





CGB Series
Commercial Grade
Low Profile

Type: CGB1 [EIA CC0201]

CGB2 [EIA CC0402] CGB3 [EIA CC0603] CGB4 [EIA CC0805]

REMINDERS

Please read before using this product

SAFETY REMINDERS

REMINDERS

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Notice: Effective January 2013, TDK will use a new catalog number which adds product thickness and packaging specification detail. This new catalog number should be referenced on all catalog orders going forward, and is not applicable for OEM part number orders. Please be aware the last five digits of the catalog number will differ from the item description (internal control number) on the product label. Contact your local TDK Sales representative for more information.

(Example)

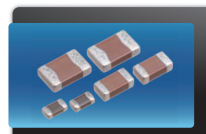
Catalog Issued date	Catalog Number	Item Description (On Delivery Label)
Prior to January 2013	C1608C0G1E103J(080AA)	C1608C0G1E103JT000N
January 2013 and Later	C1608C0G1E103J080AA	C1608C0G1E103JT000N











CGB Series

Low Profile

Type: CGB1 [EIA CC0201], CGB2 [EIA CC0402], CGB3 [EIA CC0603], CGB4 [EIA CC0805]

Features

- · Available in four sizes (0603, 1005, 1608, 2012mm) and as thin as 0.22mm.
- Capacitance offering from 0.1 µF and up to 10 µF.
- Ideal for height-restricted applications such as mobile devices

Applications

- · Smart phone, mobile devices
- LCD modules
- · Height restricted applications

Shape & **Dimensions**



L	Body Length
W	Body Width
Т	Body Height
В	Terminal Width
G	Torminal Spacin

Catalog Number S • 1 • X5R • 0J • 106 • M • 050 • A • C Construction Series Name Dimensions L x W (mm) Code Length Width Teminal width 1 0.60 ± 0.03 0.30 ± 0.03 0.10 min. 1.00 ± 0.05 0.50 ± 0.05 0.10 min. 3 1.60 ± 0.10 0.80 ± 0.10 0.20 min. 4 2.00 ± 0.20 1.25 ± 0.20 0.20 min. * Dimension tolerance are typical values Thickness T Code (mm) Code **Thickness** Voltage Condition 0.22 mm max. for Life Test Α 0.33 mm max. S 0.50 mm max. Symbol Condition 0.55 mm max. 1 × R.V. В 0.65 mm max. 15× RV C **Temperature Characteristics** Rated Voltage (DC) Temperature Capacitance **Temperature** Voltage (DC) Characteristics Change Range JB ± 10% -25 to +85°C 0G 4.0V X5R X6S ± 15% -55 to +85°C 6.3V 0J ± 22% -55 to +105°C 1A 10V X7R ± 15% -55 to +125°C 1C 16V ± 22% 55 to +125°C 1F 25V Nominal Capacitance (pF) The capacitance is expressed in three digit codes and in units of pico **Capacitance Tolerance** Farads (pF). The first and second digits identify the first and second significant figures of the capacitance. The third digit identifies the

Ex. 103 = 10,000pF; $105 = 1,000,000pF = 1,000nF = 1\mu F$

Code	Tolerance
K	± 10%
M	± 20%

Nominal Thickness

Code	Thickness
022	0.22 mm max.
033	0.33 mm max.
050	0.50 mm max.
055	0.55 mm max.
065	0.65 mm max.

Packaging Style

Code	Style
Α	178 mm Reel, 4 mm Pitch
В	178 mm Reel, 2 mm Pitch

Special	Reserved Code •
Code	Description
B. C	TDK Internal Code

A Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

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Capacitance Range Chart

CGB1(0603) [EIA CC0201]

Capacitance Range Chart

Temperature Characteristics: X5R (±15%), X6S (±22%)

Rated voltage: 6.3V (0J), 4V (0G)

		· /· · /		
Capacitan	ce	T-1	X5R	X6S
(pF)	Code	Tolerance	0J (6.3V)	0G (4V)
100,000	104	M: ±20%		

Standard thickness

0.22 mm max.

Capacitance Range Chart

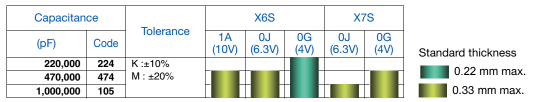
CGB2(1005) [EIA CC0402]

Capacitance Range Chart

Temperature Characteristics: JB (±10%), X5R (±15%), X6S (±22%), X7S (±22%)

Rated voltage: 25V (1E), 16V (1C), 10V (1A), 6.3V (0J), 4V (0G)

Capacitan	Capacitance		JB					X5R				
(pF)	Code	Tolerance	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)
220,000	224	K: ±10%										
470,000	474	M: ±20%										
1,000,000	105											
2,200,000	225											



[■]Please refer to a capacitance range table after P-4 for the details such as product thickness, a capacitance tolerance.

Capacitance Range Chart

CGB3(1608) [EIA CC0603]

Capacitance Range Chart

Temperature Characteristics: JB ($\pm 10\%$), X5R ($\pm 15\%$), X6S ($\pm 22\%$), X7R ($\pm 15\%$), X7S ($\pm 22\%$)

Rated voltage: 25V (1E), 16V (1C), 10V (1A), 6.3V (0J), 4V (0G)

Capacitan	се	- .			JB					X5R		
(pF)	Code	Tolerance	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)
470,000	474	K :±10%										
1,000,000	105	M: ±20%										
2,200,000	225											
4,700,000	475											
10,000,000	106											

Capacitan	ce	T .	X6S				X7R		X7S	
(pF)	Code	Tolerance	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1A (10V)	0J (6.3V)	0G (4V)	Standard thickness
1,000,000 2,200,000	105 225	K :±10% M: ±20%								0.50 mm max.
4,700,000	475									0.55 mm max.

[■] Please refer to a capacitance range table after P-4 for the details such as product thickness, a capacitance tolerance.

[■] Please refer to a capacitance range table after P-4 for the details such as product thickness, a capacitance tolerance.



Capacitance Range Chart

CGB4(2012) [EIA CC0805]

Capacitance Range Chart

Temperature Characteristics: JB (±10%), X5R (±15%), X6S (±22%), X7R (±15%)

Rated voltage: 25V (1E), 16V (1C), 10V (1A), 6.3V (0J)

Capacit	ance	T.		JB			X5R			X6S		X7	7R	
(pF)	Code	Tolerance	1E (25V)	1C (16V)	1A (10V)	1E (25V)	1C (16V)	1A (10V)	1C (16V)	1A (10V)	0J (6.3V)	1A (10V)	0J (6.3V)	Oharadand the later and
1,000,000	105	K: ±10%												Standard thickness
2,200,000	225	M: ±20%												0.55 mm max.

[■] Please refer to a capacitance range table after P-4 for the details such as product thickness, a capacitance tolerance.



Capacitance Range Table

Class 2 (Temperature Stable)

Temperature Characteristics: JB (-25 to 85°C, ±10%)

0	Dimensions	Thickness	Capacitance	Catalog number			
Capacitance	Dimensions	(mm)	Tolerance	Rated voltage Edc: 25V	Rated voltage Edc: 16V	Rated voltage Edc: 10V	Rated voltage Edc: 6.3V
	1005	0.33max.	±10%		CGB2A1JB1C474K033BC	CGB2A3JB1A474K033BB	
470nF	1005	U.SSIIIAX.	±20%		CGB2A1JB1C474M033BC	CGB2A3JB1A474M033BB	
47011	1608	0.55max.	±10%	CGB3B3JB1E474K055AB			
	1000	0.55max.	±20%	CGB3B3JB1E474M055AB			
	1005	0.33max.	±10%	CGB2A1JB1E105K033BC	CGB2A1JB1C105K033BC	CGB2A1JB1A105K033BC	CGB2A3JB0J105K033BB
	1005	U.SSIIIAX.	±20%	CGB2A1JB1E105M033BC	CGB2A1JB1C105M033BC	CGB2A1JB1A105M033BC	CGB2A3JB0J105M033BB
1µF	1608	608 0.55max.	±10%	CGB3B1JB1E105K055AC	CGB3B3JB1C105K055AB		
iμr			±20%	CGB3B1JB1E105M055AC	CGB3B3JB1C105M055AB		
	2012	0.55max.	±10%	CGB4B3JB1E105K055AB			
		0.55max.	±20%	CGB4B3JB1E105M055AB			
	1005	0.33max.	±20%				CGB2A1JB0J225M033BC
	1608	0.55max.	±10%		CGB3B1JB1C225K055AC	CGB3B3JB1A225K055AB	
2.2µF	1000	0.55max.	±20%		CGB3B1JB1C225M055AC	CGB3B3JB1A225M055AB	
	2012	0.55max.	±10%	CGB4B1JB1E225K055AC	CGB4B3JB1C225K055AB	CGB4B3JB1A225K055AB	
	2012	0.55max.	±20%	CGB4B1JB1E225M055AC	CGB4B3JB1C225M055AB	CGB4B3JB1A225M055AB	
4 7	1600	0 FFmov	±10%			CGB3B1JB1A475K055AC	CGB3B3JB0J475K055AB
4.7µF	1608	0.55max.	±20%	·	·	CGB3B1JB1A475M055AC	CGB3B3JB0J475M055AB
10µF	1608 -	0.50max.	±20%	·	·	·	CGB3S1JB0J106M050AC
ТОДЕ	1608 -	0.65max.	±20%				CGB3C1JB0J106M065AC

Conneite	naa Dimanaiana	Thickness	Capacitance	Catalog number	
Capacitance Dimensions		(mm)	Tolerance	Rated voltage Edc: 4.0V	
1µF	1005	0.33max.	±10%	CGB2A3JB0G105K033BB	
iμr	1005		±20%	CGB2A3JB0G105M033BB	
10µF	1608	0.50max.	±20%	CGB3S3JB0G106M050AB	



Capacitance Range Table

Class 2 (Temperature Stable)

Temperature Characteristics: X5R (-55 to 85°C, ±15%)

Consoitones	Dimensions	Thickness (mm)	Capacitance	Catalog number			
Capacitance D	Dimensions		Tolerance	Rated voltage Edc: 25V	Rated voltage Edc: 16V	Rated voltage Edc: 10V	Rated voltage Edc: 6.3V
100nF	0603	0.22max.	±20%				CGB1T3X5R0J104M022BB
220nF	1005	0.22max.	±20%				CGB2T3X5R0J224M022BB
		0.22max.	±20%				CGB2T3X5R0J474M022BB
	1005	0.33max.	±10%		CGB2A1X5R1C474K033BC	CGB2A3X5R1A474K033BB	
470nF			±20%		CGB2A1X5R1C474M033BC	CGB2A3X5R1A474M033BB	
=	1608	0.55max.	±10%	CGB3B3X5R1E474K055AB			
	1000		±20%	CGB3B3X5R1E474M055AB			
	1005	0.33max.	±10%	CGB2A1X5R1E105K033BC	CGB2A1X5R1C105K033BC	CGB2A1X5R1A105K033BC	CGB2A3X5R0J105K033BB
	1005		±20%	CGB2A1X5R1E105M033BC	CGB2A1X5R1C105M033BC	CGB2A1X5R1A105M033BC	CGB2A3X5R0J105M033BB
1μF _	1000	0.55max.	±10%	CGB3B1X5R1E105K055AC	CGB3B3X5R1C105K055AB		
	1608		±20%	CGB3B1X5R1E105M055AC	CGB3B3X5R1C105M055AB		
	2012	0.55max.	±10%	CGB4B3X5R1E105K055AB			
			±20%	CGB4B3X5R1E105M055AB			
2.2µF _	1005	0.33max.	±20%				CGB2A1X5R0J225M033BC
	1608	0.55max.	±10%		CGB3B1X5R1C225K055AC	CGB3B3X5R1A225K055AB	
			±20%		CGB3B1X5R1C225M055AC	CGB3B3X5R1A225M055AB	
	2012	0.55max.	±10%	CGB4B1X5R1E225K055AC	CGB4B3X5R1C225K055AB	CGB4B3X5R1A225K055AB	
			±20%	CGB4B1X5R1E225M055AC	CGB4B3X5R1C225M055AB	CGB4B3X5R1A225M055AB	
4.7μF	1600	0.55	±10%			CGB3B1X5R1A475K055AC	CGB3B3X5R0J475K055AB
	1608	0.55max.	±20%			CGB3B1X5R1A475M055AC	CGB3B3X5R0J475M055AB
10μF	1600	0.50max.	±10%				CGB3S1X5R0J106M050AC
	1608 -	0.65max.	±20%				CGB3C1X5R0J106M065AC

Canacitanaa	Dimensions	Thickness	Capacitance	Catalog number	
Capacitance	Dimensions	(mm)	Tolerance	Rated voltage Edc: 4.0V	
470nF	1005	0.22max.	±20%	CGB2T1X5R0G474M022BC	
1µF	1005	0.22max.	±20%	CGB2T1X5R0G105M022BC	
		0.33max.	±10%	CGB2A3X5R0G105K033BB	
			±20%	CGB2A3X5R0G105M033BB	
10µF	1608	0.50max.	±20%	CGB3S3X5R0G106M050AB	



Capacitance Range Table

Class 2 (Temperature Stable)

Temperature Characteristics: X6S(-55 to 105°C, ±22%)

Conneitones	Dimensions	Thickness (mm)	Capacitance _ Tolerance	Catalog number			
Capacitance	Dimensions			Rated voltage Edc: 16V	Rated voltage Edc: 10V	Rated voltage Edc: 6.3V	Rated voltage Edc: 4.0V
100nF	0603	0.22max.	±20%				CGB1T3X6S0G104M022BB
220nF	1005	0.22max.	±20%				CGB2T1X6S0G224M022BC
	_	0.22max.	±10%				CGB2T1X6S0G474M022BC
470nF	1005	0.33max.	±10%		CGB2A1X6S1A474K033BC	CGB2A3X6S0J474K033BB	
			±20%		CGB2A1X6S1A474M033BC	CGB2A3X6S0J474M033BB	
	1005	0.22max.	±20%				CGB2T1X6S0G105M022BC
1μF ₋		0.33max.	±10%		CGB2A1X6S1A105K033BC	CGB2A1X6S0J105K033BC	CGB2A1X6S0G105K033BC
			±20%		CGB2A1X6S1A105M033BC	CGB2A1X6S0J105M033BC	CGB2A1X6S0G105M033BC
	1608	1608 0.55max.	±10%	CGB3B1X6S1C105K055AC	CGB3B3X6S1A105K055AB		
			±20%	CGB3B1X6S1C105M055AC	CGB3B3X6S1A105M055AB		
2.2µF -	1608	1608 0.55max.	±10%		CGB3B1X6S1A225K055AC	CGB3B3X6S0J225K055AB	CGB3B3X6S0G225K055AB
			±20%		CGB3B1X6S1A225M055AC	CGB3B3X6S0J225M055AB	CGB3B3X6S0G225M055AB
	2012	2 0.55max.	±10%	CGB4B1X6S1C225K055AC	CGB4B3X6S1A225K055AB	CGB4B3X6S0J225K055AB	
			±20%	CGB4B1X6S1C225M055AC	CGB4B3X6S1A225M055AB	CGB4B3X6S0J225M055AB	
4.7μF	1608	0.55max.	±10%				CGB3B1X6S0G475K055AC
		1006	1006	U.JJIIIAX.	±20%		

Class 2 (Temperature Stable)

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

Capacitance Dimensions		Thickness	Capacitance	Catalog number	
		(mm)	Tolerance	Rated voltage Edc: 10V	Rated voltage Edc: 6.3V
1µF	1608	0.55max.	±10%	CGB3B1X7R1A105K055AC	CGB3B3X7R0J105K055AB
iμr			±20%	CGB3B1X7R1A105M055AC	CGB3B3X7R0J105M055AB
2.2µF	2012	0.55max.	±10%	CGB4B1X7R1A225K055AC	CGB4B3X7R0J225K055AB
			±20%	CGB4B1X7R1A225M055AC	CGB4B3X7R0J225M055AB

Class 2 (Temperature Stable)

Temperature Characteristics: X7S (-55 to 125 $^{\circ}$ C, ±22%)

Canaditanaa	Dimoneione	Inickness	Capacitance	Catalog number	
Capacitance Dimensions		(mm)	Tolerance	Rated voltage Edc: 6.3V	Rated voltage Edc: 4.0V
470nF	1005	0.33max.	±10%		CGB2A1X7S0G474K033BC
			±20%		CGB2A1X7S0G474M033BC
1µF	1005	0.33max.	±10%	CGB2A1X7S0J105K033BC	CGB2A1X7S0G105K033BC
			±20%	CGB2A1X7S0J105M033BC	CGB2A1X7S0G105M033BC
2.2µF	1608	0.55max.	±10%		CGB3B1X7S0G225K055AC
			±20%		CGB3B1X7S0G225M055AC

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CGB4B3X5R1A225K055AB CGB4B3X7R0J225M055AB CGB4B1JB1E225M055AC CGB2A3JB0J105M033BB
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