced components, can also be handled. In addition, it is possible to display the temperature-resistance characteristics of NTC thermistors, and the voltage-current characteristics of chip varistors.

## Capabilities

- ✓ Pulse Response Simulation (Single Lines and Differential Lines)
  - This simulation can show the influence on waveforms when a component is used on a digital circuit.
- ✓ TDR Simulation
  - This simulation shows the characteristic impedance of components.
- ✓ NTC Thermistor Simulation
  - This simulation can show the output voltage when a NTC thermistor is installed on a circuit.
- ✓ Inductor's Characteristic Simulation
  - This simulation shows the DC bias characteristics, temperature characteristics, and temperature rise characteristics caused by current flow.
- ✓ Capacitor's Characteristic Simulation
  - This simulation shows the DC bias characteristics, temperature characteristics, and temperature rise characteristics caused by current flow.

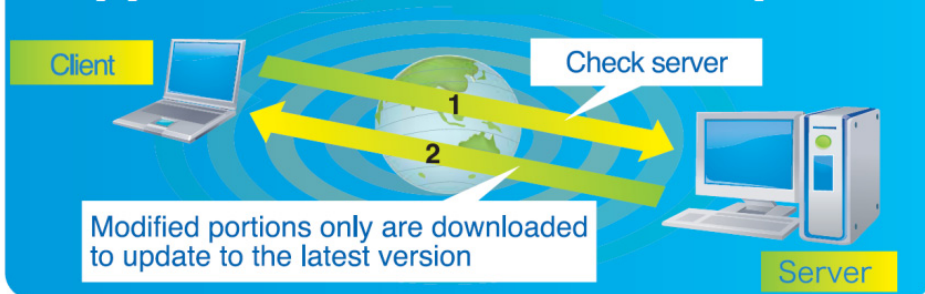


## Features

- ✓ Over 4,000 Components are Included in the database including coils, capacitors, inductors, beads, three-terminal filters, common mode filters, varistors, NTC thermistors, baluns, etc...
- ✓ Display frequency characteristics including impedance and S Parameters (including mix mode)
- ✓ Display DC bias and temperature characteristics
- ✓ Pulse Response Simulation (Single end/differential transmission)
- ✓ TDR Simulation (Assessment of component characteristic impedance)
- ✓ Temperature increase simulation (Temperature increase from inductor direct current and capacitor ripple)
- ✓ User-Defined Filter
- ✓ Characteristic Impedance Calculator (Characteristic impedance can be calculated from circuit board dimensions (also compatible with coupled lines))
- ✓ Product search function
- ✓ Support automatic online updates (Only modified portions are downloaded from the Internet to update the software to the latest version)

➤ For more information, please visit <http://www.tdk.co.jp/ccv/index.asp>

## Supports Automatic Online Updates



TDK Part Number (Ordering Code)	Case Size	T.C. Code	Voltage (DC)	Cap (pF)	Cap Tolerance
C0603X5R0G105M	0201	X5R	4	1,000,000	+/-20%
C0402X5R0G104K	01005	X5R	4	100,000	+/-10%
C0402X5R0G104M	01005	X5R	4	100,000	+/-20%
C2012X7R1C475K/SOFT	0805	X7R	16	4,700,000	+/-10%
C2012X7R1V225K/SOFT	0805	X7R	35	2,200,000	+/-10%
C2012X7R1H474K/SOFT	0805	X7R	50	470,000	+/-10%
C2012X7R1H105K/SOFT	0805	X7R	50	1,000,000	+/-10%
C2012X7S2A224K/SOFT	0805	X7S	100	220,000	+/-10%
C2012X7S2A474K/SOFT	0805	X7S	100	470,000	+/-10%
C2012X7S2A105K/SOFT	0805	X7S	100	1,000,000	+/-10%
C2012X7R2E103K/SOFT	0805	X7R	250	10,000	+/-10%
C2012X7R2E223K/SOFT	0805	X7R	250	22,000	+/-10%
C2012X7T2E473K/SOFT	0805	X7T	250	47,000	+/-10%
C2012X7T2E104K/SOFT	0805	X7T	250	100,000	+/-10%
C2012X7T2W103K/SOFT	0805	X7T	450	10,000	+/-10%
C2012X7T2W223K/SOFT	0805	X7T	450	22,000	+/-10%
C2012X7T2W473K/SOFT	0805	X7T	450	47,000	+/-10%
C3216X7R1E106K/SOFT	1206	X7R	25	10,000,000	+/-10%
C3216X7R1V475K/SOFT	1206	X7R	35	4,700,000	+/-10%
C3216X7R1H105K/SOFT	1206	X7R	50	1,000,000	+/-10%
C3216X7R1H225K/SOFT	1206	X7R	50	2,200,000	+/-10%
C3216X7R2A474K/SOFT	1206	X7R	100	470,000	+/-10%
C3216X7R2A105K/SOFT	1206	X7R	100	1,000,000	+/-10%
C3216X7S2A225K/SOFT	1206	X7S	100	2,200,000	+/-10%
C3216X7R2E104K/SOFT	1206	X7R	250	100,000	+/-10%
C3216X7T2E224K/SOFT	1206	X7T	250	220,000	+/-10%
C3216X7T2W104K/SOFT	1206	X7T	450	100,000	+/-10%
C3216X7R2J103K/SOFT	1206	X7R	630	10,000	+/-10%
C3216X7R2J223K/SOFT	1206	X7R	630	22,000	+/-10%
C3216X7T2J473K/SOFT	1206	X7T	630	47,000	+/-10%
C3225X7S1H475K/SOFT	1210	X7S	50	4,700,000	+/-10%
C3225X7S1H106K/SOFT	1210	X7S	50	10,000,000	+/-10%
C3225X7R2A225K/SOFT	1210	X7R	100	2,200,000	+/-10%
C3225X7S2A475K/SOFT	1210	X7S	100	4,700,000	+/-10%
C3225X7R2E104K/SOFT	1210	X7R	250	100,000	+/-10%
C3225X7R2E224K/SOFT	1210	X7R	250	220,000	+/-10%
C3225X7T2W224K/SOFT	1210	X7T	450	220,000	+/-10%
C3225X7R2J473K/SOFT	1210	X7R	630	47,000	+/-10%
C3225X7T2J104K/SOFT	1210	X7T	630	100,000	+/-10%
C4532X7R2E474K/SOFT	1812	X7R	250	470,000	+/-10%
C4532X7T2E105K/SOFT	1812	X7T	250	1,000,000	+/-10%
C4532X7T2W474K/SOFT	1812	X7T	450	470,000	+/-10%
C4532X7T2J224K/SOFT	1812	X7T	630	220,000	+/-10%
C5750X7S2A106K/SOFT	2220	X7S	100	10,000,000	+/-10%
C5750X7R2E105K/SOFT	2220	X7R	250	1,000,000	+/-10%
C5750X7T2E225K/SOFT	2220	X7T	250	2,200,000	+/-10%
C5750X7T2W105K/SOFT	2220	X7T	450	1,000,000	+/-10%
C5750X7T2J474K/SOFT	2220	X7T	630	470,000	+/-10%
CGA4J3X7R1C475K/SOFT	0805	X7R	16	4,700,000	+/-10%
CGA4J1X7R1V225K/SOFT	0805	X7R	35	2,200,000	+/-10%

TDK Part Number (Ordering Code)	Case Size	T.C. Code	Voltage (DC)	Cap (pF)	Cap Tolerance
CGA4J3X7R1H474K/SOFT	0805	X7R	50	470,000	+/-10%
CGA4J3X7R1H105K/SOFT	0805	X7R	50	1,000,000	+/-10%
CGA4F3X7S2A224K/SOFT	0805	X7S	100	220,000	+/-10%
CGA4J3X7S2A474K/SOFT	0805	X7S	100	470,000	+/-10%
CGA4J3X7S2A105K/SOFT	0805	X7S	100	1,000,000	+/-10%
CGA4J3X7R2E103K/SOFT	0805	X7R	250	10,000	+/-10%
CGA4J3X7R2E223K/SOFT	0805	X7R	250	22,000	+/-10%
CGA4J3X7T2E473K/SOFT	0805	X7T	250	47,000	+/-10%
CGA4J3X7T2E104K/SOFT	0805	X7T	250	100,000	+/-10%
CGA4F4X7T2W103K/SOFT	0805	X7T	450	10,000	+/-10%
CGA4J4X7T2W223K/SOFT	0805	X7T	450	22,000	+/-10%
CGA4J4X7T2W473K/SOFT	0805	X7T	450	47,000	+/-10%
CGA5L1X7R1E106K/SOFT	1206	X7R	25	10,000,000	+/-10%
CGA5L1X7R1V475K/SOFT	1206	X7R	35	4,700,000	+/-10%
CGA5L3X7R1H105K/SOFT	1206	X7R	50	1,000,000	+/-10%
CGA5L3X7R1H225K/SOFT	1206	X7R	50	2,200,000	+/-10%
CGA5L2X7R2A474K/SOFT	1206	X7R	100	470,000	+/-10%
CGA5L2X7R2A105K/SOFT	1206	X7R	100	1,000,000	+/-10%
CGA5L3X7S2A225K/SOFT	1206	X7S	100	2,200,000	+/-10%
CGA5L3X7R2E104K/SOFT	1206	X7R	250	100,000	+/-10%
CGA5L3X7T2E224K/SOFT	1206	X7T	250	220,000	+/-10%
CGA5L4X7T2W104K/SOFT	1206	X7T	450	100,000	+/-10%
CGA5H4X7R2J103K/SOFT	1206	X7R	630	10,000	+/-10%
CGA5K4X7R2J223K/SOFT	1206	X7R	630	22,000	+/-10%
CGA5L1X7T2J473K/SOFT	1206	X7T	630	47,000	+/-10%
CGA6N3X7S1H475K/SOFT	1210	X7S	50	4,700,000	+/-10%
CGA6P3X7S1H106K/SOFT	1210	X7S	50	10,000,000	+/-10%
CGA6N3X7R2A225K/SOFT	1210	X7R	100	2,200,000	+/-10%
CGA6M3X7S2A475K/SOFT	1210	X7S	100	4,700,000	+/-10%
CGA6M3X7R2E104K/SOFT	1210	X7R	250	100,000	+/-10%
CGA6M3X7R2E224K/SOFT	1210	X7R	250	220,000	+/-10%
CGA6M4X7T2W224K/SOFT	1210	X7T	450	220,000	+/-10%
CGA6M4X7R2J473K/SOFT	1210	X7R	630	47,000	+/-10%
CGA6L1X7T2J104K/SOFT	1210	X7T	630	100,000	+/-10%
CGA8N3X7R2E474K/SOFT	1812	X7R	250	470,000	+/-10%
CGA8P3X7T2E105K/SOFT	1812	X7T	250	1,000,000	+/-10%
CGA8N4X7T2W474K/SOFT	1812	X7T	450	470,000	+/-10%
CGA8M1X7T2J224K/SOFT	1812	X7T	630	220,000	+/-10%
CGA9N3X7S2A106K/SOFT	2220	X7S	100	10,000,000	+/-10%
CGA9N3X7R2E105K/SOFT	2220	X7R	250	1,000,000	+/-10%
CGA9P3X7T2E225K/SOFT	2220	X7T	250	2,200,000	+/-10%
CGA9P4X7T2W105K/SOFT	2220	X7T	450	1,000,000	+/-10%
CGA9P1X7T2J474K/SOFT	2220	X7T	630	470,000	+/-10%
C7563X7S1H226M/SOFT	3025	X7S	50	22,000,000	+/-20%
C7563X7S1C107M/SOFT	3025	X7S	16	100,000,000	+/-20%
C1632X7R1A225M	0612	X7R	10	2,200,000	+/-20%
C1005X8R1H682K	0402	X8R	50	6,800	+/-10%
C1005X8R1H103K	0402	X8R	50	10,000	+/-10%
C1005X8R1E153K	0402	X8R	25	15,000	+/-10%
C1005X8R1E223K	0402	X8R	25	22,000	+/-10%

TDK Part Number (Ordering Code)	Case Size	T.C. Code	Voltage (DC)	Cap (pF)	Cap Tolerance
C1005X8R1C333K	0402	X8R	16	33,000	+/-10%
C1005X8R1C473K	0402	X8R	16	47,000	+/-10%
C1608X8R1H683K	0603	X8R	50	68,000	+/-10%
C1608X8R1H104K	0603	X8R	50	100,000	+/-10%
C1608X8R1E154K	0603	X8R	25	150,000	+/-10%
C1608X8R1E224K	0603	X8R	25	220,000	+/-10%
C1608X8R1C334K	0603	X8R	16	330,000	+/-10%
C1608X8R1C474K	0603	X8R	16	470,000	+/-10%
C2012X8R1H154K	0805	X8R	50	150,000	+/-10%
C2012X8R1H224K	0805	X8R	50	220,000	+/-10%
C2012X8R1E474K	0805	X8R	25	470,000	+/-10%
C2012X8R1C684K	0805	X8R	16	680,000	+/-10%
C2012X8R1C105K	0805	X8R	16	1,000,000	+/-10%
C3216X8R1H684K	1206	X8R	50	680,000	+/-10%
C3216X8R1H105K	1206	X8R	50	1,000,000	+/-10%
C3216X8R1E155K	1206	X8R	25	1,500,000	+/-10%
C3216X8R1E225K	1206	X8R	25	2,200,000	+/-10%
C3216X8R1C335K	1206	X8R	16	3,300,000	+/-10%
C3216X8R1C475K	1206	X8R	16	4,700,000	+/-10%
C3225X8R1C685K	1210	X8R	16	6,800,000	+/-10%
C3225X8R1C106K	1210	X8R	16	10,000,000	+/-10%
C1005C0G1H100D/EPOXY	0402	C0G	50	10	+/-0.50pF
C1005C0G1H101J/EPOXY	0402	C0G	50	100	+/-5%
C1608C0G1H100D/EPOXY	0603	C0G	50	10	+/-0.50pF
C1608C0G1H101J/EPOXY	0603	C0G	50	100	+/-5%
C1608C0G1H102J/EPOXY	0603	C0G	50	1,000	+/-5%
C1608C0G2A101J/EPOXY	0603	C0G	100	100	+/-5%
C1608C0G2A221J/EPOXY	0603	C0G	100	220	+/-5%
C1608C0G2A471J/EPOXY	0603	C0G	100	470	+/-5%
C1608C0G2A102J/EPOXY	0603	C0G	100	1,000	+/-5%
C1608X7R1H102K/EPOXY	0603	X7R	50	1,000	+/-10%
C1608X7R1H222K/EPOXY	0603	X7R	50	2,200	+/-10%
C1608X7R1H472K/EPOXY	0603	X7R	50	4,700	+/-10%
C1608X7R1H103K/EPOXY	0603	X7R	50	10,000	+/-10%
C1608X7R1H223K/EPOXY	0603	X7R	50	22,000	+/-10%
C1608X7R1H473K/EPOXY	0603	X7R	50	47,000	+/-10%
C1608X7R1H104K/EPOXY	0603	X7R	50	100,000	+/-10%
C2012X7R1E105K/EPOXY	0805	X7R	25	1,000,000	+/-10%
C3216X7R1E106M/EPOXY	1206	X7R	25	10,000,000	+/-20%
C3225X7R1H105K/EPOXY	1210	X7R	50	1,000,000	+/-10%
C1005X8R1H221K/EPOXY	0402	X8R	50	220	+/-10%
C1005X8R1H471K/EPOXY	0402	X8R	50	470	+/-10%
C1005X8R1H102K/EPOXY	0402	X8R	50	1,000	+/-10%
C1005X8R1H222K/EPOXY	0402	X8R	50	2,200	+/-10%
C1005X8R1H472K/EPOXY	0402	X8R	50	4,700	+/-10%
C1005X8R1E103K/EPOXY	0402	X8R	25	10,000	+/-10%
C1608X8R2A102K/EPOXY	0603	X8R	100	1,000	+/-10%
C1608X8R2A222K/EPOXY	0603	X8R	100	2,200	+/-10%
C1608X8R2A472K/EPOXY	0603	X8R	100	4,700	+/-10%
C1608X8R2A103K/EPOXY	0603	X8R	100	10,000	+/-10%

TDK Part Number (Ordering Code)	Case Size	T.C. Code	Voltage (DC)	Cap (pF)	Cap Tolerance
C1608X8R1H102K/EPOXY	0603	X8R	50	1,000	+/-10%
C1608X8R1H103K/EPOXY	0603	X8R	50	10,000	+/-10%
C1608X8R1H223K/EPOXY	0603	X8R	50	22,000	+/-10%
C1608X8R1H473K/EPOXY	0603	X8R	50	47,000	+/-10%
C1608X8R1E104K/EPOXY	0603	X8R	25	100,000	+/-10%
C2012X8R1H104K/EPOXY	0805	X8R	50	100,000	+/-10%
C3216X8R1E105K/EPOXY	1206	X8R	25	1,000,000	+/-10%



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