



CGA Series Open Mode Capacitors

Type:

CGA4 [EIA CC0805]

Issue date:

January 2013

TDK MLCC Global Catalog

Version A13



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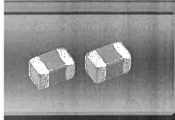
(Example)

Catalog Issued date	TDK Part Number (In Catalog)	TDK Item Description (On Delivery Label)
Prior to January 2013	C1608C0G1E103J	C1608C0G1E103JT000N
January 2013 and Later	C1608C0G1E103J080AA	C1608C0G1E103JT000N

DK MLCC US Catalog

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MULTILAYER CERAMIC CHIP CAPACITORS



CGA Series

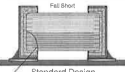
Open Mode Capacitor

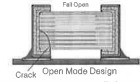
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Features



- Increase resistance to mechanical bending, temperature cycle, vibration, and electrical stresses.
- When a chip capacitor is cracked by mechanical stress such as board bending, open mode construction helps user reduce the risk of short circuits.
- The Open Mode design defines that the L-Gap length shall be wider than the terminal band width
- AEC Q-200 Automotive qualified.





Crack Standard Design

 The Open Mode concept does not guaranteed MLCC will always fail open. This design is intended to reduce the risk of the MLCC failing short. All MLCC caution guidelines apply.

Applications



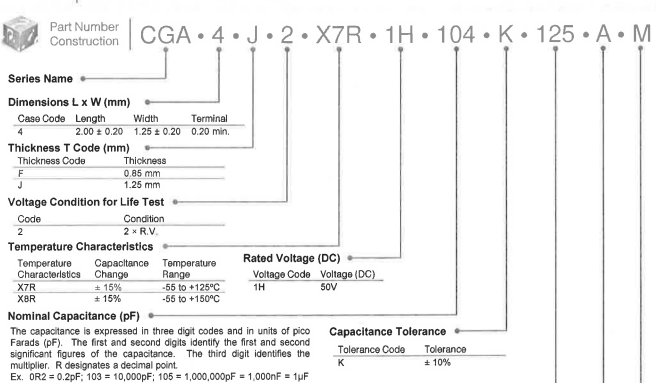




- · Automotive and other high stress applications
- Battery line circuits with high board flex stress
- DC-DC Converter



L	Body Length
W	Body Width
T	Body Height
В	Terminal Width
G	Terminal Spacing



Nominal Thickness

 Thickness Code
 Thickness

 085
 0.85 mm

 125
 1.25 mm

Packaging Style

Packaging Code Style
A 178mm Reel / 4mm Pitch

Special Reserved Code

Code Description

M Open Mode Design

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Capacitance Range Chart

CGA4(2012) [EIA CC0805]

apacitance Range Chart

Temperature Characteristics: X7R (±15%), X8R (±15%)

Rated Voltage: 50V (1H)

Oppositence	Cap Code		X7R	X8R
Capacitance (pF)		Tolerance	1H (50V)	1H (50V)
22,000	223	K: ± 10%		
33,000	333	111 = 1070		
47,000	473			
68,000	683			
100,000	104			

Standard Thickness

0.85 mm

1.25 mm



Capacitance Range Table

lass 2 (Temperature Stable)

Temperature Characteristics: X7R (-55 to +125°C, ±15%)

Capacitance	Case Thi	Thickness	Thickness Capacitance (mm) Tolerance	TDK Part Number	
	Size	Size (mm)		Rated Voltage Edc: 50V	
100 nF	2012	1.25 +0.25/-0.20	± 10%	CGA4J2X7R1H104K125AM	

lass 2 (Temperature Stable)

Temperature Characteristics: X8R (-55 to +150°C, ±15%)

Capacitance	Case Size	Thickness Capacitance (mm) Tolerance	Capacitance	TDK Part Number	
			Rated Voltage Edc: 50V		
22 nF	2012	0.85 ± 0.15	± 10%	CGA4F2X8R1H223K085AM	
33 nF	2012	0.85 ± 0.15	± 10%	CGA4F2X8R1H333K085AM	
47 nF	2012	1.25 ± 0.20	± 10%	CGA4J2X8R1H473K125AM	
68 nF	2012	1.25 ± 0.20	± 10%	CGA4J2X8R1H683K125AM	