

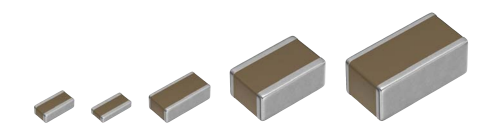
September 2018

# MULTILAYER CERAMIC CHIP CAPACITORS

Commercial grade, low ESL reverse geometry



C0510 [EIA CC0204] CGBD [EIA CC0204] C0816 [EIA CC0306] C1220 [EIA CC0508] C1632 [EIA CC0612] \* 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.

## <u> REMINDERS</u>

1. The products listed on this catalog are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition.

The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property.

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 the each catalog, please contact us.

- (1) Aerospace/aviation equipment
- (2) Transportation equipment (cars, 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.

- 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 product label.

Contact your local TDK Sales representative for more information.

(Example)

atalog number	Item description (on delivery label)
1608C0G1E103J(080AA)	C1608C0G1E103JT000N
1608C0G1E103J080AA	C1608C0G1E103JT000N

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# C series

# Low ESL reverse geometry

Type: C0510 [0204 inch], CGBD [0204 inch], C0816 [0306 inch], C1220 [0508 inch], C1632 [0612 inch]

#### SERIES OVERVIEW

TDK multilayer ceramic chip capacitor low ESL flip type commercial grade C series is a product which rotated the electrode direction 90 degrees vertically and horizontally compared to standard termination type. ESR, ESL and impedance are reduced by wider and shorter current route.

#### FEATURES

- Small and high-performance EMC components. Good attenuation characteristic in wide bandwidth.
- Very effective for the decoupling use. The number of decoupling MLCCs can be decreased because the impedance is lower than standard termination type.

#### SHAPE & DIMENSIONS



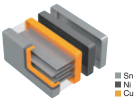
L	Body length
W	Body width
Т	Body height
В	Terminal width

#### APPLICATIONS

• EMC countermeasure and decoupling use in power lines for general electronic equipment.

RoHS

#### PRODUCT STRUCTURE



The current route becomes wider and shorter by the structure which rotated the electrode direction 90 degrees vertically and horizontally compared to standard termination type.

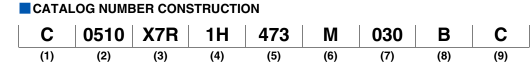
				Dimensions in mm
Туре	L	W	Т	В
C0510	0.52±0.05	1.00±0.05	0.30±0.05	0.10 min.
CGBD	0.52±0.05	1.00±0.05	0.22 max.	0.10 min.
C0816	0.80±0.15	1.60±0.20	0.50±0.10	0.10 min.
C1220	1.25±0.20	2.00±0.20	0.85±0.15	0.20 min.
C1632	1.60±0.20	3.20±0.20	1.30±0.15	0.20 min.
*Dimensi	ional tolerances ar	e typical values		

\*Dimensional tolerances are typical values.

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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#### (1) Series

Temperature

X5R

X6S

X7R

X7S

X7T

Code

0E

0G

0J

1A

1C

1E

1H

characteristics

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

(3) Temperature characteristics

±15%

±22%

±15%

±22%

2.5V

4V

6.3V

10V

16V

25V

50V

(4) Rated voltage (DC)

+22,-33%

Voltage (DC)

Dimensions code	EIA	Length	Width	Terminal width
0510	CC0204	0.52	1.00	0.10
CGBD	CC0204	0.52	1.00	0.10
0816	CC0306	0.80	1.60	0.10
1220	CC0508	1.25	2.00	0.20
1632	CC0612	1.60	3.20	0.20

Capacitance change Temperature range

–55 to +85°C

–55 to +105°C

-55 to +125°C -55 to +125°C

–55 to +125°C

# (5) 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

 $225 = 2,200,000 \text{pF} = 2.2 \mu \text{F}$ 

#### (6) Capacitance tolerance

Code	Tolerance	
М	±20%	

#### (7) Thickness

Code	Thickness	
022	0.22mm	
030	0.30mm	
050	0.50mm	
070	0.70mm	
085	0.85mm	
115	1.15mm	
130	1.30mm	

#### (8) Packaging style

Code	Style
A	178mm reel, 4mm pitch
В	178mm reel, 2mm pitch

#### (9) Special reserved code

Code	Description
A, C	TDK internal code

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# 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.

### Capacitance range chart

Capacitan	tance X5R		X6S		X7R		X7S			
(pF)	Code	1C (16V)	1A (10V)	0J (6.3V)	0J (6.3V)	0G (4V)	1H (50V)	1E (25V)	0G (4V)	0E (2.5V)
47,000	473									
100,000	104									
220,000	224									
470,000	474									
1,000,000	105									

Standard thickness 0.30 mm

Please refer to the capacitance range table at P-7 and after for the details such as product thickness and capacitance tolerance.

### Capacitance range chart

CGBD/0510	[0204 inch]

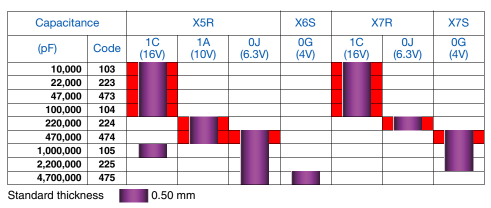
C0816 [0306 inch]

Capacitan	се	X5R	X6S	X7T
(pF)	(pF) Code		0G (4V)	0E (2.5V)
1,000,000	105			

Standard thickness 0.22 mm

Please refer to the capacitance range table at P-7 and after for the details such as product thickness and capacitance tolerance.

### Capacitance range chart



Background red: The product which is planning to stop production

Please refer to the capacitance range table at P-7 and after for the details such as product thickness and capacitance tolerance.

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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### C0510 [0204 inch]

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C1220 [0508 inch]

### **Capacitance range chart**

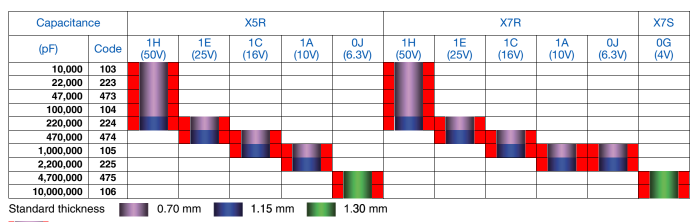
Capacitan	се	X5R				X7R				
(pF)	Code	1H (50V)	1E (25V)	1C (16V)	1A (10V)	1H (50V)	1E (25V)	1C (16V)	0J (6.3V)	
10,000	103									
22,000	223									
47,000	473									
100,000	104									
220,000	224									
470,000	474									
1,000,000	105									
Standard thickness 0.85 mm										

Background red: The product which is planning to stop production

Please refer to the capacitance range table at P-7 and after for the details such as product thickness and capacitance tolerance.

### Capacitance range chart

### C1632 [0612 inch]



Background red: The product which is planning to stop production

Please refer to the capacitance range table at P-7 and after for the details such as product thickness and capacitance tolerance.

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 table**

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

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				Catalog number	Capacitance	Thickness	Dimonsions	Canacitanaa
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	voltage Edc: 16V Rated voltage Edc:	Rated voltage Edc: 16V	Rated voltage Edc: 25V	Rated voltage Edc: 50V	tolerance	(mm)	Dimensions	Capacitance
$\frac{1632}{1} = 0.70\pm0.10 \pm 20\% C1632X5R1H103M070AC$ $\frac{22nF}{1220} = 0.85\pm0.15 \pm 20\% C1220X5R1H223M085AC$ $\frac{1632}{1220} = 0.85\pm0.15 \pm 20\% C1220X5R1H223M085AC$ $\frac{1632}{1220} = 0.85\pm0.15 \pm 20\% C1220X5R1H423M070AC$ $\frac{1632}{1220} = 0.85\pm0.15 \pm 20\% C1632X5R1H473M085AC$ $\frac{1632}{1220} = 0.85\pm0.15 \pm 20\% C1632X5R1H473M070AC$ $\frac{0510}{1220} = 0.85\pm0.15 \pm 20\% C1632X5R1H473M070AC$ $\frac{0510}{1220} = 0.85\pm0.15 \pm 20\% C1632X5R1H473M070AC$ $\frac{0816}{1220} = 0.85\pm0.15 \pm 20\% C1632X5R1H04M070AC$ $\frac{0510}{115\pm0.15} \pm 20\% C1632X5R1H224M115AC$ $\frac{0510}{1220} = 0.85\pm0.15 \pm 20\% C1632X5R1H224M115AC$ $\frac{0510}{1632} = 0.70\pm0.10 \pm 20\% C1632X5R1H224M115AC$ $\frac{0816}{1.5\pm0.10} \pm 20\% C1632X5R1H224M115AC$ $\frac{0.70\pm0.10}{1.5\pm0.15} \pm 20\% C1632X5R1E104M030BC C0510X5R1C474M030BC C0510X5R1C47$	X5R1C103M050AC	C0816X5R1C103M050AC			±20%	0.50±0.10	0816	
$\frac{1000}{1000} = \frac{1000}{1000} = \frac{1000}{1000$				C1220X5R1H103M085AC	±20%	0.85±0.15	1220	10nF
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				C1632X5R1H103M070AC	±20%	0.70±0.10	1632	
$\frac{1632}{100} = \frac{0.70\pm0.10}{1220} + \frac{20\%}{20\%} C1632X5R1H223M070AC$ $\frac{11220}{1632} = \frac{0.85\pm0.15}{1220} + \frac{20\%}{20\%} C1220X5R1H473M085AC$ $\frac{11220}{1632} = \frac{0.70\pm0.10}{1220} + \frac{20\%}{20\%} C1632X5R1H473M085AC$ $\frac{100}{1632} = \frac{0.70\pm0.10}{1220} + \frac{20\%}{20\%} C1632X5R1H473M070AC$ $\frac{100}{1220} = \frac{0.85\pm0.15}{1220} + \frac{20\%}{20\%} C1632X5R1H473M070AC$ $\frac{100}{1632} = \frac{0.70\pm0.10}{1220} + \frac{20\%}{20\%} C1632X5R1H473M070AC$ $\frac{100}{1220} = \frac{0.85\pm0.15}{1220} + \frac{20\%}{20\%} C1632X5R1H104M070AC$ $\frac{1220}{1632} = \frac{0.70\pm0.10}{1.0} + \frac{20\%}{20\%} C1632X5R1H104M070AC$ $\frac{1220}{1.05\pm0.10} + \frac{20\%}{20\%} C1632X5R1H224M115AC$ $\frac{100}{1.05\pm0.10} + \frac{20\%}{20\%} C1632X5R1H224M115AC$ $\frac{100}{1.05\pm0.10} + \frac{20\%}{20\%} C1632X5R1E474M115AC$ $\frac{100}{1.05\pm0.10} + \frac{20\%}{20\%} C1632X5R1E474M115AC} C1632X5R1E474M115AC$ $\frac{100}{1.05\pm0.10} + \frac{20\%}{20\%} C1632X5R1E474M115AC} C0816X5R1C105M050AC$ $\frac{100}{1.05\pm0.10} + \frac{20\%}{20\%} C1632X5R1E474M115AC$	X5R1C223M050AC	C0816X5R1C223M050AC			±20%	0.50±0.10	0816	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				C1220X5R1H223M085AC	±20%	0.85±0.15	1220	22nF
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				C1632X5R1H223M070AC	±20%	0.70±0.10	1632	
$\frac{1632}{100} = \frac{0.70\pm0.10}{1220} \pm 20\% C1632X5R1H473M070AC C0510X5R1C104M030BC C0510X5R1C104M030BC C0816X5R1C104M030BC C0816X5R1C104M050AC C0816X5R1C104M050AC C0816X5R1C104M050AC C0816X5R1C104M050AC C1220X5R1E104M085AC C1220X5R1E104M085AC C1632X5R1H104M070AC C1632X5R1E104M085AC C1220X5R1C224M085AC C1220X5R1C224M085AC C1220X5R1C224M085AC C1220X5R1C224M085AC C1220X5R1C224M085AC C1220X5R1C224M085AC C1632X5R1E224M070AC C1632X5R1E224M070AC C1632X5R1E224M070AC C1632X5R1E224M070AC C1632X5R1C474M030BC C0510X5R1C474M030BC C0510X5R1C474M050AC C051$	X5R1C473M050AC	C0816X5R1C473M050AC			±20%	0.50±0.10	0816	
$100nF = \begin{cases} \frac{0510}{0.30\pm0.05} & \pm 20\% & C0510XSR1C104M030BC \\ \hline 0816 & 0.50\pm0.10 & \pm 20\% & C1220XSR1C104M050AC \\ \hline 1220 & 0.85\pm0.15 & \pm 20\% & C1220XSR1E104M085AC \\ \hline 1632 & 0.70\pm0.10 & \pm 20\% & C1632XSR1H104M070AC \\ \hline 1220 & 0.85\pm0.15 & \pm 20\% & C1632XSR1C224M085AC \\ \hline 1632 & 0.70\pm0.10 & \pm 20\% & C1632XSR1E224M070AC \\ \hline 1632 & 0.70\pm0.10 & \pm 20\% & C1632XSR1E224M070AC \\ \hline 1.15\pm0.15 & \pm 20\% & C1632XSR1E224M070AC \\ \hline 1.15\pm0.15 & \pm 20\% & C1632XSR1C224M085AC & C0510XSR1C474M030BC & C0510XSR1C474M070AC & C0510XSR1C474M070AC & C1632XSR1C474M070AC & C0510XSR1C474M070AC & C0510$				C1220X5R1H473M085AC	±20%	0.85±0.15	1220	47nF
$100nF = \frac{0816}{1220} = \frac{0.50\pm0.10}{1220} + \frac{\pm20\%}{0.85\pm0.15} + \frac{\pm20\%}{20\%} + \frac{C1220X5R1E104M085AC}{C1220X5R1E104M085AC} + \frac{1632}{1632} = \frac{0.70\pm0.10}{20\%} + \frac{\pm20\%}{20\%} + \frac{C1632X5R1H104M070AC}{C1632X5R1C224M085AC} + \frac{0.70\pm0.10}{1.15\pm0.15} + \frac{\pm20\%}{20\%} + \frac{C1632X5R1E224M070AC}{C1632X5R1E224M070AC} + \frac{0.70\pm0.10}{1.15\pm0.15} + \frac{\pm20\%}{20\%} + \frac{C1632X5R1E224M070AC}{C1632X5R1E224M070AC} + \frac{0.70\pm0.10}{20\%} + \frac{\pm20\%}{20\%} + \frac{C1632X5R1C474M030BC}{C0510X5R1C474M030BC} + \frac{0.70\pm0.10}{20\%} + \frac{\pm20\%}{20\%} + \frac{C1632X5R1C474M070AC}{C1632X5R1E474M115AC} + \frac{0.70\pm0.10}{1.15\pm0.15} + \frac{\pm20\%}{20\%} + \frac{C1632X5R1E474M115AC}{C1632X5R1E474M115AC} + \frac{0.816}{20\%} + \frac{0.70\pm0.10}{20\%} + \frac{\pm20\%}{20\%} + \frac{C1632X5R1E474M115AC}{C0816X5R1C105M050AC} + \frac{0.70\pm0.10}{20\%} + \frac{\pm20\%}{20\%} + \frac{0.70\pm0.10}{20\%} + \frac{\pm20\%}{20\%} + \frac{0.70\pm0.10}{20\%} + \frac{0.70\pm0.10}{20\%} + \frac{\pm20\%}{20\%} + \frac{0.70\pm0.10}{20\%} + 0.70\pm0.10$				C1632X5R1H473M070AC	±20%	0.70±0.10	1632	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	X5R1C104M030BC	C0510X5R1C104M030BC			±20%	0.30±0.05	0510	
$\frac{1220}{1632} = \frac{0.85\pm0.15}{1} \pm \frac{20\%}{2} + \frac{20\%}$	X5R1C104M050AC	C0816X5R1C104M050AC			±20%	0.50±0.10	0816	100pE
$220nF = \begin{bmatrix} 0.816 & 0.50\pm0.10 & \pm 20\% & C \\ 1220 & 0.85\pm0.15 & \pm 20\% & C1632X5R1C224M085AC \\ \hline 1632 & 0.70\pm0.10 & \pm 20\% & C1632X5R1E224M070AC \\ \hline 1.15\pm0.15 & \pm 20\% & C1632X5R1H224M115AC \\ \hline 0510 & 0.30\pm0.05 & \pm 20\% & C0510X5R1C474M030BC & C \\ \hline 0816 & 0.50\pm0.10 & \pm 20\% & C \\ \hline 1632 & 0.85\pm0.15 & \pm 20\% & C \\ \hline 1632 & 0.70\pm0.10 & \pm 20\% & C \\ \hline 1632 & 0.85\pm0.15 & \pm 20\% & C \\ \hline 115\pm0.15 & \pm 20\% & C \\ \hline 1632 & 0.85\pm0.15 & \pm 20\% & C \\ \hline 1220 & 0.85\pm0.15 & \pm 20\% & C \\ \hline 1632 & 0.85\pm0.15 & \pm 20\% & C \\ \hline 1632 & 0.70\pm0.10 & \pm 0.70\% & C \\ \hline 1632 & 0.70\pm0.10 & \pm 0.70\% & C \\ \hline 1632 & 0.70\pm0.10 & \pm 0.$			C1220X5R1E104M085AC		±20%	0.85±0.15	1220	TOOHE
$220 nF = \begin{bmatrix} 1220 & 0.85 \pm 0.15 & \pm 20\% & C1220X5R1C224M085AC \\ \hline 1632 & 0.70 \pm 0.10 & \pm 20\% & C1632X5R1E224M070AC \\ \hline 1.15 \pm 0.15 & \pm 20\% & C1632X5R1E224M070AC \\ \hline 1.15 \pm 0.15 & \pm 20\% & C1632X5R1E224M070AC \\ \hline 0510 & 0.30 \pm 0.05 & \pm 20\% & C0510X5R1C474M030BC & C0510X5R1C474M030AC & C0510X5R1C105M050AC & C0510X5R1C10X5M050AC & C0510X5R1C10X5M05AC & C0510X5R1C10X5M05AC & C$				C1632X5R1H104M070AC	±20%	0.70±0.10	1632	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	C0816X5R1A224M05				±20%	0.50±0.10	0816	
$\frac{1632}{1.15\pm0.15} + \frac{20\%}{2.10\%} - \frac{120\%}{1.15\pm0.15} + \frac{20\%}{2.0\%} - \frac{1632X5R1E224M070AC}{1.15\pm0.15} + \frac{20\%}{2.0\%} - \frac{1632X5R1E224M070AC}{1.15\pm0.15} + \frac{20\%}{2.0\%} - \frac{1220}{2.0\%} - \frac{1220}{2.0\%} - \frac{110\%}{2.0\%} -$	X5R1C224M085AC	C1220X5R1C224M085AC			±20%	0.85±0.15	1220	220nE
$1.15\pm0.15 \pm 20\% C1632X5R1H224M115AC$ $470nF = \begin{bmatrix} 0.510 & 0.30\pm0.05 \pm 22\% & C1632X5R1H224M115AC \\ \hline 0.816 & 0.50\pm0.10 \pm 20\% & C1632X5R1C474M030BC & C \\ \hline 1220 & 0.85\pm0.15 \pm 20\% & C1632X5R1C474M070AC \\ \hline 1632 & \hline 0.70\pm0.10 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1220 & 0.85\pm0.15 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1220 & 0.85\pm0.15 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1220 & 0.85\pm0.15 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1632 & \hline 0.70\pm0.10 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1632 & \hline 0.70\pm0.10 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1632 & \hline 0.70\pm0.10 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1632 & \hline 0.70\pm0.10 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1632 & \hline 0.70\pm0.10 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1632 & \hline 0.70\pm0.10 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1632 & \hline 0.70\pm0.10 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1632 & \hline 0.70\pm0.10 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1632 & \hline 0.70\pm0.10 \pm 20\% & C1632X5R1E474M115AC \\ \hline 1632 & \hline 0.70\pm0.10 \pm 20\% & C1632X5R1E474M115AC \\ \hline 0.70\pm0.10 \pm 20\% & C1632\% & C163\% & C1$			C1632X5R1E224M070AC		±20%	0.70±0.10	1620	22011
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				C1632X5R1H224M115AC	±20%	1.15±0.15	1032	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	X5R1C474M030BC C0510X5R1A474M03	C0510X5R1C474M030BC			±20%	0.30±0.05	0510	
$\frac{1632}{1\mu} \frac{0.70\pm0.10}{1.15\pm0.15} \frac{\pm20\%}{\pm20\%} \frac{C1632X5R1C474M070AC}{C1632X5R1C474M070AC}$ $\frac{0816}{1.220} \frac{0.50\pm0.10}{0.85\pm0.15} \frac{\pm20\%}{\pm20\%} \frac{C0816X5R1C105M050AC}{C0816X5R1C105M050AC} \frac{0.70\pm0.10}{\pm20\%} \frac{1632}{20\%} \frac{0.70\pm0.10}{20\%} \frac{120\%}{20\%} \frac{0.70\pm0.10}{20\%} 0.70\pm0.10$	C0816X5R1A474M05				±20%	0.50±0.10	0816	
$1632 \frac{1.15\pm0.15 \pm 20\%}{1.15\pm0.15 \pm 20\%} \frac{C1632X5R1E474M115AC}{C0816X5R1C105M050AC}$ $1\mu F \frac{0816}{1220} \frac{0.85\pm0.15 \pm 20\%}{0.70\pm0.10 \pm 20\%} C$	C1220X5R1A474M08				±20%	0.85±0.15	1220	470nF
$1.15\pm0.15 \pm 20\% C1632X5R1E474M115AC$ $0816 0.50\pm0.10 \pm 20\% C0816X5R1C105M050AC$ $\frac{1220 0.85\pm0.15 \pm 20\% C0}{1632 0.70\pm0.10 \pm 20\% C0}$	X5R1C474M070AC	C1632X5R1C474M070AC			±20%	0.70±0.10	1600	
1μF 1220 0.85±0.15 ±20% C			C1632X5R1E474M115AC		±20%	1.15±0.15	1032	
$1\mu F = \frac{1632}{0.70\pm0.10} \frac{0.70\pm0.10}{\pm20\%} C$	X5R1C105M050AC	C0816X5R1C105M050AC			±20%	0.50±0.10	0816	
1632 0.70±0.10 ±20%	C1220X5R1A105M08				±20%	0.85±0.15	1220	1⊏
	C1632X5R1A105M07				±20%	0.70±0.10	1620	ιμr
1.13±0.13 ±2070 C1632X3R1C103M113AC	X5R1C105M115AC	C1632X5R1C105M115AC			±20%	1.15±0.15	1032 -	
2.2µF 1632 1.15±0.15 ±20%	C1632X5R1A225M11				±20%	1.15±0.15	1632	2.2µF

The red items are products which the production will be stopped.

Capacitance	Dimensions	Thickness (mm)	Capacitance _ tolerance	Catalog number Rated voltage Edc: 6.3V	Rated voltage Edc: 4.0V
470 nF	0816	0.50±0.10	±20%	C0816X5R0J474M050AC	
	0510 -	0.30±0.05	±20%	C0510X5R0J105M030AC	
1 µF	0510 -	0.22max.	±20%		CGBDT1X5R0G105M022BC
	0816	0.50±0.10	±20%	C0816X5R0J105M050AC	
2.2 µF	0816	0.50±0.10	±20%	C0816X5R0J225M050AC	
4.7 µF	0816	0.50±0.10	±20%	C0816X5R0J475M050AC	
4.7 µr	1632	1.30±0.15	±20%	C1632X5R0J475M130AC	
10 µF	1632	1.30±0.15	±20%	C1632X5R0J106M130AC	

The red items are products which the production will be stopped.

### Capacitance range table

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

Consoitonoo	Dimensions	Thickness	Capacitance	Catalog number	
Capacitatice	Dimensions	(mm)	tolerance	Rated voltage Edc: 6.3V	Rated voltage Edc: 4.0V
100 nF	0510	0.30±0.05	±20%		C0510X6S0G104M030BC
220 nF	0510	0.30±0.05	±20%		C0510X6S0G224M030BC
470 nF	0510	0.30±0.05	±20%	C0510X6S0J474M030BC	C0510X6S0G474M030BC
1	0510 -	0.30±0.05	±20%		C0510X6S0G105M030BC
1 µF	0510	0.22max.	±20%		CGBDT1X6S0G105M022BC
4.7 μF	0816	0.50±0.10	±20%		C0816X6S0G475M050AC

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.

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

#### products which the

Capacitance	Dimonolono	Thickness	Capacitance	Catalog number			
Capacitance	Dimensions	(mm)	tolerance	Rated voltage Edc: 50V	Rated voltage Edc: 25V	Rated voltage Edc: 16V	Rated voltage Edc: 10V
	0816	0.50±0.10	±20%			C0816X7R1C103M050AC	
10nF	1220	0.85±0.15	±20%	C1220X7R1H103M085AC			
	1632	0.70±0.10	±20%	C1632X7R1H103M070AC			
	0816	0.50±0.10	±20%			C0816X7R1C223M050AC	
22nF	1220	0.85±0.15	±20%	C1220X7R1H223M085AC			
	1632	0.70±0.10	±20%	C1632X7R1H223M070AC			
	0510	0.30±0.05	±20%	C0510X7R1H473M030BC	C0510X7R1E473M030BA		
47nF	0816	0.50±0.10	±20%			C0816X7R1C473M050AC	
47116	1220	0.85±0.15	±20%	C1220X7R1H473M085AC			
	1632	0.70±0.10	±20%	C1632X7R1H473M070AC			
	0816	0.50±0.10	±20%			C0816X7R1C104M050AC	
100nF	1220	0.85±0.15	±20%		C1220X7R1E104M085AC		
	1632	0.70±0.10	±20%	C1632X7R1H104M070AC			
	1220	0.85±0.15	±20%			C1220X7R1C224M085AC	
220nF	1632 -	0.70±0.10	±20%		C1632X7R1E224M070AC		
	1032	1.15±0.15	±20%	C1632X7R1H224M115AC			
470nF	1632 -	0.70±0.10	±20%			C1632X7R1C474M070AC	
47011	1032	1.15±0.15	±20%		C1632X7R1E474M115AC		
1µF	1632 -	0.70±0.10	±20%				C1632X7R1A105M070AC
ιμr	1032 -	1.15±0.15	±20%			C1632X7R1C105M115AC	
2.2µF	1632	1.15±0.15	±20%				C1632X7R1A225M115AC

The red items are products which the production will be stopped.

Capacitance	Dimensions	Thickness (mm)	Capacitance _ tolerance	Catalog number Rated voltage Edc: 6.3V
220nF	0816	0.50±0.10	±20%	C0816X7R0J224M050AC
470nF	1220	0.85±0.15	±20%	C1220X7R0J474M085AC
1µF	1220	0.85±0.15	±20%	C1220X7R0J105M085AC
τµr	1632	0.70±0.10	±20%	C1632X7R0J105M070AC
2.2µF	1632	1.15±0.15	±20%	C1632X7R0J225M115AC

The red items are products which the production will be stopped.

### Capacitance range table

#### Temperature characteristics: X7S (-55 to 125°C, ±22%)

Canaaitanaa	Dimensions	Thickness	Capacitance	Catalog number	
Capacitance	Dimensions	(mm)	tolerance	Rated voltage Edc: 4.0V	Rated voltage Edc: 2.5V
470nF	0510	0.30±0.05	±20%	C0510X7S0G474M030BC	
470NF	0816	0.50±0.10	±20%	C0816X7S0G474M050AC	
1E	0510	0.30±0.05	±20%		C0510X7S0E105M030BC
1µF	0816	0.50±0.10	±20%	C0816X7S0G105M050AC	
2.2µF	0816	0.50±0.10	±20%	C0816X7S0G225M050AC	
4.7µF	1632	1.30±0.15	±20%	C1632X7S0G475M130AC	
10µF	1632	1.30±0.15	±20%	C1632X7S0G106M130AC	

The red items are products which the production will be stopped.

### Capacitance range table

Temperature characteristics: X7T (-55 to 125°C, +22, -33%)

Capacitance Dimensions		Thickness	Capacitance	Catalog number
Capacitance	Dimensions	(mm)	tolerance	Rated voltage Edc: 2.5V
1µF	0510	0.22 max.	±20%	CGBDT1X7T0E105M022BC

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