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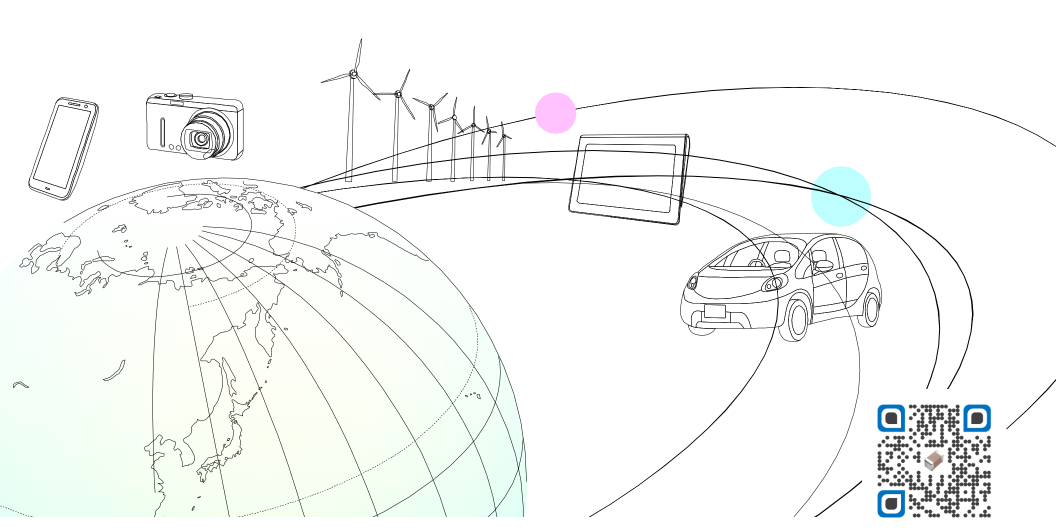


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CERAMIC CAPACITOR PRODUCTS MESSAGE TO CUSTOMERS

This Product Guide is the official TDK ceramic capacitor product line up for 2013. The purpose of this document is to communicate our current family of ceramic capacitors and focus products to our customers. This material is updated semi-annually and further supplemented by the contents on the newly redesigned TDK web page, http://www.tdk.com/capacitors.php. Exciting features now include advanced search functions, cross referencing tools, and product catalogs & specifications plus training videos, tech notes, design tools and sample support. I invite you to regularly visit 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 / 847.390.4377 www.tdk.com



RODUCT LINE SUMMARY











COMMERCIAL GRADE



AUTOMOTIVE GRADE



HIGH RELIABILITY

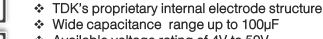
Features

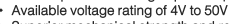




GENERAL VOLTAGE CERAMIC CAPACITOR







- Superior mechanical strength and reliability
- Low ESR characteristic
- Easy mounting due to no polarity

- ❖ Case Size: 01005 2220
- Temperature Characteristics: CH, JB, C0G, X5R, X6S, X7R, X7S
- Voltage: 4V 50V
- Cap Range: Up to 100µF



MID **VOLTAGE CERAMIC** CAPACITOR





- Advanced dielectric materials
- Wide capacitance range up to 15uF
- Higher voltage rating in smaller case size
- Voltage rating of 100V, 250V, 450V, and 630V
- High mechanical strength
- **Excellent DC bias properties**

- ❖ Case Size: 0402 2220
- Temperature Characteristics: CH, JB, C0G, X5R, X6S, X7R, X7S, X7T
- Voltage: 100V 630V
- ❖ Cap Range: Up to 15µF



HIGH **VOLTAGE CERAMIC CAPACITOR**



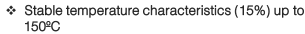


- Wide case size offering 1206 to 2220
- Improved withstanding voltage characteristics
- Low ESR at high frequency
- Low dielectric constant
- Complies with ISO-8802-3 required for LAN
- ❖ Case Size: 1206 2220
- ❖ Temperature Characteristics: CH, JB, C0G, X7R, X7S
- Voltage: 1,000V 3,000V
- Cap Range: Up to 10nF



CERAMIC CAPACITOR





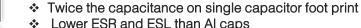
- Highly precise temperature characteristics (±7.5%) up to 125° C
- Available in both class I COG and Class II X8R
- ❖ Case Size: 0402 1812
- Temperature Characteristics: NP0, X8R
- Voltage: 16V 100V
- ❖ Cap Range: Up to 10µF



MEGACAP TYPE CERAMIC CAPACITOR







- Lower ESR and ESL than Al caps
- Capable of absorbing thermal and mechanical stress
- Improved heat generation by ripple current
- Improved vibration performance

- Case Size: Single: 32K, 45K, 57K / Double: 45N, 57N
- Temperature Characteristics: X5R, X7R, X7S, X7T
- Voltage: 16V 630V
- Cap Range: Up to 100µF



SOFT TERM. **CERAMIC CAPACITOR**





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

- * Case Size: 0805 3025
- Temperature Characteristics: JB, C0G, X5R, X7R, X7S, X7T, X8R
- Voltage: 6.3V 3,000V
- Cap Range: Up to 100µF



OPEN MODE **CERAMIC CAPACITOR**





- 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

- ❖ Case Size: 0805 2220 Temperature Characteristics: X7R
- ❖ Voltage: 16V 630V
- ❖ Cap Range: Up to 22µF



2in1/4in1 **ARRAY CERAMIC** CAPACITOR





- ❖ 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
- Case Size: 2in1:N27, M25, L22/4in1: L44, A43
- Temperature Characteristics: CH, JB, C0G, X5R, X7R, X8R
 - Voltage: 6.3V 100V
 - ❖ Cap Range: Up to 2.2µF



PROFILE CERAMIC CAPACITOR



- Available in three case sizes (0402, 0603, 0805) and as thin as 0.19mm
- Capacitance offering from 0.22µF and up to 10µF
- Ideal for height-restricted applications such as mobile phone and BGA under mounting
- ❖ Case Size: 0201 0805
- Temperature Characteristics: JB, X5R, X6S, X7R, X7S
- Voltage: 4V 25V
- ❖ Cap Range: Up to 4.7µF

RODUCT LINE SUMMARY











COMMERCIAL GRADE



AUTOMOTIVE GRADE



HIGH RELIABILITY

Features





HIGH Q **CERAMIC** CAPACITOR



- 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)
- ❖ Case Size: 0201
- * Temperature Characteristics: C0G
- Voltage: 25V
- Cap Range: Up to 20pF



REVERSED GEOMETRY CERAMIC CAPACITOR



- 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

- ❖ Case Size: 0204 0612
- Temperature Characteristics: JB, X5R, X6S, X7R, X7S
- Voltage: 4V 50V
- ❖ Cap Range: Up to 10µF



ULTRA LOW INDUCTANCE **CERAMIC CAPACITOR**



- Unique internal structure with inductance less than 150 pH
- Ultra-low ESL is created by alternating the flow of current so the magnetic fields cancel out.
- Contains no lead and supports lead-free soldering
- ❖ Case Size: 0603 1206
- Temperature Characteristics: X6S, X7R, X7S
- Voltage: 4V 10V
- ❖ Cap Range: Up to 6.8µF







- 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

- ❖ Case Size: 0402 1210
- Temperature Characteristics: C0G, X7R, X8R
- Voltage: 6.3V 100V
- ❖ Cap Range: Up to 10µF



SERIAL DESIGN CERAMIC CAPACITOR



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

- ❖ Case Size: 0603 0805
- ❖ Temperature Characteristics: X7R
- Voltage: 50V 100V
- Cap Range: Up to 100nF



HIGH **RELIABILITY** CERAMIC **CAPACITOR**



- Extensive testing to ensure higher reliability
- Reliability tests based on MIL-STD requirements
- Sigma Report (Enhanced CoC) documentation is provided for each CGJ lot
- Optional UHF RFID tag available
- Tamper proof seal for enhance anti-counterfeit
- ❖ Case Size: 0402 1210
- Temperature Characteristics: C0G, X7R, X7S, X7T
- Voltage: 6.3V 500V
- ❖ Cap Range: Up to 10µF



RADIAL **LEAD TYPE CERAMIC CAPACITOR**



- Provides large electrostatic capacity
- High level of reliability under specified conditions
- Small residual inductance
- Provides good frequency characteristics
- Leads are formed with a "kink" to achieve consistent insertion heights for improved solderability
- ❖ Case Size: FK18, FK14, FK16, FK11, FK28, FK24, FK26, FK20, FK22
- Temperature Characteristics: C0G, X5R, X7R, X7S
- Voltage: 6.3V 630V
- ❖ Cap Range: Up to 100µF



DISC TYPE HIGH VOLT CERAMIC CAPACITOR





- TDK proprietary material provide low dissipation factor
- Compatible with halogen-free external resin coating
- Flame-resistant reinforced outer insulation prevents fires, electrical shock, and other potential hazards
- X1/Y2 Insulation Sub Class for "Line to Ground" and "Across the Line" Applications
- Case Size: 7mm to 16.5mm diameter
- Temperature Characteristics: SL, Z5U, B, E, F, R
- Voltage: 400VAC / 1KVDC 6KVDC
- Cap Range: Up to 10nF

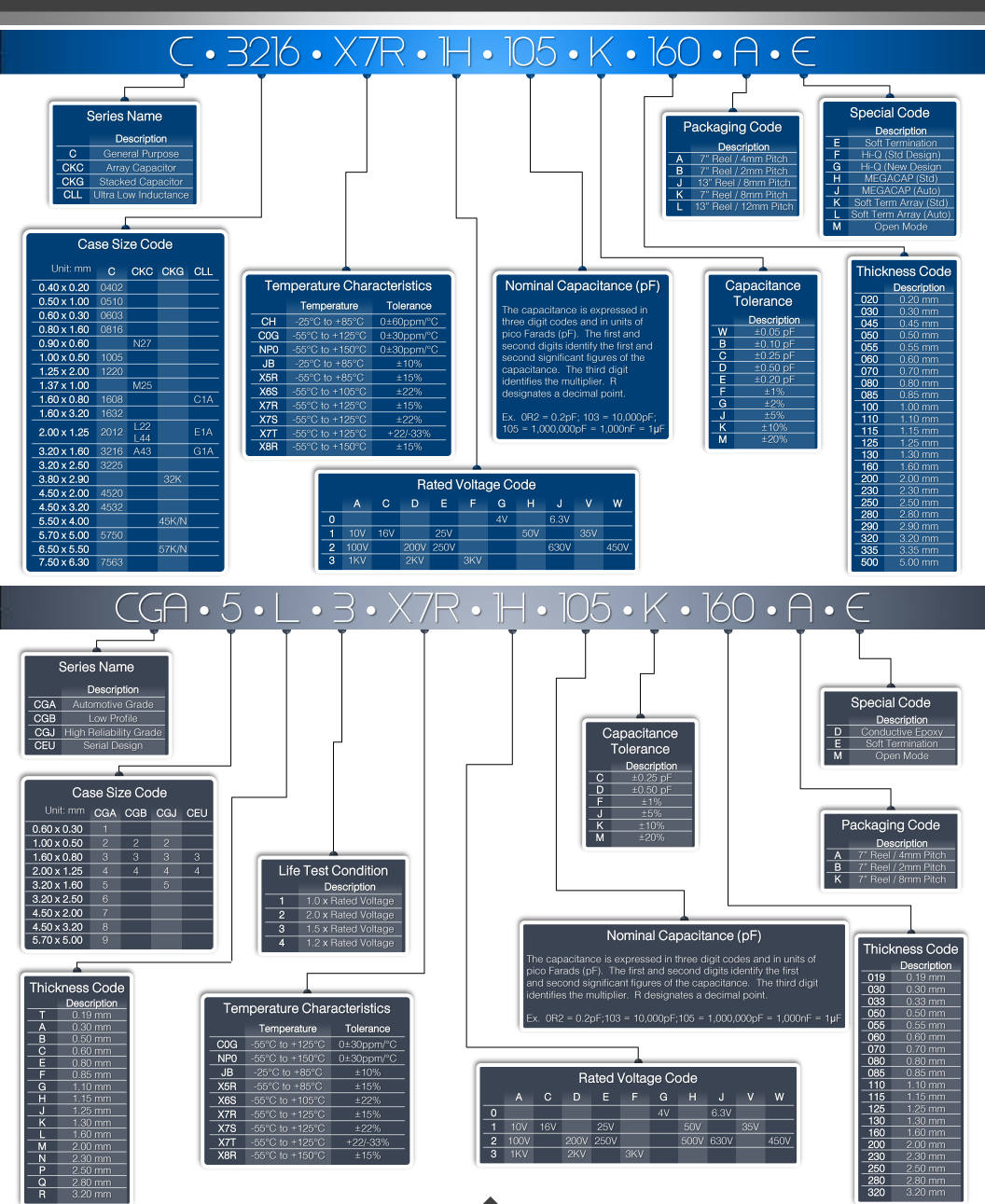




- Available for power circuit breakers, distribution lines, and high voltage power supply/laser applications
- Voltage rating up to 50kV DC and 28KV_{rms} AC
- Excellent withstanding voltage rating with up to 1.5xRV with no breakdown (60s, in oil)
- ❖ Case Size: Diameter from 16mm to 60mm
- Temperature Characteristics: C0G, Y5P, Y5S, Z5T
- Voltage: 8KVAC 28VAC, 15KVDC 50KVDC
- Cap Range: Up to 7nF

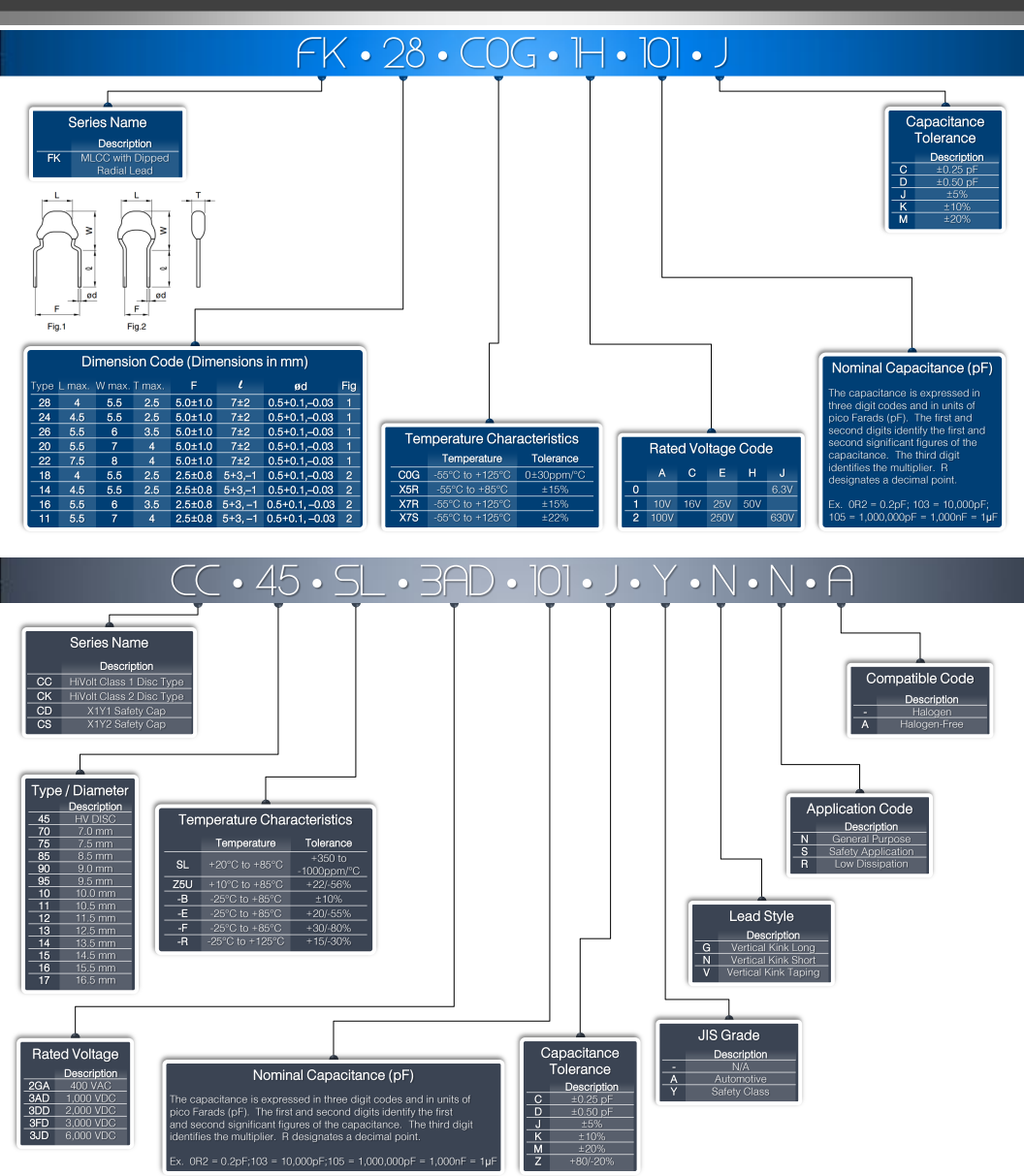
CATALOG NUMBER DESCRIPTION





CATALOG NUMBER DESCRIPTION







GENERAL VOLTAGE MULTILAYER CERAMIC CAPACITOR









Applications













Design Advantage

- Excellent DC bias characteristics
- ❖ Wide case size: 01005 to 2220
- Capacitance range up to 100uF
- Voltages up to 50V
- CDF-AEC-Q200 compliant (automotive)
- ❖ T/Cs: X5R, X6S, X7R, X7S, X7T, C0G

esian Questions

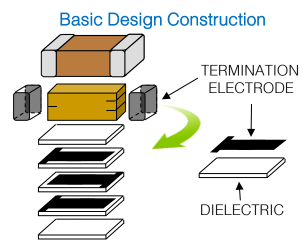
- Do your designs include:
 - ✓ General electronics?
 - ✓ Mobile communication devices?
 - ✓ Lap-tops, tablets, PCs and servers?
 - ✓ Power Supplies?
 - ✓ Hybrid Circuits?
- Do you need auto grade?
- Do you need reliability and quality?

Characteristics

Case Size	Voltage	Cap Range
C0402 / 01005	4 - 16V	0.5pF - 100nF
C0603 / 0201	4 - 50V	0.5pF - 1uF
C1005 / 0402	4 - 50V	0.5pF -10uF
C1608 / 0603	4 - 50V	0.5pF -10uF
C2012 / 0805	4 - 50V	1nF -47uF
C3216 / 1206	4 - 50V	3.9nF -100uF
C3225 / 1210	4 - 50V	22nF -100uF
C4532 / 1812	6.3 - 50V	47pF -100uF
C5750 / 2220	6.3 - 50V	4.7uF -100uF
CGA1 / 0201	6.3 - 50V	100pF - 10nF
CGA2 / 0402	6.3 - 50V	1pF - 220nF
CGA3 / 0603	6.3 - 50V	1pF - 4.7uF
CGA4 / 0805	6.3 - 50V	1nF - 10uF
CGA5 / 1206	6.3 - 50V	4.7nF - 22uF
CGA6 / 1210	6.3 - 50V	22nF - 47uF
CGA8 / 1812	16 - 50V	47nF - 33uF
CGA9 / 2220	16 - 50V	4.7uF -47uF

Series Overview

TDK General Voltage 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. Owning to their low ESR and excellent frequency characteristics, these products are optimally suited for a variety of application.



Ordering Information

COMMERCIAL GRADE

С	3225	X7R	2A	105	K	200	Α	Α
Series Name	Case Size	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
С	0402	C0G (0±30ppm/°C)	0G = 4V	001	$B = \pm 0.10pF$	020 = 0.20mm	A = 7" Reel/	A = Internal
	0603	CH (0±60ppm/°C)	0J = 6.3V	to	$C = \pm 0.25 pF$	030 = 0.30mm	4mm Pitch	B = Internal
	1005	JB (±10%)	1A = 10V	476	$D = \pm 0.50pF$	050 = 0.50mm	B = 7" Reel/	C = Internal
	1608	X5R (±15%)	1C = 16V		F = ±1%	060 = 0.60mm	2mm Pitch	
	2012	X6S (±22%)	1E = 25V		G = ±2%	080 = 0.80mm	K = 7" Reel/	
	3216	X7R (±15%)	1V = 35V		J = ±5%	085 = 0.85mm	8mm Pitch	
	3225	X7S (±22%)	1H = 50V		K = ±10%	115 = 1.15mm		
	4532				$M = \pm 20\%$	125 = 1.25mm		
	5750					130 = 1.30mm		
						160 = 1.60mm		
						200 = 2.00mm		
						230 = 2.30mm		
						250 = 2.50mm		
						280 = 2.80mm		
						320 = 3.20mm		

AUTOMOTIVE GRADE

CGA	9	Р	3	X7S	2A	156	M	250	K	В
Series Name	Case Size	Thickness Code	Life Test Condition	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
CGA	1 = C0603	A = 0.30mm	1 = 1xRV	COG (0±30ppm/°C)	0J = 6.3V	102	C = ± 0.25pF	030 = 0.30mm	A = 7" Reel/	A = Internal
	2 = C1005	B = 0.50mm	2 = 2xRV	X5R (±15%)	1A = 10V	to	$D = \pm 0.50pF$	050 = 0.50mm	4mm Pitch	B = Internal
	3 = C1608	C = 0.60mm	3 = 1.5xRV	X7R (±15%)	1C = 16V	156	J = ±5%	060 = 0.60mm	B = 7" Reel/	C = Internal
	4 = C2012	E = 0.80mm		X7S (±22%)	1E = 25V		K = ±10%	080 = 0.80mm	2mm Pitch	
	5 = C3216	F = 0.85mm			1V = 35V		$M = \pm 20\%$	085 = 0.85mm	K = 7" Reel/	
	6 = C3225	H = 1.15mm			1H = 50V			115 = 1.15mm	8mm Pitch	
	8 = C4532	J = 1.25mm						125 = 1.25mm		
	9 = C5750	L = 1.60mm						160 = 1.60mm		
		M = 2.00mm						200 = 2.00mm		
		N = 2.30mm						230 = 2.30mm		
		P = 2.50mm						250 = 2.50mm		
		Q = 2.80mm						280 = 2.80mm		
		R = 3.20mm						320 = 3.20mm		

New Search System & Contents

Multilayer Ceramic Chip Capacitors







MID VOLTAGE

MULTILAYER CERAMIC CAPACITOR









Applications













Design Advantage

- 100V to 630V rated voltage
- Class I & II characteristics
- Wide case size: 0402 to 2220
- Capacitance range up to 15uF
- ❖ Temperature range -55°C to +125°C
- Excellent DC bias characteristics
- ❖ T/Cs: X5R, X6S, X7R, X7S, X7T, C0G

Design Questions

- Are you designing a snubber?
- Are you designing I/O filters?
- Do you need auto grade?
- Do you design lighting?
- Are you designing modems?

haracteristics

Case Size	Voltage	Cap Range
C1005 / 0402	100V	1nF -10nF
C1608 / 0603	100 - 250V	1pF -100nF
C2012 / 0805	100 - 250V	820pF -1uF
C3216 / 1206	100 - 630V	100pF -3.3uF
C3225 / 1210	100 - 630V	3.9nF -4.7uF
C4532 / 1812	100 - 630V	8.2nF -4.7uF
C5750 / 2220	100 - 630V	68nF -15uF
CGA2 / 0402	100V	1nF -10nF
CGA3 / 0603	100 - 250V	1pF -100nF
CGA4 / 0805	100 - 250V	100pF -1uF
CGA5 / 1206	100 - 630V	100pF -3.3uF
CGA6 / 1210	100 - 630V	3.9nF -4.7uF
CGA8 / 1812	100 - 630V	8.2nF -4.7uF
CGA9 / 2220	100 - 630V	68nF -15uF

Series Overview

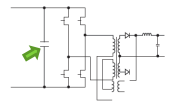
With a rated voltage ranging from 100V to 630V, TDK's mid voltage multilayer ceramic chip capacitors (MLCC) use ceramic dielectric thin-layer and advanced multi-layering technologies to improve capacitance to the industry's highest levels in the mid-voltage range.

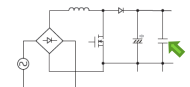
These products feature Class I & Class II temperature characteristics (operating temperature range: -55°C and up to 125°C), making them ideal for use in electric flash circuits in digital camera, higher voltage switching power supply smoothing circuits needed for industrial equipment, power factor correction,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

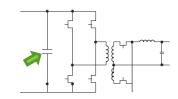
HEV DC/DC Converter 300-400V

PFC Output filter 360-400V

High-voltage input DC/DC 230-370V







Ordering Information

COMMERCIAL GRADE

C	3225	X7R	2A	105	K	200	Α	Α
Series Name	Case Size	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
С	1005	COG (0±30ppm/°C)	2A = 100V	102	$C = \pm 0.25 pF$	050 = 0.50mm	A = 7" Reel/	A = Internal
	1608	CH (0±60ppm/°C)	2E = 250V	to	$D = \pm 0.50pF$	060 = 0.60mm	4mm Pitch	B = Internal
	2012	JB (±10%)	2V = 350V	156	F = ±1%	080 = 0.80mm	B = 7" Reel/	C = Internal
	3216	X5R (±15%)	2W = 450V		G = ±2%	085 = 0.85mm	2mm Pitch	
	3225	X6S (±22%)	2J = 630V		J = ±5%	115 = 1.15mm	K = 7" Reel/	
	4532	X7R (±15%)			K = ±10%	125 = 1.25mm	8mm Pitch	
	5750	X7S (±22%)			M = ±20%	130 = 1.30mm		
		X7T (+22/-33)				160 = 1.60mm		
						200 = 2.00mm		
						230 = 2.30mm		
						250 = 2.50mm		
						280 = 2.80mm		
						320 = 3.20mm		

AUTOMOTIVE GRADE

CGA	9	P	3	X7S	2A	156	M	250	K	В
Series Name	Case Size	Thickness Code	Life Test Condition	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
CGA	2 = C1005	B = 0.50mm	1 = 1xRV	COG (0±30ppm/°C)	2A = 100V	102	$C = \pm 0.25pF$	050 = 0.50mm	A = 7" Reel/	A = Internal
	3 = C1608	C = 0.60 mm	2 = 2xRV	X7R (±15%)	2E = 250V	to	$D = \pm 0.50pF$	060 = 0.60mm	4mm Pitch	B = Internal
	4 = C2012	E = 0.80mm	3 = 1.5xRV	X7S (±22%)	2W = 450V	156	J = ±5%	080 = 0.80mm	B = 7" Reel/	C = Internal
	5 = C3216	F = 0.85mm	4 = 1.2xRV	X7T (+22/-33)	2J = 630V		K = ±10%	085 = 0.85mm	2mm Pitch	
	6 = C3225	H = 1.15mm					$M = \pm 20\%$	115 = 1.15mm	K = 7" Reel/	
	8 = C4532	J = 1.25mm						125 = 1.25mm	8mm Pitch	
	9 = C5750	K = 1.30mm						130 = 1.30mm		
		L = 1.60mm						160 = 1.60mm		
		M = 2.00mm						200 = 2.00mm		
		N = 2.30mm						230 = 2.30mm		
		P = 2.50mm						250 = 2.50mm		
		R = 3.20mm						320 = 3.20mm		

New Search System & Contents

Multilayer Ceramic Chip Capacitors





HIGH VOLTAGE MULTILAYER CERAMIC CAPACITOR









Applications













Design Advantage

- ❖ 1,000V to 3,000V rated voltage
- ❖ Wide case size: 1206 to 2220
- Advanced dielectric technology
- Low ESR at high frequencies
- ❖ ISO-8802-3 compliant for LAN ✓ Suitable for 100 Base-T
- ❖ Temperature range -55°C to +125°C
- Excellent AC/DC voltage breakdown
- ❖ T/Cs: X7R, X7S, C0G
- Available in Soft Termination

esian Questions)

- Do you need high voltage coupling?
- Are you designing LAN products?
- Are you designing power converters?
- Do you design power supplies?
- Are you designing Ethernet switches?
- Do you design lighting ballasts?
- Are you designing industrial equipment?

haracteristics

Case Size	Voltage	Cap Range
C3216 / 1206	1K - 2KV	100pF -2.2nF
C3225 / 1210	1K - 2KV	1nF -4.7nF
C4520 / 1808	1K - 3KV	10pF -4.7nF
C4532 / 1812	1K - 3KV	100pF -10nF
C5750 / 2220	1K - 2KV	4.7nF -47nF
CGA5 / 1206	1K - 2KV	100pF -2.2nF
CGA6 / 1210	1K - 2KV	1nF -4.7nF
CGA7 / 1808	1K - 3KV	10pF -4.7nF
CGA8 / 1812	1K - 3KV	100pF -10nF
CGA9 / 2220	1K - 2KV	4.7nF -47nF

Series Overview

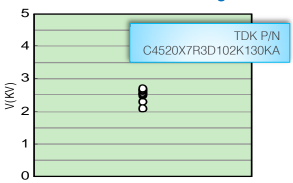
With rated voltage range of 1000V to 3000V, TDK's High Voltage Series multilayer ceramic chip capacitors (MLCC) use advance ceramic dielectric thin-layer and multi-layering technologies to offer capacitance to the industry's highest levels in the high-voltage range and improved withstanding voltage characteristics.

These products feature COG 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

DC Breakdown Voltage



AC Breakdown Voltage



Ordering Information

COMMERCIAL GRADE

С	5750	X7S	3A	473	K	250	K	Α
Series Name	Case Size	Temperature Characteristics	Voltage Code	Cap Cap Code Tolerance		Thickness	Packaging Code	Special Code
С	3216	COG (0±30ppm/°C)	3A = 1KV	100	F = ±1%	085 = 0.85mm	A = 7" Reel/	A = Internal
	3225	CH (0±60ppm/°C)	3D = 2KV	to	K = ±10%	110 = 1.10mm	4mm Pitch	E = Soft
	4520	JB (±10%)	3F = 3KV	473	$M = \pm 20\%$	130 = 1.30mm	K = 7" Reel/	Termination
	4532	X7R (±15%)				160 = 1.60mm	8mm Pitch	
	5750	X7S (±22%)				200 = 2.00mm		
						230 = 2.30mm		
						250 = 2.50mm		

AUTOMOTIVE GRADE

CGA	4	J	3	X7R	2E	153	K	125	Α	Α
Series Name	Case Size	Thickness Code	Life Test Condition	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
CGA	5 = C3216	F = 0.85mm	1 = 1xRV	C0G (0±30ppm/°C)	3A = 1KV	100	F = ±1%	085 = 0.85mm	A = 7" Reel/	A = Internal
	6 = C3225	G = 1.10mm		X7R (±15%)	3D = 2KV	to	$K = \pm 10\%$	110 = 1.10mm	4mm Pitch	E = Soft
	7 = C4520	K = 1.30mm		X7S (±22%)	3F = 3KV	473	$M = \pm 20\%$	130 = 1.30mm	K = 7" Reel/	Termination
	8 = C4532	L = 1.60mm						160 = 1.60mm	8mm Pitch	
	9 = C5750	M = 2.00mm						200 = 2.00mm		
		N = 2.30mm						230 = 2.30mm		
		P = 2.50 mm						250 = 2 50mm		

New Search System & Contents

Multilayer Ceramic Chip Capacitors





HIGH TEMPERATURE

MULTILAYER CERAMIC CAPACITOR









Applications













Design Advantage

- ❖ For temperature extremes -55 to 150°C
- Excellent temperature stability
- Robust and reliable
- Non-polarized for easy installation
- Precise temperature characteristics
- ❖ Low ESR & ESL
- CDF-AEC-Q200 compliant (automotive)
- Capacitance range 150pF to 10uF
- ❖ T/C: X8R, NP0

Design Questions

- The circuit exposed to wide temp ranges?
- Is temperature stability critical?
- Designing for under-hood auto circuits?
- Do your existing caps fail to offer stability? Application is down-hole oil exploration?
- Do your high temperature designs include:
 - ✓ Decoupling?
 - ✓ Bypass?
 - ✓ Filtering?
- Need industrial hardened performance?

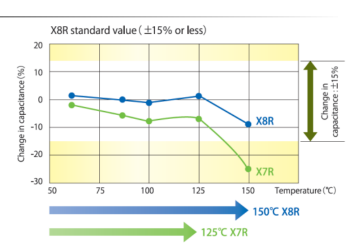
Characteristics

Case Size	Voltage	Cap Range
C1005 / 0402	16 - 50V	1pF - 47nF
C1608 / 0603	16 - 100V	1pF -470nF
C2012 / 0805	16 - 100V	1nF -1uF
C3216 / 1206	16 - 100V	3.9nF -4.7uF
C3225 / 1210	16 - 25V	15nF -10uF
CGA2 / 0402	16 - 50V	1pF - 47nF
CGA3 / 0603	16 - 100V	1pF -470nF
CGA4 / 0805	16 - 100V	1nF -1uF
CGA5 / 1206	16 - 100V	3.9nF -4.7uF
CGA6 / 1210	16 - 25V	15nF -10uF

Series Overview

TDK 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 (±15%) even at the higher temperature (~150°C). Temperature characteristics of capacitance shows highly precise performance (capacitance change of ±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.



- > Temperature characteristics of capacitance is stable (±15%) even at the higher temperature (~150°C)
- > Temperature characteristics of capacitance shows highly precise performance (capacitance change of ±7.5%) up to 125°C

Ordering Information

COMMERCIAL GRADE

С	3225	X8R	1C	106	K	250	Α	В
Series Name	Case Size	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
С	1005	NP0 (0±30ppm/°C)	1C = 16V	010	C = ± 0.25pF	050 = 0.50mm	A = 7" Reel/	A = Internal
	1608	X8R (±15%)	1E = 25V	to	$D = \pm 0.50pF$	060 = 0.60mm	4mm Pitch	B = Internal
	2012		1H = 50V	106	J = ±5%	080 = 0.80mm	B = 7" Reel/	
	3216		2A = 100V		K = ±10%	085 = 0.85mm	2mm Pitch	
	3225				M = ±20%	115 = 1.15mm	K = 7" Reel/	
	4532					125 = 1.25mm	8mm Pitch	
						160 = 1.60mm		
						200 = 2.00mm		
						230 = 2.30mm		
						250 = 2.50mm		
						320 = 3.20mm		

AUTOMOTIVE GRADE

	CGA	6	P	3	X8R	1C	106	K	250	Α	В
:	Series Name	Case Size	Thickness Code	Life Test Condition	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
	CGA	2 = C1005	B = 0.50mm	2 = 2xRV	NP0 (0±30ppm/°C)	1C = 16V	010	$C = \pm 0.25pF$	050 = 0.50mm	A = 7" Reel/	A = Internal
		3 = C1608	C = 0.60 mm	3 = 1.5xRV	X8R (±15%)	1E = 25V	to	$D = \pm 0.50pF$	060 = 0.60mm	4mm Pitch	B = Internal
		4 = C2012	E = 0.80mm			1H = 50V	106	J = ±5%	080 = 0.80mm	B = 7" Reel/	
		5 = C3216	F = 0.85mm			2A = 100V		K = ±10%	085 = 0.85mm	2mm Pitch	
		6 = C3225	H = 1.15mm					$M = \pm 20\%$	115 = 1.15mm	K = 7" Reel/	
		8 = C4532	J = 1.25mm						125 = 1.25mm	8mm Pitch	
			L = 1.60mm						160 = 1.60mm		
			M = 2.00mm						200 = 2.00mm		
			N = 2.30mm						230 = 2.30mm		
			P = 2.50mm						250 = 2.50mm		
			R = 3.20mm						320 = 3.20mm		

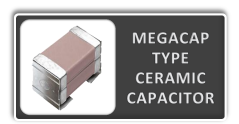
New Search System & Contents

Multilayer Ceramic Chip Capacitors





MEGACAP TYPE MULTILAYER CERAMIC CAPACITOR









Applications













Design Advantage

- Double-stack capacitor (single also)
- Double the capacitance in same footprint
- Designed for excessive board flex
- Sn-37Pb (leaded solder) compatible
- ❖ Reflow max temp 250°C: lead-free
- ❖ Lower ESL & ESR than ALU capacitors
- ❖ T/Cs: X5R, X7R, X7S, X7T

Design Questions

- Do you need more capacitance?
- Do you have board flex issue?
- Do you have thermal cracking issue?
- ❖ Are you looking for better ESL or ESR?
- Do you need anti-piezoelectric solution?
- Are you replacing Ta or Al capacitors?

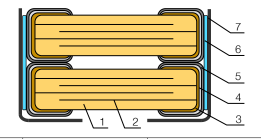
Iharacteristics

Case Size	Voltage	Cap Range
CKG32K (Single)	25 - 630V	47nF - 10uF
CKG45K (Single)	16 - 630V	0.1uF - 22uF
CKG57K (Single)	16 - 630V	0.22uF - 47uF
CKG45N (Double)	16 - 630V	0.22uF - 47uF
CKG57N (Double)	16 - 630V	0.47uF - 100uF

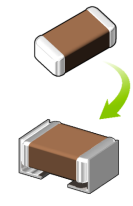
Series Overview

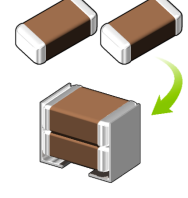
TDK MegaCap Type Capacitor utilizes an alloy 42 lead frame connected to the ends of MLCCs in single or double stacked (piled) configuration. The lead frame absorbs external stresses which allow a more robust performance. Effectively the lead frame allows external stresses beyond the typical allowable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



No.	NAME	MATERIAL
NO.	NAME	Class 2
(1)	Ceramic Dielectric	BaTiO ₃
(2)	Internal Electrode	Nickel (Ni)
(3)		Copper (Cu)
(4)	Termination	Nickel (Ni)
(5)		Tin (Sn)
(6)	Metal Cap Joint	High Temp Solder
(7)	Metal Cap	42 Alloy





Single Cap Configuration

Double Cap Configuration

Ordering Information

COMMERCIAL & AUTOMOTIVE GRADE

CKG	57N	X7S	1C	107	M	500	J	Н
Series Name	Case Size	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
CKG	32K (Single) 45K (Single) 57K (Single) 45N (Double) 57N (Double)	X5R (±15%) X7R (±15%) X7S (±22%) X7T (+22/-33)	1C = 16V 1E = 25V 1H = 50V 2A = 100V 2E = 250V 2W = 450V 2J = 630V		K = ±10% M = ±20%	290 = 2.90mm 335 = 3.35mm 500 = 5.00mm	4mm Pitch	H = MEGA CAP (STD) J = MEGA CAP (AUTO)

New Search System & Contents Multilayer Ceramic Chip Capacitors





SOFT TERMINATION MULTILAYER CERAMIC CAPACITOR









Applications











☐ HIGH RELIABILITY

Design Advantage

- Conductive resin soft termination
- Directs stress away from ceramic body
- Superior board flex performance
- Resistant to thermal shock
- High capacitance up to 100uF
- * RoHS, WEE and REACH compliant
- CDF-AEC-Q200 compliant (automotive)
- ❖ Voltage range 16V to 630V
- ❖ T/Cs: X7R, X7S, X7T

Design Questions

- ❖ Do you have excessive board flex?
- ❖ Are your caps near the edge of the PCB?
- Is this a safety related circuit?
- Do you have a battery direct circuit?
- Is there excessive vibration?
- Do you have cracking from:
 - ✓ Depaneling?
 - ✓ Caps near connectors?
 - ✓ Caps near large components?

Tharacteristics

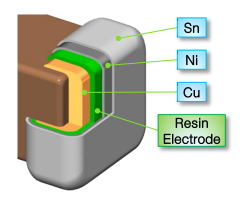
Voltage	Cap Range
16 - 450V	10nF - 4.7uF
25 - 630V	10nF -10uF
50 - 630V	47nF -10uF
250 - 630V	220nF -1uF
100 - 630V	470nF -10uF
16 - 50V	22uF -100uF
16 - 450V	10nF -4.7uF
25 - 630V	10nF -10uF
50 - 630V	47nF -10uF
250 - 630V	220nF -1uF
100 - 630V	470nF -10uF
50 – 100V	10pF - 10nF
10 – 100V	10pF - 0.22uF
	16 - 450V 25 - 630V 50 - 630V 250 - 630V 100 - 630V 16 - 450V 25 - 630V 50 - 630V 100 - 630V

Series Overview

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.

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.

Ordering Information

COMMERCIAL GRADE

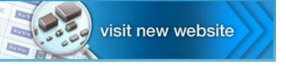
C	7563	X7S	1C	107	M	280	L	Е
Series Name	Case Size	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
С	2012	COG (0±30ppm/°C)	0J = 6.3V	100	F = ± 1pF	045 = 0.45mm	A = 7" Reel/	E = Soft
CKC	3216	JB (±10%)	1A = 10V	to	$K = \pm 10\%$	060 = 0.60mm	4mm Pitch	Termination
	3225	X5R (±15%)	1C = 16V	107	$M = \pm 20\%$	080 = 0.80mm	B = 7" Reel/	K = Soft
	4520	X7R (±15%)	1E = 25V			085 = 0.85mm	2mm Pitch	Termination
	4532	X7S (±22%)	1V = 35V			115 = 1.15mm	L = 13" Reel/	Array (STD)
	5750	X7T (+22/-33)	1H = 50V			125 = 1.25mm	12mm Pitch	
	7563	X8R (±15%)	2A = 100V			130 = 1.30mm	K = 7" Reel/	
	N27		2E = 250V			160 = 1.60mm	8mm Pitch	
	M25		2W = 450V			200 = 2.00mm		
	L22		2J = 630V			230 = 2.30mm		
			3A = 1KV			250 = 2.50mm		
			3D = 2KV			280 = 2.80mm		
			3F = 3KV					

AUTOMOTIVE GRADE

CGA	6	P	3	X7S	1H	106	K	250	Α	Ε
Series Name	Case Size	Thickness Code	Life Test Condition	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
CGA	4 = C2012	F = 0.85mm	1 = 1xRV	COG (0±30ppm/°C)	1A = 10V	100	F = ±1%	060 = 0.60mm	A = 7" Reel/	E = Soft
CKC	5 = C3216	H = 1.15mm	2 = 2xRV	X7R (±15%)	1C = 16V	to	K = ±10%	085 = 0.85mm	4mm Pitch	Termination
	6 = C3225	J = 1.25mm	3 = 1.5xRV	X7S (±22%)	1E = 25V	156	$M = \pm 20\%$	115 = 1.15mm	K = 7" Reel/	L = Soft
	7 = C4520	K = 1.30mm	4 = 1.2xRV	X7T (+22/-33)	1V = 35V			125 = 1.25mm	8mm Pitch	Termination
	8 = C4532	L = 1.60mm	N/A for CKC	X8R (±15%)	1H = 50V			130 = 1.30mm		Array (AUTO)
	9 = C5750	M = 2.00mm			2A = 100V			160 = 1.60mm		
	M25	N = 2.30mm			2E = 250V			200 = 2.00mm		
	L22	P = 2.50mm			2W = 450V			230 = 2.30mm		
		N/A for CKC			2J = 630V			250 = 2.50mm		
					3A = 1KV					
					3D = 2KV					
					2E - 2K//					

New Search System & Contents

Multilayer Ceramic Chip Capacitors





OPEN MODE MULTILAYER CERAMIC CAPACITOR









Applications













Design Advantage

- Reduced risk of short circuit failures
- Unique electrode design
- Resistant to excessive board flex
- ❖ Resistant to temp cycling & vibration
- ❖ Temperature range -55oC to +150oC
- ❖ Rated voltage 16V to 630V
- CDF-AEC-Q200 compliant (automotive)
- **❖** T/C: X7R

)esian Questions

- Do you have a battery direct circuit?
- Is open-circuit safety required?
- Do you have a high current circuit?
- Do you have excessive board flex?
- Are you designing a power bus circuit?
- Is this a safety related circuit?
- Do you need automotive grade?

Characteristics

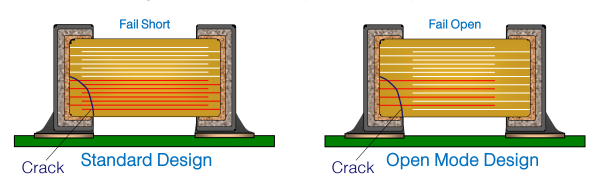
Case Size	Voltage	Cap Range
C2012 / 0805	50 - 250V	1nF - 100nF
C3216 / 1206	16 - 630V	1nF - 4.7uF
C3225 / 1210	16 - 630V	47nF - 4.7uF
C4532 / 1812	16 - 630V	68nF - 10uF
C5750 / 2220	16 - 630V	150nF - 22uF
CGA4 / 0805	50V	22nF - 100nF

Series Overview

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.

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.

Ordering Information

COMMERCIAL GRADE

C	5750	X7R	1C	226	M	280	K	M
Series Name	Case Size	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
С	2012	X7R (±15%)	1C = 16V	102	K = ±10%	085 = 0.85mm	A = 7" Reel/	M = Open
	3216		1E = 25V	to	$M = \pm 20\%$	115 = 1.15mm	4mm Pitch	Mode
	3225		1H = 50V	106		125 = 1.25mm	K = 7" Reel/	
	4532		2A = 100V			130 = 1.30mm	8mm Pitch	
	5750		2E = 250V			160 = 1.60mm		
			2J = 630V			200 = 2.00mm		
						230 = 2.30mm		
						250 = 2.50mm		
						280 = 2.80mm		

AUTOMOTIVE GRADE

CGA	4	J	3	X7R	1H	104	K	125	Α	M
Series Name	Case Size	Thickness Code	Life Test Condition	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
CGA	4 = C2012	F = 0.85mm J = 1.25mm	2 = 2xRV	X7R (±15%) X8R (±15%)	1H = 50V	223 to	K = ±10%	085 = 0.85mm 125 = 1.25mm		M = Open Mode

New Search System & Contents







2in1/4in1 ARRAY MULTILAYER CERAMIC CAPACITOR









Applications













Design Advantage

- Available in 2 and 4 element arrays
- 2-Element for auto & commercial
- ❖ 4-Element for commercial
- Soft termination available for 2in1
- Board space saving design
- Capacitance range of 10pF to 1uF
- ❖ Rated voltage 6.3V to 100V
- ❖ T/Cs: X5R, X7R, C0G

Design Questions

- Are you trying to reduce:
 - ✓ Board space?
 - ✓ Component count?
- Are you designing a high density
- Are you designing a cell phone interface?
- ❖ Do you have board flex near connectors?
- ❖ Do you need automotive grade arrays?

haracteristics

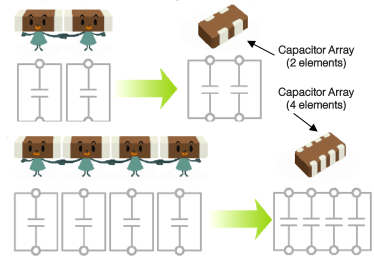
Case Size	Voltage	Cap Range
CKCN27	6.3V	100nF
CKCM25	6.3 - 50V	10pF - 100pF
CKCL22	6.3 - 100V	10pF - 2.2uF
CKCM25*L	25 - 100V	10pF - 10nF
CKCL22*L	10 - 100V	10pF - 220nF
CKCL44	6.3 - 50V	10pF - 100pF
CKCA43	6.3 - 100V	10pF - 1uF

Series Overview

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

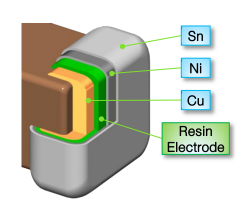
Capacitor arrays are mainly used to reduce board space and component count as well as reducing placement time and warehouse/storage space. Capacitor arrays are also commonly used for noise decoupling. Today's higher density circuits, increased feature designs, and smaller product sizes force designers 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.

Array Capacitor Design Concept



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

Soft Termination



> Soft termination is available for 2in1 Array capacitor. 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.

Ordering Information

COMMERCIAL & AUTOMOTIVE GRADE

CKC	L22	X5R	OJ	225	M	085	Α	K
Series Name	Case Size	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
СКС	N27 (2in1)	COG (0±30ppm/°C)	0J = 6.3V	100	F = ±1%	045 = 0.45mm	A = 7" Reel/	A = Internal
	M25 (2in1)	CH (0±60ppm/°C)	1A = 10V	to	$K = \pm 10\%$	060 = 0.60mm	4mm Pitch	B = Internal
	L22 (2in1)	JB (±10%)	1C = 16V	105	$M = \pm 20\%$	080 = 0.80mm	B = 7" Reel/	C = Internal
	L44 (4in1)	X5R (±15%)	1E = 25V			085 = 0.85mm	2mm Pitch	K = (STD)Soft
	A43 (4in1)	X7R (±15%)	1H = 50V			100 = 1.00mm		Termination
		X8R (±15%)	2A = 100V					L = (Auto)Soft
								Termination

New Search System & Contents

Multilayer Ceramic Chip Capacitors





LOW PROFILE MULTILAYER CERAMIC CAPACITOR









Applications











☐ HIGH RELIABILITY

Design Advantage

- Maximum thickness available:
 - ✓ 0.22mm
 - ✓ 0.33mm
 - **✓** 0.55mm
 - ✓ 0.65mm
- * Embedded use is available
- ❖ 3 cases sizes: 0402, 0603, 0805
- Rated voltages: 4 to 25V
- ❖ Temperature range -55°C to +125°C
- ❖ T/CS: X5R, X6S, X7R, X7S

esian Questions)

- Does your design have height restriction?
- Are you mounting caps under ASICs?
- Do you design:
 - ✓ Ball Grid Arrays?
 - ✓ SIM cards
 - ✓ Memory modules
 - ✓ Smart cards

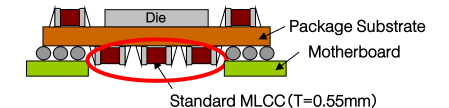
Iharacteristics

Case Size	Voltage	Cap Range
CGB1 / 0201	4 - 6.3V	100nF
CGB2 / 0402	4 - 25V	220nF – 2.2uF
CGB3 / 0603	4 - 25V	470pF - 4.7uF
CGB4 / 0805	4 - 25V	680nF - 2.2uF

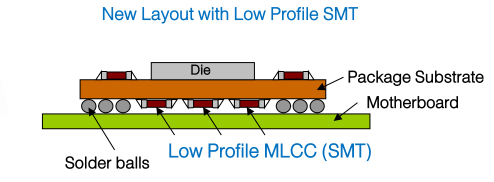
Series Overview

TDK's CGB Series is a low profile family of MLCCs best suited for height restricted applications such as mobile phones, MP3 players, flash memory cards, RFID packages and embedded devices. Common applications include its use as a filtering and/or decoupling capacitor in limited clearance configurations, including BGA (Ball Grid Array) packages. As demand for embedded applications increase, copper termination will be made available. Low profile MLCCs are available in 4 case sizes as 0201, 0402, 0603 and 0805, with a capacitance range of 0.22uF to 10uF and component thicknesses as low as 0.15mm (max).

Typical Layout with Standard SMT MLCC



Standard height SMT cannot fit under package substrate.



By using low profile MLCC, it is possible to mount MLCC between BGA and motherboard and save space on PBC.

Ordering Information

COMMERCIAL GRADE

CGB	3	С	1	X5R	OJ	106	M	065	Α	С
Series Name	Case Size	Thickness Code	Life Test Condition	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
CGB	1 = C0603	T = 0.22mm	1 = 1xRV	JB (±10%)	0G = 4V	104	K = ±10%	022 = 0.22mm	A = 7" Reel/	B = Internal
	2 = C1005	A = 0.33mm	3 = 1.5xRV	X5R (±15%)	0J = 6.3V	to	$M = \pm 20\%$	033 = 0.33mm	4mm Pitch	C = Internal
	3 = C1608	B = 0.55mm		X6S (±22%)	1A = 10V	106		055 = 0.55mm	B = 7" Reel/	
	4 = C2012	C = 0.65mm		X7R (±15%)	1C = 16V			065 = 0.65mm	2mm Pitch	
				X7S (±22%)	1E = 25V					

New Search System & Contents Multilayer Ceramic Chip Capacitors

For more information, datasheets, evaluation kits and samples, please visit TDK at www.tdk.com/capacitors.php. Give us a call at: (847) 699-2299.

visit new website



HIGH Q TYPE MULTILAYER CERAMIC CAPACITOR









Applications







AUTOMOTIVE GRADE



☐ HIGH RELIABILITY

Design Advantage

- Lower loss than standard capacitors
- Class I temperature characteristics
- Available in tight tolerances + 0.05pF
- Compact case size
- ❖ Temperature range -55°C to +125°C
- Excellent temperature stability
- ❖ T/C: COG

Design Questions

- Do you design wireless communication?
- Are you designing filter networks?
- Do you design high frequency circuits?
- Do you design:
 - ✓ RF modules?
 - ✓ Modems?
 - ✓ WLAN circuits?
 - ✓ Bluetooth?
 - ✓ GPS circuits?

haracteristics

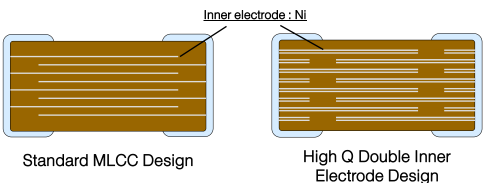
Case Size	Voltage	Cap Range
C0603 / 0201	25V	0.2pF - 20pF

Series Overview

TDK High Q multilayer ceramic chip capacitors (MLCCs) are offered in ultra small metric 0603 (EIA0201) body size. This is offered in COG temperature characteristics (operating temperature range: -55°C to 125°C), making them ideal for use in higher temperature circuit requirements. COG 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.

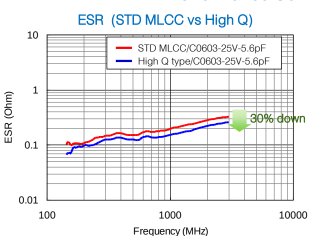
High Q series are offered in capacitance tolerance as tight as ±0.05pF and as wide as ±5% for higher capacitance value. This series is an excellent solution for mobile multimedia and wireless applications as well as in applications such as but not limited to Bluetooth, GPS, satellite TV and radios.

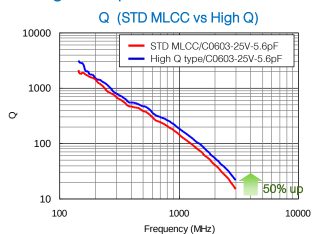
Design Construction of High Q Capacitor



➤ ESR of the High Q capacitor can be 30%-50% lower than ESR of a STD MLCC due to the double inner electrode design.

Performance Comparison of High Q Capacitor





Ordering Information

COMMERCIAL GRADE

С	0603	COG	1E	200	J	030	В	G
Series Name	Case Size	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
С	0603	COG (0±30ppm/°C)	1E = 25V	0R2 to 200	$W = \pm 0.05pF$ $B = \pm 0.10pF$ $C = \pm 0.25pF$ $D = \pm 0.50pF$ $E = \pm 0.20pF$ $G = \pm 2\%$ $I = +5\%$	030 = 0.30mm	B = 7" Reel/ 2mm Pitch	F = HIGH Q (STD Design) G = HIGH Q (New Design)

New Search System & Contents

Multilayer Ceramic Chip Capacitors





REVERSED GEOMETRY MULTILAYER CERAMIC CAPACITOR









Applications











☐ HIGH RELIABILITY

Design Advantage

- ❖ Reverse geometry lowers ESL (< 400pH)</p>
- Passes adequate high freq current to IC
- Suppresses high-frequency noise
- Termination is applied to capacitor sides
- ❖ Temperature range -55oC to +125oC
- ❖ Rated voltage 4V to 50V
- ❖ T/Cs: X5R, X6S, X7R, X7S

esian Questions

- Do you need high-speed decoupling?
- Are you designing network systems?
- ❖ Do you need CPU/GPU power decoupling?

haracteristics

Case Size	Voltage	Cap Range
C0510 / 0204	4 - 16V	100nF - 1uF
C0816 / 0306	4 - 16V	10nF - 4.7uF
C1220 / 0805	6.3 - 50V	10nF - 1uF
C1632 / 0612	4 - 50V	10nF - 10uF

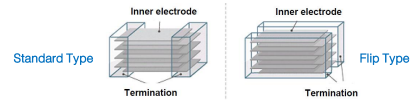
Series Overview

TDK low ESL reversed geometry capacitors offers industry standard case sizes in "flip" geometry construction. By rotating the orientation of the capacitor 90°, the current path through the unit is shorten 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.

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.



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 as shown in the following equation:

$$V = L * \frac{\delta i}{\delta t}$$

δi/δt can be very large when operating under very high frequency, where L is the parasitic inductance. In order to stabilize the power line without adding anymore noise from the capacitor, parasitic inductance needs to be small. Because of the unique design of the Flip Type capacitor, the parasitic inductance is lower than the traditional multilayer ceramic capacitor (MLCC). Therefore, the Flip Type MLCC is very effective for high speed decoupling applications.

Ordering Information

COMMERCIAL GRADE

С	1632	X5R	OJ	106	M	130	Α	С
Series Name	Case Size	Temperature Characteristics	Voltage Code	Cap Code	Cap Tolerance	Thickness	Packaging Code	Special Code
С	0510	JB (±10%)	0G = 4V	103	M = ±20%	030 = 0.30mm	A = 7" Reel/	C = Internal
	0816	X5R (±15%)	0J = 6.3V	to		050 = 0.50mm	4mm Pitch	
	1220	X6S (±22%)	1A = 10V	106		070 = 0.70mm		
	1632	X7R (±15%)	1C = 16V			085 = 0.85mm		
		X7S (±22%)	1E = 25V			115 = 1.15mm		
			1H = 50V			130 = 1.30mm		

New Search System & Contents

Multilayer Ceramic Chip Capacitors





ULTRA LOW INDUCTANCE

MULTILAYER CERAMIC CAPACITOR









Applications











HIGH RELIABILITY

Design Advantage

- Unique electrode design
- Reduced inductance (< 150pH)</p>
- Reduced parasitic loss
- Compact & light weight
- Supports lead-free soldering
- ❖ Temperature range -55°C to +125°C
- ❖ Rated voltage 4V to 10V
- ❖ T/Cs: X6S, X7R, X7S

esian Questions

- Do you have high impedance/current?
- Do you need high-speed decoupling?
- ❖ Do you need to reduce space and ESL?
- ❖ Do you need I/O smoothing?

naracteristics

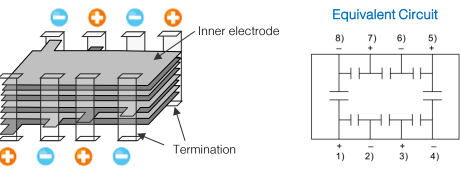
	Case Size	Voltage	Cap Range
	CLLC1A	4V	47nF - 4.7uF
CLLE1A		4 - 10V	47nF - 6.8uF
	CLLG1A	6.3 - 10V	1uF - 2.2uF

Series Overview

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.

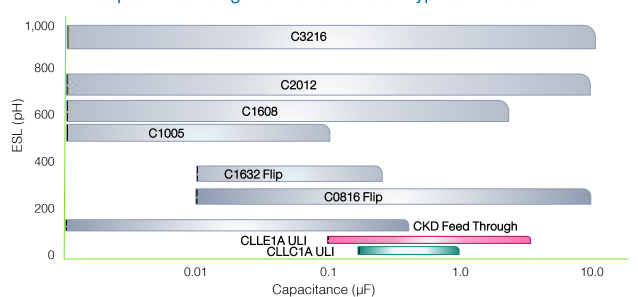
Unique Design of ULI Capacitor



- + 1) 3) 5) 7) - 2) 4) 6) 8)
- > 8 terminals are connected and measured at the same time.

> Ultra-low ESL is created by alternating the flow of current so the magnetic fields cancel out.

Capacitance Range vs. ESL for different types of MLCCs



Ordering Information

COMMERCIAL GRADE

| CLL | E1A | X7S | 0G | 685 | M | 050 | Α | С |
|----------------|--------------------------|--------------------------------|----------------------|-------------|---------------------------------------|---------------|-------------------|-----------------|
| Series
Name | Case
Size | Temperature
Characteristics | Voltage
Code | Cap
Code | Cap
Tolerance | Thickness | Packaging
Code | Special
Code |
| CLL | C1A = 0603
E1A = 0805 | X6S (±22%)
X7R (±15%) | 0G = 4V
0J = 6.3V | 473
to | M = ±20% 050 = 0.50mm
055 = 0.55mm | | | C = Internal |
| | G1A = 1206 | X7S (+22%) | 1A = 10V | 685 | | 0.85 = 0.85mm | | |

New Search System & Contents

Multilayer Ceramic Chip Capacitors





CONDUCTIVE EPOXY MULTILAYER CERAMIC CAPACITOR









Applications











☐ HIGH RELIABILITY

Design Advantage

- AgPdCu termination for glue mounting
- Improved thermal/mechanical adhesion
- Resistant to thermal expansion/contraction
- ❖ Reduced risk of silver migration
- ❖ Temperature range -55°C to +150°C
- * Rated voltage 6.3V to 100V
- CDF-AEC-Q200 compliant (automotive)
- ❖ T/Cs: X7R, X8R, C0G

esign Questions

- Do you use conductive glue for mounting?
- Do you need high temp performance?
- Do you need automotive grade?

Eharacteristics

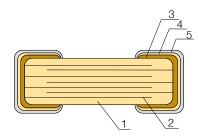
| Case Size | Voltage | Cap Range |
|-------------|-----------|--------------|
| CGA2 / 0402 | 16 - 50V | 1pF - 100nF |
| CGA3 / 0603 | 16 - 100V | 1pF - 1uF |
| CGA4 / 0805 | 16 - 100V | 2.7nF - 10uF |
| CGA5 / 1206 | 16 - 100V | 4.7nF - 10uF |
| CGA6 / 1210 | 16 - 50V | 470nF - 10uF |

Series Overview

TDK's Conductive Epoxy Series is a conductive glue-mounted device rather than soldermounted. 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.

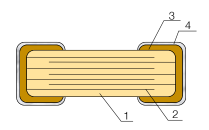
Conductive glue is a common method of mounting components in applications that demand reliability at high temperatures, particularly in automotive environments. It's also used in applications that cannot be subjected to the heat of the solder paste mounting process, such as LCD panels, organic EL and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

Standard Termination



| No. | | NAME | MATERIAL | | | | |
|-----|-----|--------------------|--------------------|--------------------|--|--|--|
| NO. | NO. | NAIVIE | Class 1 | Class 2 | | | |
| | (1) | Ceramic Dielectric | CaZrO ₃ | BaTiO ₃ | | | |
| | (2) | Internal Electrode | Nickel (Ni) | | | | |
| | (3) | | Copper (Cu) | | | | |
| | (4) | Termination | Nickel (Ni) | | | | |
| | (5) | | Tin (Sn) | | | | |

AgPdCu Termination



| Na | NAME | MATERIAL | | | |
|-----|--------------------|--------------------|--------------------|--|--|
| No. | NAIVIE | Class 1 | Class 2 | | |
| (1) | Ceramic Dielectric | CaZrO ₃ | BaTiO ₃ | | |
| (2) | Internal Electrode | Nickel (Ni) | | | |
| (3) | Termination | Copper (Cu) | | | |
| (4) | remination | AgPdCu | | | |

Ordering Information

AUTOMOTIVE GRADE

| CGA | 5 | L | 1 | X7R | 1E | 106 | K | 160 | Α | D |
|----------------|--------------|-------------------|------------------------|--------------------------------|-----------------|-------------|-------------------|--------------|-------------------|-----------------|
| Series
Name | Case
Size | Thickness
Code | Life Test
Condition | Temperature
Characteristics | Voltage
Code | Cap
Code | Cap
Tolerance | Thickness | Packaging
Code | Special
Code |
| CGA | 2 = C1005 | B = 0.50mm | 1 = 1xRV | C0G (0±30ppm/°C) | 0J = 6.3V | 010 | $C = \pm 0.25 pF$ | 050 = 0.50mm | A = 7" Reel/ | D = |
| | 3 = C1608 | C = 0.60 mm | 2 = 2xRV | X7R (±15%) | 1C = 16V | to | $D = \pm 0.50pF$ | 060 = 0.60mm | 4mm Pitch | Conductive |
| | 4 = C2012 | E = 0.80mm | 3 = 1.5xRV | X8R (±15%) | 1E = 25V | 106 | J = ±5% | 080 = 0.80mm | B = 7" Reel/ | Epoxy |
| | 5 = C3216 | F = 0.85mm | | | 1V = 35V | | K = ±10% | 085 = 0.85mm | 2mm Pitch | |
| | 6 = C3225 | H = 1.15mm | | | 1H = 50V | | $M = \pm 20\%$ | 115 = 1.15mm | | |
| | | J = 1.25mm | | | 2A = 100V | | | 125 = 1.25mm | | |
| | | L = 1.60mm | | | | | | 160 = 1.60mm | | |
| | | M = 2.00mm | | | | | | 200 = 2.00mm | | |
| | | P = 2.50mm | | | | | | 250 = 2.50mm | | |

New Search System & Contents Multilayer Ceramic Chip Capacitors





SERIAL DESIGN MULTILAYER CERAMIC CAPACITOR









Applications











☐ HIGH RELIABILITY

Design Advantage

- Employs two distinct technologies
 - ✓ Floating electrode serial design
 - ✓ Conductive resin soft termination
- Short circuit protection from cracking
- Fail-open design
- Excellent thermal cycle performance
- Ultra-high reliability
- ❖ RoHS, WEE and REACH compliant
- CDF-AEC-Q200 compliant (automotive)
- **❖** T/C: X7R

Design Questions

- Do you have a battery direct circuit?
- Is short-circuit safety required?
- Do you have a high current circuit?
- Do you have excessive board flex?
- Are you designing a power bus circuit?
- Do you need automotive grade?

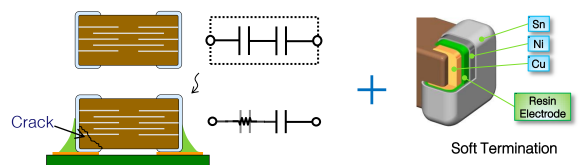
Characteristics

| Case Size | Voltage | Cap Range |
|-------------|-----------|-------------|
| CEU3 / 0603 | 50 -100V | 1nF - 47nF |
| CEU4 / 0805 | 50 - 100V | 1nF - 100nF |

Series Overview

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.

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.

Ordering Information

AUTOMOTIVE GRADE

| CEU | 4 | J | 2 | X7R | 1H | 104 | K | 125 | Α | Е |
|----------------|--------------|--------------------------|------------------------|--------------------------------|-----------------------|-------------|----------------------|------------------------------|-------------------|-------------------------|
| Series
Name | Case
Size | Thickness
Code | Life Test
Condition | Temperature
Characteristics | Voltage
Code | Cap
Code | Cap
Tolerance | Thickness | Packaging
Code | Special
Code |
| CEU | | E = 0.80mm
J = 1.25mm | 2 = 2xRV | X7R (±15%) | 1H = 50V
2A = 100V | 102
to | K = ±10%
M = ±20% | 080 = 0.80mm
115 = 1.15mm | , | E = Soft
Termination |
| | | | | | | 104 | | | | |

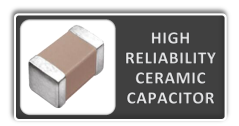
New Search System & Contents

Multilayer Ceramic Chip Capacitors





HIGH RELIABILITY MULTILAYER CERAMIC CAPACITOR









Applications







■ AUTOMOTIVE GRADE





Design Advantage

- Extensive testing to ensure higher reliability and longer life
- Reliability tests based on select MIL-STD
- Guaranteed TC Bias
- Enhanced Certificate of Compliance
- ❖ UHF RFID tag for inventory management
- Tamper-proof seal for anti-counterfeit
- Priority support by factory (3/3/7)

Design Questions

- Do you need
 - ✓ reliable long-term performance?✓ anti-counterfeit assurance?
- ❖ Do you want to improve circuit uptime?
- ❖ Does your facility use RFID asset tracking?
- ❖ Is your equipment safety related?

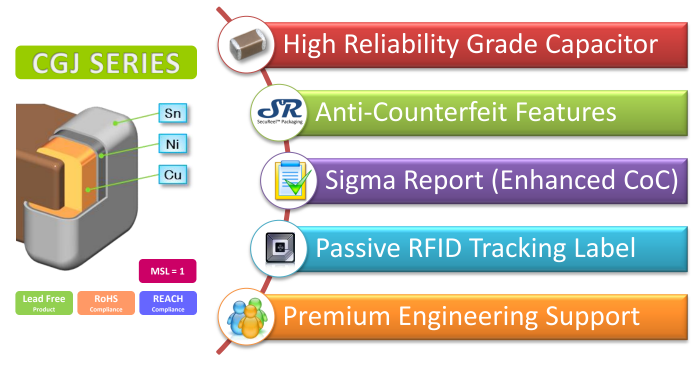
Characteristics

| Case Size | Voltage | Cap Range | | |
|-------------|------------|---------------|--|--|
| CGJ2 / 0402 | 16 -50V | 1pF -100nF | | |
| CGJ3 / 0603 | 6.3 - 100V | 1pF - 1uF | | |
| CGJ4 / 0805 | 6.3 - 200V | 100pF - 10uF | | |
| CGJ5 / 1206 | 6.3 - 500V | 3.9nF - 1.5uF | | |
| CGJ6 / 1210 | 100 - 500V | 47nF - 10uF | | |

Series Overview

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 Sigma Report (Enhanced Certificate of Compliance) 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 Sigma Report and Product Authentication are available on-line at TDK.com.



Ordering Information

HIGH RELIABILITY GRADE

| CGJ | 5 | L | 2 | X7R | 1A | 106 | K | 160 | Α | Α |
|----------------|--------------|-------------------|------------------------|--------------------------------|-----------------|-------------|------------------|--------------|-------------------|-----------------|
| Series
Name | Case
Size | Thickness
Code | Life Test
Condition | Temperature
Characteristics | Voltage
Code | Cap
Code | Cap
Tolerance | Thickness | Packaging
Code | Special
Code |
| CGJ | 2 = C1005 | B = 0.50mm | 1 = 1xRV | COG (0±30ppm/°C) | 0J = 6.3V | 101 | $C = \pm 0.25pF$ | 050 = 0.50mm | A = 7" Reel/ | A = Internal |
| | 3 = C1608 | C = 0.60 mm | 2 = 2xRV | X7R (±15%) | 1C = 16V | to | $D = \pm 0.50pF$ | 060 = 0.60mm | 4mm Pitch | |
| | 4 = C2012 | E = 0.80mm | 3 = 1.5xRV | X7S (±22%) | 1E = 25V | 106 | J = ±5% | 080 = 0.80mm | B = 7" Reel/ | |
| | 5 = C3216 | F = 0.85mm | 4 = 1.2xRV | X7T (+22/-33) | 1H = 50V | | K = ±10% | 085 = 0.85mm | 2mm Pitch | |
| | 6 = C3225 | H = 1.15mm | | | 2A = 100V | | | 115 = 1.15mm | | |
| | | J = 1.25mm | | | 2D = 200V | | | 125 = 1.25mm | | |
| | | K = 1.30mm | | | 2H = 500V | | | 130 = 1.30mm | | |
| | | L = 1.60mm | | | | | | 160 = 1.60mm | | |
| | | M = 2.00mm | | | | | | 200 = 2.00mm | | |

New Search System & Contents

Multilayer Ceramic Chip Capacitors





RADIAL LEAD TYPE MULTILAYER CERAMIC CAPACITOR









Applications











☐ HIGH RELIABILITY

Design Advantage

- No Polarity
- Provides large electrostatic capacity
- High level of reliability under specified environmental conditions
- ❖ Its residual inductance is small and it provides good frequency characteristics
- The leads are formed with a "kink" to achieve consistent insertion heights and facilitate the release of gases during soldering for dramatically improved solderability
- ❖ RoHS Compliant

Design Questions

- Do you have acoustic noise problem?
- Is your application high frequency?
- Do you need input protection?
- Do you require flame-retardant capacitors?

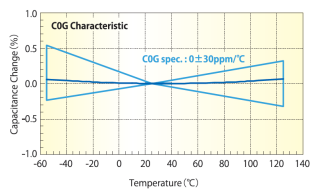
haracteristics

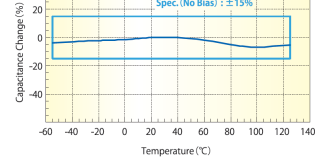
| Case Size | Voltage | Cap Range | | |
|-----------|------------|---------------|--|--|
| FK18 | 6.3 – 250V | 1pF – 10uF | | |
| FK14 | 6.3 – 250V | 820pF – 22uF | | |
| FK16 | 6.3 - 100V | 3.9nF – 47uF | | |
| FK11 | 6.3 - 100V | 15nF – 100uF | | |
| FK28 | 6.3 – 250V | 1pF – 10uF | | |
| FK24 | 6.3 – 250V | 820pF – 22uF | | |
| FK26 | 6.3 – 630V | 100pF – 47uF | | |
| FK20 | 6.3 - 630V | 3.9nF - 100uF | | |
| FK22 | 6.3 - 630V | 8.2nF - 100uF | | |

Series Overview

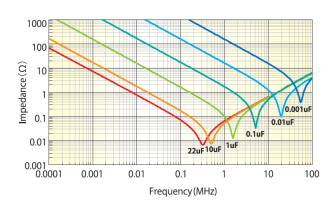
TDK offers the FK Series mid-voltage Dipped Radial Ceramic Capacitors that provide large electrostatic capacity while maintaining a high level of reliability. FK Series are multilayer ceramic capacitors attached with solder coated wire leads and dipped with UL94V-0 approved resin and formed with a "kink" to achieve consistent insertion heights and facilitate the release of gases during soldering for dramatically improved solderability. These capacitors support traditional functions such as decoupling, filtering, bypassing, and smoothing in general circuit applications. The FK series' residual inductance is small and provides good frequency characteristics. A most recent use of these leaded capacitors has been to combat acoustic noise in lighting applications. The FK Series is available in 2.5mm and 5.0mm lead spacing, 6.3V-630V, up to 100uF, and in X5R, X7R, X7S, C0G temperature characteristics.

Temperature Characteristics



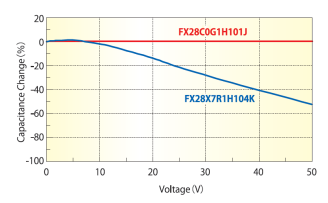


Impedance vs. Frequency Characteristics



DC Bias Characteristics

X7R Characteristic



Ordering Information

COMMERCIAL GRADE

| FK | 28 | COG | 1H | 101 | J | 0000 |
|----------------|--------------|--------------------------------|-----------------|-------------|------------------|------------------|
| Series
Name | Case
Size | Temperature
Characteristics | Voltage
Code | Cap
Code | Cap
Tolerance | Internal
Code |
| С | 28 | COG (0±30ppm/°C) | 0J = 6.3V | 100 | C = ± 0.25pF | |
| CKC | 24 | X5R (±15%) | 1A = 10V | to | $D = \pm 0.50pF$ | |
| | 26 | X7R (±15%) | 1C = 16V | 107 | J = ±5% | |
| | 20 | X7S (±22%) | 1E = 25V | | K = ±10% | |
| | 22 | | 1H = 50V | | $M = \pm 20\%$ | |
| | 18 | | 2A = 100V | | | |
| | 14 | | 2E = 250V | | | |
| | 16 | | 2J = 630V | | | |
| | 11 | | | | | |

New Search System & Contents

Multilayer Ceramic Chip Capacitors





LEADED DISC TYPE HIGH VOLTAGE CERAMIC CAPACITOR









Applications









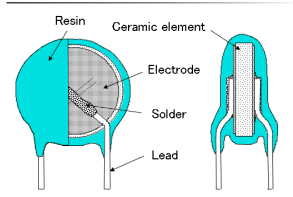




Design Advantage

- High voltage ceramic capacitors series with higher reliability has been achieved through the use of TDK's original copper electrode material which allows for matching of the dielectric and ceramic dielectrics material to provide low dissipation factor
- These products shall conform to RoHS Directive due to lead(Pb) free of lead wire and internal solder material
- This product is compatible with halogen-free external resin coating (TDK recommends halogen-free products as standard)
- Flame-resistant reinforced outer insulation prevents fires, electrical shock, and other potential hazards
- ❖ The leads are formed with a "kink" to achieve consistent insertion heights and facilitate the release of gases during soldering for dramatically improved solderability
- * X1/Y2 Insulation Sub Class for "Line to Ground" and "Across the Line" **Applications**

onstruction

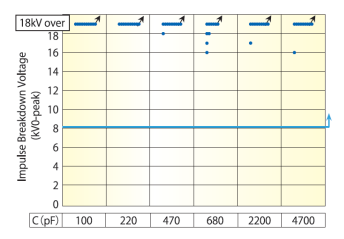


Series Overview

TDK's CD/CS Safety Disc Capacitors are ideal for AC Line to Line and Line to Ground Filtering, meeting safety standards of 11 different countries. This CD/CS Series are ceramic Disc capacitors with high dielectric strength, available in a Halogen Free Coating, and features taping packaging style for automatic insertion. TDK's Safety Disc Capacitors are capable of 125°C operating temperature in its Halogen Free version and offers 7.5 to 10mm lead spacing with a capacitance range up to 10nF.

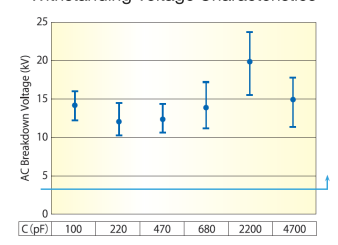
TDK's CK/CC Series are Disc type ceramic capacitors with solder coated wire leads and adopts a UL94V-0 approved resin coating. These capacitors support traditional functions such as decoupling, and bypassing in general circuit applications. The CK/CC series is capable of 105°C operating temperature in its Halogen Free version and offers 5, 7.5, and 10mm lead spacing, with 1,000-3,000V voltage ratings and a capacitance range up to 10nF.

Impulse Withstanding **Voltage Characteristics**



High impulse voltage characteristics based on International Standard IEC60384-14; Impulse test (8kV)

Withstanding Voltage Characteristics



Withstanding Voltage: 4kVAC/60s, High breakdown voltage level

Ordering Information

COMMERCIAL & AUTOMOTIVE GRADE

| CC | 45 | SL | 3AD | 101 | J | Υ | N | N | Α |
|----------------|--------------------|--------------------------------|--------------|-------------|------------------|------------|--------------|---------------------|-----------------|
| Series
Name | Type /
Diameter | Temperature
Characteristics | Voltage Code | Cap
Code | Cap
Tolerance | JIS Grade | Lead Style | Application
Code | Special
Code |
| CC | 45 = HV DISC | SL (+350 to - | 2GA = 400VAC | 030 | $C = \pm 0.25pF$ | A = | G = Vertical | N = General | A = |
| CK | 70 = 7.0mm | 1000ppm/°C) | 3AD = 1kVDC | to | $D = \pm 0.50pF$ | Automotive | Kink Long | Purpose | Halogen- |
| CD | 75 = 7.5mm | Z5U (+22/-56%) | 3DD = 2KVDC | 103 | J = ±5% | Y = Safety | N = Vertical | S = Safety | Free |
| CS | 85 = 8.5mm | -B (±10%) | 3FD = 3KVDC | | K = ±10% | Class | Kink Short | Application | |
| | 90 = 9.0mm | -E (+20/-55%) | 3JD = 6KVDC | | $M = \pm 20\%$ | | V = Vertical | R = Low | |
| | 95 = 9.5mm | -F (+30/-80) | | | Z = +80/-20% | | Kink Taping | Dissipation | |
| | 10 = 10.5mm | -R (+15/-30) | | | | | | | |
| | 11 = 11.5mm | | | | | | | | |
| | 12 = 11.5mm | | | | | | | | |
| | 13 = 12.5mm | | | | | | | | |
| | 14 = 13.5mm | | | | | | | | |
| | 15 = 14.5mm | | | | | | | | |
| | 16 = 15.5mm | | | | | | | | |
| | 17 = 16.5mm | | | | | | | | |

New Search System & Contents

Multilayer Ceramic Chip Capacitors





METAL FITTING TYPE ULTRA HIGH VOLTAGE CAPACITOR









Applications













Design Advantage

- ❖ TSF/H/GA Series:
 - ✓ Strong in the impulse voltage
 - ✓ Low dissipation factor
 - ✓ Excellent voltage-capacitance

characteristics

- ❖ FD/MD Series:
- ✓ Compact size, exhibiting excellent low-loss, low distortion characteristics
- ✓ Capacitance values largely unaffected by variations in applied voltage
- ✓ Internal screw thread design simplifies mounting requirements
- **❖**UHV/FHV Series:
 - ✓ Low dissipation factor
- ✓ Excellent voltage-capacitance

specifications

| Operating
Temperature | -30°C to +85°C |
|--------------------------------|--|
| Rated | DC: 20kV to 50kV |
| Voltage | AC: 10kVrms to 28kVrms |
| Insulation
Resistance | 100,000MΩ min. |
| Capacitance
Range | 50pF to 7,000pF |
| Capacitance
Tolerance | ±10% |
| Dissipation
Factor (δ) | 0.2% max. |
| Temperature
Characteristics | C0G, Y5P, Y5S, Z5T |
| AC Corona
Starting Voltage | 3 pC max. at 50% of rated voltage min. (50Hz rms) |
| Withstanding
Voltage | No breakdown at 1.5 times rated voltage for 60s (in oil) |

Series Overview

TDK's UHV and FHV series high voltage ceramic capacitors feature low dissipation and excellent voltage-capacitance characteristics using patented strontium titanate (SrTiO3) for dielectric material. They are epoxy-encapsulated to meet requirement of high voltage applications. The TSF, H, and GA Series are applicable to Gas Insulated Switchgear. TDK's FD/MD Series are molded from resins that provide outstanding insulation and moisture resistance, these capacitors are ideal for highvoltage power circuits in electrical power transmission and receiving devices.

Ordering Information

TSF/H/GA Series

| Ordering
Code | Rated
Voltage | Capacitance
(pF)+±10% | Withstand
Voltage
E _{rms} (kV) | Insulation resistance (MΩ)min. | Starting Corona Voltage E _{rms} (kV) AC min.•[3pC] | |
|------------------|------------------|--------------------------|---|--------------------------------|---|--|
| GA-14 | AC.10kV | 1,700 | 20 | 100,000 | 10 | |
| H-11 | AC.8kV | 2,900 | 16 | 100,000 | 8 | |
| TSF-40C | AC.20kV | 1,080 | 42 | 100,000 | 25 | |
| TSF-301 | AC.20kV | 400 | 42 | 100,000 | 25 | |

FD/MD Series

| Ordering
Code | Rated
Voltage | Capacitance (pF)•±10% | Withstand
Voltage
E _{rms} (kV) | Insulation resistance (MΩ)min. | Starting Corona Voltage E _{rms} (kV) AC min.•[3pC] |
|------------------|------------------|-----------------------|---|--------------------------------|---|
| FD-9AU | | 100 | 15 | 100,000 | 12 |
| FD-10AU | AC.10kVrms | 250 | 15 | 100,000 | 12 |
| FD-11AU | AC.10KVIIIIS | 500 | 15 | 100,000 | 12 |
| FD-12AU | | 1,000 | 15 | 100,000 | 12 |
| FD-16AU | AC.14kVrms | 250 | 20 | 100,000 | 16 |
| FD-18AU | | 500 | 20 | 100,000 | 16 |
| FD-20AU | | 1,000 | 20 | 100,000 | 16 |
| FD-22AU | AC.20kVrms | 250 | 30 | 100,000 | 24 |
| FD-24AU | AC.ZUKVIIIIS | 500 | 30 | 100,000 | 24 |
| FD-33AU | A C 2014/mm a | 250 | 40 | 100,000 | 32 |
| FD-36AU | AC.28kVrms | 500 | 40 | 100,000 | 32 |
| MD-1A | | 50 | 30 | 100,000 | 15 |
| MD-2A | A C 2014/m | 53 | 30 | 100,000 | 15 |
| MD-3A | AC.20kVrms | 100 | 30 | 100,000 | 15 |
| MD-4A | | 150 | 30 | 100,000 | 15 |
| MD-5A | AC.28kVrms | 50 | 40 | 100,000 | 32 |

FD/MD Series

| Ordering
Code | Rated
Voltage | Capacitance (pF)+±10% | Ordering
Code | Rated
Voltage | Capacitance
(pF)•±10% |
|------------------|------------------|-----------------------|------------------|------------------|--------------------------|
| UHV-221A | | 200 | UHV-241A | | 100 |
| UHV-222A | | 400 | UHV-242A | | 200 |
| UHV-223A | | 700 | UHV-243A | 40kVDC | 400 |
| UHV-224A | 20kVDC | 1,000 | UHV-7A | 40KVDC | 700 |
| UHV-1A | | 1,400 | UHV-8A | | 1,300 |
| UHV-2A | | 2,500 | UHV-9A | | 2,000 |
| UHV-3A | | 4,000 | UHV-251A | | 100 |
| UHV-231A | | 200 | UHV-252A | | 200 |
| UHV-232A | | 400 | UHV-253A | 50kVDC | 400 |
| UHV-233A | 3014/DC | 700 | UHV-10A | SUKVDC | 560 |
| UHV-4A | 30kVDC | 940 | UHV-11A | | 1,000 |
| UHV-5A | | 1,700 | UHV-12A | | 1,700 |
| UHV-6A | | 2,700 | FHV-153AN | 15kVDC | 7,000 |

| Ordering
Code | Rated
Voltage | Capacitance (pF)+±10% |
|------------------|------------------|-----------------------|
| FHV-1AN | | 1,700 |
| FHV-2AN | 20kVDC | 3,000 |
| FHV-3AN | | 5,200 |
| FHV-4AN | | 1,200 |
| FHV-5AN | 30kVDC | 2,100 |
| FHV-6AN | | 3,500 |
| FHV-7AN | | 850 |
| FHV-8AN | 40kVDC | 1,500 |
| FHV-9AN | | 2,600 |
| FHV-10AN | | 700 |
| FHV-11AN | 50kVDC | 1,300 |
| FHV-12AN | | 2,100 |

New Search System & Contents

Multilayer Ceramic Chip Capacitors





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

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

Example:

- ❖ E-3 has 3 numbers and it's base value is $3\sqrt{10}$ = 2.2 ❖ The E-3 series capacitance steps are taken from the base values as follows: 2.2⁰, 2.2¹, and 2.2²
- ❖ 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 | 2.2 | | 3.3 | | 4.7 | | 6.8 | | |
| E-12 | 1.0 | | | | | 2.7 | 3.3 | 3.9 | 4.7 | 5.6 | 6.8 | 8.2 |

| Сар | E-Series | | | | | | |
|------|--------------|------|------|----------|-------|---------|------------|
| Code | - | 3 | 6 | 12 | pF | nF | μF |
| R12 | • | | | * | 0.12 | 0.00012 | 0.00000012 |
| R15 | | | × | × | 0.15 | 0.00015 | 0.00000015 |
| R18 | | | 710 | * | 0.18 | 0.00018 | 0.0000018 |
| R22 | | × | × | * | 0.22 | 0.00022 | 0.00000022 |
| R27 | | 710 | /K | * | 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 | 0.00000047 |
| R68 | | | * | * | 0.68 | 0.00068 | 0.0000008 |
| R82 | | | * | * | 0.82 | 0.00082 | 0.00000082 |
| 010 | * | * | * | * | 0.02 | 0.00082 | 0.0000082 |
| 1R2 | * | * | * | * | 1.2 | 0.0012 | 0.000001 |
| 1R5 | | | * | * | 1.5 | 0.0012 | 0.0000012 |
| | | | ** | * | 1.8 | | |
| 1R8 | | w | **/ | * | | 0.0018 | 0.0000018 |
| 2R2 | | * | * | | 2.2 | 0.0022 | 0.0000022 |
| 2R7 | | | *Z | * | 2.7 | 0.0027 | 0.0000027 |
| 3R3 | | | * | * | 3.3 | 0.0033 | 0.0000033 |
| 3R9 | | NIZ. | NIZ. | * | 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 |
| 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 | | 7.11 | 7.1. | * | 560 | 0.56 | 0.00056 |
| 681 | | | × | × | 680 | 0.68 | 0.00068 |
| 821 | | | | * | 820 | 0.82 | 0.00082 |
| 102 | * | * | * | * | 1,000 | 1 | 0.0010 |
| 122 | 711 | | | * | 1,200 | 1.2 | 0.0010 |
| 152 | | | * | * | 1,500 | 1.5 | 0.0012 |
| 182 | | | | * | 1,800 | 1.8 | 0.0013 |
| 222 | | * | * | * | 2,200 | 2.2 | 0.0018 |
| | | ** | * | * | 2,700 | 2.7 | |
| 272 | | | | | | | 0.0027 |
| 332 | 1 | | * | ※ | 3,300 | 3.3 | 0.0033 |

| Сар | Е | -Se | erie | S | . = | _ | _ |
|------------|------------|---------------------------------------|------|----------|-------------|------------|--------|
| Code | 1 | 3 | 6 | 12 | pF | nF | μF |
| 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 | | 711 | 711 | * | 56,000 | 56 | 0.056 |
| 683 | | | * | × | 68,000 | 68 | 0.068 |
| 823 | | | 710 | * | 82,000 | 82 | 0.082 |
| 104 | * | * | * | * | 100,000 | 100 | 0.10 |
| 124 | * | ^~ | - A | * | 120,000 | 120 | 0.10 |
| 154 | | | * | * | 150,000 | 150 | 0.15 |
| 184 | | | ^ | * | 180,000 | 180 | 0.13 |
| 224 | | * | * | * | 220,000 | 220 | 0.10 |
| 274 | | ** | * | * | 270,000 | 270 | 0.27 |
| 334 | | | * | * | 330,000 | 330 | 0.33 |
| 394 | | | ** | * | | | |
| | | ** | w | | 390,000 | 390 | 0.39 |
| 474 | | * | * | * | 470,000 | 470 | 0.47 |
| 564
684 | | | * | * | 560,000 | 560 | 0.56 |
| | | | ** | * | 680,000 | 680
820 | |
| 824 | \ V | ** | * | | 820,000 | | 0.82 |
| 105 | * | * | ** | * | 1,000,000 | 1,000 | 1.2 |
| 125 | | | w | * | 1,200,000 | 1,200 | |
| 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 | | \!Z | \!Z | * | 3,900,000 | 3,900 | 3.9 |
| 475 | | * | * | * | 4,700,000 | 4,700 | 4.7 |
| 565 | | | NIZ. | * | 5,600,000 | 5,600 | 5.6 |
| 685 | | | * | * | 6,800,000 | 6,800 | 6.8 |
| 825 | NIZ. | NIZ. | NIZ. | * | 8,200,000 | 8,200 | 8.2 |
| 106 | * | * | * | * | 10,000,000 | 10,000 | 10 |
| 126 | | | NIZ. | * | 12,000,000 | 12,000 | 12 |
| 156 | | | * | * | 15,000,000 | 15,000 | 15 |
| 186 | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | NI. | * | 18,000,000 | 18,000 | 18 |
| 226 | | * | * | * | 22,000,000 | 22,000 | 22 |
| 276 | | | N1.4 | * | 27,000,000 | 27,000 | 27 |
| 336 | | | * | Ж | 33,000,000 | 33,000 | 33 |
| 396 | | | | * | 39,000,000 | 39,000 | 39 |
| 476 | | * | Ж | * | 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 |



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Multilayer Ceramic Capacitor

http://product.tdk.com/capacitor/mlcc/en

Disc Type Capacitor with Lead

http://product.tdk.com/capacitor/leaddisk/en

MLCC with Dipped Radial Lead

http://product.tdk.com/capacitor/leadmlcc/en



To make multilayer ceramic chip capacitors more compact with larger capacity, we drew on our advanced material technologies, making the particle sizes super fine. By putting our original processing technologies to full use, we have perfected the advanced layering technique which ensures the precise placing of dielectric and electrode layers, as well as the multi-layering technology capable of as many as 1000 layers. The thickness of each layer is at a submicron level. By reducing the thickness of each layer and increasing the number of layers, even the ultra small chip combines the capacity close to that of tantalum capacitors with excellent reliability.