

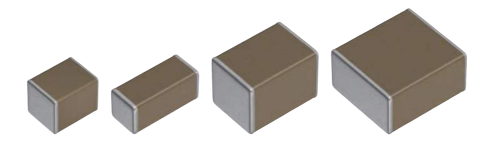
# MULTILAYER CERAMIC CHIP CAPACITORS

Automotive grade, high voltage (1,000V and over)

# CGA series

CGA6 3225 [EIA 1210]
CGA7 4520 [EIA 1808]
CGA8 4532 [EIA 1812]
CGA9 5750 [EIA 2220]

\* Dimensions code: JIS[EIA]





# REMINDERS FOR USING THESE PRODUCTS

Before using these products, be sure to request the delivery specifications.

## SAFETY REMINDERS

Please pay sufficient attention to the warnings for safe designing when using this products.



## REMINDERS

1. The products listed in this specification are intended for use in automotive applications under normal operation and usage conditions. The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality requires a more stringent level of safety or reliability, or whose failure, malfunction or defect could cause serious damage to society, person or

Please understand that we are not responsible for any damage or liability caused by use of the products in any of the applications below or for any other use exceeding the range or conditions set forth in this specification sheet. If you intend to use the products in the applications listed below or if you have special requirements exceeding the range or conditions set forth in this specification, please contact us.

- (1) Aerospace/aviation equipment
- (2) Transportation equipment (electric trains, ships, etc.)
- (3) Medical equipment (excepting Pharmaceutical Affairs Law classification Class1,2)
- (4) Power-generation control equipment
- (5) Atomic energy-related equipment
- (6) Seabed equipment
- (7) Transportation control equipment

- (8) Public information-processing equipment
- (9) Military equipment
- (10) Electric heating apparatus, burning equipment
- (11) Disaster prevention/crime prevention equipment
- (12) Safety equipment
- (13) Other applications that are not considered general-purpose applications

When designing your equipment even for general-purpose applications, you are kindly requested to take into consideration securing protection circuit/device or providing backup circuits in your equipment.

In addition, although the products listed in this specification are intended for use in automotive applications as described above, they are not prohibited to use in general electronic equipment, whose performance and/or quality doesn't require a more stringent level of safety or reliability, or whose failure, malfunction or defect could not cause serious damage to society, person or property. Therefore, the description of this caution will be applied, when the products are used in general electronic equipment under a normal operation and usage conditions.

- 2. We may modify products or discontinue production of a product listed in this catalog without prior notification.
- 3. We provide "Delivery Specification" that explain precautions for the specifications and safety of each product listed in this catalog. We strongly recommend that you exchange these delivery specifications with customers that use one of these products.
- 4. If you plan to export a product listed in this catalog, keep in mind that it may be a restricted item according to the "Foreign Exchange and Foreign Trade Control Law". In such cases, it is necessary to acquire export permission in harmony with this law.
- 5. Any reproduction or transferring of the contents of this catalog is prohibited without prior permission from our company.
- 6. We are not responsible for problems that occur related to the intellectual property rights or other rights of our company or a third party when you use a product listed in this catalog. We do not grant license of these rights.
- 7. This catalog only applies to products purchased through our company or one of our company's official agencies. This catalog does not apply to products that are purchased through other third parties.

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

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



# **CGA** series

# High voltage (1,000V and over)

Type: CGA6/3225 [EIA 1210], CGA7/4520 [EIA 1808], CGA8/4532 [EIA 1812], CGA9/5750 [EIA 2220]









#### **SERIES OVERVIEW**

High voltage CGA series, automotive grade of TDK's multilayer ceramic chip capacitor, is a product having a high withstanding voltage characteristic. The lineup is voltage rating of 1,000V to 3,000V with capacitance range up to 33nF.

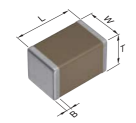
#### FEATURES

- Voltage rating of 1,000V, 2,000V and 3,000V
- Operating temperature range: -55 to +125°C
- COG type having excellent stable temperature and DC-bias characteristics is also available
- · AEC-Q200 compliant

#### APPLICATIONS

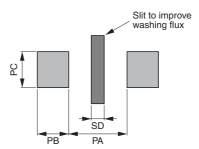
- Decoupling, snubber and resonant circuits of high voltage circuits
- Wireless charging units, DC-DC converter, Inverter

#### SHAPE & DIMENSIONS



L	Body length
W	Body width
Т	Body height
В	Terminal width

#### RECOMMENDED CONDITIONS



- It is recommended to provide a slit (about 1mm width) in the board under the components to improve washing flux.
- Please make sure to dry detergent up completely before.
- It is recommended to use low activated flux (Chlorine content: less than 0.1wt%) such rosin due to high voltage usage.
- When mounting on an aluminum substrate, it is more likely to be affected by heat stress from the substrate. Please inquire separate specification when mounted on the substrate.

Dime	nsions	in	mm

				Difficilitions in min
Туре	L	W	Т	В
CGA6	3.20±0.40	2.50±0.30	2.50±0.30	0.20 min.
CGA7	4.50±0.40	2.00±0.20	2.00±0.20	0.20 min.
CGA8	4.50±0.40	3.20±0.40	2.50±0.30	0.20 min.
CGA9	5.70±0.40	5.00±0.40	2.80±0.30	0.20 min.

<sup>\*</sup>Dimensional tolerances are typical values.

#### **MULTILAYER CERAMIC CHIP CAPACITORS**



#### **CATALOG NUMBER CONSTRUCTION**

CGA	9	Q	1	C0G	3 <b>A</b>	333	J	280	K	С	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	_

#### (1) Series

#### (2) Dimensions L x W (mm)

Code	EIA	Length	Width	Terminal width
6	1210	3.20	2.50	0.20 min.
7	1808	4.50	2.00	0.20 min.
8	1812	4.50	3.20	0.20 min.
9	2220	5.70	5.00	0.20 min.

#### (3) Thickness code

Code	Thickness
F	0.85 mm
G	1.10 mm
K	1.30 mm
L	1.60 mm
M	2.00 mm
N	2.30 mm
P	2.50 mm
Q	2.80 mm

#### (4) Voltage condition for life test

Symbol	Condition	
1	1 × R.V.	

#### (5) Temperature characteristics

Temperature characteristics	Temperature coefficient or capacitance change	Temperature range
COG	0±30 ppm/°C	-55 to +125°C
X7R	±15%	−55 to +125°C

#### (6) Rated voltage (DC)

Code	Voltage (DC)
3A	1,000V
3D	2,000V
3F	3,000V

#### (7) 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.

(Example)0R5 = 0.5pF 101 = 100pF $225 = 2,200,000pF = 2.2\mu F$ 

#### (8) Capacitance tolerance

Code	Tolerance
F	±1pF
J	±5%
K	±10%
M	±20%

#### (9) Thickness

Code	Thickness	
085	0.85 mm	
110	1.10 mm	
130	1.30 mm	
160	1.60 mm	
200	2.00 mm	
230	2.30 mm	
250	2.50 mm	
280	2.80 mm	

#### (10) Packaging style

Code	Style
A	178mm reel, 4mm pitch
K	178mm reel, 8mm pitch

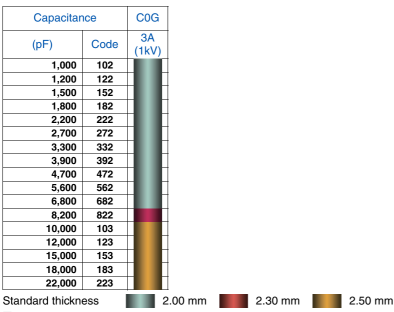
#### (11) Special reserved code

Code	Description
A,C	TDK internal code



## Capacitance range chart

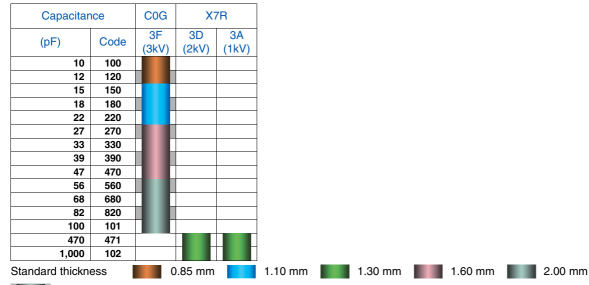
CGA6/3225 [EIA 1210]

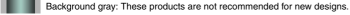


<sup>■</sup> For details such as the catalog numbers, please refer to the capacitance range table on page 7.

# **Capacitance range chart**

**CGA7/4520 [EIA 1808]** 



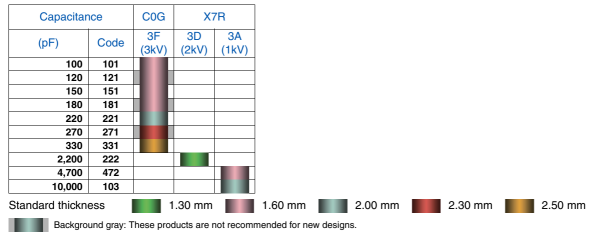


<sup>■</sup> For details such as the catalog numbers, please refer to the capacitance range table on page 7.



## **Capacitance range chart**

CGA8/4532 [EIA 1812]



<sup>■</sup> For details such as the catalog numbers, please refer to the capacitance range table on page 7.

# **Capacitance range chart**

**CGA9/5750 [EIA 2220]** 

Capacitar	COG	
(pF)	3A (1kV)	
10,000	103	
12,000	123	
15,000	153	
18,000	183	
22,000	223	
27,000	273	
33,000	333	

Standard thickness 2.80 mm

Background gray: These products are not recommended for new designs.

<sup>■</sup> For details such as the catalog numbers, please refer to the capacitance range table on page 7.



# **Capacitance range table**

# Temperature characteristic: C0G (-55 to +125°C, 0±30ppm/°C)

10pF	Capacitance	Dimensions	Thickness (mm)	Capacitance tolerance	Catalog number Rated voltage Edc: 3kV	Rated voltage Edc: 1kV
12pF	10nF	4520	. , ,	+1nF		rance remage Leer min
15pF						
18pF						
22pF						
27pF						
33pF						
39pF						
47pF						
S6pF						
68pF         4520         2.00±0.20         ±10%         CGA7M1C0G3F880K200KA           82pF         4520         2.00±0.20         ±10%         CGA7M1C0G3F820K200KA           100pF         4520         2.00±0.20         ±10%         CGA7M1C0G3F101K200KA           120pF         4532         1.60±0.20         ±10%         CGA8L1C0G3F101K160KA           150pF         4532         1.60±0.20         ±10%         CGA8L1C0G3F181K160KA           180pF         4532         1.60±0.20         ±10%         CGA8L1C0G3F181K160KA           220pF         4532         2.00±0.20         ±10%         CGA8M1C0G3F181K160KA           220pF         4532         2.00±0.20         ±10%         CGA8M1C0G3F221K200KA           270pF         4532         2.30±0.20         ±10%         CGA8M1C0G3F221K200KA           270pF         4532         2.50±0.30         ±10%         CGA8M1C0G3F331K250KA           1nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A102J200AC           1.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A182J200AC           1.5nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A182J200AC           2.nF         3225         2.00±0.20						
82pF         4520         2.00±0.20         ±10%         CGA7M1C0G3F820K200KA           100pF         4520         2.00±0.20         ±10%         CGA7M1C0G3F101K200KA           120pF         4532         1.60±0.20         ±10%         CGA8L1C0G3F101K160KA           150pF         4532         1.60±0.20         ±10%         CGA8L1C0G3F121K160KA           150pF         4532         1.60±0.20         ±10%         CGA8L1C0G3F181K160KA           180pF         4532         1.60±0.20         ±10%         CGA8L1C0G3F181K160KA           220pF         4532         2.00±0.20         ±10%         CGA8N1C0G3F221K200KA           270pF         4532         2.30±0.20         ±10%         CGA8N1C0G3F221K200KA           330pF         4532         2.50±0.30         ±10%         CGA8N1C0G3F221K200KA           1nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A122J200AC           1.5nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A122J200AC           2.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A182J200AC           2.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A322J200AC           2.7nF         3225         2.00±0.20						
100pF						
100pF	OZPI					
120pF	100pF					
150pF	120nE					
180pF						
220pF						
270pF						
330pF						
1nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A102J200AC           1.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A122J200AC           1.5nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A152J200AC           1.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A222J200AC           2.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A222J200AC           2.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A272J200AC           3.3nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A332J200AC           3.9nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A392J200AC           4.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A392J200AC           5.6nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A472J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A562J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           5750         2.80±0.30         ±5%         CGA6P						
1.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A122J200AC           1.5nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A152J200AC           1.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A182J200AC           2.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A222J200AC           2.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A272J200AC           3.9nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A392J200AC           4.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A392J200AC           5.6nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A472J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.00±0.20         ±5%         CGA6P1C0G3A163J250AC           5750         2.80±0.30         ±5%         CGA					CGA8F ICUG3F33 IR250RA	CCA6M1C0C3A103 I300AC
1.5nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A152J200AC           1.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A182J200AC           2.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A222J200AC           2.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A272J200AC           3.3nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A332J200AC           4.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A392J200AC           4.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A472J200AC           5.6nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.30±0.20         ±5%         CGA6P1C0G3A103J250AC           10nF         5750         2.80±0.30         ±5						
1.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A182J200AC           2.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A222J200AC           2.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A272J200AC           3.3nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A332J200AC           4.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A392J200AC           4.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A472J200AC           5.6nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.30±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.30±0.20         ±5%         CGA6M1C0G3A682J200AC           10nF         5750         2.80±0.30         ±5%         CGA6P1C0G3A103J280KC           12nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A103J280KC           15nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A153J250AC           15nF         3225         2.50±0.30         ±5% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2.2nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A222J200AC           2.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A272J200AC           3.3nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A332J200AC           3.9nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A392J200AC           4.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A472J200AC           5.6nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A562J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.30±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.30±0.20         ±5%         CGA6M1C0G3A682J200AC           10nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A103J250AC           12nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A113J250AC           12nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A153J250AC           15nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A153J250AC           15nF         5750         2.80±0.30         ±5% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A272J200AC           3.3nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A332J200AC           3.9nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A392J200AC           4.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A472J200AC           5.6nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.30±0.20         ±5%         CGA6M1C0G3A682J200AC           10nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A103J250AC           12nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A103J250AC           12nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A153J250AC           15nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A153J250AC           15nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A153J250AC           15nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A153J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G						
3.3nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A332J200AC           3.9nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A392J200AC           4.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A472J200AC           5.6nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A652J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.30±0.20         ±5%         CGA6M1C0G3A682J200AC           10nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A103J250AC           12nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A103J280KC           12nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A123J280KC           15nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A153J250AC           15nF         5750         2.80±0.30         ±5%         CGA9C1C0G3A153J280KC           18nF         5750         2.80±0.30         ±5%         CGA9C1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%						
3.9nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A392J200AC           4.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A472J200AC           5.6nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A562J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A882J200AC           8.2nF         3225         2.30±0.20         ±5%         CGA6N1C0G3A82J200AC           10nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A103J250AC           5750         2.80±0.30         ±5%         CGA901C0G3A123J250AC           12nF         3225         2.50±0.30         ±5%         CGA901C0G3A123J280KC           15nF         3225         2.50±0.30         ±5%         CGA901C0G3A153J250AC           15nF         3225         2.50±0.30         ±5%         CGA901C0G3A153J280KC           18nF         3225         2.50±0.30         ±5%         CGA901C0G3A183J250AC           28nF         5750         2.80±0.30         ±5%         CGA901C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA901C0G3A183J280KC           27nF         5750         2.80±0.30         ±5%         CGA901C0G3A2						
4.7nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A472J200AC           5.6nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A562J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.30±0.20         ±5%         CGA6N1C0G3A82J230AC           10nF         3225         2.50±0.30         ±5%         CGA9P1C0G3A103J250AC           5750         2.80±0.30         ±5%         CGA9C1C0G3A123J250AC           12nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A123J250AC           15nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A153J250AC           15nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A153J280KC           18nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A183J280KC           27nF         5750         2.80±0.30         ±5%         CGA9C1C0G3A223J250AC           27nF         5750         2.80±0.30         ±5%         CGA9C1C0G3A22						
5.6nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A562J200AC           6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.30±0.20         ±5%         CGA6M1C0G3A822J230AC           10nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A103J280KC           280±0.30         ±5%         CGA9Q1C0G3A103J280KC           5750         2.80±0.30         ±5%         CGA9P1C0G3A123J250AC           15nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A123J280KC           15nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A153J250AC           18nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A153J280KC           18nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A183J250AC           22nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A223J250AC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J250AC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J250AC						
6.8nF         3225         2.00±0.20         ±5%         CGA6M1C0G3A682J200AC           8.2nF         3225         2.30±0.20         ±5%         CGA6N1C0G3A82ZJ230AC           10nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A103J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A103J280KC           12nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A123J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A123J280KC           15nF         3225         2.50±0.30         ±5%         CGA9P1C0G3A153J280KC           18nF         3225         2.50±0.30         ±5%         CGA9P1C0G3A183J250AC           22nF         3225         2.50±0.30         ±5%         CGA9P1C0G3A183J250AC           22nF         5750         2.80±0.30         ±5%         CGA9P1C0G3A183J280KC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J250AC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC						
8.2nF         3225         2.30±0.20         ±5%         CGA6N1C0G3A822J230AC           10nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A103J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A103J280KC           12nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A123J250AC           15nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A153J250AC           15nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A153J280KC           18nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A183J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A183J250AC           22nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A223J250AC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC						
10nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A103J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A103J280KC           12nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A123J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A123J280KC           15nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A153J250AC           18nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A153J280KC           5750         2.80±0.30         ±5%         CGA9C1C0G3A183J250AC           22nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A183J250AC           22nF         3225         2.50±0.30         ±5%         CGA9C1C0G3A183J250AC           27nF         5750         2.80±0.30         ±5%         CGA9C1C0G3A223J250AC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC						
10nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A103J280KC           12nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A123J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A123J280KC           15nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A153J250AC           18nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A183J250AC           5750         2.80±0.30         ±5%         CGA9P1C0G3A183J250AC           22nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A223J250AC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J250AC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J250AC	8.2nF					
12nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A123J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A123J280KC           15nF         3225         2.50±0.30         ±5%         CGA9P1C0G3A153J250AC           7550         2.80±0.30         ±5%         CGA9Q1C0G3A153J280KC           8225         2.50±0.30         ±5%         CGA6P1C0G3A183J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA9P1C0G3A223J250AC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A2273J280KC	10nF					
12nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A123J280KC           15nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A153J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A153J280KC           18nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A183J250AC           22nF         3225         2.50±0.30         ±5%         CGA9Q1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A223J250AC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A273J280KC						
15nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A153J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A153J280KC           18nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A183J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A223J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A273J280KC	12nF					
15nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A153J280KC           18nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A183J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A223J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A273J280KC						
18nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A183J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A223J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A273J280KC	15nF —					
18hF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A183J280KC           22nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A223J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A273J280KC						
22nF         3225         2.50±0.30         ±5%         CGA6P1C0G3A223J250AC           5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A273J280KC						
22nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A273J280KC						
5750         2.80±0.30         ±5%         CGA9Q1C0G3A223J280KC           27nF         5750         2.80±0.30         ±5%         CGA9Q1C0G3A273J280KC	22nF -					
33nF 5750 2.80±0.30 ±5% CGA9Q1C0G3A333J280KC						
	33nF	5750	2.80±0.30	±5%		CGA9Q1C0G3A333J280KC

<sup>■</sup> Gray items: These products are not recommended for new designs. Click the part numbers for details.

# Capacitance range table

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

Canacitanaa	Dimonoiono	Thickness	Capacitance	Catalog number	
Capacitance Dimensions		(mm)	tolerance	Rated voltage Edc: 2kV	Rated voltage Edc: 1kV
470pF 4520	4520	1.30+0.20	±10%	CGA7K1X7R3D471K130KA	CGA7K1X7R3A471K130KA
	1.30±0.20	±20%	CGA7K1X7R3D471M130KA	CGA7K1X7R3A471M130KA	
1nF 4520	1.30±0.20	±10%	CGA7K1X7R3D102K130KA	CGA7K1X7R3A102K130KA	
		±20%	CGA7K1X7R3D102M130KA	CGA7K1X7R3A102M130KA	
2.2nF 4532	4522	1.30+0.20	±10%	CGA8K1X7R3D222K130KA	
	1.30±0.20	±20%	CGA8K1X7R3D222M130KA		
4.7nF 4532	4500	1.60+0.20	±10%		CGA8L1X7R3A472K160KA
	1.60±0.20	±20%		CGA8L1X7R3A472M160KA	
10nF 4	4532	2.00±0.20	±10%		CGA8M1X7R3A103K200KA
	4552		±20%		CGA8M1X7R3A103M200KA

<sup>■</sup> Gray items: These products are not recommended for new designs. Click the part numbers for details.