



CGB Series
Commercial Grade
Low Profile

Type: CGB1 [EIA CC0201]

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

Issue date: April 2013



REMINDERS

Please read before using this product

SAFETY REMINDERS



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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





CGB Series







Low Profile

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

Features



- Available in four sizes (0201, 0402, 0603, 0805) and as thin as 0.22mm.
- Capacitance offering from $0.1\,\mu F$ and up to $10\mu F$.
- · Ideal for height-restricted applications such as mobile phone.

Applications

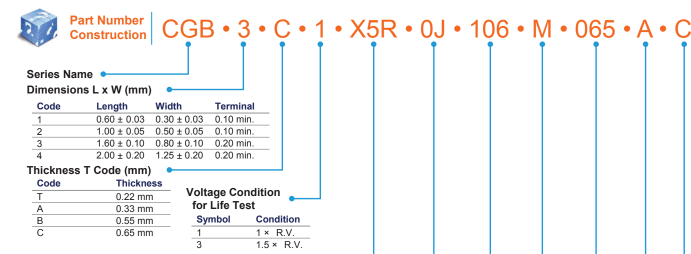
- Smart PhoneLCD modules
- · Height restricted applications

Shape & Dimensions





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



Temperature Characteristics

Temperature Characteristics	Capacitance Change	Temperature Range
JB	± 10%	-25 to +85°C
X5R	± 15%	-55 to +85°C
X6S	± 22%	-55 to +105°C
X7R	± 15%	-55 to +125°C
X7S	± 22%	55 to +125°C

Rated Voltage (DC)

Code	Voltage (DC)
0G	4.0V
0J	6.3V
1A	10V
1C	16V
1E	25V

Nominal Capacitance (pF)

The capacitance is expressed in three digit codes and in units of pico Farads (pF). The first and second digits identify the first and second significant figures of the capacitance. The third digit identifies the multiplier. R designates a decimal point.

Ex. 0R2 = 0.2pF; 103 = 10,000pF; $105 = 1,000,000pF = 1,000nF = 1\mu F$

Capacitance Tolerance

Code	Tolerance
K	± 10%
M	± 20%

Nominal Thickness

Code	Thickness	
022	0.22 mm	
033	0.33 mm	
055	0.55 mm	
065	0.65 mm	

Packaging Style •

Code	Style
A	178" Reel, 4mm Pitch
В	178" Reel, 2mm Pitch

Special	Reserved	Code
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Code	Description
B, C	TDK Internal Code

Page 2





CGB1(0603) [EIA CC0201]

Capacitance Range Chart

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

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

			X5R	X6R
Capacitance (pF)	Code	Tolerance	0J (6.3V)	0G (4V)
100,000	104	M: ±20%		

Standard Thickness 0.22 mm



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)

0	JB					X5R						
Capacitance (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											

				X6S		X7	'S	
Capacitance (pF)	Code	Tolerance	1A (10V)	0J (6.3V)	0G (4V)	0J (6.3V)	0G (4V)	Standard Thickness
220,000	224	K:±10%						
470,000	474	M: ±20%						0.22 mm max.
1,000,000	105							0.33 mm max.



Capacitance **Range Chart**

CGB3(1608) [EIA CC0603]

Capacitance Range Chart

Temperature Characteristics: JB (±10%), X5R (±15%), X6S (±22%), X7R (±15%), X7S (±22%) Rated Voltage: 25V (1E), 16V (1C), 10V (1A), 6.3V (0J), 4V (0G)

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

0				X	6S		X	7R	X7S	
Capacitance (pF)	Code	Tolerance	1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1A (10V)	0J (6.3V)	0G (4V)	
			(164)	(100)	(0.3V)	(4V)	(100)	(0.3V)	(4V)	Standard Thickness
1,000,000	105	K:±10%								0.55 70 70 70 70
2,200,000	225	M: ±20%								0.55 mm max.
4,700,000	475									0.65 mm max.

Page 3





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), 4V (0G)

0			JB			X5R		X6S		X7R			
Capacitance (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)
680,000	684	K: ± 10%											
1,000,000	105	M: ± 20%											
2,200,000	225	101. 1 2070											

Standard Thickness

0.55 mm max.





Class 2 (Temperature Stable)

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

Canacitanas	Size	Thickness	Capacitance	TDK Part Number																		
Capacitance	Size	(mm)	Tolerance	Rated Voltage Edc: 25V	Rated Voltage Edc: 16V	Rated Voltage Edc: 10V	Rated Voltage Edc: 6.3V															
			±10%			CGB2A3JB1A474K033BB																
	1005	0.33max.	±10%		CGB2A1JB1C474K033BC																	
470nF	1005	U.33IIIAX.	±20%			CGB2A3JB1A474M033BB																
470NF			±20%		CGB2A1JB1C474M033BC																	
	1000	0.55	±10%	CGB3B3JB1E474K055AB																		
	1608	0.55max.	±20%	CGB3B3JB1E474M055AB																		
			100/				CGB2A3JB0J105K033BB															
	1005	0.00	±10%	CGB2A1JB1E105K033BC	CGB2A1JB1C105K033BC	CGB2A1JB1A105K033BC																
	1005	u.33max.	0.33max.	u.33max.	0.33max.	U.33IIIAX.	0.33max.	0.33max.	0.33max.	0.33max.	0.33max.	0.33max.	U.33max.	0.33max.	u.33max.	U.33max.	U.33max.					CGB2A3JB0J105M033BB
			±20%	CGB2A1JB1E105M033BC	CGB2A1JB1C105M033BC	CGB2A1JB1A105M033BC																
4 =		0.55max.	100/		CGB3B3JB1C105K055AB																	
1µF	1000		±10%	CGB3B1JB1E105K055AC																		
	1608		u.55max.	U.SSITIAX.	0.55max.	U.55max.	±20%		CGB3B3JB1C105M055AB													
				CGB3B1JB1E105M055AC																		
	0010	0.55		±10%	CGB4B3JB1E105K055AB																	
	2012	0.55max.	±20%	CGB4B3JB1E105M055AB																		
	1005	0.33max.	±20%				CGB2A1JB0J225M033BC															
			±10%		CGB3B1JB1C225K055AC	CGB3B3JB1A225K055AB																
2.2µF	1608	0.55max.	±20%		CGB3B1JB1C225M055AC	CGB3B3JB1A225M055AB																
	0010	0.55	±10%	CGB4B1JB1E225K055AC	CGB4B3JB1C225K055AB	CGB4B3JB1A225K055AB																
	2012	0.55max.	±20%	CGB4B1JB1E225M055AC	CGB4B3JB1C225M055AB	CGB4B3JB1A225M055AB																
4.7	1000	0.55	±10%		,	CGB3B1JB1A475K055AC	CGB3B3JB0J475K055AB															
4.7µF	1608	0.55max.	±20%		,	CGB3B1JB1A475M055AC	CGB3B3JB0J475M055AB															
10µF	1608	0.65max.	±20%				CGB3C1JB0J106M065AC															
10µF	1608	0.65max.	±20%				CGB3C1JB0J106M065															

Capacitance	Size	Thickness	Capacitance	TDK Part Number	
	Size	(mm)	Tolerance	Rated Voltage Edc: 4.0V	
1 uF	1005	0.33 max.	± 10%	CGB2A3JB0G105K033BB	
ι μτ	1005	U.SS IIIax.	± 20%	CGB2A3JB0G105M033BB	





Class 2 (Temperature Stable)

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

D	0:	Thickness	Capacitance	TDK Part Number															
Capacitance	Size	(mm)	Tolerance	Rated Voltage Edc: 25V	Rated Voltage Edc: 16V	Rated Voltage Edc: 10V	Rated Voltage Edc: 6.3V												
100nF	0603	0.22max.	±20%				CGB1T3X5R0J104M022BE												
220nF	1005	0.22max.	±20%				CGB2T3X5R0J224M022BE												
		0.22max.	±20%				CGB2T3X5R0J474M022BB												
	_		±10%			CGB2A3X5R1A474K033BB													
	1005	0.33max.	±10 /6		CGB2A1X5R1C474K033BC														
470nF		U.SSITIAX.	±20%			CGB2A3X5R1A474M033BB													
			±20 /6		CGB2A1X5R1C474M033BC														
	1608	0.55max.	±10%	CGB3B3X5R1E474K055AB															
1000	U.SSITIAX.	±20%	CGB3B3X5R1E474M055AB																
			±10%				CGB2A3X5R0J105K033BE												
	1005	0.33max.	0.33may	U 33may	U 33may	0.33may	0.33may	0.33may	0.33may	±10 /6	CGB2A1X5R1E105K033BC	CGB2A1X5R1C105K033BC	CGB2A1X5R1A105K033BC						
	1005		U.SSITIAX.	±20%				CGB2A3X5R0J105M033BE											
			±20 /6	CGB2A1X5R1E105M033BC	CGB2A1X5R1C105M033BC	CGB2A1X5R1A105M033BC													
1µF		0.55max.	0.55max.	0.55max.	0.55max.	±10%		CGB3B3X5R1C105K055AB											
ιμι	1608					0.55max.	0.55max.	0.55max.	0.55max.	0.55max.	0.55max.	0.55max.	0.55max.	±10 /6	CGB3B1X5R1E105K055AC				
	1000													U.SSITIAX.	U.SSITIAX.	U.JJIIIAX.	U.SSITIAX.	U.SSITIAX.	U.SSITIAX.
			±20 /6	CGB3B1X5R1E105M055AC															
	2012	0.55max.	±10%	CGB4B3X5R1E105K055AB															
	2012	U.SSITIAX.	±20%	CGB4B3X5R1E105M055AB															
	1005	0.33max.	±20%				CGB2A1X5R0J225M033B0												
	1608	0.55max.	±10%		CGB3B1X5R1C225K055AC	CGB3B3X5R1A225K055AB													
2.2µF		0.55iiiax.	±20%		CGB3B1X5R1C225M055AC	CGB3B3X5R1A225M055AB													
	2012	0.55max.	±10%	CGB4B1X5R1E225K055AC	CGB4B3X5R1C225K055AB	CGB4B3X5R1A225K055AB													
20	2012	u.ssmax.	±20%	CGB4B1X5R1E225M055AC	CGB4B3X5R1C225M055AB	CGB4B3X5R1A225M055AB													
4.7µF	1608	0.55max.	±10%			CGB3B1X5R1A475K055AC	CGB3B3X5R0J475K055AB												
4.7 μΙ	1000	u.ssmax.	±20%			CGB3B1X5R1A475M055AC	CGB3B3X5R0J475M055AE												
10µF	1608	0.65max.	±20%				CGB3C1X5R0J106M065AC												

Conor	Capacitance		Thickness	Capacitance	TDK Part Number	
Сарас	Capacitance	Size	(mm)	Tolerance	Rated Voltage Edc: 4.0V	
470) nF	1005	0.22 max.	± 20%	CGB2T1X5R0G474M022BB	
		1005	0.22 max.	± 20%	CGB2T1X5R0G105M022BC	
1	1 µF		0.33 max.	± 10%	CGB2A3X5R0G105K033BB	
			U.SS IIIAX.	± 20%	CGB2A3X5R0G105M033BB	





Class 2 (Temperature Stable)

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

Capacitance	Size	Thickness	Capacitance	TDK Part Number			
Сараспансе	Size	(mm)	Tolerance	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.	±20%				CGB2T1X6S0G474M022BC
470nF	1005	0.33max.	±10%		CGB2A1X6S1A474K033BC	CGB2A3X6S0J474K033BB	CGB2A1X6S0G474K033BB
		U.SSITIAX.	±20%		CGB2A1X6S1A474M033BC	CGB2A3X6S0J474M033BB	CGB2A1X6S0G474M033BB
		0.22max.	±20%				CGB2T1X6S0G105M022BC
	1005	0.33max.	±10%		CGB2A1X6S1A105K033BC	CGB2A1X6S0J105K033BC	CGB2A1X6S0G105K033BC
1µF		U.SSITIAX.	±20%		CGB2A1X6S1A105M033BC	CGB2A1X6S0J105M033BC	CGB2A1X6S0G105M033BC
	1608	0.55max.	±10%	CGB3B1X6S1C105K055AC	CGB3B3X6S1A105K055AB		
	1000	U.SSITIAX.	±20%	CGB3B1X6S1C105M055AC	CGB3B3X6S1A105M055AB		
	1608	0.55max.	±10%		CGB3B1X6S1A225K055AC	CGB3B3X6S0J225K055AB	CGB3B3X6S0G225K055AB
2.2µF	1000	U.SSITIAX.	±20%		CGB3B1X6S1A225M055AC	CGB3B3X6S0J225M055AB	CGB3B3X6S0G225M055AB
2.2μΓ	2012	0.55max.	±10%	CGB4B1X6S1C225K055AC	CGB4B3X6S1A225K055AB	CGB4B3X6S0J225K055AB	
	2012	U.SSITIAX.	±20%	CGB4B1X6S1C225M055AC	CGB4B3X6S1A225M055AB	CGB4B3X6S0J225M055AB	
4.7µF	1608	0.55max.	±10%				CGB3B1X6S0G475K055AC
4.7µF	1008	u.bbmax.	±20%				CGB3B1X6S0G475M055AC

Class 2 (Temperature Stable)

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

Capacitance Size		Thickness	Thickness	Thickness	Thickness	Capacitance _	TDK Part Number			
		(mm)	Tolerance	Rated Voltage Edc: 16V	Rated Voltage Edc: 10V	Rated Voltage Edc: 6.3V	Rated Voltage Edc: 4.0V			
1 uF	1608	0.55 max.	± 10%		CGB3B1X7R1A105K055AC	CGB3B3X7R0J105K055AB				
тμг	1000	0.55 max.	± 20%		CGB3B1X7R1A105M055AC	CGB3B3X7R0J105M055AB				
22.45	2012	0.55 max.	± 10%		CGB4B1X7R1A225K055AC	CGB4B3X7R0J225K055AB				
2.2 µF	2012	U.SS Max.	± 20%		CGB4B1X7R1A225M055AC	CGB4B3X7R0J225M055AB				

Class 2 (Temperature Stable)

Temperature Characteristics: X7S (-55 to +125°C, ±22%)

Capacitance	Size	Thickness	Capacitance _	TDK Part Number				
Сараспансе	Size	(mm)	Tolerance	Rated Voltage Edc: 16V	Rated Voltage Edc: 10V	Rated Voltage Edc: 6.3V	Rated Voltage Edc: 4.0V	
470 pF	470 nF 1005 0.33 max.	0.33 may	± 10%				CGB2A1X7S0G474K033BC	
4/011		U.SS IIIax.	± 20%				CGB2A1X7S0G474M033BC	
	1005	1005	0.33 max.	± 10%			CGB2A1X7S0J105K033BC	CGB2A1X7S0G105K033BC
ιμΓ	1005	U.SS IIIax.	± 20%			CGB2A1X7S0J105M033BC	CGB2A1X7S0G105M033BC	
2.2 µF	1608	0.55 max.	± 10%				CGB3B1X7S0G225K055AC	
Ζ.Ζ μΓ	1000	0.55 max.	± 20%				CGB3B1X7S0G225M055AC	