



















#### RoHS Compliance and restriction of Br

The following restricted materials are not used in packaging materials as well as products in compliance with the law and restriction.

– Cd, Pb, Hg, Cr6+, As, Br and the compounds, PCB, asbestos

#### No use of materials breaking Ozone layer

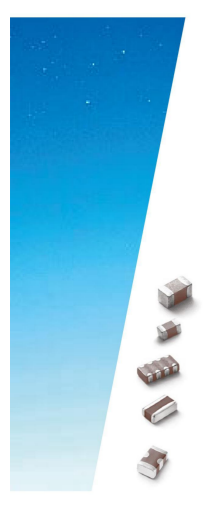
The following ODS materials are not used in our fabrication process.

- ODS material : Freon, Haron, 1-1-1 TCE, CCl4, HCFC

If you want more detailed Information, Please Visit Samsung Electro – mechanics Website http://www.semlcr.com

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#### \* Remarks: Symbols in this catalog have the following definition.



Derating This capacitor with derating is designed for 70% of the rated voltage or less.



dv/dt means Pulse(dv/dt) Guarantee Capacitor, 10,000V/us(=10V/ns) max.10,000 cycles guarantee(@Vr, Room temp)



Reference means that CAP & TCC have the exceptional measurement conditions for Capacitance and Temperature Characteristics of Capacitance.

So please refer to the individual specification for CAP and the individual characteristics data for TCC on Website.

### **Part Numbering System**

 CL
 10
 A
 106
 M
 Q
 8
 N
 N
 N
 C

 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11

#### 1 SERIES CODE

CL = Multilayer Ceramic Capacitors

#### 2 SIZE CODE

Code	inch(mm)	Code	inch(mm)	Code	inch(mm)	Code	inch(mm)
02	01005(0402)	10	0603(1608)	32	1210(3225)	55	2220(5750)
03	0201(0603)	21	0805(2012)	42	1808(4520)		
05	0402(1005)	31	1206(3216)	43	1812(4532)		

#### 3 DIELECTRIC CODE

Class I (Temperature Compensation)

Symbol	EIA Code	Operation Temperature Range(℃)	Temperature Coeffcient(ppm/℃)
С	COG	<b>−</b> 55 ~ <b>+</b> 125	0±30

Class II (High Dielectric Constant)

Symbol	EIA Code	Operation Temperature Range(℃)	Capacitance Change(%)
А	X5R	-55 ~ <del>+</del> 85	±15
В	X7R	−55 ~ +125	±15
X	X6S	−55 ~ +105	±22
F	Y5V	−30 ~ +85	-82 ~ +22
Υ	X7S	-55 ~ <b>+</b> 125	±22
Z	X7T	−55 ~ +125	-33 ~ +22

#### 4 CAPACITANCE CODE

Capacitance expressed in pF. 2 significant digits plus number of zeros. example)  $106=10\times10^6=10,000,000$ pF

For Values <10pF, Letter R denotes decimal point example) 1R5 =1.5pF

#### 5 CAPACITANCE TOLERANCE CODE

Code	Tolerance	Code	Tolerance	Code	Tolerance	Code	Tolerance
N	±0.03pF	Н	+0.25pF	F*	±1%	V	-5%
А	±0.05pF	L	-0.25pF	G	±2%	K	±10%
В	±0.1pF	D	±0.5pF	J	±5%	М	±20%
С	±0.25pF	F	±1pF	U	+5%	Z	-20, +80%

<sup>\*</sup> For Values < 10pF, F =  $\pm$ 1pF / Values  $\geq$  10pF, F =  $\pm$ 1%

Series		Capacitance Step										
E-3	1.0 2.2							4.	.7			
E-6	1	.0	1.	.5	2	.2	3.	3	4	.7	6.	8
E-12	1.0	1.2	1.5	1.8	2.2	2.7	3.3	3.9	4.7	5.6	6.8	8.2
E 24	1.0	1.2	1.5	1.8	2.2	2.7	3.3	3.9	4.7	5.6	6.8	8.2
E-24	1.1	1.3	1.6	2.0	2.4	3.0	3.6	4.3	5.1	6.2	7.5	9.1

#### 6 RATED VOLTAGE CODE

Code	Voltage	Code	Voltage	Code	Voltage	Code	Voltage
S	2.5Vdc	0	16Vdc	С	100Vdc	Н	630Vdc
R	4.0Vdc	A	25Vdc	D	200Vdc	I	1kVdc
Q	6.3Vdc	L	35Vdc	Е	250Vdc	J	2kVdc
Р	10Vdc	В	50Vdc	G	500Vdc	K	3kVdc

#### 7 THICKNESS CODE

(Unit:mm)

Size inch(mm)	Code	Thickness	Tolerance	Size inch(mm)	Code	Thickness	Tolerance
01005(0402)	2	0.20	±0.02		С	0.85	±0.10*
0201(0603)	3	0.30	±0.03		9	0.90	±0.10*
0.403/1005)	3	0.30	±0.03*		F	1.25	±0.20
0402(1005)	5	0.50	±0.05		S	1.35	±0.15*
0603(1608)	5	0.50	+0.0 / -0.1*	1210(3225)	Н	1.60	±0.20
0003(1000)	8	0.80	±0.10	,	U	1.80	±0.20*
	А	0.65	±0.10			2.00	±0.20
	C	0.85	±0.10*		J	2.50	±0.20
	С	0.85	±0.10		V	2.50	±0.30
0805(2012)	М	1.15	±0.10	1808(4520)	F	1.25	±0.20
	F	1.25	±0.10		G	1.40	±0.20
	Q	1.25	±0.15			2.00	±0.20
	Υ	1.25	±0.20		F	1.25	±0.20
	C	0.85	±0.15		Н	1.60	±0.20
	C	0.85	±0.10*	1812(4532)		2.00	±0.20
	Е	1.10	±0.15		J	2.50	±0.20
1206(3216)	Е	1.10	±0.10*		L	3.20	±0.30
1200(3210)	Р	1.15	±0.10*		Н	1.60	±0.20
	М	1.15	±0.15	2220(5750)		2.00	±0.20
	F	1.25	±0.15	2220(3/30)	J	2.50	±0.20
	Н	1.60	±0.20		L	3.20	±0.30

<sup>\*</sup> Mark is only applicable to "L","Y","F", 12<sup>th</sup> code in part number.

#### 8 INNER ELECTRODE/TERMINATION/PLATING CODE

Code	Thickness division	Inner electrode	Termination	Plating material
N	Normal	Ni	Cu	Ni / Sn _100%
G	Normal	Cu	Cu	Ni / Sn _100%
S	Normal	Ni	Soft Termination	Ni / Sn _100%
C	Normal	Ni	Control Code	Ni / Sn _100%
L	Low profile	Ni	Cu	Ni / Sn _100%
Υ	Low profile	Ni	Soft Termination	Ni / Sn _100%
Z	Normal	Ni	Soft Termination	Ni / Sn _100%
F	Low profile	Ni	Soft Termination	Ni / Sn _100%

#### 9 PRODUCT CODE OR SIZE CONTROL CODE

N = Normal

A = Array (2 - element)

B = Array(4 - element)

L = LICC

J = SLIC

Code	01005(0402)	0201(0603)	0402(1005)	0603(1608)	0805(2012)	1206(3216)
S	±0.03	±0.05	±0.07	±0.07		±0.30
Q	±0.05	±0.07	±0.10	±0.15	±0.15	
R	±0.07	±0.09	±0.15	±0.20	±0.20	
U	±0.09		±0.20	±0.25	±0.25	
Z			±0.40	±0.30	±0.30	
9			±0.30			

#### 10 CONTROL CODE

N = Reserved for future use

#### 11 PACKAGING CODE

	Cardboard Tape (Paper)	Embossed Tape (Plastic)			
Code	Taping Type	Code	Taping Type		
8/C/H	Normal, 7"reel (Quantity option)	E/G	Normal, 7"reel (Quantity option)		
J	1mm Pitch, 7"reel	R	Chip aligned for horizontal, 7"reel		
Z	Chip aligned for horizontal, 7"reel	W	Chip aligned for vertical, 7"reel		
Υ	Chip aligned for vertical, 7"reel	S	Normal, 10"reel		
0	Normal, 10"reel	F	Normal, 13"reel (Quantity option)		
3/D/L	Normal, 13"reel (Quantity option)				
2	1mm Pitch, 13"reel				
7	Chip aligned for vertical, 13"reel				

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#### Feature

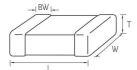


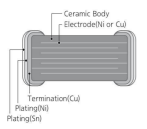
- Wide selection of size : from 0402(Inch) to 2220(Inch)
- Highly reliable tolerance and high speed automatic chip placement on PCBs
- Wide capacitance range
- Highly reliable performance
- Highly resistant termination metal
- Tape & reel for surface mount assembly

#### **Application**

- Mobile Phone
- PC (Laptop, Desktop)
- DC DC Converter
- HDD/SSD board
- Tablet devices
- Display

#### Structure and Dimensions



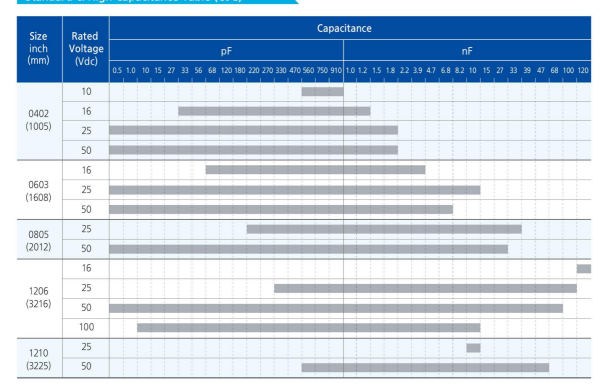


Size Code	EIA Code						
		L	w	Т	Thickness Code	BW	
		1.00±0.05	0.50±0.05	0.0975±0.0125(*)	L	0.25±0.075	
05	0402	1.00±0.10	0.50±0.05	0.19±0.03(*)	Χ		
05	0402	1.00 ± 0.05	0.50±0.05	0.30±0.03(*)	3	$0.25 \pm 0.10$	
		1.00±0.05	0.50±0.05	0.50±0.05	5		
10	0603	1.60±0.10	0.80±0.10	0.50+0.0/-0.1(*)	5	0.20 1.0.20	
10	0603	1.60±0.10	0.80±0.10	0.80±0.10	8	$0.30 \pm 0.20$	
		2.00±0.10	1.25±0.10	0.70±0.10(*)	7		
		2.00 ± 0.10	1.25±0.10	0.80±0.10(*)	8		
		2.00 ± 0.10	1.25±0.10	0.85±0.10	C		
21	0805	2.00±0.10	1.25±0.10	0.90±0.10(*)	9	0.50.0.20/.0.20	
21	0005	2.00±0.10	1.25±0.10	1.15±0.10	М	0.50+0.20/-0.30	
		2.00±0.10	1.25±0.10	1.25±0.10	F		
		2.00±0.15	1.25±0.15	1.25±0.15	Q		
		2.00±0.20	1.25±0.20	1.25±0.20	Υ		
		3.20 ± 0.20	1.60±0.20	0.60±0.10(*)	6		
		3.20±0.15	1.60±0.15	0.85±0.15	C		
		3.20 ± 0.20	1.60±0.20	0.85±0.10(*)	C		
		3.20 ± 0.20	1.60±0.20	0.90±0.10(*)	9		
31	1206	3.20 ± 0.20	1.60±0.20	1.10±0.10(*)	Е	$0.50 \pm 0.30$	
-		3.20 ± 0.20	1.60±0.20	1.15±0.10(*)	М		
		3.20 ± 0.20	1.60±0.20	1.15±0.10(*)	Р		
		3.20±0.15	1.60±0.15	1.25±0.15	F		
		3.20 ± 0.20	1.60±0.20	1.60±0.20	Ĥ		
		3.20±0.30	2.50±0.20	0.85±0.10(*)	C		
		3.20±0.30	2.50±0.20	0.90±0.10(*)	9		
		3.20±0.30	2.50±0.20	1.60±0.20	Н		
32	1210	3.20±0.30	2.50±0.20	1.80±0.20(*)	U	$0.60 \pm 0.30$	
		3.20±0.30	2.50±0.20	2.00±0.20	1		
		3.20±0.30	2.50±0.20	2.50±0.20	J		
		3.20 ± 0.40	2.50±0.30	2.50±0.30	V		
		4.50±0.40	2.00±0.20	1.25±0.20	F		
42	1808	4.50±0.40	2.00±0.20	1.40±0.20	G	$0.80 \pm 0.30$	
		4.50±0.40	2.00±0.20	2.00±0.20			
		4.50±0.40	3.20±0.30	1.25±0.20	F		
43	1812	4.50±0.40	3.20±0.30	2.50±0.20	J	0.80±0.30	
		4.50±0.40	3.20±0.30	3.20±0.30	L	1 0.00 _ 0.30	
	2220	5.70 ± 0.40	5.00±0.40	2.50±0.20	J	1001030	
55	2220	5.70±0.40	5.00±0.40	3.20±0.30	L	1.00±0.30	

<sup>\*</sup> Mark is only applicable to "L", "F", 12th code in part number.



### Standard & High Capacitance Table (COG)



### Standard & High Capacitance Table (X5R)

Size	Rated _					(	apacitanc	e				
inch (mm)	Voltage		nF					ul				
(mm)	(Vdc)	100	220	470	1.0	2.2	4.7	10	22	47	100	220
	4.0											
	6.3											
0402	10											
(1005)	16											
	25											
	35											
	4.0	,								1		
	6.3									1		
	10											
0603 (1608)	16											
(1000)	25											
	35									1		
	50									1		
	4.0											
	6.3											
	10											
0805	16											
(2012)	25											
	35									1		
	50									1		
	6.3									1	150	
	10									1		
1206	16											
(3216)	25											
	35											
	50											
	6.3											
	10											
1210	16											
(3225)	25											
	35									1		
	50									1		
1812(4532)	6.3											
1012(4332)	6.3											
2220(5750)	10											
	10											



### Standard & High Capacitance Table (X6S)

Size	Rated _					Capa	citance				
inch (mm)	Voltage		nF		uF						
(mm)	(Vdc)	100	220	470	1.0	2.2	4.7	10	22	47	100
	2.5										
	4.0										
0402 (1005)	6.3			1							
(1003)	10			1							
	25										
	4.0										
	6.3			1							
0603 (1608)	10			1							
(1000)	16										
	25										
	2.5										
	4.0										
0805	6.3			1							
(2012)	10										
	16										
	25										
	4.0										
	6.3			1							
1206 (3216)	10										
(3210)	16										
	25			1							
	4.0										
	6.3			1							
1210 (3225)	10										
(3223)	16			1							
	25										

### Standard & High Capacitance Table (X7R)

-							Ca	pacitan	ce					
Size inch (mm)	Rated Voltage			nF						u	ıF			
(mm)	(Vdc)	47	100	220	330	470	1.0	2.2	3.3	4.7	10	22	47	100
	6.3				1	1	X7S		1	1				
	10				1	1								
0402 (1005)	16		1											
(1005)	25				i 	 								
	50				1	1 1 1 1								
	6.3						1				X7S			
	10				1	1	1							
0603 (1608)	16					1								
()	25				1	1								
	50													
	6.3					1								
	10					t t								
0805	16				1	1					1			
(2012)	25		I E		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1					
	35					1								
	50					1								
	6.3													
	10													
1206	16				1	1	1							
(3216)	25					1								
	35					1								
	50		I I		1	1								
	6.3								0 0 0					X7T
	10				1	1	1							
1210	16				1	1	1							
(3225)	25													
	35				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1								
	50				1	1					1			

#### Product Line Up (COG)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number																														
0.55mm	10Vdc	560pF	±5%	CL05C561JP5NNN 🗆	0.55mm	50Vdc	2.2pF	±0.1pF	CL05C2R2BB5NNN□																														
	16Vdc	33pF	±5%	CL05C330J05NNN□			2.2pF	±0.25pF	CL05C2R2CB5NNN□																														
		100pF	±5%	CL05C101JO5NNN□			2.4pF	±0.1pF	CL05C2R4BB5NNN□																														
		150pF	±5%	CL05C151J05NNN□	_		2.4pF	±0.25pF	CL05C2R4CB5NNN□																														
		220pF	±5%	CL05C221J05NNN□			2.5pF	±0.1pF	CL05C2R5BB5NNN□																														
		470pF	±5%	CL05C471J05NNN□			2.5pF	±0.25pF	CL05C2R5CB5NNN□																														
		1.0nF	±5%	CL05C102J05NNN□			2.7pF	±0.1pF	CL05C2R7BB5NNN□																														
	25Vdc	10pF	±0.5pF	CL05C100DA5NNN□			2.7pF	±0.25pF	CL05C2R7CB5NNN□																														
		10pF	±5%	CL05C100JA5NNN□			3.0pF	±0.1pF	CL05C030BB5NNN□																														
		11pF	±5%	CL05C110JA5NNN□			3.0pF	±0.25pF	CL05C030CB5NNN□																														
		12pF	±5%	CL05C120JA5NNN□			3.3pF	±0.1pF	CL05C3R3BB5NNN□																														
		13pF	±5%	CL05C130JA5NNN□			3.3pF	±0.25pF	CL05C3R3CB5NNN□																														
		15pF	±5%	CL05C150JA5NNN□			3.5pF	±0.25pF	CL05C3R5CB5NNN□																														
		18pF	±2%	CL05C180GA5NNN□			3.6pF	±0.25pF	CL05C3R6CB5NNN□																														
		20pF	±5%	CL05C200JA5NNN□			3.9pF	±0.1pF	CL05C3R9BB5NNN□																														
		22pF	±5%	CL05C220JA5NNN□	_		3.9pF	±0.25pF	CL05C3R9CB5NNN□																														
		27pF	±2%	CL05C270GA5NNN□			4.0pF	±0.1pF	CL05C040BB5NNN□																														
		27pF	±5%	CL05C270JA5NNN□	_		4.0pF	±0.25pF	CL05C040CB5NNN□																														
		33pF	±5%	CL05C330JA5NNN□	_		4.3pF	±0.25pF	CL05C4R3CB5NNN□																														
		39pF	±5%	CL05C390JA5NNN□			4.7pF	±0.1pF	CL05C4R7BB5NNN□																														
		43pF	±5%	CL05C430JA5NNN□			4.7pF	±0.25pF	CL05C4R7CB5NNN□																														
		47pF	±5%	CL05C470JA5NNN□			4.7pF	±0.5pF	CL05C4R7DB5NNN□																														
		68pF	±5%	CL05C680JA5NNN□			5.0pF	±0.1pF	CL05C050BB5NNN□																														
		82pF	±5%	CL05C820JA5NNN□			5.0pF	±0.25pF	CL05C050CB5NNN□																														
		91pF ±5% CL05C910JA5NNN□ 100pF ±5% CL05C101JA5NNN□	_		5.0pF	±0.5pF	CL05C050DB5NNN□																																
				5.1pF	±0.25pF	CL05C5R1CB5NNN□																																	
		100pF	±10%	CL05C101KA5NNN□	C101KA5NNN 🗆		5.6pF	±0.1pF	CL05C5R6BB5NNN□																														
		120pF	±5%	CL05C121JA5NNN□			5.6pF	±0.25pF	CL05C5R6CB5NNN□																														
		150pF	±5%	CL05C151JA5NNN□			5.6pF	±0.5pF	CL05C5R6DB5NNN□																														
		180pF	±5%	CL05C181JA5NNN□	_			6.0pF	±0.25pF	CL05C060CB5NNN□																													
		220pF	±1%	CL05C221FA5NNN□			6.0pF	±0.5pF	CL05C060DB5NNN□																														
		220pF	±5%	CL05C221JA5NNN□	_		6.2pF	±0.25pF	CL05C6R2CB5NNN□																														
		270pF	±5%	CL05C271JA5NNN□	_		6.2pF	±0.5pF	CL05C6R2DB5NNN□																														
		560pF	±5%	CL05C561JA5NNN□			6.8pF	±0.1pF	CL05C6R8BB5NNN□																														
		1.0nF	±5%	CL05C102JA5NNN□	_		6.8pF	±0.25pF	CL05C6R8CB5NNN□																														
	50Vdc	0.2pF	±0.1pF	CL05C0R2BB5NNN□			6.8pF	±0.5pF	CL05C6R8DB5NNN□																														
		0.3pF	±0.1pF	CL05C0R3BB5NNN□			7.0pF	±0.1pF	CL05C070BB5NNN□																														
		0.3pF	±0.25pF	CL05C0R3CB5NNN□			7.0pF	±0.25pF	CL05C070CB5NNN□																														
		0.5pF	±0.1pF	CL05C0R5BB5NNN□	_		7.0pF	±0.5pF	CL05C070DB5NNN□																														
		0.5pF	±0.25pF	CL05C0R5CB5NNN□			8.0pF	±0.25pF	CL05C080CB5NNN□																														
		0.7pF	±0.1pF	CL05C0R7BB5NNN□	_		8.0pF	±0.5pF	CL05C080DB5NNN□																														
		0.75pF	±0.1pF	CL05CR75BB5NNN□			8.2pF	±0.1pF	CL05C8R2BB5NNN□																														
		0.75pF	±0.25pF	CL05CR75CB5NNN□			8.2pF	±0.25pF	CL05C8R2CB5NNN□																														
		1.0pF	±0.1pF	CL05C010BB5NNN□			8.2pF	±0.5pF	CL05C8R2DB5NNN□																														
		1.0pF	±0.25pF	CL05C010CB5NNN□			9.0pF	±0.25pF	CL05C090CB5NNN□																														
		1.2pF	±0.1pF	CL05C1R2BB5NNN□			9.0pF	±0.5pF	CL05C090DB5NNN□																														
		1.2pF	±0.25pF	CL05C1R2CB5NNN□			9.1pF	±0.1pF	CL05C9R1BB5NNN□																														
		1.3pF	±0.1pF	CL05C1R3BB5NNN□										9.1pF	±0.25pF	CL05C9R1CB5NNN□																							
		1.5pF	±0.1pF	CL05C1R5BB5NNN□																																	10pF	±0.25pF	CL05C100CB5NNN□
		1.5pF		CL05C1R5CB5NNN□																																10pF	±0.5pF	CL05C100DB5NNN□	
		1.8pF	±0.1pF	CL05C1R8BB5NNN□																																	10pF	±5%	CL05C100JB5NNN□
		1.8pF	±0.25pF	CL05C1R8CB5NNN□																							11pF	±5%	CL05C110JB5NNN□										
		2.0pF	±0.1pF	CL05C020BB5NNN□																								12pF	±2%	CL05C120GB5NNN□									
		2.0pF	±0.25pF	CL05C020CB5NNN□			12pF	±5%	CL05C120JB5NNN□																														

<sup>\* □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (COG)

■ Size: 1.00 X 0.50mm (inch: 0402)

146P	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
15pe	0.55mm	50Vdc	13pF	±5%	CL05C130JB5NNN□	0.55mm	50Vdc	390pF	±5%	CL05C391JB5NNN□
16pe			14pF	±5%	CL05C140JB5NNN□			470pF	±1%	CL05C471FB5NNN□
176F			15pF	±5%	CL05C150JB5NNN□			470pF	±5%	CL05C471JB5NNN□
186F			16pF	±5%	CL05C160JB5NNN□			560pF	±5%	CL05C561JB5NNN□
18pF			17pF	±5%	CL05C170JB5NNN□			680pF	±5%	CL05C681JB5NNN□
2.0pF			18pF	±2%	CL05C180GB5NNN□			820pF	±5%	CL05C821JB5NNN□
20pF			18pF	±5%	CL05C180JB5NNN□			1.0nF	±1%	CL05C102FB5NNN□
Size : 1.60 X 0.88mm (inch : 0603    22pF			20pF	±2%	CL05C200GB5NNN□			1.0nF	±5%	CL05C102JB5NNN□
22pF			20pF	±5%	CL05C200JB5NNN□					
22pF			22pF	±1%	CL05C220FB5NNN□	■ Size : 1	.60 X 0.80	06 mm (inch	(03)	
240F			22pF	±2%	CL05C220GB5NNN□					
20pF			22pF	±5%	CL05C220JB5NNN□		Rated	Capacitance		Part Number
27pF			24pF	±5%	CL05C240JB5NNN□	IVIAX.	voitage		Tolerance	1.10.0000000000000000000000000000000000
27pF			26pF	±5%	CL05C260JB5NNN□	0.90mm	m 16Vdc	68pF	±1%	CL10C680F08NNN□
30pF			27pF	±1%	CL05C270FB5NNN□			68pF	±2%	CL10C680G08NNN□
1.0nf			27pF	±5%	CL05C270JB5NNN□			100pF	±2%	CL10C101G08NNN□
33pF			30pF	±5%	CL05C300JB5NNN□			820pF	±5%	CL10C821J08NNN□
36pF			33pF	±1%	CL05C330FB5NNN□			1.0nF	±5%	CL10C102J08NNN
39pF			33pF	±5%	CL05C330JB5NNN□			2.2nF	±5%	CL10C222J08NNN
39pF			36pF	±5%	CL05C360JB5NNN□			3.9nF	±5%	CL10C392J08NNN
43pF			39pF	±2%	CL05C390GB5NNN□		25Vdc	10pF	±0.5pF	CL10C100DA8NNN□
43pF			39pF	±5%	CL05C390JB5NNN□			10pF	±5%	CL10C100JA8NNN
47pF			43pF	±2%	CL05C430GB5NNN□			15pF	±5%	CL10C150JA8NNN□
47pF			43pF	±5%	CL05C430JB5NNN□			20pF	±5%	CL10C200JA8NNN□
S1pF			47pF	±1%	CL05C470FB5NNN□			33pF	±5%	CL10C330JA8NNN□
100pF			47pF	±5%	CL05C470JB5NNN□			47pF	±5%	CL10C470JA8NNN□
100pF			51pF	±5%	CL05C510JB5NNN			68pF	±5%	CL10C680JA8NNN□
100pF			56pF	±1%	CL05C560FB5NNN□			100pF	±5%	CL10C101JA8NNN□
150pF			56pF	±5%				100pF	±10%	CL10C101KA8NNN□
180pF			62pF	±2%	CL05C620GB5NNN□			120pF	±5%	CL10C121JA8NNN□
270pF			62pF	±5%	CL05C620JB5NNN□			150pF	±5%	CL10C151JA8NNN 🗆
\$30pF			68pF	±5%	CL05C680JB5NNN□			180pF	±5%	CL10C181JA8NNN□
91pF ±5% CL05C910JB5NNN□ 390pF ±5% CL10C391JA8NNN□ 100pF ±1% CL05C101FB5NNN□ 560pF ±5% CL10C471JA8NNN□ 560pF ±5% CL10C681JA8NNN□ 560pF ±5% CL10C681JA8NNN□ 100pF ±10% CL05C101KB5NNN□ 820pF ±5% CL10C681JA8NNN□ 110pF ±5% CL05C11JB5NNN□ 120pF ±2% CL05C121JB5NNN□ 1.5nF ±2% CL10C152GA8NNN□ 120pF ±5% CL05C121JB5NNN□ 1.5nF ±5% CL10C152JA8NNN□ 1.5nF ±5% CL10C152JA8NNN□ 1.8nF ±5% CL10C152JA8NNN□ 1.8nF ±5% CL10C13JJA8NNN□ 1.8nF ±5% CL10C13JJA8NNN□ 1.0nF ±5% CL10C103JA8NNN□ 1.0nF ±5% CL10C103JA8NNN□ 1.0nF ±5% CL10C102GA8NNN□ 1.0nF ±5% CL10C102GA8NNN□ 1.0nF ±5% CL10C102JA8NNN□ 1.0nF ±5% CL10C22JA8NNN□ 1.0nF ±5% CL10C23JA8NNN□ 1.0nF ±5% CL10C23JA			75pF	±5%	CL05C750JB5NNN□			270pF	±10%	CL10C271KA8NNN□
100pf			82pF	±5%	CL05C820JB5NNN□			330pF	±10%	CL10C331KA8NNN□
100pf			91pF	±5%	CL05C910JB5NNN□			390pF	±5%	CL10C391JA8NNN 🗆
100pf			100pF	±1%	CL05C101FB5NNN□			470pF	±5%	CL10C471JA8NNN□
100pf			100pF	±2%	CL05C101GB5NNN□			560pF	±5%	CL10C561JA8NNN□
100pf			100pF	±5%				680pF	±5%	CL10C681JA8NNN□
120pF			100pF	±10%				820pF	±5%	CL10C821JA8NNN□
120pF								1.5nF		CL10C152GA8NNN□
120pF										CL10C152JA8NNN□
130pF										CL10C182JA8NNN□
150pf				±5%				10nF		CL10C103JA8NNN 🗆
180pF       ±5%       CL05C181JB5NNN□       2.2nF       ±2%       CL10C222GA8NNN         200pF       ±5%       CL05C201JB5NNN□       2.2nF       ±5%       CL10C222JA8NNN         220pF       ±1%       CL05C221FB5NNN□       3.3nF       ±2%       CL10C332GA8NNN         220pF       ±2%       CL05C221GB5NNN□       3.3nF       ±5%       CL10C332JA8NNN         220pF       ±5%       CL05C221JB5NNN□       3.9nF       ±5%       CL10C392JA8NNN         240pF       ±5%       CL05C241JB5NNN□       50Vdc       0.2pF       ±0.1pF       CL10C0R2BB8NNN			150pF	±5%	CL05C151JB5NNN□			1.0nF	±2%	CL10C102GA8NNN□
180pF       ±5%       CL05C181JB5NNN□       2.2nF       ±2%       CL10C222GA8NNN         200pF       ±5%       CL05C201JB5NNN□       2.2nF       ±5%       CL10C222JA8NNN         220pF       ±1%       CL05C221FB5NNN□       3.3nF       ±2%       CL10C332GA8NNN         220pF       ±2%       CL05C221GB5NNN□       3.3nF       ±5%       CL10C332JA8NNN         220pF       ±5%       CL05C221JB5NNN□       3.9nF       ±5%       CL10C392JA8NNN         240pF       ±5%       CL05C241JB5NNN□       50Vdc       0.2pF       ±0.1pF       CL10C0R2BB8NNN										CL10C102JA8NNN□
220pF										CL10C222GA8NNN□
220pF         ±1%         CL05C221FB5NNN□         3.3nF         ±2%         CL10C332GA8NNN           220pF         ±2%         CL05C221GB5NNN□         3.3nF         ±5%         CL10C332JA8NNN           220pF         ±5%         CL05C221JB5NNN□         3.9nF         ±5%         CL10C392JA8NNN           240pF         ±5%         CL05C224JB5NNN□         50Vdc         0.2pF         ±0.1pF         CL10C0R2BB8NNN										CL10C222JA8NNN□
220pF         ±2%         CL05C221GB5NNN□         3.3nF         ±5%         CL10C332JA8NNN           220pF         ±5%         CL05C221JB5NNN□         3.9nF         ±5%         CL10C392JA8NNN           240pF         ±5%         CL05C241JB5NNN□         50Vdc         0.2pF         ±0.1pF         CL10C0R2BB8NNN										CL10C332GA8NNN□
220pF         ±5%         CL05C221JB5NNN□         3.9nF         ±5%         CL10C392JA8NNN           240pF         ±5%         CL05C241JB5NNN□         50Vdc         0.2pF         ±0.1pF         CL10C0R2BB8NNN										CL10C332JA8NNN□
240pF ±5% CL05C241JB5NNN□ 50Vdc 0.2pF ±0.1pF CL10C0R2BB8NNN										CL10C392JA8NNN□
							50Vdc			CL10C0R2BB8NNN□
							Jovac			CL10C0R2CB8NNN□
300pF ±5% CL05C301JB5NNN□ 0.3pF ±0.1pF CL10C0R3BB8NNN								,		CL10C0R3BB8NNN□
										CL10C0R3CB8NNN□

<sup>#</sup>  $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### Product Line Up (COG)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.90mm	50Vdc	0.47pF	±0.1pF	CL10CR47BB8NNN□	0.90mm	50Vdc	6.8pF	±0.25pF	CL10C6R8CB8NNN□
		0.5pF	±0.1pF	CL10C0R5BB8NNN□			6.8pF	±0.5pF	CL10C6R8DB8NNN□
		0.5pF	±0.25pF	CL10C0R5CB8NNN□			7.0pF	±0.1pF	CL10C070BB8NNN□
		0.56pF	±0.1pF	CL10CR56BB8NNN□			7.0pF	±0.25pF	CL10C070CB8NNN□
		0.68pF	±0.1pF	CL10CR68BB8NNN□			7.0pF	±0.5pF	CL10C070DB8NNN□
		0.75pF	±0.1pF	CL10CR75BB8NNN□			7.5pF	±0.1pF	CL10C7R5BB8NNN□
		0.75pF	±0.25pF	CL10CR75CB8NNN□			7.5pF	±0.25pF	CL10C7R5CB8NNN□
		0.8pF	±0.1pF	CL10C0R8BB8NNN□			7.5pF	±0.5pF	CL10C7R5DB8NNN□
		0.82pF	±0.1pF	CL10CR82BB8NNN□			8.0pF	±0.25pF	CL10C080CB8NNN□
		1.0pF	±0.1pF	CL10C010BB8NNN□			8.0pF	±0.5pF	CL10C080DB8NNN□
		1.0pF	±0.25pF	CL10C010CB8NNN□			8.2pF	±0.1pF	CL10C8R2BB8NNN□
		1.2pF	±0.1pF	CL10C1R2BB8NNN□			8.2pF	±0.25pF	CL10C8R2CB8NNN□
		1.2pF	±0.25pF	CL10C1R2CB8NNN□			8.2pF	±0.5pF	CL10C8R2DB8NNN□
		1.5pF	±0.1pF	CL10C1R5BB8NNN□			9.0pF	±0.25pF	CL10C090CB8NNN□
		1.5pF	±0.25pF	CL10C1R5CB8NNN□			9.0pF	±0.5pF	CL10C090DB8NNN□
		1.8pF	±0.1pF	CL10C1R8BB8NNN□			9.1pF	±0.25pF	CL10C9R1CB8NNN□
		1.8pF	±0.25pF	CL10C1R8CB8NNN□			9.1pF	±0.5pF	CL10C9R1DB8NNN□
		2.0pF	±0.1pF	CL10C020BB8NNN□			10pF	±0.1pF	CL10C100BB8NNN□
		2.0pF	±0.25pF	CL10C020CB8NNN□			10pF	±0.25pF	CL10C100CB8NNN□
		2.2pF	±0.1pF	CL10C2R2BB8NNN□			10pF	±0.5pF	CL10C100DB8NNN□
		2.2pF	±0.25pF	CL10C2R2CB8NNN□			10pF	±1%	CL10C100FB8NNN□
		2.4pF	±0.1pF	CL10C2R4BB8NNN□			10pF	±2%	CL10C100GB8NNN□
		2.4pF	±0.25pF	CL10C2R4CB8NNN□			10pF	±5%	CL10C100JB8NNN□
		2.5pF	±0.1pF	CL10C2R5BB8NNN□			10pF	±10%	CL10C100KB8NNN□
		2.5pF	±0.25pF	CL10C2R5CB8NNN□			11pF	±2%	CL10C110GB8NNN□
		2.7pF	±0.1pF	CL10C2R7BB8NNN□			11pF	±5%	CL10C110JB8NNN□
		2.7pF	±0.25pF	CL10C2R7CB8NNN□			12pF	±1%	CL10C120FB8NNN□
		3.0pF	±0.1pF	CL10C030BB8NNN□			12pF	±2%	CL10C120GB8NNN□
		3.0pF	±0.25pF	CL10C030CB8NNN□			12pF	±5%	CL10C120JB8NNN□
		3.3pF	±0.1pF	CL10C3R3BB8NNN□			13pF	±2%	CL10C130GB8NNN□
		3.3pF	±0.25pF	CL10C3R3CB8NNN□			13pF	±5%	CL10C130JB8NNN□
		3.5pF	±0.25pF	CL10C3R5CB8NNN□			14pF	±5%	CL10C140JB8NNN□
		3.6pF	±0.1pF	CL10C3R6BB8NNN□			15pF	±1%	CL10C150FB8NNN□
		3.6pF	±0.25pF	CL10C3R6CB8NNN□			15pF	±2%	CL10C150GB8NNN□
		3.9pF	±0.1pF	CL10C3R9BB8NNN□			15pF	±5%	CL10C150JB8NNN□
		3.9pF	±0.25pF	CL10C3R9CB8NNN□			15pF	±10%	CL10C150KB8NNN□
		4.0pF	±0.1pF	CL10C040BB8NNN□			16pF	±5%	CL10C160JB8NNN□
		4.0pF	±0.25pF	CL10C040CB8NNN□			17pF	±5%	CL10C170JB8NNN□
		4.3pF	±0.1pF	CL10C4R3BB8NNN□			18pF	±1%	CL10C180FB8NNN□
		4.3pF	±0.25pF	CL10C4R3CB8NNN□			18pF	±2%	CL10C180GB8NNN□
		4.7pF	±0.1pF	CL10C4R7BB8NNN□			18pF	±5%	CL10C180JB8NNN□
		4.7pF	±0.25pF	CL10C4R7CB8NNN□			19pF	±5%	CL10C190JB8NNN□
		5.0pF	±0.1pF	CL10C050BB8NNN□			20pF	±1%	CL10C200FB8NNN□
		5.0pF	±0.25pF	CL10C050CB8NNN□			20pF	±2%	CL10C200GB8NNN□
		5.0pF	±0.5pF	CL10C050DB8NNN□			20pF	±5%	CL10C200JB8NNN□
		5.1pF	±0.25pF	CL10C5R1CB8NNN□			21pF	±5%	CL10C210JB8NNN□
		5.6pF	±0.1pF	CL10C5R6BB8NNN□			22pF	±1%	CL10C220FB8NNN□
		5.6pF	±0.25pF	CL10C5R6CB8NNN□			22pF	±2%	CL10C220GB8NNN□
		5.6pF	±0.5pF	CL10C5R6DB8NNN□			22pF	±5%	CL10C220JB8NNN□
		6.0pF	±0.25pF	CL10C060CB8NNN□			22pF	±10%	CL10C220KB8NNN□
		6.0pF	±0.5pF	CL10C060DB8NNN□			23pF	±5%	CL10C230JB8NNN□
		6.2pF	±0.25pF	CL10C6R2CB8NNN□			24pF	±2%	CL10C240GB8NNN□
		6.2pF	±0.5pF	CL10C6R2DB8NNN□			24pF	±5%	CL10C240JB8NNN□
		6.8pF	±0.1pF	CL10C6R8BB8NNN□			25pF	±5%	CL10C250JB8NNN□

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### Product Line Up (COG)

■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number																									
0.90mm	50Vdc	26pF	±5%	CL10C260JB8NNN□	0.90mm	50Vdc	91pF	±5%	CL10C910JB8NNN□																									
		27pF	±1%	CL10C270FB8NNN□			95pF	±5%	CL10C950JB8NNN□																									
		27pF	±2%	CL10C270GB8NNN□			100pF	±1%	CL10C101FB8NNN□																									
		27pF	±5%	CL10C270JB8NNN□			100pF	±2%	CL10C101GB8NNN□																									
		28pF	±2%	CL10C280GB8NNN□			100pF	±5%	CL10C101JB8NNN□																									
		28pF	±5%	CL10C280JB8NNN□			100pF	±10%	CL10C101KB8NNN□																									
		30pF	±1%	CL10C300FB8NNN□			110pF	±5%	CL10C111JB8NNN□																									
		30pF	±5%	CL10C300JB8NNN□			120pF	±1%	CL10C121FB8NNN□																									
		32pF	±2%	CL10C320GB8NNN□			120pF	±2%	CL10C121GB8NNN□																									
		32pF	±5%	CL10C320JB8NNN□			120pF	±5%	CL10C121JB8NNN□																									
		33pF	±1%	CL10C330FB8NNN□			120pF	±10%	CL10C121KB8NNN□																									
		33pF	±2%	CL10C330GB8NNN□			130pF	±1%	CL10C131FB8NNN																									
		33pF	±5%	CL10C330JB8NNN□			130pF	±5%	CL10C131JB8NNN																									
		33pF	±10%	CL10C330KB8NNN□			140pF	±5%	CL10C141JB8NNN□																									
		35pF	±2%	CL10C350GB8NNN□			150pF	±2%	CL10C151GB8NNN□																									
		35pF	±5%	CL10C350JB8NNN□			150pF	±5%	CL10C151JB8NNN 🗆																									
		36pF	±2%	CL10C360GB8NNN□			160pF	±5%	CL10C161JB8NNN□																									
		36pF	±5%	CL10C360JB8NNN□			170pF	±2%	CL10C171GB8NNN□																									
		39pF	±1%	CL10C390FB8NNN□			170pF	±5%	CL10C171JB8NNN 🗆																									
		39pF	±2%	CL10C390GB8NNN□			180pF	±1%	CL10C181FB8NNN																									
		39pF	±5%	CL10C390JB8NNN□			180pF	±2%	CL10C181GB8NNN I																									
		41pF	±2%	CL10C410GB8NNN□			180pF	±5%	CL10C181JB8NNN [																									
	41pF	±5%	CL10C410JB8NNN□			190pF	±5%	CL10C191JB8NNN																										
		42pF	±5%	CL10C420JB8NNN□			200pF	±1%	CL10C201FB8NNN																									
		43pF	±5%	CL10C430JB8NNN□			200pF	±5%	CL10C201JB8NNN																									
		47pF	±1%	CL10C470FB8NNN□			220pF	±1%	CL10C221FB8NNN																									
		47pF	±2%	CL10C470GB8NNN□			220pF	±2%	CL10C221GB8NNN																									
		47pF	±5%	CL10C470JB8NNN□			220pF	±5%	CL10C221JB8NNN [																									
		47pF	±10%	CL10C470KB8NNN□			220pF	±10%	CL10C221KB8NNN D																									
		50pF	±5%	CL10C500JB8NNN□			240pF	±5%	CL10C241JB8NNN																									
		51pF	±2%	CL10C510GB8NNN□			250pF	±5%	CL10C251JB8NNN [																									
		51pF	±5%	CL10C510JB8NNN□			270pF	±1%	CL10C271FB8NNN 🗆																									
		56pF	±1%	CL10C560FB8NNN□			270pF	±2%	CL10C271GB8NNN																									
		56pF	±2%	CL10C560GB8NNN□			270pF	±5%	CL10C271JB8NNN 🗆																									
		56pF	±5%	CL10C560JB8NNN□			280pF	±5%	CL10C281JB8NNN																									
		56pF	±10%	CL10C560KB8NNN□			300pF	±5%	CL10C301JB8NNN																									
		60pF	±5%	CL10C600JB8NNN□			330pF	±0.25pF	CL10C331CB8NNN																									
		62pF	±2%	CL10C620GB8NNN□			330pF	±1%	CL10C331FB8NNN																									
		62pF	±5%	CL10C620JB8NNN□			330pF	±2%	CL10C331GB8NNN																									
		68pF	±1%	CL10C680FB8NNN□			330pF	±5%	CL10C331JB8NNN 🗆																									
		68pF	±2%	CL10C680GB8NNN□			350pF	±5%	CL10C351JB8NNN 🗆																									
		68pF	±5%	CL10C680JB8NNN□			360pF	±5%	CL10C361JB8NNN 🗆																									
		68pF	±10%	CL10C680KB8NNN□			390pF	±1%	CL10C391FB8NNN 🗆																									
		70pF	±2%	CL10C700GB8NNN□			390pF	±2%	CL10C391GB8NNN 🗆																									
		70pF	±5%	CL10C700JB8NNN□			390pF	±5%	CL10C391JB8NNN 🗆																									
		75pF	±2%	CL10C750GB8NNN□			390pF	±10%	CL10C391KB8NNN 🗆																									
		75pF	±5%	CL10C750JB8NNN□			430pF	±5%	CL10C431JB8NNN 🗆																									
		80pF	±2%	CL10C800GB8NNN□			470pF	±1%	CL10C471FB8NNN [																									
		80pF	±5%	CL10C800JB8NNN□																												470pF	±2%	CL10C471GB8NNN
		82pF	±1%	CL10C820FB8NNN□																														
		82pF	±2%	CL10C820GB8NNN□				470pF	±10%	CL10C471KB8NNNC																								
		82pF	±5%	CL10C820JB8NNN□			500pF	±5%	CL10C501JB8NNN																									
		90pF	±5%	CL10C900JB8NNN□			510pF	±5%	CL10C511JB8NNN [																									
		91pF	±2%	CL10C910GB8NNN□				560pF	±1%	CL10C561FB8NNN□																								

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Capacitance

Tolerance

±0.25pF

±0.1pF

 $\pm 0.25 pF$ 

±0.25pF

±0.25pF

 $\pm 0.1 pF$ 

±0.25pF

±0.1pF

±0.25pF

±0.25pF

±0.1pF

±0.25pF

 $\pm 0.1 pF$ 

±0.25pF

 $\pm 0.1 pF$ 

 $\pm 0.25 pF$ 

±0.1pF

±0.25pF

±0.1pF

±0.25pF

±0.1pF

 $\pm 0.25 pF$ 

+0.25pF

±0.25pF

±0.5pF

±0.25pF

±0.5pF

±0.25pF

 $\pm 0.25 pF$ 

±0.5pF

±0.25pF

 $\pm 0.5 pF$ 

±0.25pF

±0.5pF

 $\pm 0.25 pF$ 

 $\pm 0.5 pF$ 

±0.1pF

±0.25pF

 $\pm 0.5 pF$ 

±0.25pF

 $\pm 0.5 pF$ 

±0.1pF

±0.25pF

±0.5pF

±1%

±2%

±5%

±1%

+2%

±5%

±5%

±5%

±2%

±5%

Rated

Voltage

50Vdc

Capacitance

2.0pF

2.2pF

2.2pF

2.4pF

2.5pF

2.7pF

2.7pF 3.0pF

3.0pF

3.2pF

3.3pF

3.3pF

3.6pF

3.6pF

3.9pF

3.9pF

4.0pF

4.0pF

4.7pF

4.7pF

5.0pF

5.0pF

5.1pF

5.6pF

5.6pF

6.0pF

6.0pF

6.2pF

6.8pF

6.8pF

7.0pF

7.0pF

7.5pF

7.5pF

8.0pF

7q0.8

8.2pF

8.2pF

8.2pF

9.0pF

9.0pF

10pF

10pF

10pF

10pF

10pF

10pF 12pF

12pF

12pF

13pF

14pF

15pF

15pF

Part Number

CL21C020CBANNN□

CL21C2R2BBANNN□

CL21C2R2CBANNN

CL21C2R4CBANNN□

CL21C2R5CBANNN□

CL21C2R7BBANNN□

CL21C2R7CBANNN□

CL21C030BBANNN□

CL21C030CBANNN□

CL21C3R2CBANNN

CL21C3R3BBANNN□

CL21C3R3CBANNN□

CL21C3R6BBANNN□

CL21C3R6CBANNN□

CL21C3R9BBANNN□

CL21C3R9CBANNN□

CL21C040BBANNN□

CL21C040CBANNN□

CL21C4R7BBANNN□

CL21C4R7CBANNN□

CL21C050BBANNN□

CL21C050CBANNN□

CL21C5R1CBANNN II

CL21C5R6CBANNN□

CL21C5R6DBANNN□

CL21C060CBANNN□

CL21C060DBANNN□

CL21C6R2CBANNN□

CL21C6R8CBANNN

CL21C6R8DBANNN□

CL21C070CBANNN□

CL21C070DBANNN□

CL21C7R5CBANNN□

CL21C7R5DBANNN□

CL21C080CBANNN□

CL21C080DBANNN

CL21C8R2BBANNN□

CL21C8R2CBANNN□

CL21C8R2DBANNN□

CL21C090CBANNN□

CL21C090DBANNN□

CL21C100BBANNN

CL21C100CBANNN

CL21C100DBANNN□

CL21C100FBANNN□

CL21C100GBANNN

CL21C100JBANNN

CL21C120FBANNN□

CL21C120GBANNN

CL21C120JBANNN□

CL21C130JBANNN□

CL21C140JBANNN

CL21C150GBANNN

CL21C150JBANNN□

#### Product Line Up (COG)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

					W-
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.
0.90mm	50Vdc	560pF	±2%	CL10C561GB8NNN□	0.75mm
		560pF	±5%	CL10C561JB8NNN□	
		560pF	±10%	CL10C561KB8NNN□	
		620pF	±5%	CL10C621JB8NNN□	
		680pF	±1%	CL10C681FB8NNN□	
		680pF	±2%	CL10C681GB8NNN□	
		680pF	±5%	CL10C681JB8NNN□	
		680pF	±10%	CL10C681KB8NNN□	
		720pF	±5%	CL10C721JB8NNN□	
		750pF	±5%	CL10C751JB8NNN□	
		820pF	±1%	CL10C821FB8NNN□	
		820pF	±2%	CL10C821GB8NNN□	
		820pF	±5%	CL10C821JB8NNN□	
		820pF	±10%	CL10C821KB8NNN□	
		910pF	±5%	CL10C911JB8NNN□	
		1.0nF	±1%	CL10C102FB8NNN□	
		1.0nF	±2%	CL10C102GB8NNN□	
		1.0nF	±5%	CL10C102JB8NNN□	
		1.2nF	±5%	CL10C122JB8NNN□	
		1.5nF	±5%	CL10C152JB8NNN□	
		1.8nF	±5%	CL10C182JB8NNN□	
		2.2nF	±5%	CL10C222JB8NNN□	
		2.7nF	±5%	CL10C272JB8NNN□	
		3.3nF	±5%	CL10C332JB8NNN□	
		4.7nF	±5%	CL10C472JB8NNN□	
		5.6nF	±5%	CL10C562JB8NNN□	

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number											
0.75mm	25Vdc	220pF	±2%	CL21C221GAANNN□											
		220pF	±5%	CL21C221JAANNN□											
		270pF	±5%	CL21C271JAANNN□											
		680pF	±5%	CL21C681JAANNN□											
		1.5nF	±5%	CL21C152JAANNN□											
	50Vdc		3.9nF	±5%	CL21C392JAANNN□										
		0.47pF	±0.1pF	CL21CR47BBANNN□											
				0.47pF	±0.25pF	CL21CR47CBANNN□									
					0.5pF	±0.1pF	CL21C0R5BBANNN□								
		0.5pF	±0.25pF	CL21C0R5CBANNN□											
								0.68pF	±0.1pF	CL21CR68BBANNN□					
				0.75pF	±0.1pF	CL21CR75BBANNN□									
		0.82pF	±0.1pF	CL21CR82BBANNN□											
				0.82pF	±0.25pF	CL21CR82CBANNN□									
												1.0pF	±0.1pF	CL21C010BBANNN□	
													1.0pF	1.0pF ±0.25pF	CL21C010CBANNN□
										1.2pF	±0.1pF	CL21C1R2BBANNN□			
			1.2pF	±0.25pF	CL21C1R2CBANNN□										
															1.5pF
		1.5pF	±0.25pF	CL21C1R5CBANNN□											
			1.8pF	±0.1pF	CL21C1R8BBANNN□										
		1.8pF	±0.25pF	CL21C1R8CBANNN□											
		1.8pF	±0.5pF	CL21C1R8DBANNN□											

<b>*</b> □ mark means packaging code. It	you want to learn the code or quantity in detail, please see p.148
In order to move to the page directly	please click the here 1

#### Product Line Up (COG)

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number																		
0.75mm	50Vdc	15pF	±10%	CL21C150KBANNN□	0.75mm	50Vdc	75pF	±5%	CL21C750JBANNN 🗆																		
		16pF	±5%	CL21C160JBANNN□			80pF	±2%	CL21C800GBANNN□																		
		17pF	±5%	CL21C170JBANNN□			80pF	±5%	CL21C800JBANNN□																		
		18pF	±1%	CL21C180FBANNN□			82pF	±1%	CL21C820FBANNN□																		
		18pF	±2%	CL21C180GBANNN□			82pF	±2%	CL21C820GBANNN□																		
		18pF	±5%	CL21C180JBANNN□			82pF	±5%	CL21C820JBANNN□																		
		20pF	±2%	CL21C200GBANNN□			90pF	±5%	CL21C900JBANNN□																		
		20pF	±5%	CL21C200JBANNN□			91pF	±5%	CL21C910JBANNN□																		
		22pF	±1%	CL21C220FBANNN□			100pF	±1%	CL21C101FBANNN□																		
		22pF	±2%	CL21C220GBANNN□			100pF	±2%	CL21C101GBANNN□																		
		22pF	±5%	CL21C220JBANNN□			100pF	±5%	CL21C101JBANNN□																		
		22pF	±10%	CL21C220KBANNN□			100pF	±10%	CL21C101KBANNN□																		
		23pF	±5%	CL21C230JBANNN□							110pF	±5%	CL21C111JBANNN														
		24pF	±2%	CL21C240GBANNN□			120pF	±1%	CL21C121FBANNN□																		
		24pF	±5%	CL21C240JBANNN□				120pF	±2%	CL21C121GBANNN□																	
		25pF	±5%	CL21C250JBANNN□			120pF	±5%	CL21C121JBANNN																		
		27pF	±1%	CL21C270FBANNN□			130pF	±5%	CL21C131JBANNN□																		
		27pF	±2%	CL21C270GBANNN□			150pF	±1%	CL21C151FBANNN□																		
		27pF	±5%	CL21C270JBANNN□			150pF	±2%	CL21C151GBANNN□																		
		28pF	±5%	CL21C280JBANNN□			150pF	±5%	CL21C151JBANNN□																		
		30pF	±5%	CL21C300JBANNN□			160pF	±5%	CL21C161JBANNN																		
		32pF	±2%	CL21C320GBANNN□			180pF	±1%	CL21C181FBANNN□																		
		32pF	±5%	CL21C320JBANNN□			180pF	±2%	CL21C181GBANNN□																		
		33pF	±1%	CL21C330FBANNN□			180pF	±5%	CL21C181JBANNN																		
		33pF	±2%	CL21C330GBANNN□			200pF	±5%	CL21C201JBANNN																		
		33pF	±5%	CL21C330JBANNN			220pF	±1%	CL21C221FBANNN   CL21C21FBANNN   CL21C2TATATATATATATATATATATATATATATATATATATA																		
		33pF	±10%	CL21C330KBANNN II			220pF	±2%	CL21C221GBANNN II																		
		36pF	±5%	CL21C360JBANNN II			220pF	±5%	CL21C221JBANNN II																		
		38pF	±2% ±5%	CL21C380GBANNN II			220pF 240pF	±10% ±5%	CL21C221KBANNN D																		
		38pF 39pF	±2%	CL21C380JBANNN   CL21C390GBANNN			250pF	±5%	CL21C241JBANNN   CL21C251JBANNN																		
		39pF	±5%	CL21C390JBANNN II			260pF	±5%	CL21C261JBANNN																		
		40pF	±2%	CL21C400GBANNN			270pF	±1%	CL21C271FBANNN																		
		40pF	±5%	CL21C400JBANNN II			270pF	±2%	CL21C271GBANNN D																		
		43pF	±5%	CL21C430JBANNN			270pf	±5%	CL21C271JBANNN D																		
		47pF	±1%	CL21C470FBANNN			300pF	±5%	CL21C301JBANNN																		
		47pF	±2%	CL21C470GBANNN			330pF	±1%	CL21C331FBANNN																		
		47pF	±5%	CL21C470JBANNN			330pF	±2%	CL21C331GBANNN																		
		47pF	±10%	CL21C470KBANNN			330pF	±5%	CL21C331JBANNN																		
		50pF	±5%	CL21C500JBANNN			360pF	±5%	CL21C361JBANNN																		
		51pF	±2%	CL21C510GBANNN□			390pF	±1%	CL21C391FBANNN□																		
		51pF	±5%	CL21C510JBANNN□			390pF	±2%	CL21C391GBANNN□																		
		56pF	±1%	CL21C560FBANNN□			390pF	±5%	CL21C391JBANNN																		
		56pF	±2%	CL21C560GBANNN□			430pF	±5%	CL21C431JBANNN□																		
		56pF	±5%	CL21C560JBANNN□			470pF	±1%	CL21C471FBANNN□																		
		60pF	±5%	CL21C600JBANNN□			470pF	±2%	CL21C471GBANNN□																		
		62pF	±5%	CL21C620JBANNN□			470pF	±5%	CL21C471JBANNN□																		
		68pF	±1%	CL21C680FBANNN□				470pF	±10%	CL21C471KBANNN□																	
		68pF	±2%	CL21C680GBANNN□																			510pF	±5%	CL21C511JBANNN 🗆		
		68pF	±5%	CL21C680JBANNN□																					560pF	±1%	CL21C561FBANNN□
		68pF	±10%	CL21C680KBANNN□																							
		70pF	±5%	CL21C700JBANNN□																							
		70pF	±10%	CL21C700KBANNN□						680pF	±5%	CL21C681JBANNN□															
		75pF	±2%	CL21C750GBANNN□	0.95mm	50Vdc	5.0pF	±0.25pF	CL21C050CBCNNN□																		

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (COG)

nickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
.95mm	50Vdc	10pF	±0.1pF	CL21C100BBCNNN□	0.95mm	50Vdc	1.0nF	±2%	CL21C102GBCNNN
		10pF	±5%	CL21C100JBCNNN□			1.0nF	±5%	CL21C102JBCNNN
		11pF	±2%	CL21C110GBCNNN□			1.0nF	±10%	CL21C102KBCNNNI
		11pF	±5%	CL21C110JBCNNN□	1.35mm	25Vdc	270pF	±5%	CL21C271JAFNNN
		12pF	±2%	CL21C120GBCNNN□			2.7nF	±5%	CL21C272JAFNNN
		12pF	±5%	CL21C120JBCNNN□			3.3nF	±5%	CL21C332JAFNNN
		13pF	±2%	CL21C130GBCNNN□			3.9nF	±5%	CL21C392JAFNNN
		15pF	±2%	CL21C150GBCNNN□			4.7nF	±5%	CL21C472JAFNNN
		15pF	±5%	CL21C150JBCNNN□			4.7nF	±10%	CL21C472KAFNNN
		16pF	±2%	CL21C160GBCNNN□			8.2nF	±5%	CL21C822JAFNNN
		18pF	±2%	CL21C180GBCNNN□			10nF	±2%	CL21C103GAFNNN
		18pF	±5%	CL21C180JBCNNN□			10nF	±5%	CL21C103JAFNNN
		20pF	±2%	CL21C200GBCNNN□		50Vdc	1.2nF	±1%	CL21C122FBFNNN
		20pF	±5%	CL21C200JBCNNN□			1.2nF	±2%	CL21C122GBFNNN
		22pF	±2%	CL21C220GBCNNN□			1.2nF	±5%	CL21C122JBFNNN
		22pF	±5%	CL21C220JBCNNN□			1.3nF	±5%	CL21C132JBFNNN
		24pF	±2%	CL21C240GBCNNN□			1.5nF	±1%	CL21C152FBFNNN
		30pF	±2%	CL21C300GBCNNN□			1.5nF	±2%	CL21C152GBFNNN
		30pF	±5%	CL21C300JBCNNN□			1.5nF	±5%	CL21C152JBFNNN
		36pF	±2%	CL21C360GBCNNN□			1.6nF	±5%	CL21C162JBFNNN
		36pF	±5%	CL21C360JBCNNN□			1.8nF	±2%	CL21C182GBFNNN
	39pF	±5%	CL21C390JBCNNN□			1.8nF	±5%	CL21C182JBFNNN	
		43pF	±2%	CL21C430GBCNNN□			2.0nF	±5%	CL21C202JBFNNN
		43pF	±5%	CL21C430JBCNNN□			2.2nF	±2%	CL21C222GBFNNN
		47pF	±5%	CL21C470JBCNNN□			2.2nF	±5%	CL21C222JBFNNN
		51pF	±5%	CL21C510JBCNNN□			2.7nF	±5%	CL21C272JBFNNN
		51pF	±10%	CL21C510KBCNNN□			3.3nF	±5%	CL21C332JBFNNN
		56pF	±2%	CL21C560GBCNNN□			3.9nF	±5%	CL21C392JBFNNN
		56pF	±5%	CL21C560JBCNNN□			4.7nF	±5%	CL21C472JBFNNN
		68pF	±5%	CL21C680JBCNNN□			5.6nF	±5%	CL21C562JBFNNN
		82pF	±5%	CL21C820JBCNNN□			6.8nF	±5%	CL21C682JBFNNN
		100pF	±5%	CL21C101JBCNNN□			10nF	±5%	CL21C103JBFNNN
		120pF	±1%	CL21C121FBCNNN□					
		120pF	±5%	CL21C121JBCNNN□	■ Size : 3	.20 X 1.60	mm (inch : 12	06)	
		120pF	±10%	CL21C121KBCNNN□					
		150pF	±5%	CL21C151JBCNNN□	Thickness	Rated	Capacitance	Capacitance	Part Number
		180pF	±5%	CL21C181JBCNNN□	Max.	Voltage		Tolerance	
		220pF	±5%	CL21C221JBCNNN□	1.00mm	25Vdc	330pF	±5%	CL31C331JACNNN
		300pF	±5%	CL21C301JBCNNN			470pF	±10%	CL31C471KACNNN
		330pF	±2%	CL21C331GBCNNN□		50Vdc	0.5pF	±0.25pF	CL31C0R5CBCNNN
		470pF	±5%	CL21C471JBCNNN□			1.0pF	±0.25pF	CL31C010CBCNNN
		510pF	±5%	CL21C511JBCNNN□			1.2pF	±0.25pF	CL31C1R2CBCNNN
		560pF	±5%	CL21C561JBCNNN□	_		1.8pF	±0.25pF	CL31C1R8CBCNNN
		600pF	±5%	CL21C601JBCNNN□			2.0pF	±0.25pF	CL31C020CBCNNN
		620pF	±5%	CL21C621JBCNNN□			2.2pF	±0.25pF	CL31C2R2CBCNNN
		680pF	±1%	CL21C681FBCNNN□	<u> </u>		2.7pF	±0.1pF	CL31C2R7BBCNNN
		680pF	±2%	CL21C681GBCNNN□			2.7pF	±0.25pF	CL31C2R7CBCNNN
		680pF	±5%	CL21C681JBCNNN□			3.0pF	±0.25pF	CL31C030CBCNNN
		750pF	±5%	CL21C751JBCNNN□			3.3pF	±0.25pF	CL31C3R3CBCNNN
			⊥ 10/	CL21C021EDCNNING			2 Op E	±0.1nE	CLOCODODDCNINN

±1%

±2%

±5%

±5%

CL21C821FBCNNN□

CL21C821GBCNNN□

CL21C821JBCNNN□

CL21C911JBCNNN□

CL21C102FBCNNN□

3.9pF

4.3pF

4.7pF

5.6pF

5.6pF

±0.1pF

±0.1pF

±0.25pF

±0.25pF

±0.5pF

820pF

820pF

820pF

910pF

1.0nF

CL31C3R9BBCNNN□

CL31C4R3BBCNNN□

CL31C4R7CBCNNN□

CL31C5R6CBCNNN□

CL31C5R6DBCNNN□

 $<sup>\</sup>pm 1\%$  $\times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### Product Line Up (COG)

■ Size: 3.20 X 1.60mm (inch: 1206)

hickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
1.00mm	50Vdc	6.0pF	±0.5pF	CL31C060DBCNNN□	1.00mm	50Vdc	200pF	±5%	CL31C201JBCNNN
		6.8pF	±0.25pF	CL31C6R8CBCNNN□			220pF	±1%	CL31C221FBCNNN [
		8.0pF	±0.25pF	CL31C080CBCNNN□			220pF	±2%	CL31C221GBCNNN
		8.2pF	±0.25pF	CL31C8R2CBCNNN□			220pF	±5%	CL31C221JBCNNN [
		10pF	±0.5pF	CL31C100DBCNNN□			240pF	±5%	CL31C241JBCNNN [
		10pF	±5%	CL31C100JBCNNN□			270pF	±5%	CL31C271JBCNNN
		11pF	±5%	CL31C110JBCNNN□			300pF	±5%	CL31C301JBCNNN
		12pF	±5%	CL31C120JBCNNN□			330pF	±1%	CL31C331FBCNNN
		13pF	±5%	CL31C130JBCNNN□			330pF	±2%	CL31C331GBCNNN
		15pF	±5%	CL31C150JBCNNN□			330pF	±5%	CL31C331JBCNNN
		15pF	±10%	CL31C150KBCNNN□			360pF	±1%	CL31C361FBCNNN
		16pF	±5%	CL31C160JBCNNN□			360pF	±5%	CL31C361JBCNNN
		18pF	±5%	CL31C180JBCNNN□			390pF	±1%	CL31C391FBCNNN
		20pF	±2%	CL31C200GBCNNN□			390pF	±2%	CL31C391GBCNNN
		20pF	±5%	CL31C200JBCNNN□			390pF	±5%	CL31C391JBCNNN
		22pF	±1%	CL31C220FBCNNN□			430pF	±5%	CL31C431JBCNNN
		22pF	±5%	CL31C220JBCNNN			470pF	±1%	CL31C471FBCNNN
		24pF	±2%	CL31C240GBCNNN□			470pF	±2%	CL31C471GBCNNN
		24pF	±5%	CL31C240JBCNNN□			470pF	±5%	CL31C471JBCNNN
		25pF	±5%	CL31C250JBCNNN□			470pF	±10%	CL31C471KBCNNN
		27pF	±1%	CL31C270FBCNNN□			510pF	±5%	CL31C511JBCNNN
		27pF	±2%	CL31C270GBCNNN□			560pF	±1%	CL31C561FBCNNN
		27pF	±5%	CL31C270JBCNNN□			560pF	±5%	CL31C561JBCNNN1
		30pF	±5%	CL31C300JBCNNN			620pF	±5%	CL31C621JBCNNN1
		33pF	±1%	CL31C330FBCNNN□			680pF	±1%	CL31C681FBCNNN
		33pF	±5%	CL31C330JBCNNN□			680pF	±2%	CL31C681GBCNNN
		36pF	±5%	CL31C360JBCNNN			680pF	±5%	CL31C681JBCNNN
		38pF	±2%	CL31C380GBCNNN□			750pF	±5%	CL31C751JBCNNN
		39pF	±2%	CL31C390GBCNNN□			820pF	±5%	CL31C821JBCNNN
		39pF	±5%	CL31C390JBCNNN			910pF	±5%	CL31C911JBCNNN
		43pF	±2%	CL31C430GBCNNN□			1.0nF	±1%	CL31C102FBCNNN
		43pF	±5%	CL31C430JBCNNN			1.0nF	±2%	CL31C102GBCNNN
		47pF	±5%	CL31C470JBCNNN□			1.0nF	±5%	CL31C102JBCNNN1
		47pF	±10%	CL31C470KBCNNN□			1.2nF	±2%	CL31C122GBCNNNI
		51pF	±5%	CL31C510JBCNNN			1.2nF	±5%	CL31C122JBCNNN
		56pF	±2%	CL31C560GBCNNN□	-		1.5nF	±2%	CL31C152GBCNNN
		56pF	±5%	CL31C560JBCNNN			1.5nF	±5%	CL31C152JBCNNN1
		62pF	±5%	CL31C620JBCNNN□			1.8nF	±2%	CL31C182GBCNNNI
		68pF	±2%	CL31C680GBCNNN□			1.8nF	±5%	CL31C182JBCNNN1
		68pF	±5%	CL31C680JBCNNN□			2.0nF	±5%	CL31C202JBCNNN1
		82pF	±5%	CL31C820JBCNNN□			2.2nF	±1%	CL31C222FBCNNN1
		91pF	±5%	CL31C910JBCNNN□			2.2nF	±2%	CL31C222GBCNNNI
		100pF	±2%	CL31C101GBCNNN□			2.2nF	±5%	CL31C222JBCNNN1
		100pF	±5%	CL31C101JBCNNN□	1.40mm	25Vdc	4.7nF	±2%	CL31C472GAFNNNI
		100pF	±10%	CL31C101KBCNNN□			8.2nF	±2%	CL31C822GAFNNNI
		110pF	±5%	CL31C111JBCNNN□			8.2nF	±5%	CL31C822JAFNNN
		120pF	±5%	CL31C121JBCNNN□			10nF	±2%	CL31C103GAFNNNI
		130pF	±5%	CL31C131JBCNNN			10nF	±5%	CL31C103JAFNNNI
		150pF	±5%	CL31C151JBCNNN D		50Vdc	2.7nF	±5%	CL31C272JBFNNN
		160pF	±5%	CL31C161JBCNNN	5.		3.0nF	±5%	CL31C302JBFNNN
		160pF	±10%	CL31C161KBCNNN			3.3nF	±1%	CL31C332FBFNNN
		180pF	±1%	CL31C181FBCNNN	1		3.3nF	±2%	CL31C332GBFNNN
		180pF	±2%	CL31C181GBCNNN			3.3nF	±5%	CL31C332JBFNNN
		180pF	±5%	CL31C181JBCNNN			3.3nF	±10%	CL31C332KBFNNN

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### Product Line Up (COG)

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

22nF

27nF

33nF

47nF

±5%

±5%

±5%

■ Size: 3.20 X 2.50mm (inch: 1210)

<b>-</b> 512C · 5	.20 X 1.00	min (men : 12	.00)		<b>=</b> 512C · 5	.20 X 2.30	111111 (111011 - 12	10)	
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
1.40mm	50Vdc	3.6nF	±5%	CL31C362JBFNNN□	1.45mm	25Vdc	10nF	±5%	CL32C103JAFNNN 🗆
		3.9nF	±5%	CL31C392JBFNNN□		50Vdc	1.0nF	±5%	CL32C102JBFNNN□
		4.7nF	±1%	CL31C472FBFNNN□			1.2nF	±5%	CL32C122JBFNNN□
		4.7nF	±2%	CL31C472GBFNNN□			1.5nF	±5%	CL32C152JBFNNN□
		4.7nF	±5%	CL31C472JBFNNN□			1.8nF	±5%	CL32C182JBFNNN□
1.80mm	16Vdc	120nF	±5%	CL31C124JOHNNN□			2.7nF	±5%	CL32C272JBFNNN□
	25Vdc	6.8nF	±2%	CL31C682GAHNNN□			3.9nF	±5%	CL32C392JBFNNN□
		8.2nF	±5%	CL31C822JAHNNN□			4.7nF	±5%	CL32C472JBFNNN□
		10nF	±5%	CL31C103JAHNNN□			5.6nF	±5%	CL32C562JBFNNN□
		39nF	±5%	CL31C393JAHNNN□			6.8nF	±5%	CL32C682JBFNNN□
		47nF	±5%	CL31C473JAHNNN□			8.2nF	±1%	CL32C822FBFNNN□
		56nF	±5%	CL31C563JAHNNN□			8.2nF	±5%	CL32C822JBFNNN□
		68nF	±5%	CL31C683JAHNNN□			10nF	±1%	CL32C103FBFNNN□
		82nF	±5%	CL31C823JAHNNN□			10nF	±2%	CL32C103GBFNNN□
		100nF	±5%	CL31C104JAHNNN□			10nF	±5%	CL32C103JBFNNN□
	50Vdc	5.6nF	±5%	CL31C562JBHNNN□	1.80mm	50Vdc	11nF	±5%	CL32C113JBHNNN□
		6.8nF	±5%	CL31C682JBHNNN□	2				
		10nF	±2%	CL31C103GBHNNN□					
		15nF	±5%	CL31C153JBHNNN□					
		18nF	±5%	CL31C183JBHNNN□					
		22-5	L F9/	CL 21C222 IDLININI D					

CL31C223JBHNNN□

CL31C273JBHNNN□

CL31C333JBHNNN

CL31C473JBHNNN□

#### Product Line Up (X5R)

■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.11mm	6.3Vdc	220nF	±20%	CL05A224MQLHEC	Derating Ref.	0.55mm	16Vdc	100nF	±5%	CL05A104J05NNN 🗆	
0.22mm	6.3Vdc	470nF	±20%	CL05A474MQXLNN	Derating Ref.			100nF	±10%	CL05A104K05NNN 🗆	
		1.0uF	±20%	CL05A105MQXLNN□	Derating Ref.			100nF	±20%	CL05A104M05NNN□	
0.33mm	4.0Vdc	2.2uF	±20%	CL05A225MR3LRN	Derating Ref.			220nF	±10%	CL05A224K05NNN□	
	6.3Vdc	1.0uF	±20%	CL05A105MQ3LNN	Derating			470nF	±10%	CL05A474K05NNN 🗆	Derating
		2.2uF	±20%	CL05A225MQ3LRN□	Derating Ref.			1.0uF	±10%	CL05A105K05NNN 🗆	Derating
0.35mm	6.3Vdc	4.7uF	±20%	CL05A475MQ3LUN 🗆	Derating Ref.			4.2uF	±10%	CL05A425K05LUN 🗆	Derating Ref.
0.55mm	4.0Vdc	100nF	±20%	CL05A104MR5NNN□			25Vdc	100nF	±10%	CL05A104KA5NNN 🗆	
		1.0uF	±20%	CL05A105MR5NNN	Derating			220nF	±10%	CL05A224KA5NNN 🗆	
		1.3uF	±10%	CL05A135KR5NNN 🗆	Derating			330nF	±10%	CL05A334KA5NNN 🗆	
		1.4uF	±10%	CL05A145KR5NNN□	Derating			330nF	±20%	CL05A334MA5NNN□	
		1.5uF	±10%	CL05A155KR5NNN 🗆	Derating			470nF	±10%	CL05A474KA5NNN□	
		1.7uF	±10%	CL05A175KR5NNN	Derating			1.0uF	±10%	CL05A105KA5NNN	Derating
		1.8uF	±10%	CL05A185KR5NNN□	Derating	0.57mm	4.0Vdc	2.2uF	±20%	CL05A225MR5NSN	Derating Ref.
		2.2uF	±20%	CL05A225MR5NNN	Derating Ref.	0.07	6.3Vdc	2.2uF	±10%	CL05A225KQ5NSN	Ref.
		3.3uF	±20%	CL05A335MR5NNN	Derating Ref.		0.5 vac	2.2uF	±20%	CL05A225MQ5NSN	Ref.
	6.3Vdc	100nF	±10%	CL05A104KQ5NNN	Carrier (Lan		10Vdc	2.2uF	±10%	CL05A225KP5NSN	Derating Ref.
	0.57440	100nF	±20%	CL05A104MQ5NNN D			TOVAC	2.2uF	±20%	CL05A225MP5NSN	Derating Ref.
		120nF	±10%	CL05A124KQ5NNN D		0.60mm	4.0Vdc	4.7uF	±20%	CL05A475MR5NQN	Derating Ref.
		150nF	±10%	CL05A154KQ5NNN D		0.0011111	6.3Vdc	4.7uF	±20%	CL05A475MQ5NQN	Derating Ref.
		220nF	±5%	CL05A224JQ5NNN D			16Vdc	2.2uF	±10%	CL05A225K05NQN	Derating Ref.
		220nF	±10%	CL05A224KQ5NNN D			25) (	2.2uF	±20%	CL05A225M05NQN	Derating Ref.
		220nF	±20%	CL05A224MQ5NNN			25Vdc	1uF	±10%	CL05A105KA5NQN	Derating
		330nF	±10%	CL05A334KQ5NNN□				1uF	±20%	CL05A105MA5NQN□	Derating
		330nF	±20%	CL05A334MQ5NNN□		0.65mm	4.0Vdc	10uF	±20%	CL05A106MR5NRN□	Derating Ref.
		470nF	±10%	CL05A474KQ5NNN□			6.3Vdc	4.7uF	±10%	CL05A475KQ5NRN□	Derating Ref.
		680nF	±10%	CL05A684KQ5NNN□				4.7uF	±20%	CL05A475MQ5NRN□	Derating Ref.
		1.0uF	±5%	CL05A105JQ5NNN	Derating			10uF	±20%	CL05A106MQ5NRN□	Derating Ref.
		1.0uF	±10%	CL05A105KQ5NNN	Derating			13uF	±20%	CL05A136MQ5NRN□	Derating Ref.
		1.0uF	±20%	CL05A105MQ5NNN	Derating		10Vdc	4.7uF	±10%	CL05A475KP5NRN□	Derating Ref.
		2.2uF	±10%	CL05A225KQ5NNN□	Derating Ref.			4.7uF	±20%	CL05A475MP5NRN□	Derating Ref.
		2.2uF	±20%	CL05A225MQ5NNN□	Derating Ref.			10uF	±20%	CL05A106MP5NRN□	Derating Ref.
	10Vdc	10nF	±10%	CL05A103KP5NNN□			35Vdc	1uF	±10%	CL05A105KL5NRN□	Derating
		47nF	±10%	CL05A473KP5NNN□		0.70mm	4.0Vdc	2.2uF	±20%	CL05A225MR5NUN□	Derating
		47nF	±20%	CL05A473MP5NNN□				10uF	±20%	CL05A106MR5NUN□	Derating Ref.
		68nF	±10%	CL05A683KP5NNN□			6.3Vdc	10uF	±20%	CL05A106MQ5NUN□	Derating Ref.
		82nF	±10%	CL05A823KP5NNN□				22uF	±20%	CL05A226MQ5QUN□	Derating
		100nF	±10%	CL05A104KP5NNN			10Vdc	10uF	±20%	CL05A106MP5NUN□	Derating Ref.
		100nF	±20%	CL05A104MP5NNN□			16Vdc	4.7uF	±20%	CL05A475M05NUN□	Derating Ref.
		150nF	±10%	CL05A154KP5NNN□			25Vdc	2.2uF	±10%	CL05A225KA5NUN 🗆	Derating Ref.
		220nF	±10%	CL05A224KP5NNN□				2.2uF	±20%	CL05A225MA5NUN□	Derating Ref.
		220nF	±20%	CL05A224MP5NNN		0.75mm	6.3Vdc	22uF	±20%	CL05A226MQ5N6J 🗆	Derating
		330nF	±10%	CL05A334KP5NNN□		0.80mm	6.3Vdc	22uF	±20%	CL05A226MQ6NUN□	Derating
		330nF	±20%	CL05A334MP5NNN□			10Vdc	10uF	±20%	CL05A106MP6NUN□	Derating Ref.
		470nF	±10%	CL05A474KP5NNN□		0.85mm	6.3Vdc	22uF	±20%	CL05A226MQ6N6J 🗆	Derating
		1.0uF	±5%	CL05A105JP5NNN□		0.90mm	4.0Vdc	22uF	±20%	CL05A226MR5NZN□	Derating Ref.
		1.0uF	±10%	CL05A105KP5NNN□							
		1.0uF	±20%	CL05A105MP5NNN							
		2.2uF	±10%	CL05A225KP5NNN	Derating Ref.						
		2.2uF	±20%	CL05A225MP5NNN	Derating Ref.						
	16Vdc	4.7nF	±10%	CL05A472K05NNN							
	, svac	22nF	±10%	CL05A223K05NNN							
		47nF	±10%	CL05A473K05NNN							
		47nF	±20%	CL05A473M05NNN D							
		77111	- 20 /0	CEONTAINIONININ							

 $<sup>\</sup>times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

CL05A473MO5NNN 🗆

#### Product Line Up (X5R)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.50mm	4.0Vdc	10uF	±20%	CL10A106MR5LQN□	Derating Ref.	0.90mm	16Vdc	1.0uF	±10%	CL10A105K08NNN□	
	6.3Vdc	2.2uF	±10%	CL10A225KQ5LNN				1.0uF	±20%	CL10A105M08NNN□	
		4.7uF	±10%	CL10A475KQ5LNN□				2.2uF	±10%	CL10A225K08NNN□	
		4.7uF	±20%	CL10A475MQ5LNN				4.7uF	±10%	CL10A475KO8NNN□	Derating
		10uF	±20%	CL10A106MQ5LRN□	Derating Ref.			4.7uF	±20%	CL10A475MO8NNN□	Derating
	10Vdc	1.0uF	±10%	CL10A105KP5LNN□			25Vdc	100nF	±10%	CL10A104KA8NNN□	
		2.2uF	±10%	CL10A225KP5LNN				220nF	±10%	CL10A224KA8NNN□	
		4.7uF	±10%	CL10A475KP5LNN 🗆	Derating			220nF	±20%	CL10A224MA8NNN□	
		4.7uF	±20%	CL10A475MP5LNN□	Derating			330nF	±10%	CL10A334KA8NNN□	
	16Vdc	1.0uF	±10%	CL10A105K05LNN				470nF	±10%	CL10A474KA8NNN□	
		2.2uF	±10%	CL10A225K05LNN	Derating			1.0uF	±10%	CL10A105KA8NNN□	
	25Vdc	1.0uF	±10%	CL10A105KA5LNN□	Derating			2.2uF	±10%	CL10A225KA8NNN□	Derating
		2.2uF	±10%	CL10A225KA5LNN 🗆	Derating		35Vdc	1.0uF	±10%	CL10A105KL8NNN	
0.60mm	6.3Vdc	4.7uF	±10%	CL10A475KQ5NNN□				2.2uF	±10%	CL10A225KL8NNN	Derating
		4.7uF	±20%	CL10A475MQ5NNN□			50Vdc	100nF	±10%	CL10A104KB8NNN□	
0.80mm	6.3Vdc	22uF	±20%	CL10A226MQ7LUN□	Derating			220nF	±10%	CL10A224KB8NNN□	
	10Vdc	22uF	±20%	CL10A226MP7LUN□	Derating			470nF	±10%	CL10A474KB8NNN□	
	16Vdc	22uF	±20%	CL10A226M07JZN□	Derating			1.0uF	±10%	CL10A105KB8NNN□	
0.90mm	4.0Vdc	2.2uF	±20%	CL10A225MR8NNN□				2.2uF	±10%	CL10A225KB8NNN□	Derating
		4.7uF	±20%	CL10A475MR8NNN□	Derating	0.95mm	4.0Vdc	22uF	±20%	CL10A226MR8NQN□	Derating
		10uF	±10%	CL10A106KR8NNN□	Derating Ref.		6.3Vdc	4.7uF	±20%	CL10A475MQ8NQN□	
		10uF	±20%	CL10A106MR8NNN□	Derating Ref.			10uF	±20%	CL10A106MQ8NQN□	
		22uF	±20%	CL10A226MR8NNN□	Derating		16Vdc	4.7uF	±10%	CL10A475KO8NQN□	Derating
	6.3Vdc	470nF	±10%	CL10A474KQ8NNN□		-		10uF	±10%	CL10A106K08NQN□	Derating Ref.
		470nF	±20%	CL10A474MQ8NNN□				10uF	±20%	CL10A106M08NQN□	Derating Ref.
		680nF	±10%	CL10A684KQ8NNN□			25Vdc	4.7uF	±10%	CL10A475KA8NQN□	Derating
		1.0uF	±10%	CL10A105KQ8NNN□				4.7uF	±20%	CL10A475MA8NQN□	Derating
		1.0uF	±20%	CL10A105MQ8NNN□		1.00mm	4.0Vdc	47uF	±20%	CL10A476MR8NRN□	Derating Ref.
		2.2uF	±10%	CL10A225KQ8NNN□			6.3Vdc	10uF	±20%	CL10A106MQ8NRN□	Ref.
		2.2uF	±20%	CL10A225MQ8NNN□				22uF	±10%	CL10A226KQ8NRN□	Derating
		3.3uF	±10%	CL10A335KQ8NNN□				22uF	±20%	CL10A226MQ8NRN□	Derating
		3.3uF	±20%	CL10A335MQ8NNN□				47uF	±20%	CL10A476MQ8QRN□	Derating
		4.7uF	±10%	CL10A475KQ8NNN□			10Vdc	22uF	±20%	CL10A226MP8NRN□	Derating
		4.7uF	±20%	CL10A475MQ8NNN□			25Vdc	10uF	±20%	CL10A106MA8NRN□	Derating Ref.
		10uF	±10%	CL10A106KQ8NNN□	Ref.		35Vdc	4.7uF	±10%	CL10A475KL8NRN□	Derating
		10uF	±20%	CL10A106MQ8NNN□	Ref.	1.05mm	6.3Vdc	22uF	±20%	CL10A226MQ8NUN□	Derating
		22uF	±20%	CL10A226MQ7NRN□	Ref.		10Vdc	22uF	±20%	CL10A226MP8NUN□	Derating
	10Vdc	220nF	±10%	CL10A224KP8NNN□		1.10mm	4.0Vdc	47uF	±20%	CL10A476MR8NZN□	Derating Ref.
		330nF	±10%	CL10A334KP8NNN□			6.3Vdc	47uF	±20%	CL10A476MQ8CZN□	Derating
		470nF	±10%	CL10A474KP8NNN□							
		680nF	±10%	CL10A684KP8NNN□							
		820nF	±10%	CL10A824KP8NNN□							

1.0uF

2.2uF

2.2uF

3.3uF

3.3uF

4.7uF

4.7uF

10uF

10uF

330nF

470nF

16Vdc

±20%

 $\pm 10\%$ 

±20%

±10%

±20%

±10%

±20%

 $\pm 10\%$ 

 $\pm 20\%$ 

±10%

 $\pm 10\%$ 

CL10A105MP8NNN□

CL10A225KP8NNN□

CL10A225MP8NNN□

CL10A335KP8NNN□

CL10A335MP8NNN□

CL10A475KP8NNN□

CL10A475MP8NNN□

CL10A106KP8NNN□

Oerating Ref

CL10A334K08NNN□

CL10A474K08NNN□

CL10A106MP8NNN□ Derating Ref

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X5R)

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remarl
0.70mm	10Vdc	2.2uF	±10%	CL21A225KP6LNN 🗆		1.35mm	6.3Vdc	2.2uF	±20%	CL21A225MQFNNN 🗆	
	16Vdc	1.0uF	±20%	CL21A105M06LNN				3.3uF	±10%	CL21A335KQFNNN 🗆	
		2.2uF	±10%	CL21A225KO6LNN				3.3uF	±20%	CL21A335MQFNNN□	
0.80mm	6.3Vdc	10uF	±10%	CL21A106KQ7LQN□				4.7uF	±10%	CL21A475KQFNNN 🗆	
		47uF	±20%	CL21A476MQ7FRN□	Derating			4.7uF	±20%	CL21A475MQFNNN 🗆	
		47uF	±20%	CL21A476MQ7LRN□	Derating			6.8uF	±10%	CL21A685KQFNNN□	
	10Vdc	10uF	±10%	CL21A106KP7LQN□	Derating			10uF	±10%	CL21A106KQFNNN□	
0.90mm	6.3Vdc	47uF	±20%	CL21A476MQ8LRN□	Derating			10uF	±20%	CL21A106MQFNNN□	
0.95mm	4.0Vdc	22uF	±20%	CL21A226MRCLRN□	Derating			22uF	±20%	CL21A226MQFNNN□	
		47uF	±20%	CL21A476MRCLRP	Derating		10Vdc	1.0uF	±10%	CL21A105KPFNNN	
	6.3Vdc	1.0uF	±10%	CL21A105KQCLNN				2.2uF	±10%	CL21A225KPFNNN□	
		1.0uF	±10%	CL21A105KQCNNN				2.2uF	±20%	CL21A225MPFNNN□	
		4.7uF	±10%	CL21A475KQCLNN 🗆				3.3uF	±10%	CL21A335KPFNNN 🗆	
		4.7uF	±20%	CL21A475MQCLNN				4.7uF	±10%	CL21A475KPFNNN 🗆	
		10uF	±10%	CL21A106KQCLNN				4.7uF	±20%	CL21A475MPFNNN	
		10uF	±10%	CL21A106KQCLRN□				10uF	±10%	CL21A106KPFNNN	
		10uF	±20%	CL21A106MQCLNN				10uF	±20%	CL21A106MPFNNN□	
		22uF	±10%	CL21A226KQCLRN□	Derating		16Vdc	680nF	±10%	CL21A684K0FNNN 🗆	
		22uF	±20%	CL21A226MQCLQN□	Derating			1.0uF	±10%	CL21A105K0FNNN 🗆	
		22uF	±20%	CL21A226MQCLRN□	Derating			2.2uF	±10%	CL21A225K0FNNN 🗆	
		47uF	±20%	CL21A476MQCLRN□	Derating			2.2uF	±20%	CL21A225MOFNNN□	
	10Vdc	2.2uF	±10%	CL21A225KPCLNN				3.3uF	±10%	CL21A335KOFNNN□	
	, , , , ,	4.7uF	±10%	CL21A475KPCLNN				4.7uF	±10%	CL21A475K0FNNN 🗆	
		4.7uF	±20%	CL21A475MPCLNN				10uF	±10%	CL21A106K0FNNN	Derating
		10uF	±10%	CL21A106KPCLNN□	Derating		25Vdc	470nF	±20%	CL21A474MAFNNN 🗆	
		10uF	±10%	CL21A106KPCLQN□	Derating			1.0uF	±10%	CL21A105KAFNNN 🗆	
		10uF	±20%	CL21A106MPCLNN	Derating			2.2uF	±10%	CL21A225KAFNNN 🗆	
		10uF	±20%	CL21A106MPCLQN□	Derating		50Vdc	1.0uF	±10%	CL21A105KBFNNN□	Derating
		22uF	±10%	CL21A226KPCLRN	Derating		30144	2.2uF	±10%	CL21A225KBFNNN	Derating
		22uF	±20%	CL21A226MPCLRN	Derating	1.40mm	4.0Vdc	22uF	±20%	CL21A226MRQNNN	
		22uF	+80/-20%	CL21A226ZPCLRN□	Derating			47uF	±20%	CL21A476MRQNNN□	Derating
	16Vdc	2.2uF	±10%	CL21A225KOCLNN			6.3Vdc	4.7uF	±10%	CL21A475KQQNNN□	Derating
	10146	4.7uF	±10%	CL21A475KOCLNN			0.5 v a c	10uF	±10%	CL21A106KQQNNN	Derating
		4.7uF	±10%	CL21A475KOCLRN				22uF	±10%	CL21A226KQQNNN	
		10uF	±10%	CL21A106KOCLNN	Derating			22uF	±20%	CL21A226MQQNNN	
		10uF	±10%	CL21A106KOCLRN	Derating		10Vdc	22uF	±20%	CL21A226MPQNNN	
		10uF	±10%	CL21A106KOCLSN	Derating		16Vdc	10uF	±10%	CL21A106KOQNNN	Derating
		22uF	±20%	CL21A226MOCLRN	Derating		10100	22uF	±10%	CL21A226KOQNNN	Derating
	25Vdc	1.0uF	±10%	CL21A105KACLNN				22uF	±20%	CL21A226MOQNNN	Derating
	25140	1.0uF	±10%	CL21A105KACNNN			25Vdc	4.7uF	±10%	CL21A475KAQNNN	Derating
		2.2uF	±10%	CL21A225KACLNN	Derating		25100	4.7uF	±20%	CL21A475MAQNNN	Derating
		4.7uF	±10%	CL21A475KACLRN	Derating			22uF	±20%	CL21A226MAQNNN	Derating
		10uF	±10%	CL21A106KACLRN	Derating		50Vdc	2.2uF	±10%	CL21A225KBQNNN	Derating
	35Vdc	4.7uF	±10%	CL21A475KLCLQN II	Derating		50 vac	4.7uF	±10%	CL21A475KBQNNN	Derating
	50Vdc	1.0uF	±10%	CL21A105KBCFNN		1.45mm	4.0Vdc	47uF	±20%	CL21A476MRYNNN	
	22700	1.0uF	±10%	CL21A105KBCLNN			6.3Vdc	47uF	±10%	CL21A476KQYNNN	Derating
1.00mm	6.3Vdc	33uF	±20%	CL21A336MQ9LRN	Derating		0.5 vac	47uF	±20%	CL21A476MQYNNN	Derating
	0.5 V UC	47uF	±20%	CL21A476MQ9LRN	Derating		25Vdc	10uF	±10%	CL21A106KAYNNN	Derating
	50Vdc	2.2uF	±10%	CL21A225KB9LNN	Derating		23146	Toul	- 1070	CLZIATOUNATININU	Cincip
1.20mm	6.3Vdc	33uF	±20%	CL21A336MQELRN	Derating						
1.2011111	10Vdc	2.2uF	±10%	CL21A336WQELKNU	Genating						
1.25mm	6 3V/dc	2.2UF 47uE	± 10%	CL21A225KPENNNU	Doration						

 $<sup>\</sup>times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

CL21A106MRFNNN□

CL21A225KQFNNN□

1.25mm 6.3Vdc 47uF ±20% CL21A476MQMNRN□ €22th ±20%

±10%

10uF

1.35mm

4.0Vdc

#### Product Line Up (X5R)

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	6.3Vdc	10uF	±20%	CL31A106MQCLNN		1.80mm	16Vdc	22uF	±20%	CL31A226MOHNNN□	Derating
		22uF	±10%	CL31A226KQCLNN	Derating		25Vdc	2.2uF	±10%	CL31A225KAHNNN	
		22uF	±20%	CL31A226MQCLNN	Derating			3.3uF	±10%	CL31A335KAHNNN 🗆	
	10Vdc	10uF	±10%	CL31A106KPCLNN				4.7uF	±10%	CL31A475KAHNNN 🗆	
		10uF	±20%	CL31A106MPCLNN				10uF	±10%	CL31A106KAHNNN 🗆	
	16Vdc	2.2uF	±10%	CL31A225KOCLNN				10uF	±20%	CL31A106MAHNNN□	
		4.7uF	±10%	CL31A475KOCLNN				22uF	±10%	CL31A226KAHNNN 🗆	Derating
		4.7uF	±20%	CL31A475MOCLNN				22uF	±20%	CL31A226MAHNNN 🗆	Derating
		10uF	±10%	CL31A106KOCLNN			35Vdc	2.2uF	±10%	CL31A225KLHNNN 🗆	
		22uF	±10%	CL31A226KOCLNN	Derating		50Vdc	2.2uF	±10%	CL31A225KBHNNN□	
		22uF	±20%	CL31A226MOCLNN□	Derating			4.7uF	±10%	CL31A475KBHNNN□	
	25Vdc	4.7uF	±10%	CL31A475KACLNN				10uF	±10%	CL31A106KBHNNN	
	25.00	10uF	±10%	CL31A106KACLNN	Derating			10uF	±20%	CL31A106MBHNNN	
1.00mm	35Vdc	4.7uF	±10%	CL31A475KL9LNN	Derating			Tour	22070	CESTATIONALDITATAL	
1.0011111	50Vdc	1.0uF	±10%	CL31A105KB9LNN	Generally	■ Size : 3	3.20 X 2.5	Omm (inch:	1210)		
	Jovac	2.2uF	±10%	CL31A225KB9LNN							
		4.7uF	±10%	CL31A475KB9LNN	Derating	Thickness	Rated	Conscitones	Capacitance	Doub Normbon	Domosi
	1001/de	2.2uF	±10%	CL31A225KC9LNN	Derating	Max.	Voltage	Capacitance	Tolerance	Part Number	Remark
1.20mm	100Vdc 16Vdc	4.7uF	±10%		Defaulty	0.95mm	16Vdc	10uF	±10%	CL32A106KOCLNN	
1.20mm 1.25mm	10Vdc	10uF	±10%	CL31A475KOELNN		0.3311111	10 vuc	22uF	±20%	CL32A226MOCLNN	Derating
1.2311111	TOVUC			CL31A106KPPLNND		1.00mm	2EV/dc	10uF			Delating
	46) ( ]	10uF	±20%	CL31A106MPPLNN		1.00mm	25Vdc	10000000	±10%	CL32A106KA9LNN	
	16Vdc	4.7uF	±10%	CL31A475KOPLNN D		1.25mm	16Vdc	10uF	±10%	CL32A106KOMLNN	
	25171	4.7uF	±20%	CL31A475MOPLNN		1.50mm	10Vdc	22uF	±10%	CL32A226KPSLNN	
	25Vdc	1.0uF	±10%	CL31A105KAPLNN			25) (	22uF	±20%	CL32A226MPSLNN	
		2.2uF	±10%	CL31A225KAPLNN		4.70	25Vdc	6.8uF	±10%	CL32A685KASLNN	
		4.7uF	±10%	CL31A475KAPLNN		1.70mm	16Vdc	22uF	±10%	CL32A226KOTFNN	Derating
1.70mm	50Vdc	2.2uF	±10%	CL31A225KBTLNN				22uF	±20%	CL32A226MOTLNN	Derating
1.80mm	6.3Vdc	3.3uF	±10%	CL31A335KQHNNN			25Vdc	10uF	±10%	CL32A106KATLNN	
		10uF	±10%	CL31A106KQHNNN				10uF	±20%	CL32A106MATLNN	
		10uF	±20%	CL31A106MQHNNN		2.00mm	25Vdc	4.7uF	±10%	CL32A475KAULNN	
		15uF	±10%	CL31A156KQHNNN□				10uF	±10%	CL32A106KAULNN	
		15uF	±20%	CL31A156MQHNNN□			35Vdc	4.7uF	±10%	CL32A475KLULNN□	
		22uF	±10%	CL31A226KQHNNN□				10uF	±10%	CL32A106KLULNN	
		22uF	±20%	CL31A226MQHNNN□				10uF	±20%	CL32A106MLULNN□	
		33uF	±20%	CL31A336MQHNNN□		2.20mm	10Vdc	10uF	±10%	CL32A106KPINNN□	
		47uF	±10%	CL31A476KQHNNN□			16Vdc	10uF	±10%	CL32A106KOILNN□	
		47uF	±20%	CL31A476MQHNNN 🗆			25Vdc	2.2uF	±20%	CL32A225MAINNN□	
		100uF	±20%	CL31A107MQHNNN□	Derating			4.7uF	±10%	CL32A475KAINNN□	
	10Vdc	3.3uF	±10%	CL31A335KPHNNN 🗆				10uF	±10%	CL32A106KAILNN□	
		4.7uF	±10%	CL31A475KPHNNN				10uF	±20%	CL32A106MAILNN	
		10uF	±10%	CL31A106KPHNNN		2.70mm	6.3Vdc	22uF	±10%	CL32A226KQJNNN 🗆	
		10uF	±20%	CL31A106MPHNNN				22uF	±20%	CL32A226MQJNNN□	
		22uF	±10%	CL31A226KPHNNN 🗆				33uF	±20%	CL32A336MQJNNN□	
		22uF	±20%	CL31A226MPHNNN□				47uF	±10%	CL32A476KQJNNN□	
		47uF	±20%	CL31A476MPHNNN 🗆	Derating			47uF	±20%	CL32A476MQJNNN 🗆	
		100uF	±20%	CL31A107MPHNNN	Derating		10Vdc	22uF	±10%	CL32A226KPJNNN□	
	16Vdc	2.2uF	±10%	CL31A225KOHNNN			10 100	22uF	±20%	CL32A226MPJNNN	Derating
		3.3uF	±10%	CL31A335KOHNNN				47uF	±10%	CL32A476KPJNNN	Derating
		3.3uF	±20%	CL31A335MOHNNN				47uF	±20%	CL32A476MPJNNN	ec.i.iig
		4.7uF	±10%	CL31A475KOHNNN			16Vdc	10uF	±10%	CL32A106KOJNNN	
		4.7uF	±20%	CL31A475MOHNNN			TOVUC	10uF	±20%	CL32A106MOJNNN	
				CL31A106KOHNNN				22uF	±10%	CL32A226KOJNNN	
		10uF	±10%					22uF 22uF	±10%	CL32A226MOJNNN I	
		10uF	±20%	CL31A106MOHNNN   CL31A336KOHNNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A346KOHNN   CL31A46KOHNN   CL31A	Daguer						
		22uF	±10%	CL31A226KOHNNN	Derating			47uF	±10%	CL32A476KOJNNN 🗆	

<sup>\*\*</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148
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#### Product Line Up (X5R)

■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.70mm	16Vdc	47uF	±20%	CL32A476MOJNNN□		2.70mm	6.3Vdc	33uF	±20%	CL43A336MQJNNN□	
	25Vdc	10uF	±10%	CL32A106KAJNNN□				47uF	±10%	CL43A476KQJNNN□	
		10uF	±20%	CL32A106MAJNNN□				47uF	±20%	CL43A476MQJNNN□	
		22uF	±10%	CL32A226KAJNNN□		3.50mm	6.3Vdc	100uF	±20%	CL43A107MQLNNN□	
		22uF	±20%	CL32A226MAJNNN□							
	35Vdc	10uF	±10%	CL32A106KLJNNN□		■ Size : 5	.70 X 5.0	0mm (inch :	2220)		
	50Vdc	2.2uF	±10%	CL32A225KBJNNN□		-2.50					
		10uF	±10%	CL32A106KBJNNN□		Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
		10uF	±20%	CL32A106MBJNNN□		IVIAX.	Voltage		Tolerance		
2.80mm	6.3Vdc	100uF	±20%	CL32A107MQVNNN□	Derating	2.70mm	6.3Vdc	47uF	±20%	CL55A476MQJNNN□	
		150uF	±20%	CL32A157MQVNNN□	Derating			68uF	±20%	CL55A686MQJNNN□	
		220uF	±20%	CL32A227MQVNNN□	Derating			100uF	±20%	CL55A107MQJNNN□	
	10Vdc	100uF	±20%	CL32A107MPVNNN□	Derating		10Vdc	47uF	±10%	CL55A476KPJNNN□	

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X6S)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.33mm	6.3Vdc	1.0uF	±20%	CL05X105MQ3LNN□	Derating
0.55mm	4.0Vdc	2.2nF	±20%	CL05X222MR5NNN□	
		15nF	±20%	CL05X153MR5NNN□	
		47nF	±20%	CL05X473MR5NNN□	
		220nF	±20%	CL05X224MR5NNN□	
		2.2uF	±20%	CL05X225MR5NNN□	Derating
	6.3Vdc	680nF	±5%	CL05X684JQ5NNN□	
		1.0uF	±10%	CL05X105KQ5NNN□	Derating
	10Vdc	1.0uF	±10%	CL05X105KP5NNN□	Derating
0.57mm	2.5Vdc	2.2uF	±20%	CL05X225MS5NSN□	Derating Ref.
0.60mm	25Vdc	1.0uF	±10%	CL05X105KA5NQN□	Derating
0.70mm	4.0Vdc	4.7uF	±20%	CL05X475MR5NUN□	Derating Ref.
		10uF	±20%	CL05X106MR5NUN□	Derating Ref.

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.90mm	4.0Vdc	1.0uF	±20%	CL10X105MR8NNN□	
		4.7uF	±20%	CL10X475MR8NNN□	Derating
		10uF	±10%	CL10X106KR8NNN□	Derating Ref.
		10uF	±20%	CL10X106MR8NNN□	Derating Ref.
	6.3Vdc	1.0uF	±20%	CL10X105MQ8NNN□	
		2.2uF	±10%	CL10X225KQ8NNN□	
		2.2uF	±20%	CL10X225MQ8NNN□	
		4.7uF	±10%	CL10X475KQ8NNN□	Derating
		4.7uF	±20%	CL10X475MQ8NNN□	Derating
		10uF	±10%	CL10X106KQ8NNN□	Derating Ref.
		10uF	±20%	CL10X106MQ8NNN□	Derating Ref.
	10Vdc	2.2uF	±10%	CL10X225KP8NNN□	
	25Vdc	1.0uF	±10%	CL10X105KA8NNN□	
0.95mm	25Vdc	4.7uF	±10%	CL10X475KA8NQN□	Derating
1.00mm	10Vdc	10uF	±20%	CL10X106MP8NRN□	Derating Ref.
	16Vdc	4.7uF	±10%	CL10X475K08NRN□	Derating
		10uF	±20%	CL10X106MO8NRN□	Derating Ref.

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
	0.95mm	2.5Vdc	22uF	±20%	CL21X226MSCLRN□	Derating
		4.0Vdc	10uF	±10%	CL21X106KRCLRN	Derating
		10Vdc	10uF	±10%	CL21X106KPCLRN□	Derating
	1.35mm	4.0Vdc	4.7uF	±10%	CL21X475KRFNNN	
			10uF	±10%	CL21X106KRFNNN□	
			10uF	±20%	CL21X106MRFNNN□	
		16Vdc	2.2uF	±10%	CL21X225K0FNNN□	
	1.40mm	4.0Vdc	22uF	±20%	CL21X226MRQNNN□	Derating
		6.3Vdc	10uF	±10%	CL21X106KQQNNN□	Derating
)			22uF	±20%	CL21X226MQQNNN□	Derating
		16Vdc	10uF	±10%	CL21X106KOQNNN□	
1			10uF	±20%	CL21X106MOQNNN□	
)		25Vdc	4.7uF	±10%	CL21X475KAQNNN□	Derating
			4.7uF	±20%	CL21X475MAQNNN□	Derating
	1.45mm	2.5Vdc	47uF	±20%	CL21X476MSYNNN□	Derating
		4.0Vdc	47uF	±20%	CL21X476MRYNNN□	Derating
		10Vdc	10uF	±10%	CL21X106KPYNNN□	
		25Vdc	10uF	±10%	CL21X106KAYNNN□	Derating
			10uF	±20%	CL21X106MAYNNN□	Derating

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

- 5120 . 5	= 5/20 × 1.00/mm (merr : 1200)											
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark							
0.95mm	25Vdc	4.7uF	±10%	CL31X475KACLNN□								
1.80mm	4.0Vdc	10uF	±10%	CL31X106KRHNNN□								
		10uF	±20%	CL31X106MRHNNN□								
		22uF	±10%	CL31X226KRHNNN□								
		22uF	±20%	CL31X226MRHNNN□								
		47uF	±20%	CL31X476MRHNNN□	Derating							
	6.3Vdc	10uF	±10%	CL31X106KQHNNN□								
		10uF	±20%	CL31X106MQHNNN□								
		22uF	±10%	CL31X226KQHNNN□								
		47uF	±10%	CL31X476KQHNNN□	Derating							
		47uF	±20%	CL31X476MQHNNN□	Derating							
	16Vdc	22uF	±10%	CL31X226KOHNNN□	Derating							
	25Vdc	10uF	±10%	CL31X106KAHNNN□								

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.70mm	6.3Vdc	22uF	±20%	CL32X226MQJNNN□	
	10Vdc	47uF	±10%	CL32X476KPJNNN□	
	16Vdc	10uF	±10%	CL32X106KOJNNN□	
2.80mm	4.0Vdc	100uF	±10%	CL32X107KRVNNN□	
	6.3Vdc	100uF	±20%	CL32X107MQVNNN□	

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X7R)

■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.33mm	16Vdc	100nF	±10%	CL05B104KO3LNN□		0.55mm	16Vdc	47nF	±20%	CL05B473M05NNN□	
0.55mm	6.3Vdc	68nF	±10%	CL05B683KQ5NNN□				56nF	±10%	CL05B563KO5NNN□	
		100nF	±10%	CL05B104KQ5NNN□				68nF	±10%	CL05B683K05NNN□	
		470nF	±10%	CL05B474KQ5NNN□	Ref.			82nF	±10%	CL05B823K05NNN□	
	10Vdc	1.0nF	±10%	CL05B102KP5NNN□				100nF	±5%	CL05B104J05NNN□	
		2.2nF	±20%	CL05B222MP5NNN□				100nF	±10%	CL05B104K05NNN□	
		6.8nF	±20%	CL05B682MP5NNN□				100nF	±20%	CL05B104M05NNN□	
		10nF	±10%	CL05B103KP5NNN□				150nF	±10%	CL05B154K05NNN□	
		15nF	±20%	CL05B153MP5NNN□				220nF	±10%	CL05B224K05NNN 🗆	Ref.
		18nF	±10%	CL05B183KP5NNN□			25Vdc	220pF	±10%	CL05B221KA5NNN□	
		22nF	±10%	CL05B223KP5NNN□				270pF	±10%	CL05B271KA5NNN□	
		27nF	±10%	CL05B273KP5NNN□				330pF	±10%	CL05B331KA5NNN□	
		33nF	±10%	CL05B333KP5NNN□				470pF	±10%	CL05B471KA5NNN□	
		47nF	±10%	CL05B473KP5NNN□				560pF	±10%	CL05B561KA5NNN□	
		47nF	±20%	CL05B473MP5NNN□				1.0nF	±10%	CL05B102KA5NNN□	
		56nF	±10%	CL05B563KP5NNN□				1.5nF	±10%	CL05B152KA5NNN□	
		68nF	±10%	CL05B683KP5NNN□				1.8nF	±10%	CL05B182KA5NNN□	
		82nF	±10%	CL05B823KP5NNN□				2.2nF	±10%	CL05B222KA5NNN□	
		100nF	±5%	CL05B104JP5NNN				2.2nF	±20%	CL05B222MA5NNN	
		100nF	±10%	CL05B104KP5NNN□				3.3nF	±5%	CL05B332JA5NNN	
		100nF	±20%	CL05B104MP5NNN				3.3nF	±10%	CL05B332KA5NNN	
		220nF	±10%	CL05B224KP5NNN	Ref.			3.9nF	±10%	CL05B392KA5NNN   CL05B392KA5NNN	
		470nF	±10%	CL05B474KP5NNN	Hel.			4.7nF	±5%	CL05B472JA5NNN	
	1011-										
	16Vdc	220pF	±10%	CL05B221K05NNN				4.7nF	±10%	CL05B472KA5NNN II	
		330pF	±10%	CL05B331K05NNN II				5.6nF	±10%	CL05B562KA5NNN	
		820pF	±10%	CL05B821K05NNN I				6.8nF	±10%	CL05B682KA5NNN	
		1.0nF	±10%	CL05B102K05NNN				8.2nF	±10%	CL05B822KA5NNN	
		2.2nF	±10%	CL05B222K05NNN				10nF	±5%	CL05B103JA5NNN	
		2.7nF	±10%	CL05B272K05NNN□				10nF	±10%	CL05B103KA5NNN	
		3.9nF	±10%	CL05B392K05NNN				10nF	±20%	CL05B103MA5NNN	
		4.7nF	±10%	CL05B472K05NNN□				12nF	±10%	CL05B123KA5NNN□	
		4.7nF	±20%	CL05B472M05NNN□				15nF	±10%	CL05B153KA5NNN□	
		5.6nF	±10%	CL05B562KO5NNN□				18nF	±10%	CL05B183KA5NNN□	
		6.8nF	±10%	CL05B682KO5NNN□				22nF	±10%	CL05B223KA5NNN□	
		8.2nF	±10%	CL05B822K05NNN□				33nF	±10%	CL05B333KA5NNN□	
		10nF	±5%	CL05B103J05NNN 🗆				47nF	±10%	CL05B473KA5NNN□	
		10nF	±10%	CL05B103K05NNN□				100nF	±10%	CL05B104KA5NNN□	
		10nF	±20%	CL05B103M05NNN□			50Vdc	12pF	±5%	CL05B120JB5NNN□	
		12nF	±10%	CL05B123K05NNN□				47pF	±5%	CL05B470JB5NNN□	
		15nF	±5%	CL05B153J05NNN□				100pF	±10%	CL05B101KB5NNN□	
		15nF	±10%	CL05B153K05NNN□				120pF	±10%	CL05B121KB5NNN□	
		18nF	±5%	CL05B183J05NNN□				150pF	±10%	CL05B151KB5NNN□	
		18nF	±10%	CL05B183K05NNN□				180pF	±10%	CL05B181KB5NNN□	
		22nF	±5%	CL05B223J05NNN□				200pF	±10%	CL05B201KB5NNN□	
		22nF	±10%	CL05B223K05NNN□				220pF	±5%	CL05B221JB5NNN□	
		22nF	±20%	CL05B223M05NNN□				220pF	±10%	CL05B221KB5NNN□	
		27nF	±5%	CL05B273J05NNN 🗆				240pF	±10%	CL05B241KB5NNN□	
		27nF	±10%	CL05B273K05NNN□				270pF	±5%	CL05B271JB5NNN□	
		33nF	±5%	CL05B333J05NNN□				270pF	±10%	CL05B271KB5NNN□	
		33nF	±10%	CL05B333KO5NNN□				300pF	±10%	CL05B301KB5NNN□	
		33nF	±20%	CL05B333M05NNN				320pF	±10%	CL05B321KB5NNN□	
		39nF	±10%	CL05B393K05NNN				330pF	±5%	CL05B331JB5NNN	
		47nF	±5%	CL05B473J05NNN				330pF	±10%	CL05B331KB5NNN	
		47nF	±10%	CL05B473K05NNN				360pF	±10%	CL05B361KB5NNN□	

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X7R)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.55mm	50Vdc	390pF	±5%	CL05B391JB5NNN□		0.90mm	10Vdc	100nF	±10%	CL10B104KP8NNN□	
		390pF	±10%	CL05B391KB5NNN□				150nF	±10%	CL10B154KP8NNN□	
		470pF	±5%	CL05B471JB5NNN□				220nF	±5%	CL10B224JP8NNN□	
		470pF	±10%	CL05B471KB5NNN□				220nF	±10%	CL10B224KP8NNN□	
		510pF	±10%	CL05B511KB5NNN□				330nF	±10%	CL10B334KP8NNN□	
		560pF	±5%	CL05B561JB5NNN□				470nF	±10%	CL10B474KP8NNN□	
		560pF	±10%	CL05B561KB5NNN□				1.0uF	±10%	CL10B105KP8NNN□	
		620pF	±10%	CL05B621KB5NNN□				2.2uF	±10%	CL10B225KP8NNN□	Ref.
		680pF	±5%	CL05B681JB5NNN□			16Vdc	470pF	±10%	CL10B471K08NNN	
		680pF	±10%	CL05B681KB5NNN□				820pF	±10%	CL10B821K08NNN	
		750pF	±10%	CL05B751KB5NNN				1.0nF	±10%	CL10B102K08NNN	
		820pF	±10%	CL05B821KB5NNN				2.2nF	±10%	CL10B222K08NNN	
		1.0nF	±5%	CL05B102JB5NNN				3.3nF	±10%	CL10B332K08NNN II	
		1.0nF	±10%	CL05B102KB5NNN II				3.9nF	±10%	CL10B392K08NNN II	
		1.2nF	±5%	CL05B122JB5NNN				10nF	±10%	CL10B103K08NNN II	
		1.2nF	±10%	CL05B122KB5NNN				15nF	±10%	CL10B153K08NNN II	
		1.5nF	±5%	CL05B152JB5NNN				16nF	±10%	CL10B163K08NNN I	
		1.5nF	±10%	CL05B152KB5NNN				18nF	±10%	CL10B183K08NNN II	
		1.8nF	±10%	CLOSB182KB5NNN				22nF 27nF	±10%	CL10B223K08NNN II	
		2.0nF 2.2nF	±10% ±5%	CLOSB202KB5NNN				33nF	±10% ±10%	CL10B273K08NNN	
		2.2nF	±10%	CL05B222JB5NNN   CL05B222KB5NNN				39nF	±10%	CL10B333K08NNN   CL10B393K08NNN	
		2.2nF	±20%	CL05B222MB5NNN				47nF	±10%	CL10B393K08NNN   CL10B473K08NNN	
		2.4nF	±10%	CL05B242KB5NNN				56nF	±10%	CL10B473K08NNN II	
		2.4m 2.7nF	±10%	CL05B272KB5NNN				68nF	±10%	CL10B683K08NNN	
		3.0nF	±10%	CL05B302KB5NNN				68nF	±20%	CL10B683M08NNN□	
		3.3nF	±5%	CL05B332JB5NNN				75nF	±10%	CL10B753K08NNN	
		3.3nF	±10%	CL05B332KB5NNN				82nF	±10%	CL10B823K08NNN	
		3.9nF	±5%	CL05B392JB5NNN				100nF	±5%	CL10B104J08NNN	
		3.9nF	±10%	CL05B392KB5NNN□				100nF	±10%	CL10B104K08NNN	
		4.7nF	±5%	CL05B472JB5NNN□				100nF	±20%	CL10B104M08NNN□	
		4.7nF	±10%	CL05B472KB5NNN□				120nF	±10%	CL10B124K08NNN□	
		4.7nF	±20%	CL05B472MB5NNN□				150nF	±10%	CL10B154K08NNN□	
		5.6nF	±10%	CL05B562KB5NNN□				180nF	±10%	CL10B184K08NNN□	
		6.8nF	±5%	CL05B682JB5NNN□				220nF	±5%	CL10B224J08NNN 🗆	
		6.8nF	±10%	CL05B682KB5NNN□				220nF	±10%	CL10B224K08NNN 🗆	
		8.2nF	±10%	CL05B822KB5NNN□				220nF	±20%	CL10B224M08NNN□	
		10nF	±5%	CL05B103JB5NNN 🗆				330nF	±10%	CL10B334K08NNN□	
		10nF	±10%	CL05B103KB5NNN□				470nF	±10%	CL10B474K08NNN□	
		10nF	±20%	CL05B103MB5NNN□				470nF	±20%	CL10B474M08NNN□	
		15nF	±10%	CL05B153KB5NNN□				680nF	±10%	CL10B684K08NNN□	
		22nF	±10%	CL05B223KB5NNN□				1.0uF	±10%	CL10B105K08NNN□	
							25Vdc	220pF	±10%	CL10B221KA8NNN□	
■ Size : 1	.60 X 0.8	30mm (inch :	0603)					390pF	±10%	CL10B391KA8NNN□	
+1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +								470pF	±10%	CL10B471KA8NNN□	
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark			1.0nF	±5%	CL10B102JA8NNN□	
								1.0nF	±10%	CL10B102KA8NNN□	
0.90mm	6.3Vdc	4.7nF	±10%	CL10B472KQ8NNN□				2.2nF	±10%	CL10B222KA8NNN□	
		470nF	±10%	CL10B474KQ8NNN□				4.7nF	±10%	CL10B472KA8NNN□	
		680nF	±10%	CL10B684KQ8NNN□				5.6nF	±10%	CL10B562KA8NNN□	
		820nF	±10%	CL10B824KQ8NNN□				6.8nF	±10%	CL10B682KA8NNN□	
		1.0uF	±10%	CL10B105KQ8NNN□				8.2nF	±10%	CL10B822KA8NNN□	
		1.0uF	±20%	CL10B105MQ8NNN□				10nF	±10%	CL10B103KA8NNN□	
		2.2uF	±10%	CL10B225KQ8NNN□				12nF	±10%	CL10B123KA8NNN□	

 <sup>★ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X7R)

■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.90mm	25Vdc	15nF	±5%	CL10B153JA8NNN□		0.90mm	50Vdc	1.4nF	±5%	CL10B142JB8NNN□	
		15nF	±10%	CL10B153KA8NNN□				1.5nF	±5%	CL10B152JB8NNN□	
		18nF	±10%	CL10B183KA8NNN□				1.5nF	±10%	CL10B152KB8NNN□	
		18nF	±20%	CL10B183MA8NNN□				1.8nF	±5%	CL10B182JB8NNN□	
		22nF	±5%	CL10B223JA8NNN□				1.8nF	±10%	CL10B182KB8NNN□	
		22nF	±10%	CL10B223KA8NNN□				2.0nF	±10%	CL10B202KB8NNN□	
		27nF	±10%	CL10B273KA8NNN□				2.2nF	±5%	CL10B222JB8NNN□	
		33nF	±5%	CL10B333JA8NNN□				2.2nF	±10%	CL10B222KB8NNN□	
		33nF	±10%	CL10B333KA8NNN□				2.2nF	±20%	CL10B222MB8NNN□	
		39nF	±10%	CL10B393KA8NNN□				2.4nF	±10%	CL10B242KB8NNN□	
		47nF	±10%	CL10B473KA8NNN□				2.7nF	±5%	CL10B272JB8NNN□	
		56nF	±5%	CL10B563JA8NNN□				2.7nF	±10%	CL10B272KB8NNN□	
		56nF	±10%	CL10B563KA8NNN□				2.9nF	±10%	CL10B292KB8NNN□	
		68nF	±10%	CL10B683KA8NNN□				3.0nF	±10%	CL10B302KB8NNN□	
		82nF	±10%	CL10B823KA8NNN□				3.0nF	±20%	CL10B302MB8NNN□	
		100nF	±5%	CL10B104JA8NNN□				3.3nF	±5%	CL10B332JB8NNN□	
		100nF	±10%	CL10B104KA8NNN 🗆				3.3nF	±10%	CL10B332KB8NNN□	
		100nF	±20%	CL10B104MA8NNN□				3.3nF	±20%	CL10B332MB8NNN□	
		150nF	±10%	CL10B154KA8NNN 🗆				3.6nF	±5%	CL10B362JB8NNN□	
		220nF	±10%	CL10B224KA8NNN 🗆				3.6nF	±10%	CL10B362KB8NNN□	
		470nF	±10%	CL10B474KA8NNN□				3.9nF	±10%	CL10B392KB8NNN□	
		1.0uF	±10%	CL10B105KA8NNN□				4.7nF	±5%	CL10B472JB8NNN□	
	50Vdc	100pF	±10%	CL10B101KB8NNN□				4.7nF	±10%	CL10B472KB8NNN□	
	30140	120pF	±10%	CL10B121KB8NNN□				4.7nF	±20%	CL10B472MB8NNN□	
		150pF	±10%	CL10B151KB8NNN□				5.1nF	±10%	CL10B512KB8NNN□	
		180pF	±10%	CL10B181KB8NNN□				5.6nF	±5%	CL10B562JB8NNN□	
		200pF	±10%	CL10B201KB8NNN□				5.6nF	±10%	CL10B562KB8NNN□	
		220pF	±5%	CL10B221JB8NNN□				5.6nF	±20%	CL10B562MB8NNN□	
		220pF	±10%	CL10B221KB8NNN□				6.2nF	±5%	CL10B622JB8NNN□	
		270pF	±5%	CL10B271JB8NNN□				6.2nF	±10%	CL10B622KB8NNN□	
		270pF	±10%	CL10B271KB8NNN□				6.8nF	±5%	CL10B682JB8NNN□	
		300pF	±10%	CL10B301KB8NNN□				6.8nF	±10%	CL10B682KB8NNN□	
		330pF	±5%	CL10B331JB8NNN□				6.8nF	±20%	CL10B682MB8NNN□	
		330pF	±10%	CL10B331KB8NNN				7.5nF	±5%	CL10B752JB8NNN	
		360pF	±10%	CL10B361KB8NNN				8.2nF	±5%	CL10B822JB8NNN	
		390pF	±10%	CL10B391KB8NNN				8.2nF	±10%	CL10B822KB8NNN	
		430pF	±10%	CL10B431KB8NNN				9.1nF	±5%	CL10B912JB8NNN	
		470pF	±5%	CL10B471JB8NNN				10nF	±5%	CL10B103JB8NNN	
		470pF	±10%	CL10B471KB8NNN				10nF	±10%	CL10B103KB8NNN	
		500pF	±10%	CL10B501KB8NNN				10nF	±20%	CL10B103MB8NNN	
		510pF	±10%	CL10B511KB8NNN				12nF	±5%	CL10B123JB8NNN	
		560pF	±5%	CL10B561JB8NNN				12nF	±10%	CL10B123KB8NNN	
		560pF	±10%	CL10B561KB8NNN				15nF	±5%	CL10B153JB8NNN	
		620pF	±5%	CL10B621JB8NNN				15nF	±10%	CL10B153KB8NNN	
		680pF	±5%	CL10B681JB8NNN				15nF	±10%	CL10B153MB8NNN	
		680pF	±10%	CL10B681JB8NNN II				18nF	±5%	CL10B133WB6NNN D	
		750pF	±10%	CL10B081KB8NNN II				18nF	±10%		
		820pF	±10%					20nF		CL10B183KB8NNN   CL10B203KB8NNN	
				CL10B821JB8NNN					±10%		
		820pF	±10%	CL10B821KB8NNN II				22nF	±5%	CL10B223JB8NNN	
		910pF	±5%	CL10B911JB8NNN				22nF 22nF	±10% ±20%	CL10B223KB8NNN	
		1.0nF	±10%	CL10B102KB8NNN II						CL10B223MB8NNN II	
		1.0nF	±20%	CL10B102MB8NNN   CL10B132JB8NNND				27nF	±10%	CL10B273KB8NNN	
		1.2nF	±5%	CL10B122JB8NNN				33nF	±5%	CL10B333JB8NNN   CL10B333JB8NNN	
		1.2nF	±10%	CL10B122KB8NNN□				33nF	±10%	CL10B333KB8NNN□	

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Remark

#### Product Line Up (X7R)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.90mm	50Vdc	39nF	±5%	CL10B393JB8NNN□		0.75mm	25Vdc	68nF	±10%	CL21B683KAANNN□
		39nF	±10%	CL10B393KB8NNN□			50Vdc	18pF	±5%	CL21B180JBANNN□
		47nF	±5%	CL10B473JB8NNN□				22pF	±5%	CL21B220JBANNN□
		47nF	±10%	CL10B473KB8NNN□				56pF	±5%	CL21B560JBANNN□
		47nF	±20%	CL10B473MB8NNN□				100pF	±5%	CL21B101JBANNN□
		56nF	±5%	CL10B563JB8NNN□				100pF	±10%	CL21B101KBANNN□
		56nF	±10%	CL10B563KB8NNN□				150pF	±10%	CL21B151KBANNN□
		68nF	±5%	CL10B683JB8NNN□				180pF	±10%	CL21B181KBANNN□
		68nF	±10%	CL10B683KB8NNN□				200pF	±10%	CL21B201KBANNN□
		82nF	±5%	CL10B823JB8NNN□				220pF	±5%	CL21B221JBANNN□
		82nF	±10%	CL10B823KB8NNN□				220pF	±10%	CL21B221KBANNN□
		100nF	±5%	CL10B104JB8NNN□				270pF	±10%	CL21B271KBANNN□
		100nF	±10%	CL10B104KB8NNN□				300pF	±10%	CL21B301KBANNN□
		100nF	±20%	CL10B104MB8NNN□				330pF	±5%	CL21B331JBANNN□
		220nF	±10%	CL10B224KB8NNN□				330pF	±10%	CL21B331KBANNN□
		330nF	±10%	CL10B334KB8NNN□				360pF	±10%	CL21B361KBANNN□
								390pF	+5%	CL21R391IRANNN II

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

		22011	±10%	CL IUB334NB0ININIU	
· C: 2	00 1/ 6 3	)F /:	0005/		
Size : 2.	.00 X 1.2	25mm (inch :	0805)	-	
	Basil		C		
hickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
			Totalia		
0.75mm	16Vdc	15nF	±10%	CL21B153KOANNN□	
		22nF	±10%	CL21B223KOANNN□	
		33nF	±10%	CL21B333KOANNN□	
		39nF	±10%	CL21B393KOANNN□	
		47nF	±10%	CL21B473KOANNN□	
		56nF	±10%	CL21B563KOANNN□	
		68nF	±10%	CL21B683KOANNN□	
		100nF	±5%	CL21B104J0ANNN□	
		100nF	±10%	CL21B104K0ANNN□	
		100nF	±20%	CL21B104M0ANNN□	
		120nF	±5%	CL21B124JOANNN□	
		150nF	±10%	CL21B154KOANNN□	
		180nF	±10%	CL21B184KOANNN□	
	25Vdc	220pF	±20%	CL21B221MAANNN□	
		1.0nF	±10%	CL21B102KAANNN□	
		1.0nF	±20%	CL21B102MAANNN□	
		2.2nF	±10%	CL21B222KAANNN□	
		2.2nF	±20%	CL21B222MAANNN□	
		4.7nF	±10%	CL21B472KAANNN□	
		5.6nF	±10%	CL21B562KAANNN□	
		6.8nF	±10%	CL21B682KAANNN□	
		6.8nF	±20%	CL21B682MAANNN□	
		10nF	±10%	CL21B103KAANNN 🗆	
		12nF	±10%	CL21B123KAANNN 🗆	
		15nF	±5%	CL21B153JAANNN 🗆	
		15nF	±10%	CL21B153KAANNN□	
		18nF	±10%	CL21B183KAANNN□	
		22nF	±10%	CL21B223KAANNN 🗆	
		27nF	±10%	CL21B273KAANNN 🗆	
		33nF	±10%	CL21B333KAANNN 🗆	
		39nF	±10%	CL21B393KAANNN□	
		47nF	±10%	CL21B473KAANNN□	
		56nF	±10%	CL21B563KAANNN□	

 $<sup>\</sup>times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### Product Line Up (X7R)

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.75mm	50Vdc	3.9nF	±10%	CL21B392KBANNN□		0.95mm	50Vdc	2.7nF	±10%	CL21B272KBCNNN□	
		4.7nF	±5%	CL21B472JBANNN□				3.3nF	±10%	CL21B332KBCNNN□	
		4.7nF	±10%	CL21B472KBANNN□				4.7nF	±5%	CL21B472JBCNNN□	
		5.0nF	±10%	CL21B502KBANNN□				6.8nF	±10%	CL21B682KBCNNN□	
		5.1nF	±10%	CL21B512KBANNN□				10nF	±5%	CL21B103JBCNNN□	
		5.6nF	±5%	CL21B562JBANNN□				10nF	±10%	CL21B103KBCNNN□	
		5.6nF	±10%	CL21B562KBANNN□				18nF	±5%	CL21B183JBCNNN□	
		6.8nF	±5%	CL21B682JBANNN□				22nF	±10%	CL21B223KBCNNN□	
		6.8nF	±10%	CL21B682KBANNN□				24nF	±5%	CL21B243JBCNNN□	
		7.5nF	±10%	CL21B752KBANNN□				33nF	±5%	CL21B333JBCNNN□	
		8.2nF	±5%	CL21B822JBANNN 🗆				39nF	±5%	CL21B393JBCNNN□	
		8.2nF	±10%	CL21B822KBANNN□				39nF	±10%	CL21B393KBCNNN□	
		9.1nF	±10%	CL21B912KBANNN□				47nF	±5%	CL21B473JBCNNN□	
		10nF	±5%	CL21B103JBANNN□				47nF	±10%	CL21B473KBCNNN□	
		10nF	±10%	CL21B103KBANNN□				47nF	±20%	CL21B473MBCNNN□	
		10nF	±20%	CL21B103MBANNN□				51nF	±10%	CL21B513KBCNNN□	
		12nF	±5%	CL21B123JBANNN□				56nF	±5%	CL21B563JBCNNN□	
		12nF	±10%	CL21B123KBANNN□				56nF	±10%	CL21B563KBCNNN□	
		12nF	±20%	CL21B123MBANNN				68nF	±5%	CL21B683JBCNNN□	
		15nF	±5%	CL21B153JBANNN				68nF	±10%	CL21B683KBCNNN	
		15nF	±10%	CL21B153KBANNN				82nF	±5%	CL21B823JBCNNN	
		15nF	±20%	CL21B153MBANNN				82nF	±10%	CL21B823KBCNNN	
		18nF	±10%	CL21B183KBANNN				100nF	±5%	CL21B104JBCNNN	
		20nF									
			±10%	CL21B203KBANNN II				100nF	±10%	CL21B104KBCNNN	
		22nF	±5%	CL21B223JBANNN I		4.25	6 2) (	100nF	±20%	CL21B104MBCNNN	
		22nF	±10%	CL21B223KBANNN   CL21B2Z3LBANNN		1.35mm	6.3Vdc	1.0uF	±10%	CL21B105KQFNNN	
		27nF	±5%	CL21B273JBANNN				2.2uF	±5%	CL21B225JQFNNN	
		27nF	±10%	CL21B273KBANNN				2.2uF	±10%	CL21B225KQFNNN	
		33nF	±5%	CL21B333JBANNN				3.3uF	±10%	CL21B335KQFNNN	
		33nF	±10%	CL21B333KBANNN□				3.3uF	±20%	CL21B335MQFNNN□	
		33nF	±20%	CL21B333MBANNN□				4.7uF	±10%	CL21B475KQFNNN□	Ref.
		39nF	±5%	CL21B393JBANNN□			10Vdc	470nF	±10%	CL21B474KPFNNN□	
		39nF	±10%	CL21B393KBANNN□				680nF	±10%	CL21B684KPFNNN□	
		47nF	±10%	CL21B473KBANNN□				820nF	±10%	CL21B824KPFNNN□	
0.95mm	16Vdc	150nF	±10%	CL21B154KOCNNN□				1.0uF	±5%	CL21B105JPFNNN□	
		220nF	±5%	CL21B224JOCNNN□				1.0uF	±10%	CL21B105KPFNNN□	
		220nF	±10%	CL21B224KOCNNN□				1.0uF	±20%	CL21B105MPFNNN□	
		220nF	±20%	CL21B224MOCNNN□				2.2uF	±10%	CL21B225KPFNNN□	
		270nF	±5%	CL21B274JOCNNN□				2.2uF	±20%	CL21B225MPFNNN□	
		270nF	±10%	CL21B274KOCNNN□				3.3uF	±10%	CL21B335KPFNNN□	
		330nF	±5%	CL21B334JOCNNN□				4.7uF	±10%	CL21B475KPFNNN□	Ref.
		330nF	±10%	CL21B334KOCNNN□			16Vdc	150nF	±10%	CL21B154K0FNNN□	
		1.0uF	±10%	CL21B105KOCNNN□				220nF	±10%	CL21B224K0FNNN□	
	25Vdc	47nF	±10%	CL21B473KACNNN□				330nF	±10%	CL21B334K0FNNN□	
		68nF	±10%	CL21B683KACNNN□				390nF	±10%	CL21B394K0FNNN□	
		82nF	±10%	CL21B823KACNNN□				470nF	±5%	CL21B474JOFNNN□	
		100nF	±5%	CL21B104JACNNN□				470nF	±10%	CL21B474K0FNNN□	
		100nF	±10%	CL21B104KACNNN□				470nF	±20%	CL21B474MOFNNN□	
		100nF	±20%	CL21B104MACNNN□				680nF	±5%	CL21B684JOFNNN□	
		120nF	±5%	CL21B124JACNNN□				680nF	±10%	CL21B684K0FNNN□	
		120nF	±10%	CL21B124KACNNN□				1.0uF	±10%	CL21B105K0FNNN□	
		150nF	±10%	CL21B154KACNNN□				2.2uF	±10%	CL21B225K0FNNN□	
	50Vdc	1.0nF	±10%	CL21B102KBCNNN□				2.2uF	±20%	CL21B225MOFNNN□	
		2.2nF	±10%	CL21B222KBCNNN□				4.7uF	±10%	CL21B475K0FNNN□	Ref.

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X7R)

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.35mm	25Vdc	18nF	±10%	CL21B183KAFNNN□		1.00mm	16Vdc	270nF	±20%	CL31B274MOCNNN□	
		47nF	±10%	CL21B473KAFNNN□				330nF	±10%	CL31B334KOCNNN□	
		100nF	±10%	CL21B104KAFNNN□				330nF	±20%	CL31B334MOCNNN□	
		150nF	±10%	CL21B154KAFNNN□				390nF	±10%	CL31B394KOCNNN□	
		180nF	±10%	CL21B184KAFNNN□				470nF	±10%	CL31B474KOCNNN□	
		220nF	±5%	CL21B224JAFNNN□				560nF	±10%	CL31B564KOCNNN□	
		220nF	±10%	CL21B224KAFNNN□				680nF	±10%	CL31B684K0CNNN□	
		220nF	±20%	CL21B224MAFNNN□			25Vdc	4.7nF	±10%	CL31B472KACNNN□	
		270nF	±10%	CL21B274KAFNNN□				22nF	±10%	CL31B223KACNNN□	
		330nF	±10%	CL21B334KAFNNN□				47nF	±10%	CL31B473KACNNN□	
		390nF	±10%	CL21B394KAFNNN□				68nF	±10%	CL31B683KACNNN□	
		470nF	±5%	CL21B474JAFNNN□				100nF	±10%	CL31B104KACNNN□	
		470nF	±10%	CL21B474KAFNNN□				120nF	±10%	CL31B124KACNNN□	
		1.0uF	±10%	CL21B105KAFNNN□				150nF	±10%	CL31B154KACNNN□	
		1.5uF	±10%	CL21B155KAFNNN□				180nF	±10%	CL31B184KACNNN□	
		2.2uF	±10%	CL21B225KAFNNN□				220nF	±5%	CL31B224JACNNN□	
		4.7uF	±10%	CL21B475KAFNNN□	Ref.			220nF	±10%	CL31B224KACNNN□	
	35Vdc	1.0uF	±10%	CL21B105KLFNNN□				270nF	±10%	CL31B274KACNNN□	
	50Vdc	560pF	±10%	CL21B561KBFNNN□				330nF	±10%	CL31B334KACNNN□	
		47nF	±10%	CL21B473KBFNNN□				390nF	±10%	CL31B394KACNNN□	
		68nF	±5%	CL21B683JBFNNN□			50Vdc	120pF	±10%	CL31B121KBCNNN□	
		68nF	±10%	CL21B683KBFNNN□				180pF	±10%	CL31B181KBCNNN□	
		75nF	±10%	CL21B753KBFNNN□				220pF	±10%	CL31B221KBCNNN□	
		82nF	±10%	CL21B823KBFNNN□				270pF	±10%	CL31B271KBCNNN□	
		100nF	±5%	CL21B104JBFNNN□				330pF	±10%	CL31B331KBCNNN□	
		100nF	±10%	CL21B104KBFNNN□				390pF	±5%	CL31B391JBCNNN□	
		100nF	±20%	CL21B104MBFNNN□				390pF	±10%	CL31B391KBCNNN□	
		120nF	±10%	CL21B124KBFNNN□				470pF	±10%	CL31B471KBCNNN□	
		150nF	±10%	CL21B154KBFNNN□				560pF	±10%	CL31B561KBCNNN□	
		220nF	±5%	CL21B224JBFNNN□				680pF	±10%	CL31B681KBCNNN□	
		220nF	±10%	CL21B224KBFNNN□				820pF	±10%	CL31B821KBCNNN□	
		270nF	±10%	CL21B274KBFNNN□				1.0nF	±5%	CL31B102JBCNNN□	
		330nF	±10%	CL21B334KBFNNN□				1.0nF	±10%	CL31B102KBCNNN□	
		470nF	±10%	CL21B474KBFNNN□				1.0nF	±20%	CL31B102MBCNNN□	
		680nF	±10%	CL21B684KBFNNN□				1.2nF	±10%	CL31B122KBCNNN□	
		1.0uF	±10%	CL21B105KBFNNN□				1.5nF	±5%	CL31B152JBCNNN□	
		1.0uF	±20%	CL21B105MBFNNN□				1.5nF	±10%	CL31B152KBCNNN□	
1.40mm	6.3Vdc	4.7uF	±10%	CL21B475KQQNNN□	Ref.			1.8nF	±10%	CL31B182KBCNNN□	
		10uF	±10%	CL21B106KQQNNN□				2.0nF	±10%	CL31B202KBCNNN□	
	10Vdc	4.7uF	±10%	CL21B475KPQNNN□	Ref.			2.2nF	±10%	CL31B222KBCNNN□	
		10uF	±10%	CL21B106KPQNNN□				2.4nF	±10%	CL31B242KBCNNN□	
	16Vdc	10uF	±10%	CL21B106KOQNNN□				3.0nF	±10%	CL31B302KBCNNN□	
								3.3nF	±5%	CL31B332JBCNNN□	
■ Size:3	3.20 X 1.6	0mm (inch:	1206)					3.3nF	±10%	CL31B332KBCNNN□	
								3.9nF	±5%	CL31B392JBCNNN□	
Thickness	Rated	Capacitance	Capacitance	Part Number	Remark			3.9nF	±10%	CL31B392KBCNNN□	
Max.	Voltage		Tolerance					4.7nF	±5%	CL31B472JBCNNN□	
1.00mm	10Vdc	1.0uF	±10%	CL31B105KPCNNN□				4.7nF	±10%	CL31B472KBCNNN□	
	, o vac	1.2uF	±10%	CL31B125KPCNNN				5.0nF	±20%	CL31B502MBCNNN□	
	16\/- -							5.6nF	±5%	CL31B562JBCNNN□	
	16Vdc	22nF	±5%	CL31B223JOCNNN   CL31B104KOCNNN				5.6nF	±10%	CL31B562KBCNNN□	
		100nF	±10%	CL31B104KOCNNN				6.8nF	±5%	CL31B682JBCNNN□	

6.8nF

8.2nF

 $\pm 10\%$ 

 $\pm 10\%$ 

CL31B682KBCNNN□

CL31B822KBCNNN□

CL31B224KOCNNN□

CL31B274KOCNNN□

±10%

±10%

220nF

270nF

 <sup>★ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148
 In order to move to the page directly, please click the here. 
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#### Product Line Up (X7R)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.00mm	50Vdc	10nF	±5%	CL31B103JBCNNN□		1.80mm	6.3Vdc	10uF	±10%	CL31B106KQHNNN□	
		10nF	±10%	CL31B103KBCNNN				10uF	±20%	CL31B106MQHNNN□	
		10nF	±20%	CL31B103MBCNNN				22uF	±10%	CL31B226KQHNNN□	
		15nF	±5%	CL31B153JBCNNN			10Vdc	4.7uF	±10%	CL31B475KPHNNN□	
		15nF	±10%	CL31B153KBCNNN				6.8uF	+80/-20%	CL31B685ZPHNNN□	
		18nF	±10%	CL31B183KBCNNN□				10uF	±10%	CL31B106KPHNNN□	
		22nF	±5%	CL31B223JBCNNN				22uF	±10%	CL31B226KPHNNN□	
		22nF	±10%	CL31B223KBCNNN□				22uF	±20%	CL31B226MPHNNN	
		27nF	±5%	CL31B273JBCNNN			16Vdc	1.0uF	±20%	CL31B105MOHNNN	
		27nF	±10%	CL31B273KBCNNN□			Tovac	2.2uF	±10%	CL31B225KOHNNN□	
		33nF	±5%	CL31B333JBCNNN				2.2uF	±20%	CL31B225MOHNNN□	
		33nF	±10%	CL31B333KBCNNN□				3.3uF	±10%	CL31B335KOHNNN□	
		39nF	±5%	CL31B393JBCNNN□				4.7uF	±10%	CL31B475KOHNNN□	
		39nF	±10%	CL31B393KBCNNN				10uF	±10%	CL31B106KOHNNN	
		47nF	±5%	CL31B473JBCNNN□				10uF	±20%	CL31B106MOHNNN	
		47nF	±10%	CL31B473KBCNNN			25Vdc	680nF	±10%	CL31B684KAHNNN	
		56nF	±5%	CL31B563JBCNNN□			ZJVUC	1.0uF	±5%	CL31B105JAHNNN	
		56nF	±10%	CL31B563KBCNNN				1.0uF	±10%	CL31B105KAHNNN	
		68nF	±10%	CL31B683KBCNNN				1.0uF	±20%	CL31B105MAHNNN	
		82nF	±10%	CL31B823KBCNNN				1.2uF	±20%	CL31B125MAHNNN	
		100nF	±5%	CL31B104JBCNNN				2.2uF	±10%	CL31B225KAHNNN	
		100nF	±10%	CL31B104KBCNNN				2.2uF	±20%	CL31B225MAHNNN	
		100nF	±20%	CL31B104MBCNNN				4.7uF	±10%	CL31B475KAHNNN	
		120nF	±10%	CL31B124KBCNNN				4.7uF	±20%	CL31B475MAHNNN	
		150nF	±10%	CL31B154KBCNNN				10uF	±10%	CL31B106KAHNNN	
		220nF	±10%	CL31B224KBCNNN			35Vdc	10uF	±10%	CL31B106KLHNNN	Ref.
1.20mm	16Vdc	4.7uF	±10%	CL31B475KOELNN			50Vdc	4.7nF	±10%	CL31B472KBHNNN	
1.25mm	10Vdc	2.2uF	±10%	CL31B225KPENNN			50100	390nF	±10%	CL31B394KBHNNN	
112311111	10100	2.2uF	±20%	CL31B225MPENNN				470nF	±5%	CL31B474JBHNNN	
	25Vdc	1.0uF	± 10 %	CL31B105KAPLNN				470nF	±10%	CL31B474KBHNNN	
1.40mm	10Vdc	1.5uF	±10%	CL31B155KPFNNN				680nF	±10%	CL31B684KBHNNN	
1.4011111	TOVAC	2.2uF	±10%	CL31B225KPFNNN				1.0uF	±10%	CL31B105KBHNNN	
		2.2uF	±20%	CL31B225MPFNNN				2.2uF	±10%	CL31B225KBHNNN	
	16Vdc	820nF	±10%	CL31B824K0FNNN				4.7uF	±10%	CL31B475KBHNNN	
	Tovuc	1.0uF	±5%	CL31B105J0FNNN I				10uF	±10%	CL31B106KBHNNN	Ref.
		1.0uF	±10%	CL31B105K0FNNN				Tour	_ 1076	CESTBTOOKBITIVIVI	iller.
		1.0uF	±20%	CL31B105M0FNNN□							
		1.5uF	±10%	CL31B155K0FNNN							
	2EV/dc	1.5ui	±2%	CL31B103GAFNNN							
	25Vdc		±5%	CL31B474JAFNNN							
		470nF 470nF									
			±10%	CL31B474KAFNNN D							
	-	470nF	±20%	CL31B474MAFNNN							
		560nF	±10%	CL31B564KAFNNN							
	50Vdc	100nF	±10%	CL31B104KBFNNN							
		180nF	±10%	CL31B184KBFNNN							
		200nF	±10%	CL31B204KBFNNN							
		220nF	±5%	CL31B224JBFNNN							
		220nF	±10%	CL31B224KBFNNN							

CL31B224MBFNNN□

CL31B274KBFNNN□

CL31B334JBFNNN□

CL31B334KBFNNN□

CL31B335KQHNNN□

CL31B685KQHNNN□

±20%

±10%

±5%

±10%

 $\pm 10\%$ 

 $\pm 10\%$ 

220nF

270nF

330nF

330nF

3.3uF

6.8uF

1.80mm

6.3Vdc

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Capacitance Tolerance

±10%

±10%

Rated Voltage

50Vdc

Capacitance

4.7uF

10uF

Part Number

CL32B475KBJNNN□

CL32B106KBJNNN□

#### Product Line Up (X7R)

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.45mm	16Vdc	100nF	±10%	CL32B104K0FNNN	
		220nF	±10%	CL32B224K0FNNN 🗆	
		470nF	±10%	CL32B474K0FNNN□	
		680nF	±10%	CL32B684K0FNNN□	
		1.0uF	±10%	CL32B105K0FNNN□	
		2.2uF	±10%	CL32B225K0FNNN□	
	25Vdc	220nF	±5%	CL32B224JAFNNN□	
		220nF	±10%	CL32B224KAFNNN	
		470nF	±20%	CL32B474MAFNNN	
		560nF	±5%	CL32B564JAFNNN	
		1.0uF	±10%	CL32B105KAFNNN	
	50Vdc	47nF	±10%	CL32B473KBFNNN	
	Sovac	100nF	±5%	CL32B473KBFNNN   CL32B104JBFNNN	
		100nF	±10%	CL32B104KBFNNN D	
		100nF	±20%	CL32B104MBFNNN	
		120nF	±5%	CL32B124JBFNNN	
		120nF	±10%	CL32B124KBFNNN   CL32B424KBFNNN	
		120nF	±20%	CL32B124MBFNNN	
		150nF	±5%	CL32B154JBFNNN	
		150nF	±10%	CL32B154KBFNNN□	
		220nF	±5%	CL32B224JBFNNN□	
		220nF	±10%	CL32B224KBFNNN	
		270nF	±10%	CL32B274KBFNNN□	
		330nF	±5%	CL32B334JBFNNN□	
		330nF	±10%	CL32B334KBFNNN□	
		390nF	±10%	CL32B394KBFNNN□	
		470nF	±5%	CL32B474JBFNNN□	
		470nF	±10%	CL32B474KBFNNN	
1.80mm	16Vdc	3.3uF	±10%	CL32B335KOHNNN□	
	25Vdc	330nF	±10%	CL32B334KAHNNN□	
		2.2uF	±10%	CL32B225KAHNNN□	
	50Vdc	820nF	±10%	CL32B824KBHNNN□	
		1.0uF	±10%	CL32B105KBHNNN□	
		1.0uF	±20%	CL32B105MBHNNN□	
2.00mm	16Vdc	10uF	±10%	CL32B106KOULNN□	
	25Vdc	10uF	±10%	CL32B106KAULNN□	
	35Vdc	4.7uF	±10%	CL32B475KLULNN□	
		10uF	±10%	CL32B106KLULNN□	
2.20mm	10Vdc	4.7uF	±10%	CL32B475KPINNN□	
		10uF	±10%	CL32B106KPINNN□	
	16Vdc	4.7uF	±10%	CL32B475KOINNN□	
	25Vdc	2.2uF	±10%	CL32B225KAINNN□	
2.70mm	6.3Vdc	22uF	±20%	CL32B226MQJNNN□	
		47uF	±20%	CL32B476MQJNNN□	Ref.
	10Vdc	22uF	±10%	CL32B226KPJNNN□	
		47uF	±20%	CL32B476MPJNNN□	Ref.
	16Vdc	10uF	±10%	CL32B106KOJNNN□	
		22uF	±10%	CL32B226KOJNNN□	
		22uF	±20%	CL32B226MOJNNN□	
	25Vdc	3.3uF	±10%	CL32B335KAJNNN□	
	, ~~	10uF	±10%	CL32B106KAJNNN	
		22uF	±10%	CL32B226KAJNNN	
	35Vdc	10uF	±10%	CL32B106KLJNNN	
	50Vdc	2.2uF	±10%	CL32B225KBJNNN	

		330nF	±5%	CL32B334JBFNNN□	
		330nF	±10%	CL32B334KBFNNN□	
		390nF	±10%	CL32B394KBFNNN□	
		470nF	±5%	CL32B474JBFNNN□	
		470nF	±10%	CL32B474KBFNNN□	
1.80mm	16Vdc	3.3uF	±10%	CL32B335KOHNNN□	
	25Vdc	330nF	±10%	CL32B334KAHNNN□	
		2.2uF	±10%	CL32B225KAHNNN□	
	50Vdc	820nF	±10%	CL32B824KBHNNN□	
		1.0uF	±10%	CL32B105KBHNNN□	
		1.0uF	±20%	CL32B105MBHNNN□	
2.00mm	16Vdc	10uF	±10%	CL32B106KOULNN□	
	25Vdc	10uF	±10%	CL32B106KAULNN□	
	35Vdc	4.7uF	±10%	CL32B475KLULNN□	
		10uF	±10%	CL32B106KLULNN□	
2.20mm	10Vdc	4.7uF	±10%	CL32B475KPINNN□	
		10uF	±10%	CL32B106KPINNN□	
	16Vdc	4.7uF	±10%	CL32B475KOINNN□	
	25Vdc	2.2uF	±10%	CL32B225KAINNN□	
2.70mm	6.3Vdc	22uF	±20%	CL32B226MQJNNN□	
		47uF	±20%	CL32B476MQJNNN□ Ref	
	10Vdc	22uF	±10%	CL32B226KPJNNN□	
		47uF	±20%	CL32B476MPJNNN□ Ref	
	16Vdc	10uF	±10%	CL32B106KOJNNN□	
		22uF	±10%	CL32B226KOJNNN□	
		22uF	±20%	CL32B226MOJNNN□	
	25Vdc	3.3uF	±10%	CL32B335KAJNNN□	
		10uF	±10%	CL32B106KAJNNN□	
		22uF	±10%	CL32B226KAJNNN□	
	35Vdc	10uF	±10%	CL32B106KLJNNN□	
	50Vdc	2.2uF	±10%	CL32B225KBJNNN□	

ease see p.148

### **Low Profile Capacitors**

#### Feature

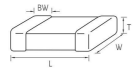
- Decoupling and filterng application where the thickness is limited
- A range of low profile products as thin as 0.11mm in 1005mm

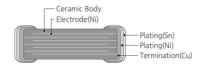


#### Application

- Mobile phone
- Smart watch
- IC Package

### Structure and Dimensions





C:	EIA			Dimension(mm)		
Size Code	Code	L	w	Т	Thickness Code	BW
		1.00±0.05	0.50±0.05	0.0975±0.0125	L	0.25±0.075
05	0402	1.00±0.10	$0.50 \pm 0.05$	0.19±0.03	X	0.25±0.10
		1.00±0.05	0.50±0.05	0.30±0.03	3	0.25 ± 0.10
		1.60±0.10	$0.80 \pm 0.10$	0.50+0.0/-0.10	5	
10	0603	1.60±0.10	$0.80 \pm 0.10$	0.60±0.10	6	$0.30 \pm 0.20$
		1.60±0.10	$0.80 \pm 0.10$	$0.70 \pm 0.10$	7	
		2.00±0.10	1.25±0.10	0.60±0.10	6	
		2.00±0.10	1.25±0.10	0.70±0.10	7	
24	0805	2.00±0.10	1.25±0.10	0.80±0.10	8	0.5010.307.0.30
21		2.00±0.10	1.25±0.10	0.85±0.10	С	0.50+0.20/-0.30
		2.00±0.10	1.25±0.10	0.90±0.10	9	
		2.00±0.10	1.25±0.10	1.10±0.10	Е	-
		3.20±0.20	1.60±0.20	0.85±0.10	С	
24	1206	3.20±0.20	1.60 ± 0.20	0.90±0.10	9	0.501.030
31	1206	3.20±0.20	1.60 ± 0.20	1.10±0.10 E		- 0.50±0.30
		3.20±0.20	1.60±0.20	1.15±0.10	М	
		3.20±0.30	2.50±0.20	0.85±0.10	С	
		3.20±0.30	2.50±0.20	0.90±0.10	9	
		3.20±0.30	2.50±0.20	1.15±0.10	М	
32	1210	3.20±0.30	2.50 ± 0.20	1.35±0.15	S	$0.60 \pm 0.30$
		3.20±0.30	2.50±0.20	1.60±0.10	Т	
		3.20±0.30	2.50±0.20	1.80±0.20	U	
		3.20±0.30	2.50±0.20	2.00±0.20		



#### Low Profile Capacitance Table (X5R)

Size	T max.	Rated Capacitance(uF)										
Size inch (mm)	T max. (mm)	Rated Voltage (Vdc)	0.22	0.47	1.0	2.2	4.7	10	22	47	68	100
0402 (1005)	0.11	6.3										
	0.22	6.3										
	0.22	4.0										
	0.33	6.3					0.35 T max.			1		
		4.0										
		6.3										
	0.50	10										
		16										
0603 (1608)		25										
(1000)	0.60	6.3										
		6.3										
	0.80	10										
		16										
	0.70	10										
		16										
	0.80	6.3								1		
		10										
	0.90	6.3										
		4.0										
	0.95	6.3				I.		1		1		
0805 (2012)		10						1				
(2012)		16										
		25										
		35										
		50										
	1.00	6.3										
		50										
	1.20	6.3							33uF			
	0.95	6.3										
		10										
		16										
		25										
	1.00	35										
1206 (3216)		50										
(3216)		100										
	1.20	16										
		10		1								
	1.25	16										
		0.000		-		-			4	-		

## **Low Profile Capacitors**

### Low Profile Capacitance Table (X5R)

Size inch (mm)	T max. (mm)	Rated Voltage (Vdc)	Capacitance(uF)										
			0.22	0.47	1.0	2.2	4.7	10	22	47	68	100	
1210	0.95	16											
	1.00	25											
	1.25	16											
	1.50	10											
		25					6.8uF						
	1.70	16											
(3225)		25											
	2.00	25											
		35											
	2.20	10											
		16											
		25					1						

### Low Profile Capacitance Table (X6S)

Size inch (mm)	T max. (mm)	Rated Voltage (Vdc)	Capacitance(uF)											
			0.22	0.47	1.0	2.2	4.7	10	22	47	68	100		
0402(1005)	0.33	6.3		1	X6S									
0805 (2012)	0.95	2.5		1	1	1			X6S					
		4.0		1	1			X6S						
		10		1				X6S						
1206(3216)	0.95	25		1	1	1	X6S							

Capacitance

Part Number

### Product Line Up (X5R)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.11mm	6.3Vdc	220nF	±20%	CL05A224MQLHEC□	Derating Ref.
0.22mm	6.3Vdc	470nF	±20%	CL05A474MQXLNN□	Derating Ref.
		1.0uF	±20%	CL05A105MQXLNN□	Derating Ref.
0.33mm	4.0Vdc	2.2uF	±20%	CL05A225MR3LRN□	Derating Ref.
	6.3Vdc	1.0uF	±20%	CL05A105MQ3LNN□	Derating
		2.2uF	±20%	CL05A225MQ3LRN□	Derating Ref.
0.35mm	6.3Vdc	4.7uF	±20%	CL05A475MQ3LUN□	Derating Ref.

### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.50mm	4.0Vdc	10uF	±20%	CL10A106MR5LQN□	Derating Ref.
	6.3Vdc	2.2uF	±10%	CL10A225KQ5LNN□	
		4.7uF	±10%	CL10A475KQ5LNN□	
		4.7uF	±20%	CL10A475MQ5LNN□	
		10uF	±20%	CL10A106MQ5LRN□	Derating Ref.
	10Vdc	1.0uF	±10%	CL10A105KP5LNN	
		2.2uF	±10%	CL10A225KP5LNN	
		4.7uF	±10%	CL10A475KP5LNN 🗆	Derating
		4.7uF	±20%	CL10A475MP5LNN□	Derating
	16Vdc	1.0uF	±10%	CL10A105K05LNN	
		2.2uF	±10%	CL10A225KO5LNN□	Derating
	25Vdc	1.0uF	±10%	CL10A105KA5LNN□	Derating
		2.2uF	±10%	CL10A225KA5LNN	Derating
0.60mm	6.3Vdc	4.7uF	±10%	CL10A475KQ5NNN□	
		4.7uF	±20%	CL10A475MQ5NNN□	
0.80mm	6.3Vdc	22uF	±20%	CL10A226MQ7LUN□	Derating
	10Vdc	22uF	±20%	CL10A226MP7LUN□	Derating
	16Vdc	22uF	±20%	CL10A226M07JZN	Derating

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

Rated

Thickness

Max. Voltage		Capacitance	Toterance						
0.70mm	10Vdc	2.2uF	±10%	CL21A225KP6LNN□					
	16Vdc	1.0uF	±20%	CL21A105M06LNN					
		2.2uF	±10%	CL21A225KO6LNN					
0.80mm	6.3Vdc	10uF	±10%	CL21A106KQ7LQN□					
		47uF	±20%	CL21A476MQ7FRN□	Derating				
		47uF	±20%	CL21A476MQ7LRN□	Derating				
	10Vdc	10uF	±10%	CL21A106KP7LQND	Derating				
0.90mm	6.3Vdc	47uF	±20%	CL21A476MQ8LRN□	Derating				
0.95mm	4.0Vdc	22uF	±20%	CL21A226MRCLRN	Derating				
		47uF	±20%	CL21A476MRCLRP	Derating				
	6.3Vdc	1.0uF	±10%	CL21A105KQCLNN					
		1.0uF	±10%	CL21A105KQCNNN					
		4.7uF	±10%	CL21A475KQCLNN 🗆					
		4.7uF	±20%	CL21A475MQCLNN□					
		10uF	±10%	CL21A106KQCLNN					
		10uF	±10%	CL21A106KQCLRN					
		10uF	±20%	CL21A106MQCLNN					
		22uF	±10%	CL21A226KQCLRN	Derating				
		22uF	±20%	CL21A226MQCLQN	Derating				
		22uF	±20%	CL21A226MQCLRN	Derating				
		47uF	±20%	CL21A476MQCLRN	Derating				
	10Vdc	2.2uF	±10%	CL21A225KPCLNND	October				
	10 4 4 5	4.7uF	±10%	CL21A475KPCLNN					
		4.7uF	±20%	CL21A475MPCLNN					
		10uF	±10%	CL21A475WFCLNND	Derating				
		10ur	±10%	CL21A106KPCLNND	Derating				
		10uF	±20%	CL21A106MPCLNN	Derating				
					_				
		10uF	±20%	CL21A106MPCLQN	Derating				
		22uF	±10%	CL21A226KPCLRN	Derating				
		22uF	±20%	CL21A226MPCLRND	Derating				
	16)/- -	22uF	+80/-20%	CL21A226ZPCLRN   CL21A22EKOCLNN	Derating				
	16Vdc	2.2uF	±10%	CL21A225KOCLNN					
		4.7uF	±10%	CL21A475KOCLNN					
		4.7uF	±10%	CL21A475KOCLRN	_				
		10uF	±10%	CL21A106KOCLNN	Derating				
		10uF	±10%	CL21A106KOCLRN	Derating				
		10uF	±10%	CL21A106KOCLSN	Derating				
		22uF	±20%	CL21A226MOCLRN□	Derating				
	25Vdc	1.0uF	±10%	CL21A105KACLNN					
		1.0uF	±10%	CL21A105KACNNN	_				
		2.2uF	±10%	CL21A225KACLNN	Derating				
		4.7uF	±10%	CL21A475KACLRN	Derating				
		10uF	±10%	CL21A106KACLRN□	Derating				
	35Vdc	4.7uF	±10%	CL21A475KLCLQN□	Derating				
	50Vdc	1.0uF	±10%	CL21A105KBCFNN□					
		1.0uF	±10%	CL21A105KBCLNN□					
1.00mm	6.3Vdc	33uF	±20%	CL21A336MQ9LRN□	Derating				
		47uF	±20%	CL21A476MQ9LRN□	Derating				
	50Vdc	2.2uF	±10%	CL21A225KB9LNN□	Derating				
1.20mm	6.3Vdc	33uF	±20%	CL21A336MQELRN□	Derating				

<sup>#</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Low Profile Capacitors**

### Product Line Up (X5R)

### ■ Size: 3.20 X 1.60mm (inch: 1206)

			,		
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	6.3Vdc	10uF	±20%	CL31A106MQCLNN□	
		22uF	±10%	CL31A226KQCLNN□	Derating
		22uF	±20%	CL31A226MQCLNN□	Derating
	10Vdc	10uF	±10%	CL31A106KPCLNN□	
		10uF	±20%	CL31A106MPCLNN□	
	16Vdc	2.2uF	±10%	CL31A225KOCLNN□	
		4.7uF	±10%	CL31A475KOCLNN 🗆	
		4.7uF	±20%	CL31A475MOCLNN□	
		10uF	±10%	CL31A106KOCLNN□	
		22uF	±10%	CL31A226KOCLNN□	Derating
		22uF	±20%	CL31A226MOCLNN□	Derating
	25Vdc	4.7uF	±10%	CL31A475KACLNN□	
		10uF	±10%	CL31A106KACLNN□	Derating
1.00mm	35Vdc	4.7uF	±10%	CL31A475KL9LNN□	Derating
	50Vdc	1.0uF	±10%	CL31A105KB9LNN□	
		2.2uF	±10%	CL31A225KB9LNN□	
		4.7uF	±10%	CL31A475KB9LNN□	Derating
	100Vdc	2.2uF	±10%	CL31A225KC9LNN□	Derating
1.20mm	16Vdc	4.7uF	±10%	CL31A475KOELNN□	
1.25mm	10Vdc	10uF	±10%	CL31A106KPPLNN□	
		10uF	±20%	CL31A106MPPLNN□	
	16Vdc	4.7uF	±10%	CL31A475KOPLNN□	
		4.7uF	±20%	CL31A475MOPLNN□	
	25Vdc	1.0uF	±10%	CL31A105KAPLNN□	
		2.2uF	±10%	CL31A225KAPLNN□	
		4.7uF	±10%	CL31A475KAPLNN□	

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	16Vdc	10uF	±10%	CL32A106KOCLNN□	
		22uF	±20%	CL32A226MOCLNN□	Derating
1.00mm	25Vdc	10uF	±10%	CL32A106KA9LNN□	
1.25mm	16Vdc	10uF	±10%	CL32A106KOMLNN□	
1.50mm	10Vdc	22uF	±10%	CL32A226KPSLNN□	
		22uF	±20%	CL32A226MPSLNN□	
	25Vdc	6.8uF	±10%	CL32A685KASLNN□	
1.70mm	16Vdc	22uF	±10%	CL32A226KOTFNN□	Derating
		22uF	±20%	CL32A226MOTLNN□	Derating
	25Vdc	10uF	±10%	CL32A106KATLNN 🗆	
		10uF	±20%	CL32A106MATLNN□	
2.00mm	25Vdc	4.7uF	±10%	CL32A475KAULNN 🗆	
		10uF	±10%	CL32A106KAULNN 🗆	
	35Vdc	4.7uF	±10%	CL32A475KLULNN□	
		10uF	±10%	CL32A106KLULNN	
		10uF	±20%	CL32A106MLULNN□	
2.20mm	10Vdc	10uF	±10%	CL32A106KPINNN□	
	16Vdc	10uF	±10%	CL32A106KOILNN 🗆	
	25Vdc	2.2uF	±20%	CL32A225MAINNN 🗆	
		4.7uF	±10%	CL32A475KAINNN 🗆	
		10uF	±10%	CL32A106KAILNN 🗆	
		10uF	±20%	CL32A106MAILNN	

<sup>※ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Product Line Up ( X6S)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.33mm	6.3Vdc 1.0uF		±20%	CL05X105MQ3LNN□	Derating

### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	2.5Vdc	22uF	±20%	CL21X226MSCLRN□	Derating
	4.0Vdc	10uF	±10%	CL21X106KRCLRN□	Derating
	10Vdc	10uF	±10%	CL21X106KPCLRN□	Derating

### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	25Vdc	4.7uF	±10%	CL31X475KACLNN	

# **Super Small Size Capacitors**

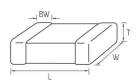
#### **Feature**

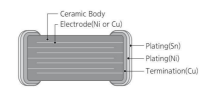
- Small size chip
- 02 and 03 Series (High Q) MLCC shows very low ESR value
- 02 and 03 Series are suited to only reflow soldering
- 02 and 03 Series are suited to miniature RF module, portable equipment and high frequency circuit

### Application

- DC DC Converter
- Mobile phone, Tablet devices
- PC (Laptop, Desktop)
- HDD/SSD Board

### Structure and Dimensions





Size	EIA					
Code	Code	Ĺ	w	Т	Thickness Code	BW
02	01005	0.40±0.02	0.20±0.02	0.20±0.02	2	0.10±0.03
03	0201	0.60±0.03	0.30±0.03	0.30±0.03	3	0.15±0.05

# **Super Small Size Capacitors**

### Super Small Size Capacitance Table (COG)

Size inch	Rated Voltage		Capacitance(pF)										
(mm)	(Vdc)	0.2	0.5	1.0	10	22	47	100					
	6.3												
01005 (0402)	16												
(0402)	25												
000 C	6.3												
0201 (0603)	25												
(0003)	50												

### Super Small Size Capacitance Table (X5R)

Size	Rated									Cap	oacita	ince								
Size inch	Voltage (Vdc)		р	F			nF									uF				
(mm)	(vac)	220	330	470	680	1.0	2.2	3.3	4.7	10	15	22	33	47	68	100	220	470	1.0	2.2
	4.0						1					1		1						
01005 (0402)	6.3													1	1		i i			
(0402)	10				1		1								1					
	4.0								1								1	i i		
	6.3				1			1				i.								
0201 (0603)	10										1		1				1			
(0003)	16										1									
	25												Į.			1				

### Super Small Size Capacitance Table (X7R)

Size	Rated					C	apacitano	:e					
inch	Voltage			рF			nF						
(mm)	(Vdc)	100	220	330	470	680	1.0	2.2	3.3	4.7	6.8	10	
01005(0402)	10					1							
	6.3					1							
	10					į.							
0201 (0603)	16			1		1 1 1							
(1303)	25												
	50					1							

### Super Small Size Capacitance Table (X6S)

Size inch (mm)	Rated Voltage	4			Capacita	nce(nF)			
	(Vdc)	2.2	3.3	4.7	6.8	10	22	47	100
01005(0402)	2.5								
0201	4.0								
(0603)	6.3								

### Product Line Up (COG)

### ■ Size: 0.40 X 0.20mm (inch: 01005)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.22mm	16Vdc	0.2pF	±0.1pF	CL02C0R2B02GNN□	0.22mm	16Vdc	5.1pF	±0.25pF	CL02C5R1C02GNN 🗆
		0.3pF	±0.1pF	CL02C0R3B02GNN□			5.2pF	±0.1pF	CL02C5R2BO2GNN□
		0.4pF	±0.1pF	CL02C0R4B02GNN□			5.3pF	±0.1pF	CL02C5R3BO2GNN□
		0.5pF	±0.1pF	CL02C0R5B02GNN□			5.4pF	±0.1pF	CL02C5R4BO2GNN□
		0.6pF	±0.1pF	CL02C0R6B02GNN□			5.5pF	±0.1pF	CL02C5R5B02GNN□
		0.7pF	±0.1pF	CL02C0R7B02GNN□			5.6pF	±0.1pF	CL02C5R6B02GNN
		0.8pF	±0.1pF	CL02C0R8B02GNN□			5.6pF	±0.25pF	CL02C5R6CO2GNN
		0.9pF	±0.1pF	CL02C0R9BO2GNN□			5.7pF	±0.1pF	CL02C5R7BO2GNN□
		1.0pF	±0.1pF	CL02C010B02GNN□			5.7pF	±0.25pF	CL02C5R7CO2GNN□
		1.1pF	±0.1pF	CL02C1R1B02GNN□			5.8pF	±0.1pF	CL02C5R8B02GNN□
		1.2pF	±0.1pF	CL02C1R2B02GNN□			5.9pF	±0.1pF	CL02C5R9BO2GNN□
		1.3pF	±0.1pF	CL02C1R3B02GNN□			6.0pF	±0.1pF	CL02C060B02GNN□
		1.4pF	±0.1pF	CL02C1R4B02GNN□			6.1pF	±0.1pF	CL02C6R1B02GNN□
		1.5pF	±0.1pF	CL02C1R5B02GNN□			6.2pF	±0.1pF	CL02C6R2B02GNN□
		1.6pF	±0.1pF	CL02C1R6BO2GNN□			6.3pF	±0.1pF	CL02C6R3BO2GNN□
		1.7pF	±0.1pF	CL02C1R7B02GNN□			6.4pF	±0.1pF	CL02C6R4B02GNN□
		1.8pF	±0.1pF	CL02C1R8BO2GNN□			6.5pF	±0.1pF	CL02C6R5B02GNN□
		1.9pF	±0.1pF	CL02C1R9BO2GNN□			6.6pF	±0.1pF	CL02C6R6B02GNN□
		2.0pF	±0.1pF	CL02C020B02GNN□			6.7pF	±0.1pF	CL02C6R7B02GNN□
		2.1pF	±0.1pF	CL02C2R1B02GNN□			6.8pF	±0.1pF	CL02C6R8BO2GNN□
	2.2pF	±0.1pF	CL02C2R2B02GNN□			6.9pF	±0.1pF	CL02C6R9B02GNN□	
	2.3pF	±0.1pF	CL02C2R3BO2GNN□			7.0pF	±0.1pF	CL02C070BO2GNN□	
	2.4pF	±0.1pF	CL02C2R4BO2GNN□			7.1pF	±0.1pF	CL02C7R1B02GNN□	
	2.5pF	±0.1pF	CL02C2R5B02GNN□			7.2pF	±0.1pF	CL02C7R2B02GNN□	
	2.6pF	±0.1pF	CL02C2R6B02GNN□			7.3pF	±0.1pF	CL02C7R3BO2GNN□	
		2.7pF	±0.1pF	CL02C2R7B02GNN□			7.4pF	±0.1pF	CL02C7R4B02GNN□
		2.8pF	±0.1pF	CL02C2R8BO2GNN□			7.5pF	±0.1pF	CL02C7R5B02GNN□
		2.9pF	±0.1pF	CL02C2R9BO2GNN□			7.6pF	±0.1pF	CL02C7R6BO2GNN□
		3.0pF	±0.1pF	CL02C030B02GNN□			7.7pF	±0.1pF	CL02C7R7B02GNN
		3.1pF	±0.1pF	CL02C3R1B02GNN□			7.8pF	±0.1pF	CL02C7R8BO2GNN□
		3.2pF	±0.1pF	CL02C3R2B02GNN□			7.9pF	±0.1pF	CL02C7R9B02GNN□
		3.3pF	±0.1pF	CL02C3R3B02GNN□			8.0pF	±0.1pF	CL02C080B02GNN□
		3.3pF	±0.25pF	CL02C3R3CO2GNN□			8.0pF	±0.25pF	CL02C080C02GNN
		3.4pF	±0.1pF	CL02C3R4BO2GNN□			8.1pF	±0.1pF	CL02C8R1B02GNN□
		3.5pF	±0.1pF	CL02C3R5B02GNN□			8.2pF	±0.1pF	CL02C8R2B02GNN□
		3.5pF	±0.25pF	CL02C3R5CO2GNN□			8.2pF	±0.25pF	CL02C8R2CO2GNN
		3.6pF	±0.1pF	CL02C3R6BO2GNN□			8.3pF	±0.1pF	CL02C8R3B02GNN□
		3.7pF	±0.1pF	CL02C3R7BO2GNN□			8.4pF	±0.1pF	CL02C8R4BO2GNN□
		3.7pF	±0.25pF	CL02C3R7CO2GNN□			8.4pF	±0.25pF	CL02C8R4CO2GNN□
		3.8pF	±0.1pF	CL02C3R8B02GNN□			8.5pF	±0.1pF	CL02C8R5B02GNN□
		3.9pF	±0.1pF	CL02C3R9BO2GNN□			8.6pF	±0.1pF	CL02C8R6BO2GNN□
		4.0pF	±0.1pF	CL02C040B02GNN□			8.7pF	±0.1pF	CL02C8R7B02GNN□
		4.1pF	±0.1pF	CL02C4R1B02GNN□			8.8pF	±0.1pF	CL02C8R8B02GNN□
		4.2pF	±0.1pF	CL02C4R2B02GNN□			8.9pF	±0.1pF	CL02C8R9BO2GNN□
		4.3pF	±0.1pF	CL02C4R3B02GNN□			9.0pF	±0.1pF	CL02C090B02GNN□
		4.4pF	±0.1pF	CL02C4R4B02GNN□			9.1pF	±0.1pF	CL02C9R1B02GNN□
		4.5pF	±0.1pF	CL02C4R5B02GNN□			9.2pF	±0.1pF	CL02C9R2BO2GNN□
		4.6pF	±0.1pF	CL02C4R6B02GNN□			9.3pF	±0.1pF	CL02C9R3BO2GNN□
		4.7pF	±0.1pF	CL02C4R7B02GNN□			9.4pF	±0.1pF	CL02C9R4B02GNN□
		4.8pF	±0.1pF	CL02C4R8B02GNN□			9.5pF	±0.1pF	CL02C9R5B02GNN□
		4.9pF	±0.1pF	CL02C4R9B02GNN□			9.5pF	±0.25pF	CL02C9R5CO2GNN□
		5.0pF	±0.1pF	CL02C050B02GNN□			9.6pF	±0.1pF	CL02C9R6B02GNN□
		5.0pF	±0.25pF	CL02C050C02GNN□			9.7pF	±0.1pF	CL02C9R7B02GNN□
		5.1pF	±0.1pF	CL02C5R1B02GNN□			9.8pF	±0.1pF	CL02C9R8BO2GNN□

 $<sup>*\</sup>Box$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Super Small Size Capacitors**

### Product Line Up (COG)

■ Size: 0.40 X 0.20mm (inch: 01005)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.22mm	16Vdc	9.9pF	±0.1pF	CL02C9R9BO2GNN□	0.33mm	25Vdc	1.7pF	±0.1pF	CL03C1R7BA3GNN□
		10pF	±5%	CL02C100J02GNN			1.7pF	±0.25pF	CL03C1R7CA3GNN□
		18pF	±2%	CL02C180G02GNN□			1.8pF	±0.05pF	CL03C1R8AA3GNN□
		22pF	±2%	CL02C220G02GNN□			1.8pF	±0.1pF	CL03C1R8BA3GNN□
							1.8pF	±0.25pF	CL03C1R8CA3GNN□
■ Size : 0	0.60 X 0.30	02 (inch	201)				1.9pF	±0.05pF	CL03C1R9AA3GNN□
							1.9pF	±0.1pF	CL03C1R9BA3GNN□
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number			1.9pF	±0.25pF	CL03C1R9CA3GNN□
IVIAX.	voitage		Tolerance				2.0pF	±0.05pF	CL03C020AA3GNN□
0.33mm	16Vdc	33pF	±5%	CL03C330JO3GNN□			2.0pF	±0.1pF	CL03C020BA3GNN□
		33pF	±5%	CL03C330JO3NNN			2.0pF	±0.25pF	CL03C020CA3GNN□
	25Vdc	0.2pF	±0.1pF	CL03C0R2BA3GNN□			2.0pF	±0.1pF	CL03C2R0BA3GNN□
		0.2pF	±0.25pF	CL03C0R2CA3GNN□			2.1pF	±0.05pF	CL03C2R1AA3GNN□
		0.2pF	±0.03pF	CL03C0R2NA3GNN□			2.1pF	±0.1pF	CL03C2R1BA3GNN□
		0.3pF	±0.1pF	CL03C0R3BA3GNN□			2.2pF	±0.05pF	CL03C2R2AA3GNN□
		0.3pF	±0.25pF	CL03C0R3CA3GNN□			2.2pF	±0.1pF	CL03C2R2BA3GNN□
		0.3pF	±0.03pF	CL03C0R3NA3GNN□			2.2pF	±0.25pF	CL03C2R2CA3GNN□
		0.4pF	±0.1pF	CL03C0R4BA3GNN□			2.3pF	±0.05pF	CL03C2R3AA3GNN
		0.4pF	±0.25pF	CL03C0R4CA3GNN			2.3pF	±0.1pF	CL03C2R3BA3GNN□
		0.4pF	±0.03pF	CL03C0R4NA3GNN□			2.4pF	±0.05pF	CL03C2R4AA3GNN
		0.5pF	±0.1pF	CL03C0R5BA3GNN			2.4pF	±0.1pF	CL03C2R4BA3GNN□
		0.5pF	±0.25pF	CL03C0R5CA3GNN			2.4pF	±0.25pF	CL03C2R4CA3GNN
		0.5pF	±0.23pf	CL03C0R5NA3GNN			2.4pr	±0.05pF	CL03C2R5AA3GNN
		0.5pF 0.6pF	±0.03pr				2.5pF		
				CL03C0R6BA3GNN   CL03C0R6CA3CNN   CL03C0				±0.1pF	CL03C2R5BA3GNN□
		0.6pF	±0.25pF	CL03C0R6CA3GNN II			2.6pF	±0.05pF	CL03C2R6AA3GNN II
		0.6pF	±0.03pF	CL03C0R6NA3GNN   CL03C0R7RA3GNN   CL03C0R7A3GNN   CL03C0R7			2.6pF	±0.1pF	CL03C2R6BA3GNN II
		0.7pF	±0.1pF	CL03C0R7BA3GNN□			2.7pF	±0.05pF	CL03C2R7AA3GNN
		0.7pF	±0.03pF	CL03C0R7NA3GNN			2.7pF	±0.1pF	CL03C2R7BA3GNN
		0.75pF	±0.1pF	CL03CR75BA3GNN□			2.7pF	±0.25pF	CL03C2R7CA3GNN
		0.8pF	±0.1pF	CL03C0R8BA3GNN□			2.8pF	±0.05pF	CL03C2R8AA3GNN□
		0.8pF	±0.25pF	CL03C0R8CA3GNN□			2.8pF	±0.1pF	CL03C2R8BA3GNN□
		0.8pF	±0.03pF	CL03C0R8NA3GNN□			2.9pF	±0.05pF	CL03C2R9AA3GNN□
		0.9pF	±0.1pF	CL03C0R9BA3GNN□			2.9pF	±0.1pF	CL03C2R9BA3GNN□
		0.9pF	±0.25pF	CL03C0R9CA3GNN□			3.0pF	±0.05pF	CL03C030AA3GNN□
		0.9pF	±0.03pF	CL03C0R9NA3GNN□			3.0pF	±0.1pF	CL03C030BA3GNN□
		1.0pF	±0.1pF	CL03C010BA3GNN□			3.0pF	±0.25pF	CL03C030CA3GNN□
		1.0pF	±0.25pF	CL03C010CA3GNN□			3.1pF	±0.05pF	CL03C3R1AA3GNN□
		1.0pF	±0.03pF	CL03C010NA3GNN□			3.1pF	±0.1pF	CL03C3R1BA3GNN□
		1.1pF	±0.1pF	CL03C1R1BA3GNN□			3.2pF	±0.05pF	CL03C3R2AA3GNN□
		1.1pF	±0.03pF	CL03C1R1NA3GNN□			3.2pF	±0.1pF	CL03C3R2BA3GNN□
		1.2pF	±0.1pF	CL03C1R2BA3GNN□			3.2pF	±0.25pF	CL03C3R2CA3GNN□
		1.2pF	±0.25pF	CL03C1R2CA3GNN□			3.3pF	±0.05pF	CL03C3R3AA3GNN□
		1.2pF	±0.03pF	CL03C1R2NA3GNN□			3.3pF	±0.1pF	CL03C3R3BA3GNN□
		1.3pF	±0.1pF	CL03C1R3BA3GNN□			3.3pF	±0.25pF	CL03C3R3CA3GNN□
		1.3pF	±0.25pF	CL03C1R3CA3GNN□			3.4pF	±0.05pF	CL03C3R4AA3GNN□
		1.3pF	±0.03pF	CL03C1R3NA3GNN□			3.4pF	±0.1pF	CL03C3R4BA3GNN□
		1.4pF	±0.03pF	CL03C1R4NA3GNN□			3.4pF	±0.25pF	CL03C3R4CA3GNN□
		1.5pF	±0.1pF	CL03C1R5BA3GNN□			3.5pF	±0.05pF	CL03C3R5AA3GNN□
		1.5pF	±0.25pF	CL03C1R5CA3GNN□			3.6pF	±0.05pF	CL03C3R6AA3GNN□
		1.5pF	±0.03pF	CL03C1R5NA3GNN□			3.6pF	±0.1pF	CL03C3R6BA3GNN□
		1.6pF	±0.05pF	CL03C1R6AA3GNN□			3.6pF	±0.25pF	CL03C3R6CA3GNN□
		1.6pF	±0.1pF	CL03C1R6BA3GNN□			3.7pF	±0.05pF	CL03C3R7AA3GNN
		1.6pF	±0.25pF	CL03C1R6CA3GNN			3.8pF	±0.05pF	CL03C3R8AA3GNN
		1.7pF	±0.05pF	CL03C1R7AA3GNN			3.8pF	±0.1pF	CL03C3R8BA3GNN
		117 PI	_ 0.00 hi	CLOSC III/ AASGIVIV			3.0pi	- 0. TPI	CLOSCONODASGIVIV

 $<sup>\</sup>mbox{\@0.05ex}\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\mbox{\@0.05ex}$ 

### Product Line Up (COG)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.33mm	25Vdc	3.8pF	±0.25pF	CL03C3R8CA3GNN□	0.33mm	25Vdc	6.8pF	±0.25pF	CL03C6R8CA3GNN□
		3.9pF	±0.05pF	CL03C3R9AA3GNN□			6.9pF	±0.05pF	CL03C6R9AA3GNN□
		3.9pF	±0.1pF	CL03C3R9BA3GNN□			7.0pF	±0.05pF	CL03C070AA3GNN□
		3.9pF	±0.25pF	CL03C3R9CA3GNN□			7.0pF	±0.1pF	CL03C070BA3GNN□
		4.0pF	±0.05pF	CL03C040AA3GNN□			7.0pF	±0.25pF	CL03C070CA3GNN□
		4.0pF	±0.1pF	CL03C040BA3GNN□			7.1pF	±0.05pF	CL03C7R1AA3GNN□
		4.0pF	±0.25pF	CL03C040CA3GNN□			7.2pF	±0.05pF	CL03C7R2AA3GNN□
		4.1pF	±0.05pF	CL03C4R1AA3GNN□			7.2pF	±0.1pF	CL03C7R2BA3GNN□
		4.2pF	±0.05pF	CL03C4R2AA3GNN□			7.3pF	±0.05pF	CL03C7R3AA3GNN□
		4.3pF	±0.05pF	CL03C4R3AA3GNN□			7.4pF	±0.05pF	CL03C7R4AA3GNN□
		4.3pF	±0.1pF	CL03C4R3BA3GNN□			7.5pF	±0.05pF	CL03C7R5AA3GNN□
		4.3pF	±0.25pF	CL03C4R3CA3GNN□			7.5pF	±0.1pF	CL03C7R5BA3GNN□
		4.4pF	±0.05pF	CL03C4R4AA3GNN□			7.5pF	±0.25pF	CL03C7R5CA3GNN□
		4.5pF	±0.05pF	CL03C4R5AA3GNN□			7.6pF	±0.05pF	CL03C7R6AA3GNN□
		4.6pF	±0.05pF	CL03C4R6AA3GNN□			7.7pF	±0.05pF	CL03C7R7AA3GNN□
		4.7pF	±0.05pF	CL03C4R7AA3GNN□			7.8pF	±0.05pF	CL03C7R8AA3GNN□
		4.7pF	±0.1pF	CL03C4R7BA3GNN□			7.9pF	±0.05pF	CL03C7R9AA3GNN□
		4.7pF	±0.25pF	CL03C4R7CA3GNN□			8.0pF	±0.05pF	CL03C080AA3GNN□
		4.8pF	±0.05pF	CL03C4R8AA3GNN□			8.0pF	±0.25pF	CL03C080CA3GNN□
		4.9pF	±0.05pF	CL03C4R9AA3GNN□			8.0pF	±0.5pF	CL03C080DA3GNN□
		5.0pF	±0.05pF	CL03C050AA3GNN□			8.1pF	±0.05pF	CL03C8R1AA3GNN□
		5.0pF	±0.1pF	CL03C050BA3GNN□			8.2pF	±0.05pF	CL03C8R2AA3GNN□
		5.0pF	±0.25pF	CL03C050CA3GNN□			8.2pF	±0.1pF	CL03C8R2BA3GNN□
		5.1pF	±0.05pF	CL03C5R1AA3GNN□			8.2pF	±0.25pF	CL03C8R2CA3GNN□
		5.1pF	±0.1pF	CL03C5R1BA3GNN□	-		8.2pF	±0.5pF	CL03C8R2DA3GNN□
		5.1pF	±0.25pF	CL03C5R1CA3GNN□			8.3pF	±0.05pF	CL03C8R3AA3GNN□
		5.1pF	±0.25pF	CL03C5R1CA3NNN□			8.4pF	±0.05pF	CL03C8R4AA3GNN□
		5.2pF	±0.05pF	CL03C5R2AA3GNN□			8.5pF	±0.05pF	CL03C8R5AA3GNN□
		5.3pF	±0.05pF	CL03C5R3AA3GNN□			8.5pF	±0.25pF	CL03C8R5CA3GNN□
		5.4pF	±0.05pF	CL03C5R4AA3GNN□			8.6pF	±0.05pF	CL03C8R6AA3GNN□
		5.5pF	±0.05pF	CL03C5R5AA3GNN□			8.7pF	±0.05pF	CL03C8R7AA3GNN□
		5.6pF	±0.05pF	CL03C5R6AA3GNN□			8.8pF	±0.05pF	CL03C8R8AA3GNN□
		5.6pF	±0.1pF	CL03C5R6BA3GNN□			8.9pF	±0.05pF	CL03C8R9AA3GNN□
		5.6pF	±0.25pF	CL03C5R6CA3GNN□			9.0pF	±0.05pF	CL03C090AA3GNN□
		5.7pF	±0.05pF	CL03C5R7AA3GNN□			9.0pF	±0.1pF	CL03C090BA3GNN□
		5.8pF	±0.05pF	CL03C5R8AA3GNN□	_		9.0pF	±0.25pF	CL03C090CA3GNN□
		5.9pF	±0.05pF	CL03C5R9AA3GNN□			9.0pF	±0.5pF	CL03C090DA3GNN□
		6.0pF	±0.05pF	CL03C060AA3GNN□			9.1pF	±0.05pF	CL03C9R1AA3GNN□
		6.0pF	±0.1pF	CL03C060BA3GNN□			9.1pF	±0.1pF	CL03C9R1BA3GNN□
		6.0pF	±0.25pF	CL03C060CA3GNN□			9.1pF	±0.25pF	CL03C9R1CA3GNN□
		6.0pF	±0.5pF	CL03C060DA3GNN□			9.1pF	±0.5pF	CL03C9R1DA3GNN□
		6.1pF	±0.05pF	CL03C6R1AA3GNN□			9.2pF	±0.05pF	CL03C9R2AA3GNN□
		6.2pF	±0.05pF	CL03C6R2AA3GNN□			9.3pF	±0.05pF	CL03C9R3AA3GNN□
		6.2pF	±0.1pF	CL03C6R2BA3GNN□			9.4pF	±0.05pF	CL03C9R4AA3GNN□
		6.2pF	±0.25pF	CL03C6R2CA3GNN□			9.5pF	±0.05pF	CL03C9R5AA3GNN□
		6.3pF	±0.05pF	CL03C6R3AA3GNN□			9.6pF	±0.05pF	CL03C9R6AA3GNN□
		6.4pF	±0.05pF	CL03C6R4AA3GNN□			9.7pF	±0.05pF	CL03C9R7AA3GNN□
		6.4pF	±0.25pF	CL03C6R4CA3GNN□			9.8pF	±0.05pF	CL03C9R8AA3GNN□
		6.5pF	±0.05pF	CL03C6R5AA3GNN□			9.9pF	±0.05pF	CL03C9R9AA3GNN□
		6.6pF	±0.05pF	CL03C6R6AA3GNN□			10pF	±0.05pF	CL03C100AA3GNN□
		6.7pF	±0.05pF	CL03C6R7AA3GNN□			10pF	±0.25pF	CL03C100CA3GNN□
		6.8pF	±0.05pF	CL03C6R8AA3GNN□			10pF	±0.5pF	CL03C100DA3GNN□
		6.8pF	±0.1pF	CL03C6R8BA3GNN□			10pF	±2%	CL03C100GA3GNN□
		6.8pF	±0.1pF	CL03C6R8BA3NNN□			10pF	±5%	CL03C100JA3GNN□

 $<sup>\</sup>mbox{\@model{!}{$\times$}}\ \mbox{\@model{!}{$\square$}}$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Super Small Size Capacitors**

Thickness Max.

0.33mm

Rated Voltage

50Vdc

Capacitance

6.0pF

6.5pF

7.0pF

7.0pF

7.5pF

8.0pF

8.0pF

8.2pF

8.2pF

10pF

10pF

12pF

15pF

33pF

100pF

Capacitance Tolerance

±0.5pF

 $\pm 0.1 pF$ 

 $\pm 0.1 pF$ 

±0.1pF

±0.5pF

 $\pm 0.1 pF$ 

±0.1pF

±0.5pF

 $\pm 0.1 pF$ 

±0.5pF

±5%

±5%

±5%

±5%

±5%

±5%

Part Number

CL03C060DB3GNN□

CL03C6R2BB3GNN□

CL03C6R5BB3GNN□

CL03C070BB3GNN□

CL03C070DB3GNN□

CL03C7R5BB3GNN□

CL03C080BB3GNN□

CL03C080DB3GNN□

CL03C8R2BB3GNN□

CL03C8R2DB3GNN□

CL03C100JB3GNN□

CL03C100JB3NNN□

CL03C120JB3NNN

CL03C150JB3NNN

CL03C330JB3NNN□

CL03C101JB3NNN□

### Product Line Up (COG)

hickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.33mm	25Vdc	11pF	±2%	CL03C110GA3GNN
		11pF	±5%	CL03C110JA3GNN
		12pF	±2%	CL03C120GA3GNN□
		12pF	±5%	CL03C120JA3GNN
		12pF	±5%	CL03C120JA3NNN 🗆
		13pF	±2%	CL03C130GA3GNN□
		13pF	±5%	CL03C130JA3GNN□
		15pF	±2%	CL03C150GA3GNN□
		15pF	±5%	CL03C150JA3GNN
		15pF	±5%	CL03C150JA3NNN 🗆
		16pF	±2%	CL03C160GA3GNN□
		16pF	±5%	CL03C160JA3GNN□
		16pF	+5%	CL03C160UA3GNN
		18pF	±2%	CL03C180GA3GNN□
		18pF	±5%	CL03C180JA3GNN
		18pF	±5%	CL03C180JA3NNN 🗆
		20pF	±2%	CL03C200GA3GNN□
		20pF	±5%	CL03C200JA3GNN
		22pF	±2%	CL03C220GA3GNN□
		22pF	±5%	CL03C220JA3GNN□
		22pF	±5%	CL03C220JA3NNN□
		24pF	±5%	CL03C240JA3GNN□
		27pF	±5%	CL03C270JA3GNN□
		27pF	±5%	CL03C270JA3NNN□
		30pF	±5%	CL03C300JA3GNN□
		33pF	±5%	CL03C330JA3GNN□
		33pF	±5%	CL03C330JA3NNN
		39pF	±5%	CL03C390JA3NNN
		47pF	±5%	CL03C470JA3NNN
		56pF	±5%	CL03C560JA3NNN
		68pF	±5%	CL03C680JA3NNN □
		82pF	±5%	CL03C820JA3NNN
	F0) / I	100pF	±5%	CL03C101JA3NNN
	50Vdc	0.5pF	±0.25pF	CL03C0R5CB3GNN
		0.75pF	±0.1pF	CL03CR75BB3GNN   CL03C0B9CB3CNN   CL03C0B9CB9CNN   CL03C0B9CB9CNN   CL03C0B9CB9CNN   CL03C0B9CB9CNN   CL03C0
		0.8pF	±0.25pF	CL03C0R8CB3GNN   CL03C010RB3GNN   CL03C0
		1.0pF	±0.1pF	CL03C010BB3GNN   CL03C1P3PP3GNN   CL03C1P3PP3CNN   CL03C1P3PP3CNN   CL03C1
		1.2pF 1.2pF	±0.1pF	CLO3C1R2BB3GNN   CLO3C1R2CR3CNN   CLO3C1
		1.2pF 1.5pF	±0.25pF ±0.1pF	CL03C1R2CB3GNN□ CL03C1R5BB3GNN□
		1.5pF	±0.25pF	CL03C1R5CB3GNN   CL03C1R5CB3GNN
		1.8pF	±0.25pr	CL03C1R8BB3GNN
		2.0pF	±0.1pF	CL03C020BB3GNN
		2.0pF	±0.15F	CL03C020CB3GNN
		2.2pF	±0.05pF	CL03C2R2AB3GNN
		2.2pr	±0.05pr	CL03C2R7BB3GNN
		3.0pF	±0.1pF	CL03C030BB3GNN
		3.0pF	±0.25pF	CL03C030CB3GNN
		3.3pF	±0.1pF	CL03C3R3BB3GNN□
		4.0pF	±0.1pF	CL03C040BB3GNN
		4.7pF	±0.1pF	CL03C4R7BB3GNN□
		5.0pF	±0.1pF	CL03C050BB3GNN□
		5.6pF	±0.1pF	CL03C5R6BB3GNN□
		6.0pF	±0.1pF	CL03C060BB3GNN□

	12pF	±2%	CL03C120GA3GNN□	
	12pF	±5%	CL03C120JA3GNN□	
	12pF	±5%	CL03C120JA3NNN□	
	13pF	±2%	CL03C130GA3GNN□	
	13pF	±5%	CL03C130JA3GNN□	
	15pF	±2%	CL03C150GA3GNN□	
	15pF	±5%	CL03C150JA3GNN□	
	15pF	±5%	CL03C150JA3NNN□	
	16pF	±2%	CL03C160GA3GNN□	
	16pF	±5%	CL03C160JA3GNN□	
	16pF	+5%	CL03C160UA3GNN□	
	18pF	±2%	CL03C180GA3GNN□	
	18pF	±5%	CL03C180JA3GNN□	
	18pF	±5%	CL03C180JA3NNN	
	20pF	±2%	CL03C200GA3GNN	
	20pF	±5%	CL03C200JA3GNN	
	22pF	±2%	CL03C220GA3GNN   CL03C220GA3GNN	
		±5%		
	22pF		CL03C220JA3GNN	
	22pF	±5%	CL03C220JA3NNN	
	24pF	±5%	CL03C240JA3GNN	
	27pF	±5%	CL03C270JA3GNN□	
	27pF	±5%	CL03C270JA3NNN□	
	30pF	±5%	CL03C300JA3GNN□	
	33pF	±5%	CL03C330JA3GNN□	
	33pF	±5%	CL03C330JA3NNN□	
	39pF	±5%	CL03C390JA3NNN□	
	47pF	±5%	CL03C470JA3NNN□	
	56pF	±5%	CL03C560JA3NNN□	
	68pF	±5%	CL03C680JA3NNN□	
	82pF	±5%	CL03C820JA3NNN□	
	100pF	±5%	CL03C101JA3NNN□	
50Vdc	0.5pF	±0.25pF	CL03C0R5CB3GNN□	
	0.75pF	±0.1pF	CL03CR75BB3GNN□	
	0.8pF	±0.25pF	CL03C0R8CB3GNN□	
	1.0pF	±0.1pF	CL03C010BB3GNN□	
	1.2pF	±0.1pF	CL03C1R2BB3GNN□	
	1.2pF	±0.25pF	CL03C1R2CB3GNN□	
	1.5pF	±0.25pr	CL03C1R5BB3GNN□	
	1.5pF	±0.1pr	CL03C1R5CB3GNN   CL03C1R5CB3GNN	
	1.5pF	±0.25pr ±0.1pF	CL03C1R8BB3GNN	
	-	±0.1pF		
	2.0pF		CL03C020BB3GNN	
	2.0pF	±0.25pF	CL03C020CB3GNN□	
	2.2pF	±0.05pF	CL03C2R2AB3GNN□	
	2.7pF	±0.1pF	CL03C2R7BB3GNN□	
	3.0pF	±0.1pF	CL03C030BB3GNN□	
	3.0pF	±0.25pF	CL03C030CB3GNN□	
	3.3pF	±0.1pF	CL03C3R3BB3GNN□	
	4.0pF	±0.1pF	CL03C040BB3GNN□	
	4.7pF	±0.1pF	CL03C4R7BB3GNN□	
	5.0pF	±0.1pF	CL03C050BB3GNN□	
	5.6pF	±0.1pF	CL03C5R6BB3GNN□	
	6.0pF	±0.1pF	CL03C060BB3GNN□	
_		•		

 $<sup>\ \ \ \</sup>square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\ensuremath{\uparrow}$ 

Capacitance

Tolerance

±10%

±10%

±20%

±10%

±20%

±5% ±10%

±20%

±10%

±10%

±10%

 $\pm 10\%$ 

 $\pm 20%$ 

±5%

±10%

 $\pm 10%$ 

±5%

 $\pm 10\%$ 

 $\pm 20\%$ 

±10%

±10%

 $\pm 10%$ 

+10%

±10%

 $\pm 20\%$ 

±10%

±10%

±10%

 $\pm 10%$ 

±20%

±10%

 $\pm 10\%$ 

±10%

±20%

 $\pm 10\%$ 

+20%

±20%

 $\pm 20\%$ 

±20%

 $\pm 20\%$ 

±20%

 $\pm 20\%$ 

Rated

Voltage

6.3Vdc

10Vdc

16Vdc

25Vdc

4.0Vdc

6.3Vdc

10Vdc

6.3Vdc

10Vdc

16Vdc

0.35mm

0.39mm

Capacitance

1.0uF

1.0uF

330pF

1.5nF

2.2nF

3.3nF

4.7nF 8.2nF

10nF

15nF

22nF

33nF

47nF

100nF

100nF

220nF

220nF

470nF

470nF

220pF 330pF

470pF

10nF 22nF

47nF

100nF

100nF

1.0nF

4.7nF

10nF

22nF

100nF

100nF

1.0uF

1.0uF

1.0uF

2.2uF

1.0uF

2.2uF

2.2uF

2.2uF

1.0uF

Part Number

CL03A105KQ3CNN□

CL03A105MQ3CNN□

CL03A331KP3NNN II

CL03A152KP3NNN□

CL03A222KP3NNN□ CL03A332KP3NNN□

CL03A472KP3NNN□

CL03A822KP3NNN□

CL03A103KP3NNN□

CL03A153KP3NNN

CL03A104KP3NNN□

CL03A104MP3NNN□

CL03A224KP3NNN□

CL03A331K03NNN

CL03A471KO3NNN□

CL03A103K03NNN II

CL03A104K03NNN

CL03A102KA3NNN□

CL03A472KA3NNN□

CL03A103KA3NNN

CL03A105MR3CSN□

CL03A105KQ3CSN□

CL03A105MQ3NSN□

CL03A225MQ3CRN

CL03A225MQ3CR6

CL03A225MP3CRN□

CL03A223KP3NNN□ Oerating

CL03A333KP3NNN□ Oerating CL03A473KP3NNN□

CL03A224MP3NNN□ Oerating Ref.

CL03A474KP3NNN□ Derating Ref.

CL03A474MP3NNN Derating Ref.

CL03A221K03NNN 

Derating

CL03A223K03NNN Derating

CL03A473KO3NNN Derating

CLO3A104MO3NNN 

Derating

CL03A223KA3NNN□ Derating

CL03A104KA3NNN 

Derating

CL03A104MA3NNN Derating

CL03A225MQ3CSN □ Derating Ref.

Remark

Derating Ref.

Derating

Derating

Derating Derating

Derating

Derating

Derating Ref.

Derating Ref.

Derating Ref.

Derating Ref.

Derating Ref.

#### Product Line Up (X5R)

#### ■ Size: 0.40 X 0.20mm (inch: 01005)

Thickr Max		Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.
0.22m	nm 4.0Vdc	15nF	±10%	CL02A153KR2NNN□		0.33mm
		33nF	±10%	CL02A333KR2NNN□		
		47nF	±10%	CL02A473KR2NNN□		
		100nF	±10%	CL02A104KR2NNN□	Derating	
		100nF	±20%	CL02A104MR2NNN□	Derating	
	6.3Vdc	680pF	±10%	CL02A681KQ2NNN□		
		820pF	±10%	CL02A821KQ2NNN□		
		1.0nF	±10%	CL02A102KQ2NNN□		
		1.2nF	±10%	CL02A122KQ2NNN□		
		1.8nF	±10%	CL02A182KQ2NNN□		
		2.2nF	±10%	CL02A222KQ2NNN□		
		2.7nF	±10%	CL02A272KQ2NNN□		
		3.9nF	±10%	CL02A392KQ2NNN□		
		5.6nF	±10%	CL02A562KQ2NNN□		
		10nF	±10%	CL02A103KQ2NNN□		
		15nF	±10%	CL02A153KQ2NNN□	Derating	
		33nF	±10%	CL02A333KQ2NNN□	Derating	
		47nF	±10%	CL02A473KQ2NNN□	Derating	
		68nF	±10%	CL02A683KQ2NNN□	Derating	
		100nF	±10%	CL02A104KQ2NNN□	Derating	
		100nF	±20%	CL02A104MQ2NNN□	Derating	
	10Vdc	470pF	±10%	CL02A471KP2NNN□		
		820pF	±10%	CL02A821KP2NNN□		
		1.0nF	±10%	CL02A102KP2NNN 🗆		
		2.2nF	±10%	CL02A222KP2NNN□		
		5.6nF	±10%	CL02A562KP2NNN□		
		10nF	±10%	CL02A103KP2NNN□		

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.33mm	4.0Vdc	100nF	±10%	CL03A104KR3NNN□	
		470nF	±10%	CL03A474KR3NNN□	Ref.
		470nF	±20%	CL03A474MR3NNN□	Ref.
	6.3Vdc	330pF	±10%	CL03A331KQ3NNN□	
		10nF	±10%	CL03A103KQ3NNN□	
		12nF	±10%	CL03A123KQ3NNN□	
		15nF	±10%	CL03A153KQ3NNN□	
		22nF	±5%	CL03A223JQ3NNN□	
		22nF	±10%	CL03A223KQ3NNN□	
		33nF	±10%	CL03A333KQ3NNN□	
		47nF	±10%	CL03A473KQ3NNN□	
		82nF	±10%	CL03A823KQ3NNN□	
		100nF	±5%	CL03A104JQ3NNN□	Derating
		100nF	±10%	CL03A104KQ3NNN□	Derating
		100nF	±20%	CL03A104MQ3NNN□	Derating
		220nF	±10%	CL03A224KQ3NNN□	Derating Ref.
		220nF	±20%	CL03A224MQ3NNN□	Derating Ref.
		470nF	±5%	CL03A474JQ3NNN□	Derating Ref.
		470nF	±10%	CL03A474KQ3NNN□	Derating Ref.
		470nF	±20%	CL03A474MQ3NNN□	Derating Ref.
		1.5uF	±20%	CL03A155MQ3NNN□	Derating Ref.

※ ☐ mark means packaging code. If you want to learn the code or quantity in detail, please see p.148
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# **Super Small Size Capacitors**

### Product Line Up (X6S)

■ Size: 0.60 X 0.30mm (inch: 0201)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.33mm	4.0Vdc	2.2nF	±20%	CL03X222MR3NNN□	
		4.7nF	±20%	CL03X472MR3NNN□	
		6.8nF	±20%	CL03X682MR3NNN□	
		15nF	±20%	CL03X153MR3NNN□	
		22nF	±20%	CL03X223MR3NNN□	
		47nF	±20%	CL03X473MR3NNN□	
		100nF	±10%	CL03X104KR3NNN□	Derating
	6.3Vdc	100nF	±10%	CL03X104KQ3NNN□	Derating
0.39mm	4.0Vdc	1.0uF	±20%	CL03X105MR3NRN□	Derating Ref.

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.33mm	16Vdc	390pF	±10%	CL03B391K03NNN□	
		470pF	±10%	CL03B471K03NNN□	
		560pF	±10%	CL03B561KO3NNN□	
		820pF	±10%	CL03B821K03NNN□	
		1.0nF	±10%	CL03B102KO3NNN□	
		3.3nF	±10%	CL03B332KO3NNN□	
		10nF	±10%	CL03B103K03NNN□	
	25Vdc	120pF	±10%	CL03B121KA3NNN□	
		150pF	±10%	CL03B151KA3NNN□	
		180pF	±10%	CL03B181KA3NNN□	
		200pF	±10%	CL03B201KA3NNN□	
		220pF	±10%	CL03B221KA3NNN□	
		270pF	±10%	CL03B271KA3NNN□	
		330pF	±10%	CL03B331KA3NNN□	
		390pF	±10%	CL03B391KA3NNN□	
		470pF	±10%	CL03B471KA3NNN□	
		680pF	±5%	CL03B681JA3NNN□	
		680pF	±10%	CL03B681KA3NNN□	
		1.0nF	±5%	CL03B102JA3NNN□	
		1.0nF	±10%	CL03B102KA3NNN□	
	50Vdc	220pF	±10%	CL03B221KB3NNN□	
		330pF	±10%	CL03B331KB3NNN□	

### Product Line Up (X7R)

■ Size: 0.40 X 0.20mm (inch: 01005)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.22mm	6.3Vdc	1.0nF	±10%	CL02B102KQ2NNN□	
	10Vdc	100pF	±10%	CL02B101KP2NNN□	
		120pF	±10%	CL02B121KP2NNN□	
		180pF	±10%	CL02B181KP2NNN□	
		220pF	±10%	CL02B221KP2NNN□	
		330pF	±10%	CL02B331KP2NNN□	
		390pF	±10%	CL02B391KP2NNN□	
		1.0nF	±10%	CL02B102KP2NNN□	

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.33mm	6.3Vdc	2.2nF	±10%	CL03B222KQ3NNN□	
		3.3nF	±10%	CL03B332KQ3NNN□	
		4.7nF	±10%	CL03B472KQ3NNN□	
		6.8nF	±10%	CL03B682KQ3NNN□	
		10nF	±10%	CL03B103KQ3NNN□	
	10Vdc	470pF	±10%	CL03B471KP3NNN□	
		1.5nF	±10%	CL03B152KP3NNN□	
		2.2nF	±10%	CL03B222KP3NNN□	
		3.3nF	±10%	CL03B332KP3NNN□	
		4.7nF	±10%	CL03B472KP3NNN□	
		6.8nF	±10%	CL03B682KP3NNN□	
		10nF	±10%	CL03B103KP3NNN□	
		10nF	±20%	CL03B103MP3NNN□	
	16Vdc	100pF	±10%	CL03B101K03NNN□	
		120pF	±10%	CL03B121K03NNN□	
		150pF	±10%	CL03B151KO3NNN□	
		180pF	±10%	CL03B181KO3NNN□	
		220pF	±10%	CL03B221K03NNN□	
		270pF	±10%	CL03B271KO3NNN□	
		330pF	±10%	CL03B331KO3NNN□	

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# **High Q Capacitors**

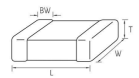
### Feature

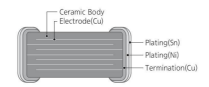
- High Q and low ESR in high frequency range
- Tight tolerance available
- High efficiency and low power consumption in RF circuit



- Mobile Phone
- Set Top Box
- Wireless Equipment
- GPS, Bluetooth

### Structure and Dimensions





Size	EIA	Rated		Dimensio	on(mm)	
Code	Code	Voltage (Vdc)	L	W	Т	BW
02	01005	16	0.40±0.02	0.20±0.02	0.20±0.02	0.10±0.03
03	0201	25 / 50	0.60±0.03	0.30±0.03	0.30±0.03	0.15±0.05

### High Q Capacitance Table (COG)

Size inch	Rated Voltage									Cap	acita	nce(p	oF)								
(mm)	(Vdc)	0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0	2.2	2.4	2.6	2.8	3.0	3.2	3.4	3.6	3.8	4.0
01005(0402)	16			1					2	1											
0201	25			1						i i								1			
(0603)	50									1		1								1	

Size inch	Rated Voltage									Cap	acita	nce(p	oF)								
(mm)	(Vdc)	4.2	4.4	4.6	4.8	5.0	5.2	5.4	5.6	5.8	6.0	6.2	6.4	6.6	6.8	7.0	7.2	7.4	7.6	7.8	8.0
01005(0402)	16					1			1		1 1	1	1	1			1	1	1		
0201	25					1		1		1		1	1				1		1		
(0603)	50		1			1			1		1	1	1						1		

Size inch	Rated Voltage									Cap	acita	ınce(p	oF)								
(mm)	(Vdc)	8.2	8.4	8.6	8.8	9.0	9.2	9.4	9.7	10	11	12	14	16	18	20	22	24	27	30	33
01005(0402)	16																		1		
0201	25			1		1		į.	1												
(0603)	50		1			1			1	1						1			; ; ;		

# **High Q Capacitors**

### Product Line Up (COG)

■ Size: 0.40 X 0.20mm (inch: 01005)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.22mm	16Vdc	0.2pF	±0.1pF	CL02C0R2B02GNN□	0.22mm	16Vdc	5.1pF	±0.25pF	CL02C5R1CO2GNN□
		0.3pF	±0.1pF	CL02C0R3B02GNN□			5.2pF	±0.1pF	CL02C5R2B02GNN□
		0.4pF	±0.1pF	CL02C0R4B02GNN□			5.3pF	±0.1pF	CL02C5R3BO2GNN□
		0.5pF	±0.1pF	CL02C0R5BO2GNN□			5.4pF	±0.1pF	CL02C5R4BO2GNN□
		0.6pF	±0.1pF	CL02C0R6B02GNN□			5.5pF	±0.1pF	CL02C5R5B02GNN□
		0.7pF	±0.1pF	CL02C0R7B02GNN□			5.6pF	±0.1pF	CL02C5R6BO2GNN□
		0.8pF	±0.1pF	CL02C0R8B02GNN□			5.6pF	±0.25pF	CL02C5R6CO2GNN□
		0.9pF	±0.1pF	CL02C0R9B02GNN□			5.7pF	±0.1pF	CL02C5R7B02GNN□
		1.0pF	±0.1pF	CL02C010B02GNN□			5.7pF	±0.25pF	CL02C5R7CO2GNN□
		1.1pF	±0.1pF	CL02C1R1B02GNN□			5.8pF	±0.1pF	CL02C5R8B02GNN□
		1.2pF	±0.1pF	CL02C1R2B02GNN□			5.9pF	±0.1pF	CL02C5R9B02GNN□
		1.3pF	±0.1pF	CL02C1R3B02GNN□			6.0pF	±0.1pF	CL02C060B02GNN□
		1.4pF	±0.1pF	CL02C1R4B02GNN□			6.1pF	±0.1pF	CL02C6R1B02GNN□
		1.5pF	±0.1pF	CL02C1R5B02GNN□			6.2pF	±0.1pF	CL02C6R2B02GNN□
		1.6pF	±0.1pF	CL02C1R6B02GNN□			6.3pF	±0.1pF	CL02C6R3B02GNN□
		1.7pF	±0.1pF	CL02C1R7B02GNN□			6.4pF	±0.1pF	CL02C6R4B02GNN□
		1.8pF	±0.1pF	CL02C1R8B02GNN□			6.5pF	±0.1pF	CL02C6R5B02GNN□
		1.9pF	±0.1pF	CL02C1R9B02GNN□			6.6pF	±0.1pF	CL02C6R6B02GNN□
		2.0pF	±0.1pF	CL02C020B02GNN□			6.7pF	±0.1pF	CL02C6R7B02GNN□
		2.1pF	±0.1pF	CL02C2R1B02GNN□			6.8pF	±0.1pF	CL02C6R8B02GNN□
		2.2pF	±0.1pF	CL02C2R2B02GNN□			6.9pF	±0.1pF	CL02C6R9B02GNN□
		2.3pF	±0.1pF	CL02C2R3B02GNN□			7.0pF	±0.1pF	CL02C070B02GNN
		2.4pF	±0.1pF	CL02C2R4B02GNN□			7.1pF	±0.1pF	CL02C7R1B02GNN□
		2.5pF	±0.1pF	CL02C2R5B02GNN□			7.2pF	±0.1pF	CL02C7R2B02GNN□
		2.6pF	±0.1pF	CL02C2R6B02GNN□			7.3pF	±0.1pF	CL02C7R3B02GNN□
		2.7pF	±0.1pF	CL02C2R7B02GNN□			7.4pF	±0.1pF	CL02C7R4B02GNN□
		2.8pF	±0.1pF	CL02C2R8B02GNN□			7.5pF	±0.1pF	CL02C7R5B02GNN
		2.9pF	±0.1pF	CL02C2R9B02GNN□			7.6pF	±0.1pF	CL02C7R6B02GNN
		3.0pF	±0.1pF	CL02C030B02GNN			7.7pF	±0.1pF	CL02C7R7B02GNN
		3.1pF	±0.1pF	CL02C3R1B02GNN   CL02C3R3R03CNN   CL02C3R03CNN   CL02C3R03CNN			7.8pF	±0.1pF	CL02C7R8B02GNN   CL02C7
		3.2pF 3.3pF	±0.1pF ±0.1pF	CL02C3R2B02GNN II			7.9pF 8.0pF	±0.1pF ±0.1pF	CL02C7R9B02GNN II
		3.3pF	±0.1pr	CL02C3R3BO2GNN□ CL02C3R3CO2GNN□			8.0pF		CL02C080B02GNN   CL02C080C02GNN
		3.4pF	±0.25pr	CL02C3R4B02GNN			8.1pF	±0.25pF ±0.1pF	CL02C080C02GNN   CL02C8R1B02GNN
		3.5pF	±0.1pF	CL02C3R5B02GNN   CL02C3R5B02GNN			8.2pF	±0.1pr	CL02C8R2B02GNN
		3.5pF	±0.1pr	CL02C3R5C02GNN   CL02C3R5C02GNN			8.2pF	±0.1pr	CL02C8R2C02GNN   CL02C8
		3.6pF	±0.1pF	CL02C3R6B02GNN			8.3pF	±0.25pr	CL02C8R3B02GNN
		3.7pF	±0.1pF	CL02C3R7B02GNN			8.4pF	±0.1pF	CL02C8R4B02GNN□
		3.7pF	±0.15F	CL02C3R7CO2GNN			8.4pF	±0.25pF	CL02C8R4C02GNN
		3.8pF	±0.1pF	CL02C3R8B02GNN			8.5pF	±0.25pr	CL02C8R5B02GNN
		3.9pF	±0.1pF	CL02C3R9B02GNN□			8.6pF	±0.1pF	CL02C8R6B02GNN□
		4.0pF	±0.1pF	CL02C040B02GNN			8.7pF	±0.1pF	CL02C8R7B02GNN
		4.1pF	±0.1pF	CL02C4R1B02GNN□			8.8pF	±0.1pF	CL02C8R8B02GNN□
		4.2pF	±0.1pF	CL02C4R2B02GNN□			8.9pF	±0.1pF	CL02C8R9B02GNN□
		4.3pF	±0.1pF	CL02C4R3BO2GNN□			9.0pF	±0.1pF	CL02C090B02GNN□
		4.4pF	±0.1pF	CL02C4R4B02GNN□			9.1pF	±0.1pF	CL02C9R1B02GNN□
		4.5pF	±0.1pF	CL02C4R5B02GNN□			9.2pF	±0.1pF	CL02C9R2BO2GNN□
		4.6pF	±0.1pF	CL02C4R6B02GNN□			9.3pF	±0.1pF	CL02C9R3B02GNN□
		4.7pF	±0.1pF	CL02C4R7B02GNN□			9.4pF	±0.1pF	CL02C9R4B02GNN□
		4.8pF	±0.1pF	CL02C4R8B02GNN□			9.5pF	±0.1pF	CL02C9R5B02GNN□
		4.9pF	±0.1pF	CL02C4R9BO2GNN□			9.5pF	±0.25pF	CL02C9R5CO2GNN□
		5.0pF	±0.1pF	CL02C050B02GNN□		9.6pF	±0.1pF	CL02C9R6B02GNN□	
		5.0pF	±0.25pF	CL02C050CO2GNN□			9.7pF	±0.1pF	CL02C9R7BO2GNN□
		5.1pF	±0.1pF	CL02C5R1B02GNN□			9.8pF	±0.1pF	CL02C9R8B02GNN□

<sup>#</sup>  $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (COG)

### ■ Size: 0.40 X 0.20mm (inch: 01005)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.22mm	16Vdc	9.9pF	±0.1pF	CL02C9R9B02GNN□	0.33mm	25Vdc	1.8pF	±0.05pF	CL03C1R8AA3GNN□
		10pF	±5%	CL02C100J02GNN□			1.8pF	±0.1pF	CL03C1R8BA3GNN□
		18pF	±2%	CL02C180G02GNN□			1.8pF	±0.25pF	CL03C1R8CA3GNN□
		22pF	±2%	CL02C220G02GNN□			1.9pF	±0.05pF	CL03C1R9AA3GNN□
							1.9pF	±0.1pF	CL03C1R9BA3GNN□
Size : C	0.60 X 0.30	mm (inch : 02	201)				1.9pF	±0.25pF	CL03C1R9CA3GNN□
	200						2.0pF	±0.05pF	CL03C020AA3GNN□
Thickness   Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number			2.0pF	±0.1pF	CL03C020BA3GNN□
WIGA.	Voltage		Toterunce				2.0pF	±0.25pF	CL03C020CA3GNN□
0.33mm	25Vdc	0.2pF	±0.1pF	CL03C0R2BA3GNN□	_		2.0pF	±0.1pF	CL03C2R0BA3GNN□
		0.2pF	±0.25pF	CL03C0R2CA3GNN□			2.1pF	±0.05pF	CL03C2R1AA3GNN□
		0.2pF	±0.03pF	CL03C0R2NA3GNN□			2.1pF	±0.1pF	CL03C2R1BA3GNN□
		0.3pF	±0.1pF	CL03C0R3BA3GNN□	_		2.2pF	±0.05pF	CL03C2R2AA3GNN□
		0.3pF	±0.25pF	CL03C0R3CA3GNN□			2.2pF	±0.1pF	CL03C2R2BA3GNN□
		0.3pF	±0.03pF	CL03C0R3NA3GNN□			2.2pF	±0.25pF	CL03C2R2CA3GNN□
		0.4pF	±0.1pF	CL03C0R4BA3GNN□			2.3pF	±0.05pF	CL03C2R3AA3GNN□
		0.4pF	±0.25pF	CL03C0R4CA3GNN□			2.3pF	±0.1pF	CL03C2R3BA3GNN□
		0.4pF	±0.03pF	CL03C0R4NA3GNN□			2.4pF	±0.05pF	CL03C2R4AA3GNN□
		0.5pF	±0.1pF	CL03C0R5BA3GNN□			2.4pF	±0.1pF	CL03C2R4BA3GNN□
		0.5pF	±0.25pF	CL03C0R5CA3GNN□			2.4pF	±0.25pF	CL03C2R4CA3GNN□
		0.5pF	±0.03pF	CL03C0R5NA3GNN□			2.5pF	±0.05pF	CL03C2R5AA3GNN□
		0.6pF	±0.1pF	CL03C0R6BA3GNN□			2.5pF	±0.1pF	CL03C2R5BA3GNN□
		0.6pF	±0.25pF	CL03C0R6CA3GNN□			2.6pF	±0.05pF	CL03C2R6AA3GNN□
		0.6pF	±0.03pF	CL03C0R6NA3GNN□			2.6pF	±0.1pF	CL03C2R6BA3GNN□
		0.7pF	±0.1pF	CL03C0R7BA3GNN□			2.7pF	±0.05pF	CL03C2R7AA3GNN□
		0.7pF	±0.03pF	CL03C0R7NA3GNN□			2.7pF	±0.1pF	CL03C2R7BA3GNN□
		0.75pF	±0.1pF	CL03CR75BA3GNN□			2.7pF	±0.25pF	CL03C2R7CA3GNN□
		0.8pF	±0.1pF	CL03C0R8BA3GNN□			2.8pF	±0.05pF	CL03C2R8AA3GNN□
		0.8pF	±0.25pF	CL03C0R8CA3GNN□			2.8pF	±0.1pF	CL03C2R8BA3GNN□
		0.8pF	±0.03pF	CL03C0R8NA3GNN□			2.9pF	±0.05pF	CL03C2R9AA3GNN□
		0.9pF	±0.1pF	CL03C0R9BA3GNN□			2.9pF	±0.1pF	CL03C2R9BA3GNN□
		0.9pF	±0.25pF	CL03C0R9CA3GNN□			3.0pF	±0.05pF	CL03C030AA3GNN□
		0.9pF	±0.03pF	CL03C0R9NA3GNN□			3.0pF	±0.1pF	CL03C030BA3GNN□
		1.0pF	±0.1pF	CL03C010BA3GNN□			3.0pF	±0.25pF	CL03C030CA3GNN□
		1.0pF	±0.25pF	CL03C010CA3GNN□			3.1pF	±0.05pF	CL03C3R1AA3GNN□
		1.0pF	±0.03pF	CL03C010NA3GNN□			3.1pF	±0.1pF	CL03C3R1BA3GNN□
		1.1pF	±0.1pF	CL03C1R1BA3GNN□			3.2pF	±0.05pF	CL03C3R2AA3GNN□
		1.1pF	±0.03pF	CL03C1R1NA3GNN□			3.2pF	±0.1pF	CL03C3R2BA3GNN□
		1.2pF	±0.1pF	CL03C1R2BA3GNN□	_		3.2pF	±0.25pF	CL03C3R2CA3GNN□
		1.2pF	±0.25pF	CL03C1R2CA3GNN□			3.3pF	±0.05pF	CL03C3R3AA3GNN□
		1.2pF	±0.03pF	CL03C1R2NA3GNN□			3.3pF	±0.1pF	CL03C3R3BA3GNN□
		1.3pF	±0.1pF	CL03C1R3BA3GNN□	_		3.3pF	±0.25pF	CL03C3R3CA3GNN□
		1.3pF	±0.25pF	CL03C1R3CA3GNN□			3.4pF	±0.05pF	CL03C3R4AA3GNN□
		1.3pF	±0.03pF	CL03C1R3NA3GNN□			3.4pF	±0.1pF	CL03C3R4BA3GNN□
		1.4pF	±0.03pF	CL03C1R4NA3GNN□	_		3.4pF	±0.25pF	CL03C3R4CA3GNN□
		1.5pF	±0.1pF	CL03C1R5BA3GNN□			3.5pF	±0.05pF	CL03C3R5AA3GNN□
		1.5pF	±0.25pF	CL03C1R5CA3GNN□			3.6pF	±0.05pF	CL03C3R6AA3GNN□
		1.5pF	±0.03pF	CL03C1R5NA3GNN□			3.6pF	±0.1pF	CL03C3R6BA3GNN□
		1.6pF	±0.05pF	CL03C1R6AA3GNN□			3.6pF	±0.25pF	CL03C3R6CA3GNN□
		1.6pF	±0.1pF	CL03C1R6BA3GNN□			3.7pF	±0.05pF	CL03C3R7AA3GNN□
		1.6pF	±0.25pF	CL03C1R6CA3GNN□			3.8pF	±0.05pF	CL03C3R8AA3GNN□
		1.7pF	±0.05pF	CL03C1R7AA3GNN□			3.8pF	±0.1pF	CL03C3R8BA3GNN□
		1.7nE	±0.1 n E	CLOSC1D7DASCNNID			2 0nE	±0.25pE	CLOSCODOCASCNNIT

<sup>±0.25</sup>pF  $\times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

±0.1pF

CL03C1R7BA3GNN□

CL03C1R7CA3GNN□

3.8pF

3.9pF

±0.25pF

 $\pm 0.05 pF$ 

1.7pF

1.7pF

CL03C3R8CA3GNN□

CL03C3R9AA3GNN□

# **High Q Capacitors**

### Product Line Up (COG)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.33mm	25Vdc	3.9pF	±0.1pF	CL03C3R9BA3GNN□	0.33mm	25Vdc	7.0pF	±0.25pF	CL03C070CA3GNN 🗆
		3.9pF	±0.25pF	CL03C3R9CA3GNN□			7.1pF	±0.05pF	CL03C7R1AA3GNN□
		4.0pF	±0.05pF	CL03C040AA3GNN□			7.2pF	±0.05pF	CL03C7R2AA3GNN□
		4.0pF	±0.1pF	CL03C040BA3GNN□			7.2pF	±0.1pF	CL03C7R2BA3GNN□
		4.0pF	±0.25pF	CL03C040CA3GNN□			7.3pF	±0.05pF	CL03C7R3AA3GNN□
		4.1pF	±0.05pF	CL03C4R1AA3GNN□			7.4pF	±0.05pF	CL03C7R4AA3GNN□
		4.2pF	±0.05pF	CL03C4R2AA3GNN□			7.5pF	±0.05pF	CL03C7R5AA3GNN□
		4.3pF	±0.05pF	CL03C4R3AA3GNN□			7.5pF	±0.1pF	CL03C7R5BA3GNN□
		4.3pF	±0.1pF	CL03C4R3BA3GNN□	CL03C4R3BA3GNN□	7.5pF	±0.25pF	CL03C7R5CA3GNN□	
		4.3pF	±0.25pF	CL03C4R3CA3GNN□			7.6pF	±0.05pF	CL03C7R6AA3GNN□
		4.4pF	±0.05pF	CL03C4R4AA3GNN□			7.7pF	±0.05pF	CL03C7R7AA3GNN□
		4.5pF	±0.05pF	CL03C4R5AA3GNN□			7.8pF	±0.05pF	CL03C7R8AA3GNN□
		4.6pF	±0.05pF	CL03C4R6AA3GNN□			7.9pF	±0.05pF	CL03C7R9AA3GNN□
		4.7pF	±0.05pF	CL03C4R7AA3GNN□			8.0pF	±0.05pF	CL03C080AA3GNN□
		4.7pF	±0.1pF	CL03C4R7BA3GNN□		8.0pF	±0.25pF	CL03C080CA3GNN□	
		4.7pF	±0.25pF	CL03C4R7CA3GNN□			8.0pF	±0.5pF	CL03C080DA3GNN□
		4.8pF	±0.05pF	CL03C4R8AA3GNN□			8.1pF	±0.05pF	CL03C8R1AA3GNN□
		4.9pF	±0.05pF	CL03C4R9AA3GNN□			8.2pF	±0.05pF	CL03C8R2AA3GNN□
		5.0pF	±0.05pF	CL03C050AA3GNN□			8.2pF	±0.1pF	CL03C8R2BA3GNN□
		5.0pF	±0.1pF	CL03C050BA3GNN□			8.2pF	±0.25pF	CL03C8R2CA3GNN□
		5.0pF	±0.25pF	CL03C050CA3GNN□			8.2pF	±0.5pF	CL03C8R2DA3GNN□
		5.1pF	±0.05pF	CL03C5R1AA3GNN□			8.3pF	±0.05pF	CL03C8R3AA3GNN□
		5.1pF	±0.1pF	CL03C5R1BA3GNN□			8.4pF	±0.05pF	CL03C8R4AA3GNN□
		5.1pF	±0.25pF	CL03C5R1CA3GNN□			8.5pF	±0.05pF	CL03C8R5AA3GNN□
		5.2pF	±0.05pF	CL03C5R2AA3GNN□			8.5pF	±0.25pF	CL03C8R5CA3GNN□
		5.3pF	±0.05pF	CL03C5R3AA3GNN□			8.6pF	±0.05pF	CL03C8R6AA3GNN□
		5.4pF	±0.05pF	CL03C5R4AA3GNN□			8.7pF	±0.05pF	CL03C8R7AA3GNN□
		5.5pF	±0.05pF	CL03C5R5AA3GNN□			8.8pF	±0.05pF	CL03C8R8AA3GNN□
		5.6pF	±0.05pF	CL03C5R6AA3GNN□			8.9pF	±0.05pF	CL03C8R9AA3GNN□
		5.6pF	±0.1pF	CL03C5R6BA3GNN□			9.0pF	±0.05pF	CL03C090AA3GNN□
		5.6pF	±0.25pF	CL03C5R6CA3GNN□			9.0pF	±0.1pF	CL03C090BA3GNN□
		5.7pF	±0.05pF	CL03C5R7AA3GNN□			9.0pF	±0.25pF	CL03C090CA3GNN□
		5.8pF	±0.05pF	CL03C5R8AA3GNN□			9.0pF	±0.5pF	CL03C090DA3GNN□
		5.9pF	±0.05pF	CL03C5R9AA3GNN□			9.1pF	±0.05pF	CL03C9R1AA3GNN□
		6.0pF	±0.05pF	CL03C060AA3GNN□			9.1pF	±0.1pF	CL03C9R1BA3GNN□
		6.0pF	±0.1pF	CL03C060BA3GNN□			9.1pF	±0.25pF	CL03C9R1CA3GNN□
		6.0pF	±0.25pF	CL03C060CA3GNN□			9.1pF	±0.5pF	CL03C9R1DA3GNN□
		6.0pF	±0.5pF	CL03C060DA3GNN□			9.2pF	±0.05pF	CL03C9R2AA3GNN□
		6.1pF	±0.05pF	CL03C6R1AA3GNN□			9.3pF	±0.05pF	CL03C9R3AA3GNN□
		6.2pF	±0.05pF	CL03C6R2AA3GNN□			9.4pF	±0.05pF	CL03C9R4AA3GNN□
		6.2pF	±0.1pF	CL03C6R2BA3GNN□			9.5pF	±0.05pF	CL03C9R5AA3GNN□
		6.2pF	±0.25pF	CL03C6R2CA3GNN□			9.6pF	±0.05pF	CL03C9R6AA3GNN□
		6.3pF	±0.05pF	CL03C6R3AA3GNN□			9.7pF	±0.05pF	CL03C9R7AA3GNN□
		6.4pF	±0.05pF	CL03C6R4AA3GNN□			9.8pF	±0.05pF	CL03C9R8AA3GNN□
		6.4pF	±0.25pF	CL03C6R4CA3GNN□			9.9pF	±0.05pF	CL03C9R9AA3GNN□
		6.5pF	±0.05pF	CL03C6R5AA3GNN□			10pF	±0.05pF	CL03C100AA3GNN□
		6.6pF	±0.05pF	CL03C6R6AA3GNN□			10pF	±0.25pF	CL03C100CA3GNN□
		6.7pF	±0.05pF	CL03C6R7AA3GNN□			10pF	±0.5pF	CL03C100DA3GNN□
		6.8pF	±0.05pF	CL03C6R8AA3GNN□			10pF	±2%	CL03C100GA3GNN□
		6.8pF	±0.1pF	CL03C6R8BA3GNN□			10pF	±5%	CL03C100JA3GNN□
		6.8pF	±0.25pF	CL03C6R8CA3GNN□			11pF	±2%	CL03C110GA3GNN□
		6.9pF	±0.05pF	CL03C6R9AA3GNN□			11pF	±5%	CL03C110JA3GNN□
		7.0pF	±0.05pF	CL03C070AA3GNN□			12pF	±2%	CL03C120GA3GNN□
		7.0pF	±0.1pF	CL03C070BA3GNN□			12pF	±5%	CL03C120JA3GNN 🗆

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Product Line Up (COG)

Thickness	Rated		Capacitance	
Max.	Voltage	Capacitance	Tolerance	Part Number
0.33mm	25Vdc	13pF	±2%	CL03C130GA3GNN□
		13pF	±5%	CL03C130JA3GNN□
		15pF	±2%	CL03C150GA3GNN□
		15pF	±5%	CL03C150JA3GNN□
		16pF	±2%	CL03C160GA3GNN□
		16pF	±5%	CL03C160JA3GNN□
		16pF	±5%	CL03C160UA3GNN□
		18pF	±2%	CL03C180GA3GNN□
		18pF	±5%	CL03C180JA3GNN□
		20pF	±2%	CL03C200GA3GNN□
		20pF	±5%	CL03C200JA3GNN□
		22pF	±2%	CL03C220GA3GNN□
		22pF	±5%	CL03C220JA3GNN□
		24pF	±5%	CL03C240JA3GNN□
		27pF	±5%	CL03C270JA3GNN□
		30pF	±5%	CL03C300JA3GNN□
		33pF	±5%	CL03C330JA3GNN□
	50Vdc	0.5pF	±0.25pF	CL03C0R5CB3GNN□
		0.75pF	±0.1pF	CL03CR75BB3GNN□
		0.8pF	±0.25pF	CL03C0R8CB3GNN□
		1.0pF	±0.1pF	CL03C010BB3GNN□
		1.2pF	±0.1pF	CL03C1R2BB3GNN□
		1.2pF	±0.25pF	CL03C1R2CB3GNN□
		1.5pF	±0.1pF	CL03C1R5BB3GNN□
		1.5pF	±0.25pF	CL03C1R5CB3GNN□
		1.8pF	±0.1pF	CL03C1R8BB3GNN□
		2.0pF	±0.1pF	CL03C020BB3GNN□
		2.0pF	±0.25pF	CL03C020CB3GNN□
		2.2pF	±0.05pF	CL03C2R2AB3GNN□
		2.7pF	±0.1pF	CL03C2R7BB3GNN□
		3.0pF	±0.1pF	CL03C030BB3GNN□
		3.0pF	±0.25pF	CL03C030CB3GNN□
		3.3pF	±0.1pF	CL03C3R3BB3GNN□
		4.0pF	±0.1pF	CL03C040BB3GNN□
		4.7pF	±0.1pF	CL03C4R7BB3GNN□
		5.0pF	±0.1pF	CL03C050BB3GNN□
		5.6pF	±0.1pF	CL03C5R6BB3GNN□
		6.0pF	±0.1pF	CL03C060BB3GNN□
		6.0pF	±0.5pF	CL03C060DB3GNN□
		6.2pF	±0.1pF	CL03C6R2BB3GNN□
		6.5pF	±0.1pF	CL03C6R5BB3GNN□
		7.0pF	±0.1pF	CL03C070BB3GNN□
		7.0pF	±0.5pF	CL03C070DB3GNN□
	-	7.5pF	±0.1pF	CL03C7R5BB3GNN□
		8.0pF	±0.1pF	CL03C080BB3GNN□
		8.0pF	±0.5pF	CL03C080DB3GNN□
		8.2pF	±0.1pF	CL03C8R2BB3GNN□
		8.2pF	±0.5pF	CL03C8R2DB3GNN□
		10pF	±5%	CL03C100JB3GNN□

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Medium - High Voltage Capacitors**

#### Feature

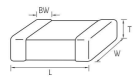


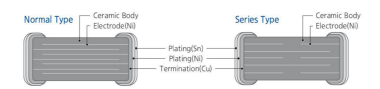
- Highly reliable performance
- Operating at high voltage level
- Wide voltage level : from 100V to 3kV
- High withstanding voltage
- Tape & reel surface mount assembly

### Application

- Switching Power Circuit (SMPS)
- Lighting Ballast, LCD Back Lighting Inverter
- DC DC converter input filter, Snubber Circuit
- Network (IEEE802.3)

### **Structure and Dimensions**

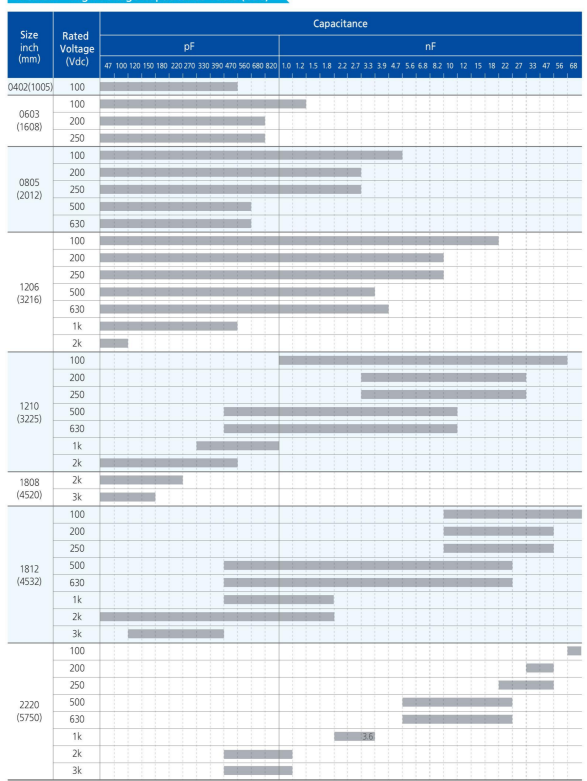




Size	EIA			Dimension(mm)		
Code	Code	L	w	Т	Thickness Code	BW
05	0402	1.00±0.05	0.50±0.05	0.50±0.05	5	0.25±0.10
10	0603	1.60±0.10	0.80±0.10	$0.80 \pm 0.10$	8	0.30±0.20
		2.00±0.10	1.25±0.10	0.65±0.10	А	
21	0805	2.00±0.10	1.25±0.10	0.85±0.10	С	0.50+0.20/-0.30
21	0805	2.00±0.10	1.25±0.10	1.15±0.10	М	0.30+0.20/-0.30
		2.00±0.10	1.25±0.10	1.25±0.10	F	
		3.20±0.15	1.60±0.15	0.85±0.15	С	
31	1206	3.20±0.15	1.60±0.15	1.25±0.15	F	$0.50 \pm 0.30$
		3.20±0.20	1.60±0.20	1.60±0.20	Н	
		3.20±0.30	2.50±0.20	1.25±0.20	F	
22	1210	3.20±0.30	2.50±0.20	1.60±0.20	Н	0.60 + 0.30
32	1210	3.20±0.30	2.50±0.20	2.00±0.20	I	0.00 10.30
		3.20±0.30	2.50±0.20	2.50±0.20	J	
		4.50±0.40	2.00±0.20	1.25±0.20	F	
42	1808	4.50±0.40	2.00±0.20	1.60±0.20	Н	$0.80 \pm 0.30$
		4.50±0.40	2.00±0.20	2.00±0.20	]	
		4.50±0.40	3.20±0.30	1.25±0.20	F	
43	1812	4.50±0.40	3.20±0.30	1.60±0.20	Н	0.00+0.30
43	1012	4.50±0.40	3.20±0.30	2.00±0.20	1	$-0.80\pm0.30$
		4.50±0.40	3.20±0.30	2.50±0.20	J	
55	2220	5.70±0.40	5.00±0.40	2.50±0.20	J	1.00±0.30



### Medium – High Voltage Capacitance Table (COG)



# **Medium – High Voltage Capacitors**

### Medium – High Voltage Capacitance Table (X7R)

Size	Rated											Сар	acita	ance										
inch	Voltage									n	ıF											uF		
(mm)	(Vdc)	1.0	1.5	2.2	3.3	4.7	6.8	10	15	22	33	47	68	100	150	220	330	470	680	1.0	1.5	2.2	3.3	4.7
0603(1608)	100																1							
0805	100																		1					
(2012)	200						1												1					
	250						1										1	1	I I I					
	100						1			1	1		1	I.				1						
	200																1	1						
	250										1		1	1										
1206	350																1							
(3216)	500				1		1				i. V								1					
	630																	1						
	1k					1																		
	2k							1									1							
	100				1		1	i i		1	1.	1	1	1.		E.	1	1						
	200							1																
1210 (3225)	250			1			1	1 1			1			1		t.		1						
	500						i i			1	1								1					
(3223)	630						1			1	1						1							
	1k					1	i i										1							
	2k	3			1			1									1	1	1					
1808	2k							1											1					
(4520)	3k																							
	100							1										1						
	200							1		1				1				1						
	250							1																
1812 (4532)	500										1		1	1			1							
(4332)	630										1			1			1							
	1k			1							1						1	1						
	2k					1	1																	
	100			1				1 1 1		1			1				1	1						
	200							1		1												1		
	250			1	1	1		1 } !		1	1		1			1		1						1
2220 (5750)	500							1			1					1		1 1 1	1			1		1
(3730)	630				1			1								1		1 1 1						
	1k				1		1	1 1 1		1							1	1 1 1	1					
	2k				1		1	i i		1	1		1				1	1 1 1				1 1		1

Part Number

### Product Line Up (COG)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.55mm	100Vdc	1.8pF	±0.25pF	CL05C1R8CC5NNN□
		2.2pF	±0.25pF	CL05C2R2CC5NNN□
		3.0pF	±0.25pF	CL05C030CC5NNN□
		3.3pF	±0.25pF	CL05C3R3CC5NNN□
		4.0pF	±0.25pF	CL05C040CC5NNN□
		15pF	±5%	CL05C150JC5NNN□
		33pF	±5%	CL05C330JC5NNN□
		39pF	±5%	CL05C390JC5NNN□
		47pF	±5%	CL05C470JC5NNN□
		82pF	±5%	CL05C820JC5NNN□
		100pF	±5%	CL05C101JC5NNN

#### Capacitance Thickness Rated

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.90mm	100Vdc	270pF	±5%	CL10C271JC8NNN□
		330pF	±5%	CL10C331JC8NNN□
		390pF	±5%	CL10C391JC8NNN□
		470pF	±5%	CL10C471JC8NNN□
		1.0nF	±5%	CL10C102JC8NNN□
	200Vdc	220pF	±10%	CL10C221KD8NNN□
	250Vdc	470pF	±5%	CL10C471JE8NNN□

■ Size: 2.00 X 1.25mm (inch: 0805)

		100 01	2570	0203010130311111	Max.	Voltage	Capacitance	Tolerance	i di c ivalibei
■ Size : 1	.60 X 0.80	mm (inch : 06	03)		0.75mm	100Vdc	2.7pF	±0.25pF	CL21C2R7CCANNN□
	200.000.000						4.7pF	±0.1pF	CL21C4R7BCANNN□
Thickness	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number			10pF	±0.25pF	CL21C100CCANNN
Max.	voitage		Tolerance				10pF	±5%	CL21C100JCANNN
0.90mm	100Vdc	10pF	±0.25pF	CL10C100CC8NNN□			11pF	±2%	CL21C110GCANNN□
		10pF	±0.5pF	CL10C100DC8NNN□			11pF	±5%	CL21C110JCANNN□
		10pF	±5%	CL10C100JC8NNN□			12pF	±2%	CL21C120GCANNN□
		12pF	±5%	CL10C120JC8NNN□			13pF	±2%	CL21C130GCANNN□
		13pF	±5%	CL10C130JC8NNN□			13pF	±5%	CL21C130JCANNN□
		15pF	±5%	CL10C150JC8NNN□			14pF	±5%	CL21C140JCANNN□
		18pF	±5%	CL10C180JC8NNN□			15pF	±5%	CL21C150JCANNN□
		20pF	±5%	CL10C200JC8NNN□			16pF	±2%	CL21C160GCANNN□
		22pF	±5%	CL10C220JC8NNN□			16pF	±5%	CL21C160JCANNN□
		24pF	±5%	CL10C240JC8NNN□			17pF	±5%	CL21C170JCANNN□
		27pF	±5%	CL10C270JC8NNN□			18pF	±2%	CL21C180GCANNN□
		30pF	±5%	CL10C300JC8NNN□			18pF	±5%	CL21C180JCANNN□
		32pF	±2%	CL10C320GC8NNN□			20pF	±5%	CL21C200JCANNN□
		33pF	±1%	CL10C330FC8NNN□			22pF	±5%	CL21C220JCANNN
		33pF	±5%	CL10C330JC8NNN□			24pF	±2%	CL21C240GCANNN□
		39pF	±1%	CL10C390FC8NNN□			24pF	±5%	CL21C240JCANNN□
		39pF	±5%	CL10C390JC8NNN□			25pF	±5%	CL21C250JCANNN□
		47pF	±5%	CL10C470JC8NNN□			27pF	±5%	CL21C270JCANNN□
		50pF	±5%	CL10C500JC8NNN□			30pF	±5%	CL21C300JCANNN□
		52pF	±5%	CL10C520JC8NNN□			33pF	±2%	CL21C330GCANNN□
		56pF	±5%	CL10C560JC8NNN□			33pF	±5%	CL21C330JCANNN□
		62pF	±5%	CL10C620JC8NNN□			36pF	±5%	CL21C360JCANNN□
		62pF	±10%	CL10C620KC8NNN□			38pF	±2%	CL21C380GCANNN□
		68pF	±2%	CL10C680GC8NNN□			39pF	±2%	CL21C390GCANNN□
		68pF	±5%	CL10C680JC8NNN□			39pF	±5%	CL21C390JCANNN□
		82pF	±5%	CL10C820JC8NNN□			39pF	±10%	CL21C390KCANNN□
		91pF	±5%	CL10C910JC8NNN□			40pF	±2%	CL21C400GCANNN□
		95pF	±5%	CL10C950JC8NNN□			43pF	±2%	CL21C430GCANNN□
		100pF	±5%	CL10C101JC8NNN			43pF	±5%	CL21C430JCANNN□
		110pF	±5%	CL10C111JC8NNN 🗆			47pF	±5%	CL21C470JCANNN□
		120pF	±5%	CL10C121JC8NNN			51pF	±2%	CL21C510GCANNN□
		150pF	±5%	CL10C151JC8NNN□			51pF	±5%	CL21C510JCANNN
		180pF	±5%	CL10C181JC8NNN□			56pF	±5%	CL21C560JCANNN□
		180pF	±10%	CL10C181KC8NNN□			62pF	±5%	CL21C620JCANNN□
		190pF	±5%	CL10C191JC8NNN□			68pF	±5%	CL21C680JCANNN□
		200pF	±5%	CL10C201JC8NNN			75pF	±5%	CL21C750JCANNN□
		220pF	±5%	CL10C221JC8NNN□			82pF	±5%	CL21C820JCANNN□
		220pF	±10%	CL10C221KC8NNN□			91pF	±2%	CL21C910GCANNN□

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Medium – High Voltage Capacitors**

### Product Line Up (COG)

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.75mm	100Vdc	91pF	±5%	CL21C910JCANNN 🗆	1.35mm	250Vdc	1.0nF	±5%	CL21C102JEFNNN 🗆
		100pF	±5%	CL21C101JCANNN		630Vdc	27pF	±5%	CL21C270JHFNNN□
		110pF	±5%	CL21C111JCANNN			33pF	±5%	CL21C330JHFNNN□
		120pF	±5%	CL21C121JCANNN□			68pF	±5%	CL21C680JHFNNN□
		130pF	±5%	CL21C131JCANNN			150pF	±5%	CL21C151JHFNNN□
		150pF	±1%	CL21C151FCANNN□			560pF	±5%	CL21C561JHFNNN□
		150pF	±5%	CL21C151JCANNN□				>	
		160pF	±5%	CL21C161JCANNN□	■ Size : 3	3.20 X 1.60	mm (inch : 12	06)	
		180pF	±2%	CL21C181GCANNN□					
		180pF	±5%	CL21C181JCANNN□	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
		200pF	±5%	CL21C201JCANNN	WIGA	Voltage		roiciunee	
		220pF	±5%	CL21C221JCANNN	1.00mm	100Vdc	10pF	±0.25pF	CL31C100CCCNNN
		240pF	±5%	CL21C241JCANNN□			10pF	±0.5pF	CL31C100DCCNNN□
		270pF	±5%	CL21C271JCANNN			10pF	±5%	CL31C100JCCNNN
		270pF	±10%	CL21C271KCANNN□			11pF	±5%	CL31C110JCCNNN
		300pF	±5%	CL21C301JCANNN			12pF	±2%	CL31C120GCCNNN□
		330pF	±5%	CL21C331JCANNN			12pF	±5%	CL31C120JCCNNN
		360pF	±5%	CL21C361JCANNN□			15pF	±2%	CL31C150GCCNNN□
		390pF	±5%	CL21C391JCANNN□			15pF	±5%	CL31C150JCCNNN□
	200Vdc	100pF	±5%	CL21C101JDANNN□			18pF	±2%	CL31C180GCCNNN□
0.95mm	100Vdc	15pF	±5%	CL21C150JCCNNN□			18pF	±5%	CL31C180JCCNNN
		470pF	±2%	CL21C471GCCNNN□			20pF	±5%	CL31C200JCCNNN
		470pF	±5%	CL21C471JCCNNN□			22pF	±5%	CL31C220JCCNNN
		510pF	±5%	CL21C511JCCNNN□			24pF	±5%	CL31C240JCCNNN
		560pF	±1%	CL21C561FCCNNN□			27pF	±1%	CL31C270FCCNNN□
		620pF	±5%	CL21C621JCCNNN□			27pF	±2%	CL31C270GCCNNN□
		680pF	±5%	CL21C681JCCNNN□			27pF	±5%	CL31C270JCCNNN□
	200Vdc	10pF	±0.5pF	CL21C100DDCNNN□			30pF	±2%	CL31C300GCCNNN□
		15pF	±5%	CL21C150JDCNNN			30pF	±5%	CL31C300JCCNNN□
		18pF	±2%	CL21C180GDCNNN□			30pF	±10%	CL31C300KCCNNN□
		18pF	±5%	CL21C180JDCNNN□			33pF	±5%	CL31C330JCCNNN□
		20pF	±2%	CL21C200GDCNNN□			36pF	±5%	CL31C360JCCNNN□
		36pF	±2%	CL21C360GDCNNN□			39pF	±5%	CL31C390JCCNNN□
		39pF	±2%	CL21C390GDCNNN□			43pF	±5%	CL31C430JCCNNN□
		43pF	±2%	CL21C430GDCNNN□			51pF	±5%	CL31C510JCCNNN
		47pF	±5%	CL21C470JDCNNN□			56pF	±5%	CL31C560JCCNNN
		51pF	±5%	CL21C510JDCNNN			62pF	±5%	CL31C620JCCNNN□
		56pF	±2%	CL21C560GDCNNN□			68pF	±5%	CL31C680JCCNNN□
		56pF	±5%	CL21C560JDCNNN□			75pF	±5%	CL31C750JCCNNN□
		62pF	±2%	CL21C620GDCNNN□			82pF	±5%	CL31C820JCCNNN□
		100pF	±2%	CL21C101GDCNNN□			91pF	±1%	CL31C910FCCNNN
		100pF	±5%	CL21C101JDCNNN			91pF	±2%	CL31C910GCCNNN□
		120pF	±5%	CL21C121JDCNNN			91pF	±5%	CL31C910JCCNNN□
		150pF	±5%	CL21C151JDCNNN			100pF	±5%	CL31C101JCCNNN
		200pF	±5%	CL21C201JDCNNN□			110pF	±5%	CL31C111JCCNNN
	1912.91 100	220pF	±5%	CL21C221JDCNNN			120pF	±5%	CL31C121JCCNNN
	250Vdc	100pF	±10%	CL21C101KECNNN□			130pF	±5%	CL31C131JCCNNN
1.35mm	100Vdc	100pF	±5%	CL21C101JCFNNN			180pF	±1%	CL31C181FCCNNN
		1.0nF	±2%	CL21C102GCFNNN□			180pF	±5%	CL31C181JCCNNN
		1.0nF	±5%	CL21C102JCFNNN			200pF	±5%	CL31C201JCCNNN
		1.2nF	±5%	CL21C122JCFNNN			220pF	±5%	CL31C221JCCNNN
		2.2nF	±5%	CL21C222JCFNNN□			240pF	±5%	CL31C241JCCNNN□
	200Vdc	470pF	±5%	CL21C471JDFNNN□			270pF	±5%	CL31C271JCCNNN
		1.0nF	±5%	CL21C102JDFNNN			300pF	±5%	CL31C301JCCNNN

 $<sup>\</sup>square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (COG)

### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.00mm	100Vdc	330pF	±1%	CL31C331FCCNNN□		1.40mm	500Vdc	470pF	±10%	CL31C471KGFNNN□	
		330pF	±5%	CL31C331JCCNNN				560pF	±2%	CL31C561GGFNNN□	
		360pF	±5%	CL31C361JCCNNN				560pF	±5%	CL31C561JGFNNN	
		390pF	±5%	CL31C391JCCNNN			630Vdc	10pF	±5%	CL31C100JHFNNN	
		390pF	±10%	CL31C391KCCNNN□				12pF	±5%	CL31C120JHFNNN□	
		470pF	±1%	CL31C471FCCNNN□				15pF	±5%	CL31C150JHFNNN□	
		470pF	±2%	CL31C471GCCNNN□				18pF	±5%	CL31C180JHFNNN	
		470pF	±5%	CL31C471JCCNNN□				22pF	±5%	CL31C220JHFNNN	
		470pF	±10%	CL31C471KCCNNN□				22pF	±5%	CL31C220JHFNNC	dv/dt
		510pF	±5%	CL31C511JCCNNN□				27pF	±5%	CL31C270JHFNNN□	
		560pF	±5%	CL31C561JCCNNN□				33pF	±5%	CL31C330JHFNNN□	
		680pF	±5%	CL31C681JCCNNN□				39pF	±5%	CL31C390JHFNNN□	
		750pF	±5%	CL31C751JCCNNN□				47pF	±2%	CL31C470GHFNNN□	
		820pF	±1%	CL31C821FCCNNN□				47pF	±5%	CL31C470JHFNNN□	
		910pF	±5%	CL31C911JCCNNN□				47pF	±5%	CL31C470JHFNNC	dv/dt
		1.0nF	±5%	CL31C102JCCNNN				47pF	±10%	CL31C470KHFNNN	
		1.2nF	±5%	CL31C122JCCNNN□				56pF	±5%	CL31C560JHFNNN□	
		1.5nF	±5%	CL31C152JCCNNN				68pF	±5%	CL31C680JHFNNN	
		1.8nF	±5%	CL31C182JCCNNN				82pF	±5%	CL31C820JHFNNN	
		2.2nF	±5%	CL31C222JCCNNN				100pF	±5%	CL31C101JHFNNN	
	200Vdc	10pF	±0.5pF	CL31C100DDCNNN				120pF	±5%	CL31C121JHFNNN	
		15pF	±5%	CL31C150JDCNNN				150pF	±5%	CL31C151JHFNNN	
		36pF	±5%	CL31C360JDCNNN				180pF	±5%	CL31C181JHFNNN	
		51pF	±5%	CL31C510JDCNNN				220pF	±5%	CL31C221JHFNNN	
		100pF	±5%	CL31C101JDCNNN				220pF	±10%	CL31C221KHFNNN	
		200pF	±5%	CL31C201JDCNNN				330pF	±5%	CL31C331JHFNNN	
		220pF	±5%	CL31C221JDCNNN				390pF	±5%	CL31C391JHFNNN	
1.30mm	630Vdc	1.0nF	±5%	CL31C102JHMLNN				470pF	±5%	CL31C471JHFNNN 🗆	
1.40mm	200Vdc	1.0nF	±5%	CL31C102JDFNNN			1kVdc	10pF	±5%	CL31C100JIFNNN	
		1.5nF	±5%	CL31C152JDFNNN 🗆				12pF	±5%	CL31C120JIFNNN	
	500Vdc	10pF	±5%	CL31C100JGFNNN				15pF	±5%	CL31C150JIFNNN	
		15pF	±2%	CL31C150GGFNNN				18pF	±5%	CL31C180JIFNNN	
		15pF	±5%	CL31C150JGFNNN				22pF	±5%	CL31C220JIFNNN	
		20pF	±5%	CL31C200JGFNNN				33pF	±5%	CL31C330JIFNNN	
		22pF	±5%	CL31C220JGFNNN				39pF	±5%	CL31C390JIFNNN	
		39pF	±2%	CL31C390GGFNNN□				47pF	±5%	CL31C470JIFNNN	
		39pF	±5%	CL31C390JGFNNN				56pF	±5%	CL31C560JIFNNN	
		47pF	±2%	CL31C470GGFNNN□				68pF	±5%	CL31C680JIFNNN	
		47pF	±5%	CL31C470JGFNNN 🗆				82pF	±5%	CL31C820JIFNNN	
		68pF	±2%	CL31C680GGFNNN				100pF	±5%	CL31C101JIFNNN	
		68pF	±5%	CL31C680JGFNNN				100pF	±5%	CL31C101JIFNNC	dv/dt
		82pF	±5%	CL31C820JGFNNN				120pF	±5%	CL31C121JIFNNN	
		100pF	±2%	CL31C101GGFNNN□				150pF	±5%	CL31C151JIFNNN	
		100pF	±5%	CL31C101JGFNNN				470pF	±5%	CL31C471JIFNNN 🗆	
		100pF	±10%	CL31C101KGFNNN		1.80mm	100Vdc	3.9nF	±5%	CL31C392JCHNNN	
		150pF	±5%	CL31C151JGFNNN 🗆				4.7nF	±5%	CL31C472JCHNNN 🗆	
		220pF	±2%	CL31C221GGFNNN□				10nF	±5%	CL31C103JCHNNN	
		220pF	±5%	CL31C221JGFNNN 🗆			200Vdc	2.2nF	±5%	CL31C222JDHNNN 🗆	
		220pF	±10%	CL31C221KGFNNN				2.2nF	±10%	CL31C222KDHNNN	
		270pF	±2%	CL31C271GGFNNN□			250Vdc	2.2nF	±5%	CL31C222JEHNNN□	
		270pF	±5%	CL31C271JGFNNN				3.9nF	±5%	CL31C392JEHNNN	
		330pF	±5%	CL31C331JGFNNN				4.7nF	±5%	CL31C472JEHNNN	
		470pF	±2%	CL31C471GGFNNN				5.6nF	±5%	CL31C562JEHNNN	
		470pF	±5%	CL31C471JGFNNN				6.8nF	±5%	CL31C682JEHNNN	
		1, 261	_5/0	CLUTCHT INGITATION				0.0111	_5/0	CLOTCOOLICITATIVIA	

**<sup>\*</sup>** □ mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Medium – High Voltage Capacitors**

### Product Line Up (COG)

■ Size: 3.20 X 1.60mm (inch: 1206)

■ Size: 4.50 X 2.00mm (inch: 1808)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.80mm	250Vdc	8.2nF	±5%	CL31C822JEHNNN 🗆		1.45mm	3kVdc	5pF	±5%	CL42C050JKFNNN□	
	500Vdc	1.0nF	±2%	CL31C102GGHNNN□				10pF	±5%	CL42C100JKFNNN 🗆	
		1.0nF	±5%	CL31C102JGHNNN				12pF	±5%	CL42C120JKFNNN□	
		1.5nF	±5%	CL31C152JGHNNN 🗆				15pF	±5%	CL42C150JKFNNN□	
		2.2nF	±5%	CL31C222JGHNNN 🗆				18pF	±5%	CL42C180JKFNNN□	
	630Vdc	680pF	±5%	CL31C681JHHNNN□				22pF	±5%	CL42C220JKFNNN□	
		1.0nF	±5%	CL31C102JHHNNN 🗆				27pF	±5%	CL42C270JKFNNN 🗆	
		1.0nF	±5%	CL31C102JHHNNC	dv/dt			33pF	±5%	CL42C330JKFNNN 🗆	
		1.2nF	±5%	CL31C122JHHNNN 🗆				47pF	±5%	CL42C470JKFNNN□	
		1.5nF	±5%	CL31C152JHHNNN				68pF	±5%	CL42C680JKFNNN□	
		2.2nF	±5%	CL31C222JHHNNN 🗆				100pF	±5%	CL42C101JKFNNN 🗆	
		2.7nF	±5%	CL31C272JHHNNN		1.80mm	2kVdc	220pF	±5%	CL42C221JJHNNN 🗆	
		3.3nF	±5%	CL31C332JHHNNN 🗆		2.20mm	3kVdc	150pF	±5%	CL42C151JKINNN 🗆	
	1kVdc	33pF	±5%	CL31C330JIHNNN							
		150pF	±5%	CL31C151JIHNNN		■ Size : 4	I.50 X 3.2	Omm (inch:	1812)		
		180pF	±5%	CL31C181JIHNNN							
		220pF	±5%	CL31C221JIHNNN		Thickness	Rated		Capacitance		
		22001		CED / CEE / JII II II I I		Max		Capacitance	Tolorance	Part Number	Remark
		220pF	±5%	CL31C221JIHNNC	dv/dt	Max.	Voltage	Capacitance	Tolerance	Part Number	Remark
					dv/dt	Max. 1.45mm		Capacitance 10nF	Tolerance ±5%	Part Number CL43C103JCFNNN□	Remark
		220pF	±5%	CL31C221JIHNNC	dv/dt dv/dt		Voltage		Tolerance		Remark
		220pF 270pF	±5% ±5%	CL31C221JIHNNC CL31C271JIHNNN C		1.45mm	Voltage 100Vdc	10nF	Tolerance ±5%	CL43C103JCFNNN 🗆	Remark
		220pF 270pF 270pF	±5% ±5% ±5%	CL31C221JIHNNC CCL31C271JIHNNN CCL31C271JIHNNN CCL31C271JIHNNC CCCL31C271JIHNNC CCCL31C271JIHNNC CCCL31C271JIHNNC CCCL31C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNC CCCTA1C271JIHNC CCTA1C271JIHNC CCTA1C271JIHNC CCTA1C271JIHNC CCTA1C271JIHNC CCTA1C271JIHNC CCTA1C271JIHNC		1.45mm	Voltage 100Vdc	10nF 820pF	Tolerance ±5% ±5%	CL43C103JCFNNN D	Remark
		220pF 270pF 270pF 330pF	±5% ±5% ±5% ±5%	CL31C221JIHNNC CL31C271JIHNNN CCL31C271JIHNNC CL31C331JIHNNN CCL31C331JIHNNN CCL31C31C331JIHNNN CCL31C31C31C31C31C31C31C31C31C31C31C31C31C3	dv/dt	1.45mm 1.80mm	Voltage 100Vdc 1kVdc	10nF 820pF 1.0nF	#5% #5% #5%	CL43C103JCFNNN C CL43C821JIHNNN C CL43C102JIHNNN C	Remark
		220pF 270pF 270pF 330pF 330pF	±5% ±5% ±5% ±5% ±5%	CL31C221JIHNNC CL31C271JIHNNN CCL31C271JIHNNC CL31C331JIHNNN CCL31C331JIHNNN CCL31C331JIHNNC CL31C331JIHNNC CL31C331JIHNNC CL31C331JIHNNC CL31C331JIHNNC CL31C331JIHNNC CL31C331JIHNNC CL31C31C331JIHNNC CL31C331JIHNNC CL31C31C331JIHNNC CL31C331JIHNNC CL31C31TIHN CL31C31TIHN CL31C31TIHNTC CL31C31TIHNTC CL31C3TIHNTC CL	dv/dt	1.45mm 1.80mm	Voltage  100Vdc  1kVdc  1kVdc	10nF 820pF 1.0nF	#5% #5% #5% #5%	CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN	Remark
	2kVdc	220pF 270pF 270pF 330pF 330pF 470pF	±5% ±5% ±5% ±5% ±5% ±5%	CL31C221JIHNNC CL31C271JIHNNN CCL31C271JIHNNC CL31C331JIHNNN CCL31C331JIHNNN CCL31C331JIHNNN CCL31C471JIHNNN CCL31C471JIHNN CCCL31C471JIHNN CCCL31C471JIHNN CCCL31C471JIHNN CCCL31C471JIHNN CCCL31C471JIHNN CCCCA1TATTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	dv/dt dv/dt	1.45mm 1.80mm	Voltage  100Vdc  1kVdc  1kVdc  630Vdc	10nF 820pF 1.0nF 1.2nF 22nF	#5% #5% #5% #5% #5% #5%	CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C122JIJINNN  CL43C223JHJNNN	Remark
	2kVdc	220pF 270pF 270pF 330pF 330pF 470pF 470pF	±5% ±5% ±5% ±5% ±5% ±5% ±5%	CL31C221JIHNNC D CL31C271JIHNNN D CL31C271JIHNNN D CL31C331JIHNNN D CL31C331JIHNNN D CL31C471JIHNNN D CL31C471JIHNNN D	dv/dt dv/dt	1.45mm 1.80mm	Voltage  100Vdc  1kVdc  1kVdc  630Vdc	10nF 820pF 1.0nF 1.2nF 22nF 1.3nF	#5% #5% #5% #5% #5% #5%	CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C223JHJNNN  CL43C132JJJNNN  CL43C132JJJNNN	Remark
	2kVdc	220pF 270pF 270pF 330pF 330pF 470pF 470pF	±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5%	CL31C271JIHNNC D CL31C271JIHNNN D CL31C271JIHNNN D CL31C331JIHNNN D CL31C331JIHNNN D CL31C471JIHNNN D CL31C471JIHNNN D CL31C471JIHNNN D	dv/dt  dv/dt  dv/dt	1.45mm 1.80mm	Voltage  100Vdc  1kVdc  1kVdc  630Vdc	10nF 820pF 1.0nF 1.2nF 22nF 1.3nF	### Tolerance ### ### ### ### ### ### ### ### ### ##	CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C223JHJNNN  CL43C132JIJNNN  CL43C152JIJNNN  CL43C152JIJNNN	Remark
	2kVdc	220pF 270pF 270pF 330pF 330pF 470pF 470pF 10pF	±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5%	CL31C221JIHNNC   CL31C271JIHNNN   CL31C271JIHNNN   CL31C331JIHNNN   CL31C331JIHNNN   CL31C471JIHNNN   CL31C471JIHNNN   CL31C471JIHNNN   CL31C100JJHNNN   CL31C100JJHNNN	dv/dt  dv/dt  dv/dt	1.45mm 1.80mm 2.20mm 2.70mm	Voltage 100Vdc 1kVdc 1kVdc 630Vdc 1kVdc	10nF 820pF 1.0nF 1.2nF 22nF 1.3nF 1.5nF 1.6nF	### Tolerance ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15%	CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C122JIJNNN  CL43C132JIJNNN  CL43C152JIJNNN  CL43C152JIJNNN  CL43C162JIJNNN	Remark
	2kVdc	220pF 270pF 270pF 330pF 330pF 470pF 470pF 10pF 10pF	±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5%	CL31C221JIHNNC   CL31C271JIHNNN   CL31C271JIHNNN   CL31C331JIHNNN   CL31C331JIHNNN   CL31C471JIHNNN   CL31C471JIHNNN   CL31C100JJHNNN   CL31C100JJHNNN   CL31C150JJHNNN	dv/dt  dv/dt  dv/dt	1.45mm 1.80mm 2.20mm 2.70mm	Voltage 100Vdc 1kVdc 1kVdc 630Vdc 1kVdc	10nF 820pF 1.0nF 1.2nF 22nF 1.3nF 1.5nF	### Tolerance ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15%	CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C122JIJNNN  CL43C132JIJNNN  CL43C152JIJNNN  CL43C152JIJNNN  CL43C162JIJNNN	Remark
	2kVdc	220pF 270pF 270pF 330pF 330pF 470pF 470pF 10pF 10pF 15pF 22pF	±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5%	CL31C221JIHNNC   CL31C271JIHNNN   CL31C271JIHNNN   CL31C331JIHNNN   CL31C331JIHNNN   CL31C471JIHNNN   CL31C471JIHNNN   CL31C100JJHNNN   CL31C100JJHNNN   CL31C150JJHNNN   CL31C1220JJHNNN	dv/dt  dv/dt  dv/dt	1.45mm 1.80mm 2.20mm 2.70mm	100Vdc 1kVdc 1kVdc 630Vdc 1kVdc	10nF 820pF 1.0nF 1.2nF 22nF 1.3nF 1.5nF 1.6nF	### Tolerance #### ################################	CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C122JIJNNN  CL43C132JIJNNN  CL43C152JIJNNN  CL43C152JIJNNN  CL43C162JIJNNN	Remark
	2kVdc	220pF 270pF 270pF 330pF 330pF 470pF 470pF 10pF 10pF 15pF 22pF 33pF	±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5%	CL31C221JIHNNC   CL31C271JIHNNN   CL31C271JIHNNN   CL31C331JIHNNN   CL31C331JIHNNN   CL31C471JIHNNN   CL31C471JIHNNN   CL31C100JJHNNN   CL31C100JJHNNN   CL31C150JJHNNN   CL31C220JJHNNN   CL31C330JJHNNN	dv/dt  dv/dt  dv/dt	1.45mm 1.80mm 2.20mm 2.70mm	100Vdc 1kVdc 1kVdc 1kVdc 630Vdc 1kVdc	10nF 820pF 1.0nF 1.2nF 22nF 1.3nF 1.5nF 1.6nF	Tolerance	CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C122JIJNNN  CL43C132JIJNNN  CL43C152JIJNNN  CL43C152JIJNNN  CL43C162JIJNNN	Remark
	2kVdc	220pF 270pF 270pF 330pF 330pF 470pF 470pF 10pF 10pF 15pF 22pF 33pF 47pF	±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5%	CL31C221JIHNNC  CL31C271JIHNNN  CL31C271JIHNNN  CL31C331JIHNNN  CL31C331JIHNNN  CL31C471JIHNNN  CL31C471JIHNNN  CL31C471JIHNNN  CL31C100JJHNNN  CL31C100JJHNNN  CL31C150JJHNNN  CL31C220JJHNNN  CL31C330JJHNNN  CL31C330JJHNNN  CL31C470JJHNNN	dv/dt  dv/dt  dv/dt	1.45mm 1.80mm 2.20mm 2.70mm	100Vdc 1kVdc 1kVdc 630Vdc 1kVdc	10nF 820pF 1.0nF 1.2nF 22nF 1.3nF 1.5nF 1.6nF 1.8nF	### Tolerance #### ################################	CL43C103JCFNNN   CL43C821JIHNNN   CL43C102JIHNNN   CL43C122JIHNNN   CL43C223JHJNNN   CL43C132JJJNNN   CL43C152JJJNNN   CL43C152JJJNNN   CL43C162JJJNNN   CL43C182JJJNNN	

■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.45mm	100Vdc	1.0nF	±10%	CL32C102KCFNNN□	
		1.5nF	±10%	CL32C152KCFNNN□	
		4.7nF	±5%	CL32C472JCFNNN□	
	500Vdc	680pF	±5%	CL32C681JGFNNN□	
	1kVdc	330pF	±5%	CL32C331JIFNNN□	
	2kVdc	100pF	±5%	CL32C101JJFNNN□	
		100pF	±10%	CL32C101KJFNNN□	
		150pF	±5%	CL32C151JJFNNN 🗆	
1.80mm	630Vdc	1.8nF	±5%	CL32C182JHHNNN□	
	1kVdc	470pF	±5%	CL32C471JIHNNN□	
	2kVdc	220pF	±5%	CL32C221JJHNNN□	
2.20mm	2kVdc	330pF	±5%	CL32C331JJINNN□	
2.70mm	630Vdc	6.8nF	±10%	CL32C682KHJNNN□	
		8.2nF	±5%	CL32C822JHJNNN□	
	2kVdc	470pF	±5%	CL32C471JJJNNN□	

<sup>#</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

CL31B331KCCNNN□

CL31B471KCCNNN

CL31B102KCCNNN□

CL31B152KCCNNN□

CL31B222KCCNNN□

### Product Line Up (X7R)

### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.90mm	100Vdc	220pF	±10%	CL10B221KC8NNN□		1.35mm	100Vdc	100nF	±10%	CL21B104KCFNNN□	
		470pF	±10%	CL10B471KC8NNN□				220nF	±10%	CL21B224KCFNNN□	
		680pF	±5%	CL10B681JC8NNN 🗆			250Vdc	4.7nF	±10%	CL21B472KEFNNN□	
		1.0nF	±10%	CL10B102KC8NNN□				10nF	±10%	CL21B103KEFNNN□	
		1.5nF	±10%	CL10B152KC8NNN□				15nF	±10%	CL21B153KEFNNN□	
		1.8nF	±10%	CL10B182KC8NNN□							
		2.2nF	±10%	CL10B222KC8NNN□		■ Size : 3	3.20 X 1.6	0mm (inch:	1206)		
		2.7nF	±10%	CL10B272KC8NNN□							
		3.3nF	±5%	CL10B332JC8NNN□		Thickness	Rated	Capacitance	Capacitance	Part Number	Remark
		3 3nF	+10%	CL10B332KC8NNN II		Max.	Voltage		Tolerance		

1.00mm

100Vdc

330pF

470pF

1.0nF

1.5nF

2.2nF

±10%

±10%

 $\pm 10\%$ 

±10%

±10%

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

3.9nF

4.7nF

10nF

100nF

±10%

±10%

±10%

±10%

CL10B392KC8NNN□

CL10B472KC8NNN□

CL10B103KC8NNN□

CL10B104KC8NNN□

■ Size : 2	.00 X 1.2	5mm (inch :	0805)					2.7nF	±5%	CL31B272JCCNNN□	
								3.3nF	±10%	CL31B332KCCNNN□	
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark			3.9nF	±10%	CL31B392KCCNNN□	
IVIAA.	Voltage		Tolerance					4.7nF	±10%	CL31B472KCCNNN□	
0.75mm	100Vdc	100pF	±5%	CL21B101JCANNN□				6.8nF	±10%	CL31B682KCCNNN□	
		220pF	±10%	CL21B221KCANNN□				10nF	±10%	CL31B103KCCNNN□	
		270pF	±10%	CL21B271KCANNN□				18nF	±10%	CL31B183KCCNNN□	
		330pF	±5%	CL21B331JCANNN□				22nF	±10%	CL31B223KCCNNN□	
		330pF	±10%	CL21B331KCANNN□				33nF	±10%	CL31B333KCCNNN□	
		470pF	±10%	CL21B471KCANNN□				47nF	±5%	CL31B473JCCNNN□	
		1.0nF	±5%	CL21B102JCANNN				47nF	±10%	CL31B473KCCNNN□	
		1.0nF	±10%	CL21B102KCANNN□				47nF	±20%	CL31B473MCCNNN□	
		1.5nF	±10%	CL21B152KCANNN□			200Vdc	470pF	±10%	CL31B471KDCNNN□	
		2.2nF	±10%	CL21B222KCANNN□				680pF	±10%	CL31B681KDCNNN□	
		3.3nF	±10%	CL21B332KCANNN□				1.0nF	±10%	CL31B102KDCNNN□	
		3.9nF	±10%	CL21B392KCANNN□				2.2nF	±10%	CL31B222KDCNNN□	
		4.7nF	±10%	CL21B472KCANNN□				3.3nF	±10%	CL31B332KDCNNN□	
		6.8nF	±10%	CL21B682KCANNN□				4.7nF	±10%	CL31B472KDCNNN□	
		8.2nF	±10%	CL21B822KCANNN□				6.8nF	±10%	CL31B682KDCNNN□	
		10nF	±5%	CL21B103JCANNN□				10nF	±10%	CL31B103KDCNNN□	
		10nF	±10%	CL21B103KCANNN□				15nF	±10%	CL31B153KDCNNN□	
0.95mm	100Vdc	15nF	±10%	CL21B153KCCNNN□				18nF	±10%	CL31B183KDCNNN□	
	200Vdc	330pF	±10%	CL21B331KDCNNN□				22nF	±5%	CL31B223JDCNNN□	
		470pF	±10%	CL21B471KDCNNN□				22nF	±10%	CL31B223KDCNNN□	
		560pF	±10%	CL21B561KDCNNN□		1.40mm	100Vdc	470pF	±10%	CL31B471KCFNNN□	
		1.0nF	±5%	CL21B102JDCNNN□				100nF	±5%	CL31B104JCFNNN□	
		1.0nF	±10%	CL21B102KDCNNN□				100nF	±10%	CL31B104KCFNNN□	
		1.5nF	±10%	CL21B152KDCNNN□			200Vdc	33nF	±10%	CL31B333KDFNNN□	
		2.2nF	±10%	CL21B222KDCNNN□				47nF	±10%	CL31B473KDFNNN□	
		3.3nF	±10%	CL21B332KDCNNN			250Vdc	22nF	±10%	CL31B223KEFNNN□	
		4.7nF	±10%	CL21B472KDCNNN□			500Vdc	220pF	±10%	CL31B221KGFNNN□	
		6.8nF	±10%	CL21B682KDCNNN□				470pF	±10%	CL31B471KGFNNN□	
		10nF	±10%	CL21B103KDCNNN□				470pF	±20%	CL31B471MGFNNN□	
	250Vdc	560pF	±10%	CL21B561KECNNN□				560pF	±10%	CL31B561KGFNNN□	
1.35mm	100Vdc	22nF	±10%	CL21B223KCFNNN□				680pF	±10%	CL31B681KGFNNN□	
.==		27nF	±10%	CL21B273KCFNNN□				1.0nF	±10%	CL31B102KGFNNN	
		33nF	±10%	CL21B333KCFNNN□				1.0nF	±20%	CL31B102MGFNNN□	
		47nF	±10%	CL21B473KCFNNN□				1.5nF	±10%	CL31B152KGFNNN	
		68nF	±10%	CL21B683KCFNNN□				1.8nF	±5%	CL31B182JGFNNN□	

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# **Medium - High Voltage Capacitors**

### Product Line Up (X7R)

■ Size: 3.20 X 1.60mm (inch: 1206)

■ Size: 3.20 X 2.50mm (inch: 1210)

hickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.40mm	500Vdc	1.8nF	±10%	CL31B182KGFNNN□		1.45mm	100Vdc	2.2nF	±10%	CL32B222KCFNNN□	
		2.2nF	±10%	CL31B222KGFNNN□				4.7nF	±10%	CL32B472KCFNNN□	
		2.2nF	±20%	CL31B222MGFNNN□				10nF	±10%	CL32B103KCFNNN□	
		2.7nF	±10%	CL31B272KGFNNN□				47nF	±10%	CL32B473KCFNNN□	
		3.3nF	±10%	CL31B332KGFNNN□				100nF	±5%	CL32B104JCFNNN□	
		4.7nF	±10%	CL31B472KGFNNN□				100nF	±10%	CL32B104KCFNNN□	
		6.8nF	±10%	CL31B682KGFNNN□				150nF	±10%	CL32B154KCFNNN□	
		8.2nF	±10%	CL31B822KGFNNN□			200Vdc	10nF	±10%	CL32B103KDFNNN□	
		10nF	±10%	CL31B103KGFNNN□			500Vdc	1.8nF	±5%	CL32B182JGFNNN	
		12nF	±10%	CL31B123KGFNNN□				10nF	±10%	CL32B103KGFNNN□	
		15nF	±10%	CL31B153KGFNNN□				10nF	±20%	CL32B103MGFNNN□	
	630Vdc	220pF	±10%	CL31B221KHFNNN 🗆				15nF	±20%	CL32B153MGFNNN□	
		330pF	±10%	CL31B331KHFNNN□				22nF	±10%	CL32B223KGFNNN 🗆	
		470pF	±10%	CL31B471KHFNNN□			630Vdc	4.7nF	±20%	CL32B472MHFNNN□	
		560pF	±10%	CL31B561KHFNNN□			1kVdc	4.7nF	±10%	CL32B472KIFNNN 🗆	Derating
		680pF	±10%	CL31B681KHFNNN□			2kVdc	1.0nF	±10%	CL32B102KJFNNN□	
		1.0nF	±10%	CL31B102KHFNNN□		1.80mm	100Vdc	220nF	±5%	CL32B224JCHNNN	
		1.5nF	±10%	CL31B152KHFNNN				220nF	±10%	CL32B224KCHNNN□	
		2.2nF	±10%	CL31B222KHFNNN□				330nF	±10%	CL32B334KCHNNN□	
		3.3nF	±10%	CL31B332KHFNNN□			250Vdc	47nF	±10%	CL32B473KEHNNN□	
		4.7nF	±10%	CL31B472KHFNNN□			500Vdc	47nF	±10%	CL32B473KGHNNN□	
		6.8nF	±10%	CL31B682KHFNNN□			630Vdc	33nF	±10%	CL32B333KHHNNN□	
		8.2nF	±5%	CL31B822JHFNNN□		2.20mm	100Vdc	330nF	±10%	CL32B334KCINNN	
		10nF	±10%	CL31B103KHFNNN				470nF	±10%	CL32B474KCINNN	
		15nF	±10%	CL31B153KHFNNN		2.70mm	100Vdc	430nF	±10%	CL32B434KCJNNN 🗆	
	1kVdc	680pF	±10%	CL31B681KIFNNN□	Derating			430nF	±20%	CL32B434MCJNNN□	
		1.0nF	±10%	CL31B102KIFNNN	Derating			470nF	±10%	CL32B474KCJNNN□	
		2.2nF	±10%	CL31B222KIFNNN	Derating			1.0uF	±10%	CL32B105KCJNNN	
		2.5nF	±10%	CL31B252KIFNNN 🗆	Derating		250Vdc	100nF	±10%	CL32B104KEJNNN 🗆	
		3.3nF	±5%	CL31B332JIFNNN 🗆	Derating			150nF	±10%	CL32B154KEJNNN 🗆	
		4.7nF	±10%	CL31B472KIFNNN□	Derating						
1.80mm	100Vdc	150nF	±10%	CL31B154KCHNNN							
		220nF	±10%	CL31B224KCHNNN□							
		470nF	±10%	CL31B474KCHNNN□							
		1.0uF	±10%	CL31B105KCHNNN□							
	200Vdc	68nF	±10%	CL31B683KDHNNN□							
		100nF	±10%	CL31B104KDHNNN□							
	250Vdc	33nF	±10%	CL31B333KEHNNN□							
		39nF	±10%	CL31B393KEHNNN□							
		47nF	±10%	CL31B473KEHNNN□							
		100nF	±10%	CL31B104KEHNNN□							

CL31B333KGHNNN□

CL31B223KHHNNN□

CL31B152KJHNNN□

CL31B221KJHNNN□ Derating

CL31B471KJHNNN□ Derating

CL31B102KJHNNN ☐ (Perating)
CL31B102MJHNNN ☐ (Perating)

500Vdc

630Vdc

2kVdc

33nF

22nF

220pF

470pF

1.0nF

1.0nF

±10%

±10%

±10%

±10%

±10%

±20% ±10%

<sup>#</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (X7R)

### ■ Size: 4.50 X 2.00mm (inch: 1808)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	
1.45mm	1kVdc	1.0nF	±10%	CL42B102KIFNNN□	Derating	Ī
	2kVdc	1.0nF	±10%	CL42B102KJFNNN□	Derating	

### ■ Size: 4.50 X 3.20mm (inch: 1812)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.45mm	100Vdc	100nF	±10%	CL43B104KCFNNN□	
		100nF	±20%	CL43B104MCFNNN□	
		220nF	±10%	CL43B224KCFNNN□	
		330nF	±10%	CL43B334KCFNNN□	
	200Vdc	1.0nF	±10%	CL43B102KDFNNN□	
		47nF	±10%	CL43B473KDFNNN□	
		47nF	±20%	CL43B473MDFNNN□	
		100nF	±10%	CL43B104KDFNNN□	
	500Vdc	3.3nF	±10%	CL43B332KGFNNN□	
		10nF	±10%	CL43B103KGFNNN□	
		22nF	±10%	CL43B223KGFNNN□	
		33nF	±10%	CL43B333KGFNNN□	
		47nF	±10%	CL43B473KGFNNN□	
	1kVdc	1.0nF	±10%	CL43B102KIFNNN□	Derating
		1.5nF	±10%	CL43B152KIFNNN□	Derating
		2.2nF	±10%	CL43B222KIFNNN□	Derating
		2.7nF	±10%	CL43B272KIFNNN□	Derating
		3.3nF	±10%	CL43B332KIFNNN□	Derating
		4.7nF	±10%	CL43B472KIFNNN□	Derating
		5.0nF	±10%	CL43B502KIFNNN□	Derating
		10nF	±10%	CL43B103KIFNNN□	Derating
		10nF	±20%	CL43B103MIFNNN□	Derating
	2kVdc	1.0nF	±10%	CL43B102KJFNNN□	Derating
		1.5nF	±10%	CL43B152KJFNNN□	Derating
		2.2nF	±10%	CL43B222KJFNNN□	Derating
1.80mm	100Vdc	470nF	±10%	CL43B474KCHNNN□	
		470nF	±20%	CL43B474MCHNNN□	
2.20mm	500Vdc	100nF	±10%	CL43B104KGINNN□	
2.70mm	100Vdc	680nF	±10%	CL43B684KCJNNN□	
		820nF	±10%	CL43B824KCJNNN□	
		1.0uF	±10%	CL43B105KCJNNN□	
	200Vdc	470nF	±10%	CL43B474KDJNNN□	
	250Vdc	220nF	±10%	CL43B224KEJNNN□	
		220nF	±20%	CL43B224MEJNNN□	
		470nF	±10%	CL43B474KEJNNN□	

### ■ Size: 5.70 X 5.00mm (inch: 2220)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.80mm	100Vdc	820nF	±10%	CL55B824KCHNNN□	
	2kVdc	10nF	±10%	CL55B103KJHNNN□	Derating
2.70mm	100Vdc	470nF	±10%	CL55B474KCJNNN□	
		2.2uF	±10%	CL55B225KCJNNN□	
		3.3uF	±10%	CL55B335KCJNNN□	
		4.7uF	±10%	CL55B475KCJNNN□	
	630Vdc	220nF	±10%	CL55B224KHJNNN□	

# **Soft - term Capacitors**

### Feature

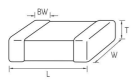


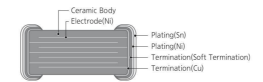
- Soft Termination relaxes the applied thermal/mechanical stresses by ductile properties of metal–polymer composites.
- Excellent bending strength
- Durability against thermal shock / cycles.

### Application

- Mobile Phone
- DC DC Converter
- Tablet devices
- PC (Laptop, Desktop)
- HDD/SSD board
- Display

### Structure and Dimensions





Size	EIA			Dimension(mm)		
Code	Code	L	w	Т	Thickness Code	BW
03	0201	0.60±0.03	0.30±0.03	0.30±0.03	3	0.15±0.05
		1.00±0.05	0.50±0.05	0.50±0.05	5	
05	0402	1.00±0.05	0.50±0.05	0.60±0.10	6	$0.25 \pm 0.10$
		1.00±0.05	$0.50 \pm 0.05$	$0.70 \pm 0.10$	7	
10	0603	1.60±0.10	$0.80 \pm 0.10$	0.80±0.10	8	$0.30 \pm 0.20$
		2.00±0.10	1.25±0.10	0.60±0.10	6	
		$2.00 \pm 0.10$	1.25±0.10	0.85±0.10	C	
21	0805	$2.00 \pm 0.10$	1.25±0.10	1.25±0.10	F	0.50+0.2/-0.3
		$2.00 \pm 0.15$	1.25 ± 0.15	1.25±0.15	Q	
		2.00±0.20	1.25±0.20	1.25±0.20	Υ	
		3.20±0.15	1.60±0.15	0.85±0.15	C	
		3.20±0.15	1.60±0.15	1.10±0.15	Е	
31	1206	3.20±0.15	1.60±0.15	1.25±0.15	F	$0.50 \pm 0.30$
		3.20±0.20	1.60±0.20	1.60±0.20	Н	
		3.20±0.15	1.60±0.15	1.15±0.10	Р	

### Soft - term Capacitance Table (X5R)

Size	Rated	Capacitance																		
inch	Voltage			n	F				uF											
(mm) (Vdc)		100	150	220	330	470	680	1.0	1.5	2.2	3.3	4.7	6.8	10	15	22	33	47	68	100
0201	6.3			1													1			
(0603)	10									1						1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
0402	6.3																			
(1005)	10																1			
0603	6.3								1	1										
(1608)	10																			
1206(3216)	25			1					1	1					1					

### Soft – term Capacitance Table (X7R)

Size	Rated									C	apaci	tanc	e										
inch	Voltage		nF							1	uF												
(mm)	(Vdc)	1.0	1.5	6.8	10	15	22	33	47	68	100	150	220	330	470	680	1.0	1.5	2.2	3.3	4.7	6.8	10
0805(2012)	250														1				1	1	1	1	
	25																						
	50				1																		
1206 (3216)	100															1		1	1				
(3210)	250														1								
	350														1								
	35				1		1		1	1	1	1							1	1			
1210 (3225)	50																						
	100				1		1								1			1	1		1		1

# **Soft - term Capacitors**

### Product Line Up (X5R)

#### ■ Size: 0.60 X 0.30mm (inch: 0201)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.33mm	10Vdc	100nF	±10%	CL03A104KP3ZNN□	Derating
0.35mm	6.3Vdc	1.0uF	±20%	CL03A105MQ3ZSN□	Derating Ref.
	10Vdc	1.0uF	±20%	CL03A105MP3ZSN□	Derating Ref.
0.39mm	6.3Vdc	2.2uF	±20%	CL03A225MQ3ZRN□	Derating Ref.

### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.57mm	10Vdc	2.2uF	±10%	CL05A225KP5ZSN□	Derating Ref.
0.65mm	6.3Vdc	4.7uF	±20%	CL05A475MQ5ZRN□	Derating Ref.
	10Vdc	4.7uF	±10%	CL05A475KP5ZRN□	Derating Ref.
0.70mm	6.3Vdc	10uF	±20%	CL05A106MQ5ZUN□	Derating Ref.
	10Vdc	10uF	±20%	CL05A106MP5ZUN□	Derating Ref.
0.80mm	6.3Vdc	22uF	±20%	CL05A226MQ6ZUN□	Derating
0.90mm	6.3Vdc	22uF	±20%	CL05A226MQ7ZUN□	Derating

### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	6.3Vdc	10uF	±20%	CL10A106MQ8ZQN□	Ref.
1.05mm	6.3Vdc	22uF	±20%	CL10A226MQ8ZUN□	Derating
	10Vdc	22uF	±20%	CL10A226MP8ZUN□	Derating

### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.80mm	25Vdc	22uF	±10%	CL31A226KAHSNN□	
		22uF	±10%	CL31A226KAHZNN□	

### Product Line Up (X7R)

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	250Vdc	1.0nF	±10%	CL21B102KECSNN□	

### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.00mm	350Vdc	10nF	±10%	CL31B103KFCSNN□	
		22nF	±10%	CL31B223KFCSNN□	
1.25mm	350Vdc	33nF	±10%	CL31B333KFESNN□	
1.80mm	25Vdc	10uF	±10%	CL31B106KAHSNN□	
	50Vdc	1.0uF	±10%	CL31B105KBHSNN□	
	100Vdc	220nF	±10%	CL31B224KCHSNN□	
		1.0uF	±10%	CL31B105KCHSNN□	
		2.2uF	±10%	CL31B225KCHSNN□	
	250Vdc	100nF	±10%	CL31B104KEHSNN□	

### ■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.00mm	35Vdc	4.7uF	±10%	CL32B475KLUYNN□	
	50Vdc	4.7uF	±10%	CL32B475KBUYNN□	
2.70mm	100Vdc	1.0uF	±10%	CL32B105KCJSNN□	
		2.2uF	±10%	CL32B225KCJSNN□	

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### **Low Acoustic Noise Capacitor**

#### **Feature**

- Equivalent electrical characteristics as general products.
- Reduced acoustic noise due to the thick bottom cover.
- Pin to pin replacement without changing the substrate land pattern.

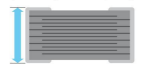


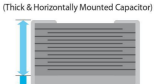
- PAM (GSM / TD SCDMA / TDD LTE)
- PMIC
- DC DC Converter

- Tablet devices
- PC (Laptop, Desktop)
- HDD / SSD board

### Structure and Dimensions

#### **HMC** (Horizontally Mounted Capacitor)





T-HMC

#### Structure (Size & Thickness)

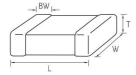
Thick cover added

Same Dielectric Thickness as Standard MLCC Normal Bottom Cover

Same Dielectric Thickness as Standard MLCC Thick Bottom Cover

### Performance

Acoustic Noise Reduction without Changing Layout Significant Acoustic Noise Reduction without Changing Layout



Cina	FIA			Dimens	ion(mm)		
Size Code	EIA Code	L	W	Т	Thickness Code	Size Tol. Code	BW
03	0201	0.60±0.05	$0.30 \pm 0.05$	0.30±0.05	3	S	0.15±0.05
		1.00±0.07	0.50±0.07	0.50±0.07	5	S	
		1.00±0.15	0.50±0.15	0.50±0.15	5	R	
05	0402	1.00±0.20	$0.50 \pm 0.20$	0.50±0.20	5	U	0.25 ± 0.10
US	0402	1.00±0.07	0.50±0.07	0.70±0.10	7	S	0.25 ± 0.10
		1.00 ± 0.15	$0.50 \pm 0.15$	0.70±0.10	7	R	
_		1.00±0.20	$0.50 \pm 0.20$	$0.80 \pm 0.10$	8	U	
		1.60±0.10	$0.80 \pm 0.10$	$0.80 \pm 0.10$	8	N	
		1.60±0.20	$0.80 \pm 0.20$	$0.80 \pm 0.20$	8	R	
		1.60±0.25	0.80±0.25	0.80±0.25	8	U	
		1.60±0.10	$0.80 \pm 0.10$	0.90±0.10	9	Н	
4.0	0000	1.60±0.20	$0.80 \pm 0.20$	0.85±0.10	C	R	0.20 1.0.20
10	0603	1.60±0.25	$0.80 \pm 0.25$	0.85±0.10	С	U	0.30±0.20
		1.60±0.10	$0.80 \pm 0.10$	0.95±0.10	N	Н	
		1.60±0.25	0.80±0.25	1.05±0.10	0	U	
		1.60±0.20	0.80±0.20	1.10±0.10	Е	R	
		1.60±0.25	0.80±0.25	1.15±0.10	М	U	
		2.00±0.20	1.25 ± 0.20	1.10±0.10	Е	R	
21	0805	2.00±0.20	1.25±0.20	1.15±0.10	М	R	0.50 +0.20 /-0.30
		2.00±0.15	1.25±0.15	1.25±0.15	Q	N	

# **Low Acoustic Noise Capacitor**

### Low Acoustic Noise Capacitance Table (HMC\* / X5R)

Size inch	Rated Voltage - (Vdc)		Capacitance(uF)										
(mm)		2.2	4.7	10	22	47							
0402	6.3												
(1005)	10												
0603	6.3												
(1608)	10												
0805	6.3												
(2012)	25												

<sup>\*</sup> HMC : Horizontally Mounted Capacitor

### Low Acoustic Noise Capacitance Table (T – HMC\* / X5R)

Size inch	T max.	Rated Voltage			Capacitance(uF)		
(mm)	(mm)	(Vdc)	2.2	4.7	10	22	47
	0.8	6.3					
0402	0.8	10					
(1005)	0.9	6.3					
	0.5	10					
	0.95	10					
	1.0	10					
0603	1.05	6.3					
(1608)	1.05	10					
	1.2	6.3			1		
	1.25	10			]		
0805	1.2	25					
(2012)	1.7	25					

<sup>\*</sup> T- HMC : Thick & Horizontally Mounted Capacitor

### Product Line Up (HMC\* / X5R)

Size L × W (mm / inch)	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.6 × 0.3 (0201)	0.35mm	10Vdc	1.0uF	±20%	CL03A105MP3NSNZ	Derating Ref.
1.0×0.5 (0402)	0.57mm	6.3Vdc	2.2uF	±20%	CL05A225MQ5NSNZ	Ref.
		10Vdc	2.2uF	±10%	CL05A225KP5NSNZ	Derating Ref.
	0.65mm	6.3Vdc	4.7uF	±20%	CL05A475MQ5NRNZ	Derating Ref.
		10Vdc	4.7uF	±10%	CL05A475KP5NRNZ	Derating Ref.
	0.70mm	6.3Vdc	10uF	±20%	CL05A106MQ5NUNZ	Derating Ref.
		10Vdc	10uF	±20%	CL05A106MP5NUNZ	Derating Ref.
		25Vdc	2.2uF	±20%	CL05A225MA5NUNZ	Derating Ref.
1.6 × 0.8 (0603)	0.90mm	6.3Vdc	2.2uF	±10%	CL10A225KQ8NNNZ	
			4.7uF	±10%	CL10A475KQ8NNNZ	
		10Vdc	2.2uF	±10%	CL10A225KP8NNNZ	
			4.7uF	±10%	CL10A475KP8NNNZ	
			10uF	±10%	CL10A106KP8NNNZ	Derating Ref.
			10uF	±20%	CL10A106MP8NNNZ	Derating Ref.
	1.00mm	6.3Vdc	22uF	±20%	CL10A226MQ8NRNR	Derating
	1.05mm	10Vdc	22uF	±20%	CL10A226MP8NUNR	Derating
2.0×1.25 (0805)	1.35mm	6.3Vdc	47uF	±20%	CL21A476MQMNRNR	Derating
	1.40mm	6.3Vdc	22uF	±20%	CL21A226MQQNNNR	
		25Vdc	4.7uF	±10%	CL21A475KAQNNNR	Derating

<sup>\*</sup> HMC : Horizontally Mounted Capacitor

### Product Line Up ( T - HMC\* / X5R)

Size L × W (mm / inch)	Thickness Max. (mm)	Rated Voltage (Vdc)	Capacitance	Capacitance Tolerance	Part Number	Remark
1.0×0.5 (0402)	0.80mm	6.3Vdc	2.2uF	±10%	CL05A225KQ7NSB8	Ref.
			4.7uF	±20%	CL05A475MQ7NRB8	Derating Ref.
		10Vdc	2.2uF	±10%	CL05A225KP7NSB8	Derating Ref.
			4.7uF	±20%	CL05A475MP7NRB8	Derating Ref.
	0.90mm	6.3Vdc	10uF	±20%	CL05A106MQ8NUB8	Derating Ref.
		10Vdc	10uF	±20%	CL05A106MP8NUB8	Derating Ref.
1.6×0.8 (0603)	0.95mm	6.3Vdc	22uF	±20%	CL10A226MQCNRBE	Derating
		10Vdc	22uF	±20%	CL10A226MPCNUBE	Derating
	1.00mm	10Vdc	4.7uF	±10%	CL10A475KP9NHBC	
	1.05mm	6.3Vdc	10uF	±20%	CL10A106MQNNHBC	Ref.
		10Vdc	10uF	±20%	CL10A106MPNNHBC	Derating Ref.
	1.15mm	6.3Vdc	22uF	±20%	CL10A226MQONUBE	Derating
	1.20mm	6.3Vdc	47uF	±20%	CL10A476MQENRBE	Derating
	1.25mm	10Vdc	22uF	±20%	CL10A226MPMNUBE	Derating
		6.3Vdc	22uF	±20%	CL10A226MQMNUBE	Derating
2.0×1.25 (0805)	1.20mm	25Vdc	10uF	±10%	CL21A106KAENRBE	Derating

<sup>\*</sup> T- HMC : Thick & Horizontally Mounted Capacitor

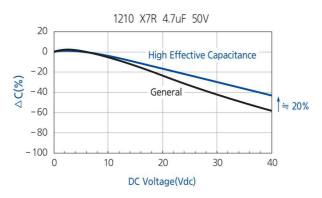
<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### **High Effective Capacitance Capacitors**

#### Feature



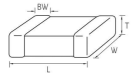
- Wide selection of size : from 0402(inch) to 1210(inch)
- When a DC bias is applied, a capacitance is higher than conventional products.
- Highly reliable performance
- Reduced capacitance degradation by bias and aging
- DC bias performance (Graph) :

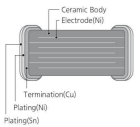


### Application

- HDD / SSD board
- Display
- Digital Camera
- Lighting
- Mobile Phone
- PC (Laptop, Desktop)

### **Structure and Dimensions**





Size	EIA Code			Dimension(mm)		
Code		L	w	Т	Thickness Code	BW
05	0402	1.00±0.05	0.50±0.05	0.50±0.05	5	0.25±0.10
10	0603	1.60±0.10	$0.80 \pm 0.10$	0.80±0.10	8	0.30±0.20
	0805	2.00±0.20	1.25±0.20	0.85±0.10(*)	C	
21		2.00±0.10	1.25±0.10	1.25±0.10	F	0.50+0.2/-0.30
		2.00±0.15	1.25±0.15	1.25±0.15	Q	
31	1206	3.20±0.20	1.60 ± 0.20	0.85±0.10(*)	C	0.50 + 0.30
31	1206	3.20±0.20	1.60 ± 0.20	1.60±0.20	Н	0.50±0.30
32	1210	$3.20 \pm 0.30$	2.50±0.20	1.80±0.20(*)	U	0.60+0.30
32		3.20±0.30	2.50±0.20	2.50±0.20	J	0.60±0.30

<sup>\*</sup> Mark is only applicable to "L", "Y", "F",  $12^{th}$  code in part number.

### High Effective Capacitance Table (X5R)

Size inch	Rated Voltage –	Capacita	ance(nF)		C	apacitance(uF	)	
(mm)	(Vdc)	680	820	1.0	2.2	4.7	10	22
0402	6.3							
(1005)	16							
	6.3							
0603	10							
(1608)	16							
	25							
	4.0							
	6.3			I.	1			
0805 (2012)	10							
(== : = /	16			1				
	25							
1206	16							
(3216)	25							

### High Effective Capacitance Table (X6S)

Size inch	Rated Voltage			Capacitance(uF)		
(mm)	(Vdc)	1.0	2.2	4.7	10	22
0402(1005)	10					
	6.3					
0603	10					
(1608)	16					
	25					
	10					
1206 (3216)	16					
(3210)	25					

### High Effective Capacitance Table (X7R)

Size inch	Rated	Capacitance(uF)							
(mm)	Voltage (Vdc)	1.0	2.2	4.7	10	22			
	10								
0805 (2012)	25								
,,	50								
1206	10			1					
(3216)	50								
1210	25			1					
(3225)	50								

# **High Effective Capacitance Capacitors**

### Product Line Up (X5R)

■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.90mm	6.3Vdc	1.0uF	±10%	CL10A105KQ8N3N□	
	10Vdc	680nF	±10%	CL10A684KP8N3N□	
		820nF	±10%	CL10A824KP8N3N□	
	16Vdc	1.0uF	±10%	CL10A105K08N3N□	
		2.2uF	±10%	CL10A225K08N3N	

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	6.3Vdc	10uF	±10%	CL21A106KQCL3R□	
	10Vdc	10uF	±10%	CL21A106KPCL3R□	Derating
	16Vdc	10uF	±10%	CL21A106KOCL3R□	Derating
1.35mm	6.3Vdc	10uF	±10%	CL21A106KQFN3N□	
	10Vdc	10uF	±10%	CL21A106KPFN3N□	
	16Vdc	10uF	±10%	CL21A106K0FN3N□	Derating
	25Vdc	4.7uF	±10%	CL21A475KAFN3N□	Derating
		10uF	±10%	CL21A106KAFN3N□	Derating
1.40mm	4.0Vdc	10uF	±10%	CL21A106KRQN3N□	
	6.3Vdc	4.7uF	±10%	CL21A475KQQN3N□	Ref.
		10uF	±10%	CL21A106KQQN3N□	Ref.

■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	16Vdc	10uF	±10%	CL31A106KOCL3N□	Derating
	25Vdc	4.7uF	±10%	CL31A475KACL3N□	
		10uF	±10%	CL31A106KACL3N□	Derating
1.80mm	25Vdc	22uF	±10%	CL31A226KAHN3N□	Derating

### Product Line Up (X7R)

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.35mm	10Vdc	4.7uF	±10%	CL21B475KPFN3N□	Ref.
	25Vdc	1.0uF	±10%	CL21B105KAFN3N□	
		2.2uF	±10%	CL21B225KAFN3N□	
	50Vdc	1.0uF	±10%	CL21B105KBFN3N□	

■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.80mm	10Vdc	10uF	±10%	CL31B106KPHN3N□	
	50Vdc	4.7uF	±10%	CL31B475KBHN3N□	

■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.			Capacitance Tolerance	Part Number	Remark
2.00mm	25Vdc	10uF	±10%	CL32B106KAUL3N□	
2.70mm	50Vdc	4.7uF	±10%	CL32B475KBJN3N□	

### Product Line Up (X6S)

■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	25Vdc	10uF	±10%	CL31X106KACL3N□	Derating
1.80mm	10Vdc	22uF	±10%	CL31X226KPHN3N□	Derating
	16Vdc	22uF	±10%	CL31X226KOHN3N□	Derating
	25Vdc	22uF	±10%	CL31X226KAHN3N□	Derating

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# Low ESL Capacitors \_ LICC

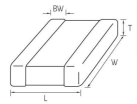
### Feature

- Low ESL, good for noise reduction for high frequency
- Highly reliable performance
- Tape & reel for surface mount assembly



- High Speed Microprocessor
- High Frequency Digital Equipment

### Structure and Dimensions



Size	EIA	Dimension(mm)							
Code	Code	L	W	Т	Thickness Code	BW			
L5	0204	0.52±0.05	1.00±0.05	0.30±0.05	3	0.18±0.06			
L6	0304	0.60±0.05	1.00±0.05	$0.40 \pm 0.05$	4	0.18±0.10			
01	0306	$0.80 \pm 0.05$	1.60±0.20	0.50+0.05/-0.10	5	0.25±0.15			

### Low ESL Capacitance Table

Size inch	Rated Voltage	Capacitance(uF)								
(mm)	(Vdc)	0.01	0.1	0.22	0.47	1.0	2.2	4.3		
	2.5					X7S				
0204 (0510)	4.0				X	SS S				
(/	6.3		X7T							
0304(0610)	4.0							X5R		
	4.0			X7	S					
0306	6.3		X7R							
(0816)	10		X7R					1		
	25	X7R						1		

### Product Line Up

EIA Code	Size L × W	Thickness Max.	Rated Voltage	TC Code	Capacitance	Capacitance Tolerance	Part Number	Remark
0204	0.50mm × 1.00mm	0.35mm	2.5Vdc	X7T	1.0uF	±20%	CLL5Z105MS3NLN□	Derating
			4.0Vdc	X6S	470nF	±20%	CLL5X474MR3NLN□	Derating
				X6S	1.0uF	±20%	CLL5X105MR3NLN□	Derating
			6.3Vdc	X7S	100nF	±20%	CLL5Y104MQ3NLN□	
0304	0.60mm × 1.00mm	0.45mm	4.0Vdc	X5R	4.3uF	±20%	CLL6A435MR4NLN□	Derating
0306	0.80mm × 1.60mm	0.55mm	4.0Vdc	X7S	100nF	±20%	CL01Y104MR5NLN□	
				X7S	1.0uF	±20%	CL01Y105MR5NLN□	Derating
			6.3Vdc	X7R	100nF	±10%	CL01B104KQ5NLN□	
			10Vdc	X7R	100nF	±10%	CL01B104KP5NLN□	
			25Vdc	X7R	10nF	±10%	CL01B103KA5NLN□	

 $<sup>\</sup>times$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### **Feature**

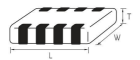
- Low ESL, good for noise reduction for high frequency
- Highly reliable performance
- Tape & reel for surface mount assembly

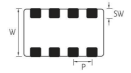


#### **Application**

- High Speed Microprocessor
- High Frequency Digital Equipment

### Structure and Dimensions







Size	EIA	Dimension(mm)									
Code	Code	L	W	Т	Thickness Code	BW	SW	Р			
10	0603	1.60±0.10	$0.80 \pm 0.10$	0.50+0.05/-0.10	5	0.25±0.10	0.15±0.10	$0.40 \pm 0.10$			
21	0805	2.00±0.10	1.25±0.10	0.50+0.05/-0.10	5	0.25+0.15/-0.10	0.20+0.15/-0.10	0.50±0.10			

### Low ESL Capacitance Table

Size inch	T max. (mm)	Rated Voltage (Vdc)	Capacitance(uF)								
(mm)			0.1	0.22	0.47	0.68	1.0	2.2	4.3		
0603(1608)	0.55	4.0		X7S			X	7S			
0805(2012)	0.55	4.0			X.	7R		X7S			

### Product Line Up

EIA Code	Size L × W	Thickness Max.	Rated Voltage	TC Code	Capacitance	Capacitance Tolerance	Part Number
0603	1.60mm × 0.80mm	0.55mm	4.0Vdc	X7S	100nF	±20%	CL10Y104MR5NJN□
				X7S	470nF	±20%	CL10Y474MR5NJN□
				X7S	1.0uF	±20%	CL10Y105MR5NJN□
				X7S	2.2uF	±20%	CL10Y225MR5NJN□
0805	2.00mm × 1.25mm	0.55mm	4.0Vdc	X7S	2.2uF	±20%	CL21Y225MR5NJN□
			6.3Vdc	X7R	470nF	±20%	CL21B474MQ5NJN□
				X7R	680nF	±20%	CL21B684MQ5NJN□

<sup>※ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# **Low ESL Capacitors \_ 3T**

#### Feature

- Low ESL, good for noise reduction for high frequency
- Highly reliable performance
- Tape & reel for surface mount assembly

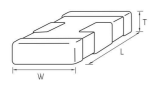


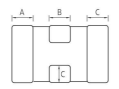
### Application

- High Speed Microprocessor
- CPU / GPU for PC & Game console
- AP for Smartphone
- Network IC

### · High Frequency Digital Equipment

### Structure and Dimensions





		Dimension(mm)										
Size Code	EIA Code		W	т	Thickness		BW					
Coue	couc	L .	iń	l '	Code	А	В	С				
05	0402	1.05±0.05	0.65±0.05	0.45±0.05	5	0.17±0.10	0.35±0.10	0.15±0.10				
19	0503	1.20±0.05	0.90±0.05	0.75±0.05	7	0.15±0.10	0.50±0.10	$0.20 \pm 0.10$				

### Low ESL Capacitance Table

Size inch	T max.	Rated Voltage (Vdc)		Capacitance(uF)									
(mm)	(mm)		1.0	2.2	4.3	10	22	47					
0402(1005)	0.5	4.0			X5R								
0503(1209)	0.8	4.0		1			X5R						

### Product Line Up

EIA Code	Size L × W	Thickness Max.	Rated Voltage	TC Code	Capacitance	Capacitance Tolerance	Part Number
0402	1.00mm × 0.50mm	0.50mm	4.0Vdc	X5R	4.3uF	±20%	CL05A435MR5NWN□
0503	1.20mm × 0.90mm	0.80mm	4.0Vdc	X5R	22uF	±20%	CL19A226MR7NWN□

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Feature



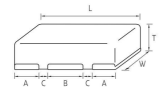
- Lowest ESL, good for noise reduction for high frequency
- Highly reliable performance
- Tape & reel for surface mount assembly

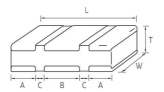
### Application

- · High Speed Microprocessor
- CPU / GPU for PC & Game console
- AP for Smartphone
- Network IC

### • High Frequency Digital Equipment

### **Structure and Dimensions**





-	9000		Dimension(mm)											
Size Code	Size EIA Code Code		W	T.	Thickness	Band	Width	Band Gap						
couc		L	vv	' '	Code	А	В	С						
21	24 0005 2.00   0.10		1.25 + 0.10	0.70±0.10	7	0.42±0.10	0.74+0.10	0.21±0.05						
21 0805		2.00±0.10	1.25±0.10	0.90±0.10	9	0.42±0.10	0.74±0.10	0.21±0.05						

### Low ESL Capacitance Table

Size inch (mm)	(mm) Volta	Rated Voltage	Capacitance(uF)										
		(Vdc)	1.0	2.2	3.3	4.7	10	22	47				
0805(2012)	0.8	4.0							X5R				
0805(2012)	1.0	4.0							X5R				

### Product Line Up

EIA Code	Size L × W	Thickness Max.	Rated Voltage	TC Code	Capacitance	Capacitance Tolerance	Part Number
0805	2.00mm × 1.25mm	0.80mm	4.0Vdc	X5R	47uF	±20%	CL21A476MR7NVN□
		1.00mm		X5R	47uF	±20%	CL21A476MR9NVN□

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# Low ESL Capacitors \_ X2Y®

### Feature

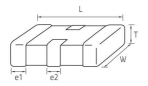


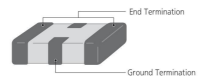
- One device for EMI suppression or decoupling
- Differential and common mode attenuation
- Matched capacitance line to ground, both lines

### Application

- Amplifier Fllter & Decoupling
- High Speed Data Filtering
- EMC I / O Filtering
- FPGA / ASIC / u P Decoupling
- DDR Memory Decoupling

### **Structure and Dimensions**





Size	EIA		Dimension(mm)										
Code	Code Code	Code L		W	Т	Thickness Code	e1	e2					
10	0603	1.60±0.15	0.80±0.10	0.60±0.10	6	0.25±0.15	0.45±0.15						

### Low ESL Capacitance Table

Size		Rated - Voltage		Capacitance											
inch	T max. (mm)			nF		uF									
(mm)		(Vdc)	1.0	2.2	4.7	0.1	0.22	0.47	1.0						
		6.3					X7R		X5R						
		10						XS	R						
0603	0.7	16				X7									
(1608)	0.7	25													
		50	X7R												
		100			7R										

### Product Line Up

EIA Code	Size L × W	Thickness Max.	Rated Voltage	TC Code	Capacitance	Capacitance Tolerance	Part Number
0603	1.60mm × 0.80mm	0.70mm	6.3Vdc	X7R	220nF	±20%	CL10B224MQ6NXN□
				X5R	1.0uF	±20%	CL10A105MQ6NXN□
			10Vdc	X5R	470nF	±20%	CL10A474MP6NXN□
				X5R	1.0uF	±20%	CL10A105MP6NXN□
			16Vdc	X7R	100nF	±20%	CL10B104MO6NXN□
				X7R	220nF	±20%	CL10B224MO6NXN□
			50Vdc	X7R	1.0nF	±20%	CL10B102MB6NXN□
			100Vdc	X7R	2.2nF	±20%	CL10B222MC6NXN□
				X7R	4.7nF	±20%	CL10B472MC6NXN□

<sup>#</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### **Array Type Capacitors**

#### Feature



- Reduction in required space (more than 50%)
- Reduction in cost and time for replacement of PCB
- Reduction in amount of solder joints
- Easier PCB design
- Reduced waste from tape and reel packaging process
- It protect EMI bypassing digital signal line nose

### Application

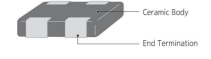
- A bypass for digital and analog signal line noise generated by telecommunication equipment and other common electronic circuits

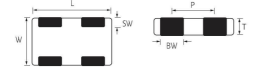
### Structure and Dimensions

 CL
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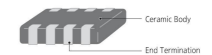
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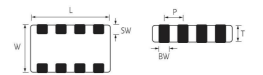
### ■ A: ARRAY (2 - element)





### ■ B: ARRAY (4 - element)





E1.9	Size	EIA			Dimension(mm)			
Code	(mm)	Code	L	w	Т	BW	SW	Р
А	0906	0302	0.90±0.05		0.45±0.05	0.25±0.05	0.15±0.10	0.45±0.05
		0504			0.35±0.05			
			1 27 1 0 15	1.00   0.15	0.50±0.05	0.26   0.10	0.20   0.10	0.641.040
Α	1410		1.37±0.15	1.00±0.15	0.60±0.06	0.36±0.10	$0.20 \pm 0.10$	0.64±0.10
					$0.80 \pm 0.08$			
Α	2012	0805	2.00±0.15	1.25±0.15	0.85±0.10	0.50±0.20	0.25±0.15	1.00±0.10
В	2012	0805	2.00±0.15	1.25±0.15	0.85±0.10	0.25±0.10	0.25±0.15	0.50±0.10
В	3216	1206	206 3.20±0.15 1.60±0.15		0.85±0.15	0.40±0.20	0.30±0.15	$0.80 \pm 0.20$



### Array Type capacitance Table (COG / X5R / X7R)

тс	Size inch	Туре	Rated	T max.			Capacita	ance(pF)		
10	(mm)		Voltage (Vdc)	(mm)	10	22	27	47	100	470
COG	0504(1410)	2 - element	25	0.88						
	1206(3216)	4 - element	50	1.00						

TC	Size	Time	Rated	T max.					Capa	citanc	e(nF)				
10	inch (mm)	Туре	Rated Voltage (Vdc)	(mm)	1.0	2.2	4.7	10	22	47	100	220	470	1000	2200
			4.0								1				
	0302(0906)	2 – element	6.3	0.50				1							
			10					1			1 1 1 1				
				0.88							1.			1 1 1 1	
			6.3	0.66											
			0.5	0.55										1 8 4	
				0.40							1				
				0.88								1		1 8 8	
			10	0.66							1				
			10	0.55											
X5R	0504(1410)	2 – element		0.40											
			16	0.88											
				0.66							1 1 1			1	
				0.55				1			1				
				0.40							1			i.	
				0.88				1			1 1 1 1			4	
			25	0.66										1	
				0.55				1 1 1 1			1 1 1 1				
			6.3								1			1	
	0805(2012)	2 – element	10	0.95				1			1				
			16								1			1	
	0805(2012)	4 – element	10	0.95							1			1	
	0003(2012)	Ciement	16								1			1	
X7R			16											1	
	1206(3216)	4 – element	25	1.00											
			50								1 1 1 1			t 1 1	

# **Array Type Capacitors**

### Product Line Up (COG / X5R)

■ Size: 0.90 X 0.60mm (inch: 0302)

Element Type	Thickness Max.	Rated Voltage	TC Code	Capacitance	Capacitance Tolerance	Part Number	Remark
2 – Array	0.50mm	4.0Vdc	X5R	1.0uF	±20%	CL09A105MR4NAN□	Derating
		6.3Vdc	X5R	100nF	±10%	CL09A104KQ4SAN□	Derating
			X5R	1.0uF	±20%	CL09A105MQ4NAN□	Derating
		10Vdc	X5R	100nF	±10%	CL09A104KP4SAN□	

■ Size: 1.40 X 1.00mm (inch: 0504)

Element Type	Thickness Max.	Rated Voltage	TC Code	Capacitance	Capacitance Tolerance	Part Number	Remark
2 - Array	0.66mm	25Vdc	COG	27pF	±10%	CL14C270KA6NAN□	
	0.40mm	10Vdc	X5R	1.0uF	±20%	CL14A105MP3NAN□	Derating
		16Vdc	X5R	1.0uF	±20%	CL14A105MO3NAN□	Derating
	0.55mm	25Vdc	X5R	1.0uF	±20%	CL14A105MA5NAN□	Derating
	0.66mm	10Vdc	X5R	100nF	±10%	CL14A104KP6NAN□	
		25Vdc	X5R	100nF	±10%	CL14A104KA6NAN□	
	0.88mm	10Vdc	X5R	1.0uF	±10%	CL14A105KP8NAN□	Derating
			X5R	2.2uF	±10%	CL14A225KP8NAN□	Derating
		16Vdc	X5R	1.0uF	±20%	CL14A105MO8NAN□	Derating

### Product Line Up (COG / X5R / X7R)

■ Size: 2.00 X 1.25mm (inch: 0805)

Element Type	Thickness Max.	Rated Voltage	TC Code	Capacitance	Capacitance Tolerance	Part Number	Remark
2 - Array	0.95mm	10Vdc	X5R	1.0uF	±20%	CL21A105MPCNAN□	
		16Vdc	X5R	1.0uF	±10%	CL21A105KOCNAN□	
4 - Array	0.95mm	10Vdc	X7R	100nF	±20%	CL21B104MPCNBN□	
		16Vdc	X7R	100nF	±10%	CL21B104K0CNBN□	
		50Vdc	X7R	470pF	±10%	CL21B471KBCNBN□	

■ Size: 3.20 X 1.60mm (inch: 1206)

Element Type	Thickness Max.	Rated Voltage	TC Code	Capacitance	Capacitance Tolerance	Part Number	Remark
4 - Array	1.00mm	50Vdc	COG	10pF	±5%	CL31C100JBCNBN□	
			COG	15pF	±5%	CL31C150JBCNBN□	
			COG	22pF	±5%	CL31C220JBCNBN□	
			COG	27pF	±5%	CL31C270JBCNBN□	
			COG	33pF	±10%	CL31C330KBCNBN□	
			COG	39pF	±10%	CL31C390KBCNBN□	
			COG	68pF	±5%	CL31C680JBCNBN□	
			COG	82pF	±5%	CL31C820JBCNBN□	
			COG	100pF	±5%	CL31C101JBCNBN□	
			COG	150pF	±10%	CL31C151KBCNBN□	
			COG	180pF	±5%	CL31C181JBCNBN□	
			COG	330pF	±5%	CL31C331JBCNBN□	
			COG	470pF	±5%	CL31C471JBCNBN□	
	1.00mm	16Vdc	X7R	100nF	±10%	CL31B104K0CNBN□	
		25Vdc	X7R	47nF	±10%	CL31B473KACNBN□	
			X7R	100nF	±10%	CL31B104KACNBN□	
		50Vdc	X7R	1.0nF	±20%	CL31B102MBCNBN□	
			X7R	10nF	±20%	CL31B103MBCNBN□	
			X7R	15nF	±10%	CL31B153KBCNBN□	

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# **Industrial Capacitors Part Numbering System**

 CL
 32
 B
 106
 K
 A
 J
 N
 N
 W
 E

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 11

<sup>\*</sup> SEMCO MLCC use 15 - digit Part Numbering system.

	8 9 10 Code	Meaning
	NNW	Industrial Capacitors (Networks, Power, etc)
Standard	NFN	Industrial Capacitors for Power Application
Termination	GQW / GNW	High Q Industrial Capacitors
	N3W	High Effective Capacitance Industrial Capacitors
Soft	ZW6 / SW6	Soft – Termination(3mm) Industrial Capacitors
Termination	ZNW / SNW	Soft – termination Industrial Capacitors
Termination	ZFN / SFN / YFN	Soft – termination Capacitors for Power Application
Reinforced	Z46	Reinforced Soft – Termination(3mm) Industrial Capacitors
Soft Termination	Z4J	Reinforced Soft – Termination(5mm) Industrial Capacitors

<sup>\*</sup> For the meaning of 8 (N, G, S, Z, and Y), please refer to the Page 05 (Part Numbering System).

### Feature

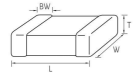


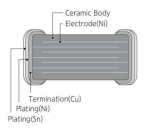
- Rated voltage 6.3V~250V temperature range -55°C to +125°C (X7R/C0G), -55°C to +85°C (X5R), case size 0201 to 2220
- Special outgoing inspection for industrial application (HALT, etc)

### Application

- Network, Power application and etc.
- Ideal for decoupling and filtering applications (Class II: X5R/X7R/X6S)
- Impedance matching, tuning, coupling in high frequency circuit (Class I : COG)

### Structure and Dimensions



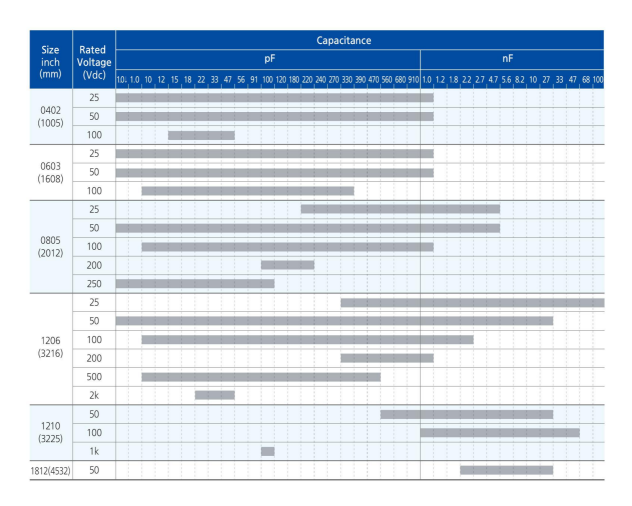


Size	EIA		]	Dimension(mm)		
Code	Code	L	w	Т	Thickness Code	BW
03	0201	0.60±0.03	0.30±0.03	$0.30 \pm 0.03$	3	0.15±0.05
05	0402	1.00±0.05	0.50±0.05	0.50±0.05	5	0.25±0.10
10	0603	1.60±0.10	0.80±0.10	0.80±0.10	8	0.30±0.20
				0.65±0.10	А	
21	0805	2.00±0.10	1.25±0.10	0.85±0.10	С	0.50+0.20/-0.30
21	0805	2.00±0.10	1.25±0.10	1.15±0.10	М	0.50+0.20/-0.30
				1.25±0.10	F	
		2 20 1 0 45	4.60.10.45	0.85±0.15	С	
31	1 1206	3.20±0.15	1.60±0.15	1.25±0.15	F	0.50±0.30
		3.20±0.20	1.60±0.20	1.60±0.20	Н	
				1.25±0.20	F	
22		2 20 1 0 20	2.50.1.0.20	1.60±0.20	Н	0.601030
32	1210	3.20±0.30	2.50±0.20	2.00±0.20	I	$0.60 \pm 0.30$
				2.50±0.20	J	
				1.25±0.20	F	
42	1808	4.50±0.40	2.00±0.20	1.60±0.20	Н	$0.80 \pm 0.30$
				2.00±0.20	1	
				1.25±0.20	F	
40	43 1812	4.50.10.40	2 20 1 0 20	1.60±0.20	Н	0.001030
43		4.50±0.40	3.20±0.30	2.00±0.20	I	$0.80 \pm 0.30$
				2.50±0.20	J	1
55	2220	5.70±0.40	5.00±0.40	2.50±0.20	J	1.00±0.30

# **Industrial Capacitors**

### Industrial Capacitance Table (COG)

Size inch (mm)	Rated Voltage				Capacitanc	e(PF)										
(mm)	(Vdc)	0.2	0.2 0.5 1.0 10 22 47 100													
0201(0603)	25															





### Industrial Capacitance Table (X5R)

Size	Rated									C	Capac	itanc	e									
Size inch (mm)	Voltage		ķ	ρF								nF								u	F	
(mm)	(Vdc)	220	330	470	680	1.0	2.2	3.3	4.7	10	15	22	33	47	68	100	220	470	1.0	2.2	3.3	4.7
0201	4.0																					
0201 (0603)	6.3																					1
	10		1 1 1	1						i i					1					1		1

Size	Rated					C	apacitanc	е				
inch (mm)	Voltage (Vdc)		nF					u	F			
(mm)	(Vdc)	100	220	470	1.0	2.2	4.7	10	22	47	100	220
	4.0											
0402	6.3											
(1005)	10											
	16											
	4.0											
	6.3							l				
0603 (1608)	10											
(,,,,,,	16											
	25											
	4.0											
0005	6.3											
0805 (2012)	10											
	16	3		1				1				
	25					1		İ				
	6.3							1				
1206	10											
(3216)	16					1						
	25											
	6.3											
1210	10											
(3225)	16											
	25						1					

# **Industrial Capacitors**

### Industrial Capacitance Table (X6S)

Size inch	Rated					Cap	acitance(	uF)				
(mm)	Voltage (Vdc)	0.1	0.22	0.47	1.0	2.2	4.7	10	22	47	100	220
0.402	4.0											
0402 (1005)	6.3											
	10		1						1			
0003	4.0		1 E 1									
0603 (1608)	6.3											
	10											
0805	4.0								) 			1
(2012)	6.3								) ) )			1 1 1 1
1206(3216)	4.0								1			
	6.3								1			
1210 (3225)	10								,			
(==23)	16		1 1									 

### Industrial Capacitance Table (X7R/X7S)

Size	Rated						C	Capacita	ince						
Size inch	Voltage			pF							nF				
(mm)	(Vdc)	100	220	330	470	680	1.0	2.2	3.3	4.7	6.8	10	22	47	100
	10								1						
0201 (0603)	16														
(0303)	25			1				I.							

Size	Rated										C	apac	itan	ce										
inch	Voltage							ı	ηF											uF				
(mm)	(Vdc)	4.7	10	15	22	33	47	68	100	120	150	220	330	470	680	1.0	2.2	3.3	4.7	6.8	10	22	47	100
	6.3				1		1			1					1	X7S								
	10				1																			
0402 (1005)	16								1			1		1									1	
(1003)	25					1																		
	50					1	1			1		1											1	
	6.3				1	1		1		1	1						1			1	X75		1	
	10					1	1	1	1					1			1						1	
0603	16																						1	
(1608)	25																						1	
	50									1					ĺ									
	100					1						1												



### Industrial Capacitance Table (X7R/X7S)



Capacitance

1.6pF

1.6pF 1.8pF

1.8pF

1.8pF

1.8pF

2.0pF

2.0pF

2.0pF

2.2pF

2.2pF

Capacitance Tolerance

±0.1pF

±0.25pF

±0.05pF

±0.1pF

 $\pm 0.1 pF$ 

±0.25pF

±0.05pF

 $\pm 0.1 pF$ 

±0.25pF

±0.05pF

±0.1pF

Part Number

CL05C1R6BB5GNW□

CL05C1R6CB5GNW□

CL05C1R8AB5GNW□

CL05C1R8BB5NNW□

CL05C1R8BB5GNW 
CL05C1R8CB5GNW

CL05C020AB5GNW□

CL05C020BB5GNW□

CL05C020CB5GNW□

CL05C2R2AB5GNW□

CL05C2R2BB5GNW□

Rated Voltage

Thickness

Max.

# **Industrial Capacitors**

### Product Line Up (COG)

■ Size: 0.60 X 0.30mm (inch: 0201)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	7
0.33mm	25Vdc	4.7pF	±0.25pF	CL03C4R7CA3GNW□	T
		10pF	±0.50pF	CL03C100DA3GNW□	
		12pF	±5%	CL03C120JA3NNW□	
		15pF	±5%	CL03C150JA3NNW□	
		27pF	±5%	CL03C270JA3NNW□	
		33pF	±5%	CL03C330JA3NNW□	
		47pF	±5%	CL03C470JA3NNW□	
		56pF	±5%	CL03C560JA3NNW□	
		68pF	±5%	CL03C680JA3NNW□	
		82pF	±5%	CL03C820JA3NNW□	
		100pF	±5%	CL03C101JA3NNW□	

						2.2pF	±0.25pF	CL05C2
Size: 1	.00 X 0.50	00 (inch: 04	102)			2.2pF	±0.25pF	CL05C2
						2.4pF	±0.05pF	CL05C
Thickness	Rated	Capacitance	Capacitance	Part Number		2.4pF	±0.1pF	CL05C
Max.	Voltage		Tolerance			2.4pF	±0.1pF	CL05C
0.55mm	25Vdc	82pF	±10%	CL05C820KA5NNW□		2.4pF	±0.25pF	CL05C
		150pF	±5%	CL05C151JA5NNW□		2.7pF	±0.05pF	CL05C
		220pF	±5%	CL05C221JA5NNW□		2.7pF	±0.1pF	CL05C
	50Vdc	0.1pF	±0.05pF	CL05C0R1AB5GNW□		2.7pF	±0.1pF	CL05C
		0.1pF	±0.1pF	CL05C0R1BB5GNW□		2.7pF	±0.25pF	CL050
		0.2pF	±0.05pF	CL05C0R2AB5GNW□		2.7pF	±0.25pF	CL050
		0.2pF	±0.1pF	CL05C0R2BB5GNW□		3.0pF	±0.05pF	CL05C
		0.3pF	±0.05pF	CL05C0R3AB5GNW□		3.0pF	±0.1pF	CL050
		0.3pF	±0.1pF	CL05C0R3BB5GNW□		3.0pF	±0.25pF	CL050
		0.4pF	±0.05pF	CL05C0R4AB5GNW□		3.3pF	±0.05pF	CL050
		0.4pF	±0.1pF	CL05C0R4BB5GNW□		3.3pF	±0.1pF	CL050
		0.5pF	±0.05pF	CL05C0R5AB5GNW□		3.3pF	±0.1pF	CL050
		0.5pF	±0.1pF	CL05C0R5BB5GNW□		3.3pF	±0.25pF	CL050
		0.6pF	±0.05pF	CL05C0R6AB5GNW□		3.3pF	±0.25pF	CL050
		0.6pF	±0.1pF	CL05C0R6BB5GNW□		3.6pF	±0.05pF	CL050
		0.7pF	±0.05pF	CL05C0R7AB5GNW□		3.6pF	±0.1pF	CL050
		0.7pF	±0.1pF	CL05C0R7BB5GNW□		3.6pF	±0.1pF	CL050
		0.8pF	±0.05pF	CL05C0R8AB5GNW□		3.6pF	±0.25pF	CL050
		0.8pF	±0.1pF	CL05C0R8BB5GNW□		3.9pF	±0.05pF	CL050
		0.9pF	±0.05pF	CL05C0R9AB5GNW□		3.9pF	±0.1pF	CL050
		0.9pF	±0.1pF	CL05C0R9BB5GNW□		3.9pF	±0.25pF	CL050
		1.0pF	±0.05pF	CL05C010AB5GNW□		4.0pF	±0.05pF	CL050
		1.0pF	±0.1pF	CL05C010BB5GNW□		4.0pF	±0.1pF	CL050
		1.0pF	±0.25pF	CL05C010CB5NNW□		4.0pF	±0.25pF	CL050
		1.0pF	±0.25pF	CL05C010CB5GNW□		4.3pF	±0.05pF	CL050
		1.1pF	±0.05pF	CL05C1R1AB5GNW□		4.3pF	±0.1pF	CL05C
		1.1pF	±0.1pF	CL05C1R1BB5GNW□		4.3pF	±0.25pF	CL05C
		1.1pF	±0.25pF	CL05C1R1CB5GNW□		4.7pF	±0.05pF	CL05C
		1.2pF	±0.05pF	CL05C1R2AB5GNW□		4.7pF	±0.1pF	CL05C
		1.2pF	±0.1pF	CL05C1R2BB5GNW□		4.7pF	±0.25pF	CL05C
		1.2pF	±0.25pF	CL05C1R2CB5GNW□		4.7pF	±0.25pF	CL05C
		1.3pF	±0.05pF	CL05C1R3AB5GNW□		5.0pF	±0.05pF	CL05C
		1.3pF	±0.1pF	CL05C1R3BB5GNW□		5.0pF	±0.1pF	CL050
		1.3pF	±0.25pF	CL05C1R3CB5GNW□		5.0pF	±0.25pF	CL050
		1.5pF	±0.05pF	CL05C1R5AB5GNW□		5.1pF	±0.05pF	CL05C
		1.5pF	±0.1pF	CL05C1R5BB5GNW□		5.1pF	±0.1pF	CL050
		1.5pF	±0.25pF	CL05C1R5CB5GNW□		5.1pF	±0.25pF	CL05C
		1.6pF	±0.05pF	CL05C1R6AB5GNW□		5.1pF	±0.5pF	CL050

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (COG)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.55mm	50Vdc	5.6pF	±0.05pF	CL05C5R6AB5GNW□	0.55mm	50Vdc	12pF	±5%	CL05C120JB5NNW□
		5.6pF	±0.1pF	CL05C5R6BB5GNW□			12pF	±5%	CL05C120JB5GNW□
		5.6pF	±0.25pF	CL05C5R6CB5NNW□			15pF	±1%	CL05C150FB5GNW□
		5.6pF	±0.25pF	CL05C5R6CB5GNW□			15pF	±2%	CL05C150GB5GNW□
		5.6pF	±0.5pF	CL05C5R6DB5GNW□			15pF	±5%	CL05C150JB5GNW□
		6.0pF	±0.05pF	CL05C060AB5GNW□			18pF	±1%	CL05C180FB5GNW□
		6.0pF	±0.1pF	CL05C060BB5GNW□			18pF	±2%	CL05C180GB5GNW□
		6.0pF	±0.25pF	CL05C060CB5GNW□			18pF	±5%	CL05C180JB5NNW□
		6.0pF	±0.5pF	CL05C060DB5GNW□			18pF	±5%	CL05C180JB5GNW□
		6.2pF	±0.05pF	CL05C6R2AB5GNW□			20pF	±1%	CL05C200FB5GNW□
		6.2pF	±0.1pF	CL05C6R2BB5GNW□			20pF	±2%	CL05C200GB5GNW□
		6.2pF	±0.25pF	CL05C6R2CB5GNW□			20pF	±5%	CL05C200JB5GNW□
		6.2pF	±0.5pF	CL05C6R2DB5GNW□			22pF	±1%	CL05C220FB5GNW□
		6.8pF	±0.05pF	CL05C6R8AB5GNW□			22pF	±2%	CL05C220GB5GNW□
		6.8pF	±0.1pF	CL05C6R8BB5NNW□			22pF	±5%	CL05C220JB5NNW□
		6.8pF	±0.1pF	CL05C6R8BB5GNW□			22pF	±5%	CL05C220JB5GNW□
		6.8pF	±0.25pF	CL05C6R8CB5NNW□			24pF	±1%	CL05C240FB5GNW□
		6.8pF	±0.25pF	CL05C6R8CB5GNW□			24pF	±2%	CL05C240GB5GNW□
		6.8pF	±0.5pF	CL05C6R8DB5GNW□			24pF	±5%	CL05C240JB5NNW□
		7.0pF	±0.05pF	CL05C070AB5GNW□			24pF	±5%	CL05C240JB5GNW□
		7.0pF	±0.1pF	CL05C070BB5GNW□			27pF	±1%	CL05C270FB5GNW□
		7.0pF	±0.25pF	CL05C070CB5GNW□			27pF	±2%	CL05C270GB5GNW□
		7.0pF	±0.5pF	CL05C070DB5GNW□			27pF	±5%	CL05C270JB5NNW□
		7.5pF	±0.05pF	CL05C7R5AB5GNW□			27pF	±5%	CL05C270JB5GNW□
		7.5pF	±0.1pF	CL05C7R5BB5GNW□			33pF	±1%	CL05C330FB5GNW□
		7.5pF	±0.25pF	CL05C7R5CB5GNW□			33pF	±2%	CL05C330GB5GNW□
		7.5pF	±0.5pF	CL05C7R5DB5GNW□			33pF	±5%	CL05C330JB5NNW□
		8.0pF	±0.05pF	CL05C080AB5GNW□			33pF	±5%	CL05C330JB5GNW□
		8.0pF	±0.1pF	CL05C080BB5GNW□			39pF	±1%	CL05C390FB5GNW□
		8.0pF	±0.25pF	CL05C080CB5GNW□			39pF	±2%	CL05C390GB5GNW□
		8.0pF	±0.5pF	CL05C080DB5GNW□			39pF	±5%	CL05C390JB5NNW□
		8.2pF	±0.05pF	CL05C8R2AB5GNW□			39pF	±5%	CL05C390JB5GNW□
		8.2pF	±0.1pF	CL05C8R2BB5NNW□			47pF	±1%	CL05C470FB5GNW□
		8.2pF	±0.1pF	CL05C8R2BB5GNW□			47pF	±2%	CL05C470GB5GNW□
		8.2pF	±0.25pF	CL05C8R2CB5GNW□			47pF	±5%	CL05C470JB5NNW□
		8.2pF	±0.5pF	CL05C8R2DB5GNW□			47pF	±5%	CL05C470JB5GNW□
		9.0pF	±0.05pF	CL05C090AB5GNW□			51pF	±5%	CL05C510JB5NNW□
		9.0pF	±0.1pF	CL05C090BB5GNW□			56pF	±5%	CL05C560JB5NNW□
		9.0pF	±0.25pF	CL05C090CB5GNW□			68pF	±5%	CL05C680JB5NNW□
		9.0pF	±0.5pF	CL05C090DB5GNW□			82pF	±5%	CL05C820JB5NNW□
		9.1pF	±0.05pF	CL05C9R1AB5GNW□			82pF	±10%	CL05C820KB5NNW□
		9.1pF	±0.1pF	CL05C9R1BB5GNW□			100pF	±5%	CL05C101JB5NNW□
		9.1pF	±0.25pF	CL05C9R1CB5GNW□			120pF	±5%	CL05C121JB5NNW□
		9.1pF	±0.5pF	CL05C9R1DB5GNW□			150pF	±5%	CL05C151JB5NNW□
		10pF	±1%	CL05C100FB5GNW□			180pF	±5%	CL05C181JB5NNW□
		10pF	±2%	CL05C100GB5GNW□			270pF	±1%	CL05C271FB5NNW□
		10pF	±5%	CL05C100JB5NNW□			270pF	±5%	CL05C271JB5NNW□
		10pF	±5%	CL05C100JB5GNW□			330pF	±5%	CL05C331JB5NNW□
		11pF	±1%	CL05C110FB5GNW□			390pF	±1%	CL05C391FB5NNW□
		11pF	±2%	CL05C110GB5GNW□			390pF	±5%	CL05C391JB5NNW□
		11pF	±5%	CL05C110JB5GNW□			470pF	±1%	CL05C471FB5NNW□
		12pF	±1%	CL05C120FB5GNW□			470pF	±5%	CL05C471JB5NNW□
		12pF	±2%	CL05C120GB5NNW□			560pF	±5%	CL05C561JB5NNW□
		12pF	±2%	CL05C120GB5GNW□			680pF	±5%	CL05C681JB5NNW□

 $<sup>*\</sup>Box$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\ensuremath{\uparrow}$ 

# **Industrial Capacitors**

### Product Line Up (COG)

■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.55mm	50Vdc	820pF	±5%	CL05C821JB5NNW□
		1.0nF	±5%	CL05C102JB5NNW□
	100Vdc	47pF	±5%	CL05C470JC5NNW□

### ■ Size: 1.60 X 0.80mm (inch: 0603)

= Size : 1100 % discitiin (incit : 0005)															
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number											
0.90mm	50Vdc	1.0pF	±0.25pF	CL10C010CB8NNW□											
		1.2pF	±0.25pF	CL10C1R2CB8NNW□											
		1.5pF	±0.1pF	CL10C1R5BB8NNW□											
		1.5pF	±0.25pF	CL10C1R5CB8NNW□											
		2.2pF	±0.1pF	CL10C2R2BB8NNW□											
		2.2pF	±0.25pF	CL10C2R2CB8NNW□											
		2.7pF	±0.1pF	CL10C2R7BB8NNW□											
		2.7pF	±0.25pF	CL10C2R7CB8NNW□											
		3.3pF	±0.1pF	CL10C3R3BB8NNW□											
		3.3pF	±0.25pF	CL10C3R3CB8NNW□											
		3.3pF	±0.5pF	CL10C3R3DB8NNW□											
		3.6pF	±0.25pF	CL10C3R6CB8NNW□											
		3.9pF	±0.1pF	CL10C3R9BB8NNW□											
		3.9pF	±0.25pF	CL10C3R9CB8NNW□											
		4.7pF	±0.1pF	CL10C4R7BB8NNW□											
		4.7pF	±0.25pF	CL10C4R7CB8NNW□											
		4.7pF	±0.5pF	CL10C4R7DB8NNW□											
		5.0pF	±0.1pF	CL10C050BB8NNW□											
													5.6pF	±0.25pF	CL10C5R6CB8NNW□
		6.2pF	±0.25pF	CL10C6R2CB8NNW□											
		6.8pF	±0.25pF	CL10C6R8CB8NNW□											
		6.8pF	±0.5pF	CL10C6R8DB8NNW□											
		8.2pF	±0.25pF	CL10C8R2CB8NNW□											
		9.0pF	±5%	CL10C090JB8NNW□											
		10pF	±0.25pF	CL10C100CB8NNW□											
		10pF	±5%	CL10C100JB8NNW□											
		15nE	± 1º/	CL10C1E0EDONINIVI											

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.90mm	50Vdc	150pF	±1%	CL10C151FB8NNW□
		150pF	±2%	CL10C151GB8NNW□
		150pF	±5%	CL10C151JB8NNW□
		180pF	±5%	CL10C181JB8NNW□
		220pF	±2%	CL10C221GB8NNW□
		220pF	±5%	CL10C221JB8NNW□
		270pF	±1%	CL10C271FB8NNW□
		270pF	±5%	CL10C271JB8NNW□
		330pF	±5%	CL10C331JB8NNW□
		390pF	±5%	CL10C391JB8NNW□
		390pF	±10%	CL10C391KB8NNW□
		470pF	±5%	CL10C471JB8NNW□
		680pF	±5%	CL10C681JB8NNW□
		820pF	±10%	CL10C821KB8NNW□
		1.0nF	±5%	CL10C102JB8NNW□
		1.2nF	±5%	CL10C122JB8NNW□
		1.5nF	±5%	CL10C152JB8NNW□
	100Vdc	10pF	±5%	CL10C100JC8NNW
		33pF	±5%	CL10C330JC8NNW
		47pF	±5%	CL10C470JC8NNW 🗆
		92nE	+5%	CL 10C9201C9NINIW/

±5%

±5%

±5%

±5%

CL10C101JC8NNW

CL10C151JC8NNW

CL10C221JC8NNW

CL10C271JC8NNW

100pF

150pF

220pF

270pF

	7.701	_ 0.5pi	CLIOCHIV DDOIVIVW D			2,001		CETOCE/ DCOIVITY L
	5.0pF	±0.1pF	CL10C050BB8NNW□			330pF	±5%	CL10C331JC8NNW
	5.6pF	±0.25pF	CL10C5R6CB8NNW□					
	6.2pF	±0.25pF	CL10C6R2CB8NNW□	■ Size : 2	.00 X 1.25	mm (inch : 08	05)	
	6.8pF	±0.25pF	CL10C6R8CB8NNW□					
	6.8pF	±0.5pF	CL10C6R8DB8NNW□	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
	8.2pF	±0.25pF	CL10C8R2CB8NNW□	IVIAA.	voitage		Tolerance	
	9.0pF	±5%	CL10C090JB8NNW□	0.75mm	50Vdc	1.0pF	±0.25pF	CL21C010CBANNW□
	10pF	±0.25pF	CL10C100CB8NNW□			1.5pF	±0.1pF	CL21C1R5BBANNW□
	10pF	±5%	CL10C100JB8NNW□			10pF	±0.5pF	CL21C100DBANNW□
	15pF	±1%	CL10C150FB8NNW□			10pF	±5%	CL21C100JBANNW□
	15pF	±5%	CL10C150JB8NNW			15pF	±5%	CL21C150JBANNW□
	20pF	±5%	CL10C200JB8NNW□			22pF	±1%	CL21C220FBANNW□
	22pF	±1%	CL10C220FB8NNW□			22pF	±5%	CL21C220JBANNW□
	22pF	±2%	CL10C220GB8NNW□			33pF	±5%	CL21C330JBANNW□
	22pF	±5%	CL10C220JB8NNW□			47pF	±5%	CL21C470JBANNW□
	27pF	±5%	CL10C270JB8NNW□			47pF	±10%	CL21C470KBANNW□
	30pF	±5%	CL10C300JB8NNW□			100pF	±2%	CL21C101GBANNW□
	33pF	±5%	CL10C330JB8NNW□			100pF	±5%	CL21C101JBANNW□
	33pF	±10%	CL10C330KB8NNW□			120pF	±5%	CL21C121JBANNW□
	47pF	±5%	CL10C470JB8NNW□			150pF	±5%	CL21C151JBANNW□
	47pF	±10%	CL10C470KB8NNW□			220pF	±5%	CL21C221JBANNW□
	56pF	±5%	CL10C560JB8NNW□			220pF	±10%	CL21C221KBANNW□
	68pF	±5%	CL10C680JB8NNW□			330pF	±1%	CL21C331FBANNW□
	82pF	±1%	CL10C820FB8NNW□			1.0nF	±5%	CL21C102JBANNW□
	82pF	±5%	CL10C820JB8NNW□		100Vdc	15pF	±5%	CL21C150JCANNW□
	100pF	±1%	CL10C101FB8NNW□			100pF	±5%	CL21C101JCANNW
	100pF	±5%	CL10C101JB8NNW□			150pF	±5%	CL21C151JCANNW□
	100pF	±10%	CL10C101KB8NNW□	0.95mm	50Vdc	680pF	±5%	CL21C681JBCNNW□
	120pF	±5%	CL10C121JB8NNW□			1.0nF	±5%	CL21C102JBCNNW□

 $<sup>\</sup>mbox{\@0.05ex} \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\mbox{\@0.05ex} \uparrow$ 

### Product Line Up (COG)

### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	
0.95mm	100Vdc	470pF	±5%	CL21C471JCCNNW□	0.95mm	250Vdc	3.3pF	±0.05pF	CL21C3R3AECGNW□	
		680pF	±5%	CL21C681JCCNNW□			3.3pF	±0.1pF	CL21C3R3BECGNW□	
	200Vdc	220pF	±5%	CL21C221JDCNNW□			3.3pF	±0.25pF	CL21C3R3CECGNW□	
	250Vdc	0.5pF	±0.05pF	CL21C0R5AECGNW□			3.6pF	±0.05pF	CL21C3R6AECGNW□	
		0.5pF	±0.1pF	CL21C0R5BECGNW□			3.6pF	±0.1pF	CL21C3R6BECGNW□	
		0.5pF	±0.25pF	CL21C0R5CECGNW□			3.6pF	±0.25pF	CL21C3R6CECGNW□	
		0.6pF	±0.05pF	CL21C0R6AECGNW□			3.9pF	±0.05pF	CL21C3R9AECGNW□	
		0.6pF	±0.1pF	CL21C0R6BECGNW□			3.9pF	±0.1pF	CL21C3R9BECGNW□	
		0.6pF	±0.25pF	CL21C0R6CECGNW□			3.9pF	±0.25pF	CL21C3R9CECGNW□	
		0.7pF	±0.05pF	CL21C0R7AECGNW□			4.0pF	±0.05pF	CL21C040AECGNW□	
		0.7pF	±0.1pF	CL21C0R7BECGNW□			4.0pF	±0.1pF	CL21C040BECGNW□	
		0.7pF	±0.25pF	CL21C0R7CECGNW□	_		4.0pF	±0.25pF	CL21C040CECGNW□	
		0.8pF	±0.05pF	CL21C0R8AECGNW□			4.3pF	±0.05pF	CL21C4R3AECGNW□	
		0.8pF	±0.1pF	CL21C0R8BECGNW□			4.3pF	±0.1pF	CL21C4R3BECGNW□	
		0.8pF	±0.25pF	CL21C0R8CECGNW□			4.3pF	±0.25pF	CL21C4R3CECGNW□	
		0.9pF	±0.05pF	CL21C0R9AECGNW□			4.7pF	±0.05pF	CL21C4R7AECGNW□	
		0.9pF	±0.1pF	CL21C0R9BECGNW□			4.7pF	±0.1pF	CL21C4R7BECGNW□	
		0.9pF	±0.25pF	CL21C0R9CECGNW□			4.7pF	±0.25pF	CL21C4R7CECGNW□	
		1.0pF	±0.05pF	CL21C010AECGNW□			5.0pF	±0.05pF	CL21C050AECGNW□	
		1.0pF	±0.1pF	CL21C010BECGNW□			5.0pF	±0.1pF	CL21C050BECGNW□	
		1.0pF	±0.25pF	CL21C010CECGNW□			5.0pF	±0.25pF	CL21C050CECGNW□	
		1.1pF	±0.05pF	CL21C1R1AECGNW□			5.1pF	±0.05pF	CL21C5R1AECGNW□	
		1.1pF	±0.1pF	CL21C1R1BECGNW□			5.1pF	±0.1pF	CL21C5R1BECGNW□	
		1.1pF	±0.25pF	CL21C1R1CECGNW□			5.1pF	±0.25pF	CL21C5R1CECGNW□	
		1.2pF	±0.05pF	CL21C1R2AECGNW□			5.1pF	±0.5pF	CL21C5R1DECGNW□	
		1.2pF	±0.1pF	CL21C1R2BECGNW□			5.6pF	±0.05pF	CL21C5R6AECGNW□	
		1.2pF	±0.25pF	CL21C1R2CECGNW□			5.6pF	±0.1pF	CL21C5R6BECGNW□	
		1.3pF	±0.05pF	CL21C1R3AECGNW□			5.6pF	±0.25pF	CL21C5R6CECGNW□	
		1.3pF	±0.1pF	CL21C1R3BECGNW□			5.6pF	±0.5pF	CL21C5R6DECGNW□	
		1.3pF	±0.25pF	CL21C1R3CECGNW□			6.0pF	±0.05pF	CL21C060AECGNW□	
		1.5pF	±0.05pF	CL21C1R5AECGNW□			6.0pF	±0.1pF	CL21C060BECGNW□	
		1.5pF	±0.1pF	CL21C1R5BECGNW□			6.0pF	±0.25pF	CL21C060CECGNW□	
		1.5pF	±0.25pF	CL21C1R5CECGNW□			6.0pF	±0.5pF	CL21C060DECGNW□	
		1.6pF	±0.05pF	CL21C1R6AECGNW□			6.2pF	±0.05pF	CL21C6R2AECGNW□	
		1.6pF	±0.1pF	CL21C1R6BECGNW□			6.2pF	±0.1pF	CL21C6R2BECGNW□	
		1.6pF	±0.25pF	CL21C1R6CECGNW□			6.2pF	±0.25pF	CL21C6R2CECGNW□	
		1.8pF	±0.05pF	CL21C1R8AECGNW□			6.2pF	±0.5pF	CL21C6R2DECGNW□	
		1.8pF	±0.1pF	CL21C1R8BECGNW□			6.8pF	±0.05pF	CL21C6R8AECGNW□	
		1.8pF	±0.25pF	CL21C1R8CECGNW□			6.8pF	±0.1pF	CL21C6R8BECGNW□	
		2.0pF	±0.05pF	CL21C020AECGNW□			6.8pF	±0.25pF	CL21C6R8CECGNW□	
		2.0pF	±0.1pF	CL21C020BECGNW□			6.8pF	±0.5pF	CL21C6R8DECGNW□	
		2.0pF	±0.25pF	CL21C020CECGNW□	_		7.0pF	±0.05pF	CL21C070AECGNW□	
		2.2pF	±0.05pF	CL21C2R2AECGNW□			7.0pF	±0.1pF	CL21C070BECGNW□	
		2.2pF	±0.1pF	CL21C2R2BECGNW□			7.0pF	±0.25pF	CL21C070CECGNW □	
		2.2pF	±0.25pF	CL21C2R2CECGNW□			7.0pF	±0.5pF	CL21C070DECGNW□	
		2.4pF	±0.05pF	CL21C2R4AECGNW□			7.5pF	±0.05pF	CL21C7R5AECGNW□	
		2.4pF	±0.1pF	CL21C2R4BECGNW□			7.5pF	±0.1pF	CL21C7R5BECGNW□	
		2.4pF	±0.25pF	CL21C2R4CECGNW□			7.5pF	±0.25pF	CL21C7R5CECGNW□	
		2.7pF	±0.05pF	CL21C2R7AECGNW□			7.5pF	±0.5pF	CL21C7R5DECGNW□	
		2.7pF	±0.1pF	CL21C2R7BECGNW□				8.0pF	±0.05pF	CL21C080AECGNW□
		2.7pF	±0.25pF	CL21C2R7CECGNW□			8.0pF	±0.1pF	CL21C080BECGNW□	
		3.0pF	±0.05pF	CL21C030AECGNW□			8.0pF	±0.25pF	CL21C080CECGNW□	
		3.0pF	±0.1pF	CL21C030BECGNW□			8.0pF	±0.5pF	CL21C080DECGNW□	
		3.0pF	±0.25pF	CL21C030CECGNW			8.2pF	±0.05pF	CL21C8R2AECGNW□	

 $<sup>\</sup>mbox{\@model{\times}} \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\mbox{\@model{\uparrow}}$ 

Part Number CL21C680JECGNW□ CL21C820FECGNW□ CL21C820GECGNW□ CL21C820JECGNW CL21C101FECGNW□ CL21C101GECGNW□ CL21C101JECGNW CL21C101JECNNW CL21C332FAFNNW CL21C122JBFNNW 🗆 CL21C122JBFNNW CL21C152JBFNNW□ CL21C222JBFNNW CL21C272JBFNNW□ CL21C272JBFNNW□ CL21C332JBFNNW□ CL21C332JBFNNW CL21C392JBFNNW□ CL21C472JBFNNW□ CL21C472JBFNNW□ CL21C102JCFNNW□ CL21C471JDFNNW□ CL21C390JHFNNW

# **Industrial Capacitors**

### Product Line Up (COG)

hickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance
).95mm	250Vdc	8.2pF	±0.1pF	CL21C8R2BECGNW□	0.95mm	250Vdc	68pF	±5%
		8.2pF	±0.25pF	CL21C8R2CECGNW□			82pF	±1%
		8.2pF	±0.5pF	CL21C8R2DECGNW□			82pF	±2%
		9.0pF	±0.05pF	CL21C090AECGNW□			82pF	±5%
		9.0pF	±0.1pF	CL21C090BECGNW□			100pF	±1%
		9.0pF	±0.25pF	CL21C090CECGNW□			100pF	±2%
		9.0pF	±0.5pF	CL21C090DECGNW□			100pF	±5%
		9.1pF	±0.05pF	CL21C9R1AECGNW□			100pF	±5%
		9.1pF	±0.1pF	CL21C9R1BECGNW□	1.35mm	25Vdc	3.3nF	±1%
		9.1pF	±0.25pF	CL21C9R1CECGNW□		50Vdc	1.2nF	±5%
		9.1pF	±0.5pF	CL21C9R1DECGNW□			1.2nF	±5%
		10pF	±1%	CL21C100FECGNW□	7		1.5nF	±5%
		10pF	±2%	CL21C100GECGNW□			2.2nF	±5%
		10pF	±5%	CL21C100JECGNW□			2.7nF	±5%
		10pF	±5%	CL21C100JECNNW			2.7nF	±5%
		11pF	±1%	CL21C110FECGNW			3.3nF	±5%
		11pF	±2%	CL21C110GECGNW□			3.3nF	±5%
		11pF	±5%	CL21C110JECGNW			3.9nF	±5%
		12pF	±1%	CL21C120FECGNW			4.7nF	±5%
		12pF	±2%	CL21C120GECGNW□			4.7nF	±5%
		12pF	±5%	CL21C120JECGNW		100Vdc	1.0nF	±5%
		15pF	±1% CL21C150FECGNW□ 200Vdc 470pl	470pF	±5%			
		15pF	±2%	CL21C150GECGNW		630Vdc	39pF	±5%
		15pF	±5%	CL21C150JECGNW				
		18pF	±1%	CL21C180FECGNW□				
		18pF	±2%	CL21C180GECGNW□				
		18pF	±5%	CL21C180JECGNW				
		20pF	±1%	CL21C200FECGNW□				
		20pF	±2%	CL21C200GECGNW□				
		20pF	±5%	CL21C200JECGNW				
		22pF	±1%	CL21C220FECGNW	,			
		22pF	±2%	CL21C220GECGNW□				
		22pF	±5%	CL21C220JECGNW				
		24pF	±1%	CL21C240FECGNW				
		24pF	±2%	CL21C240GECGNW				
		24pF	±5%	CL21C240JECGNW				
		27pF	±1%	CL21C270FECGNW□	-3			
		27pF	±2%	CL21C270GECGNW□				
		27pF	±5%	CL21C270JECGNW				
		33pF	±1%	CL21C330FECGNW□	-(			
		33pF	±2%	CL21C330GECGNW□				
		33pF	±5%	CL21C330JECGNW				
		33pF	±5%	CL21C330JECNNW□				
		39pF	±1%	CL21C390FECGNW□				
		39pF	±2%	CL21C390GECGNW□				
		39pF	±5%	CL21C390JECGNW□				
		47pF	±1%	CL21C470FECGNW□				
		47pF	±2%	CL21C470GECGNW□				
		47pF	±5%	CL21C470JECGNW□				
		C2-F	⊥ 10/	CL21CC20FFCCNIVE				

±1%

±2%

±5%

±1%

CL21C620FECGNW

CL21C620GECGNW□

CL21C620JECGNW□

CL21C680FECGNW□

CL21C680GECGNW□

62pF

62pF

62pF

68pF

<sup>±2%</sup>  $*\Box$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (COG)

### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
1.00mm	50Vdc	1.0nF	±5%	CL31C102JBCNNW□
		1.5nF	±2%	CL31C152GBCNNW□
	100Vdc	100pF	±5%	CL31C101JCCNNW
		220pF	±5%	CL31C221JCCNNW□
		560pF	±5%	CL31C561JCCNNW□
		680pF	±5%	CL31C681JCCNNW□
		2.2nF	±5%	CL31C222JCCNNW□
1.40mm	25Vdc	10nF	±1%	CL31C103FAFNNW□
		10nF	±2%	CL31C103GAFNNW□
	50Vdc	3.3nF	±5%	CL31C332JBFNNW□
	200Vdc	1.0nF	±5%	CL31C102JDFNNW□
	500Vdc	10pF	±5%	CL31C100JGFNNW□
		39pF	±5%	CL31C390JGFNNW□
		220pF	±5%	CL31C221JGFNNW□
		330pF	±5%	CL31C331JGFNNW□
		470pF	±5%	CL31C471JGFNNW□
	630Vdc	220pF	±5%	CL31C221JHFNNW□
1.80mm	25Vdc	47nF	±5%	CL31C473JAHNNW□
		100nF	±5%	CL31C104JAHNNW 🗆
	50Vdc	5.6nF	±5%	CL31C562JBHNNW□
		6.8nF	±5%	CL31C682JBHNNW□
		12nF	±5%	CL31C123JBHNNW□
		22nF	±5%	CL31C223JBHNNW□
		27nF	±5%	CL31C273JBHNNW□
		33nF	±5%	CL31C333JBHNNW□
	2kVdc	22pF	±10%	CL31C220KJHNNW□

### ■ Size: 3.20 X 2.50mm (inch: 1210)

	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
	1.45mm	1kVdc	100pF	±10%	CL32C101KIFNNW□
ľ	2.70mm	100Vdc	47nF	±5%	CL32C473JCJNNW□

# **Industrial Capacitors**

### Product Line Up (X5R)

■ Size: 0.60 X 0.30mm (inch: 0201)

■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Т
0.33mm	6.3Vdc	10nF	±10%	CL03A103KQ3NNW□		
		100nF	±10%	CL03A104KQ3NNW□	Derating	
		220nF	±10%	CL03A224KQ3NNW□	Derating Ref.	П
		220nF	±20%	CL03A224MQ3NNW□	Derating Ref.	
	10Vdc	100nF	±10%	CL03A104KP3NNW□	Derating	
	25Vdc	180pF	±10%	CL03A181KA3NNW□	Derating	
		330pF	±10%	CL03A331KA3NNW□	Derating	
		1.8nF	+10%	CL03A182KA3NNW/	Derating	Т

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.35mm	10Vdc	4.7uF	±10%	CL21A475KPFNNW□	
	25Vdc	2.2uF	±10%	CL21A225KAFNNW□	
1.40mm	6.3Vdc	22uF	±20%	CL21A226MQQNNW□	
	16Vdc	10uF	±10%	CL21A106KOQNNW□	Derating
		22uF	±10%	CL21A226KOQNNW□	Derating
	25Vdc	22uF	±20%	CL21A226MAQNNW□	Derating
1.45mm	6.3Vdc	47uF	±20%	CL21A476MQYNNW□	Derating

1.8nF ±10% | CL03A182KA3NNW □ | Size : 3.20 X 1.60mm (inch : 1206)

CL05A104K05NNW□

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.55mm	6.3Vdc	220nF	±10%	CL05A224KQ5NNW□	
		330nF	±10%	CL05A334KQ5NNW□	
		470nF	±10%	CL05A474KQ5NNW□	
		1.0uF	±10%	CL05A105KQ5NNW□	Derating
		1.0uF	±20%	CL05A105MQ5NNW□	Derating
		2.2uF	±20%	CL05A225MQ5NNW□	Derating Ref.
	10Vdc	100nF	±10%	CL05A104KP5NNW□	
		220nF	±10%	CL05A224KP5NNW□	
	16Vdc	22nF	±10%	CL05A223K05NNW□	

100nF ±10%

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.25mm	10Vdc	10uF	±10%	CL31A106KPPLNW□	
1.80mm	6.3Vdc	10uF	±10%	CL31A106KQHNNW□	
		10uF	±20%	CL31A106MQHNNW□	
		22uF	±20%	CL31A226MQHNNW□	
		47uF	±20%	CL31A476MQHNNW□	Derating
		100uF	±20%	CL31A107MQHNNW□	Derating
	10Vdc	4.7uF	±10%	CL31A475KPHNNW□	
		10uF	±10%	CL31A106KPHNNW□	
	16Vdc	3.3uF	±10%	CL31A335KOHNNW□	
		4.7uF	±20%	CL31A475MOHNNW□	
		10uF	±10%	CL31A106KOHNNW□	
		10uF	±20%	CL31A106MOHNNW□	
		22uF	±20%	CL31A226MOHNNW□	Derating
	25Vdc	10uF	±10%	CL31A106KAHNNW□	
		22uF	±10%	CL31A226KAHNNW□	Derating

■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.90mm	6.3Vdc	470nF	±10%	CL10A474KQ8NNW□	
		1.0uF	±10%	CL10A105KQ8NNW□	
		2.2uF	±10%	CL10A225KQ8NNW□	
		4.7uF	±10%	CL10A475KQ8NNW□	
		10uF	±10%	CL10A106KQ8NNW□	Ref.
		10uF	±20%	CL10A106MQ8NNW□	Ref.
	10Vdc	220nF	±10%	CL10A224KP8NNW□	
		470nF	±10%	CL10A474KP8NNW□	
		1.0uF	±10%	CL10A105KP8NNW□	
		2.2uF	±10%	CL10A225KP8NNW□	
		10uF	±10%	CL10A106KP8NNW□	Derating Ref.
	16Vdc	1.0uF	±10%	CL10A105K08NNW□	
		2.2uF	±10%	CL10A225K08NNW□	
		4.7uF	±10%	CL10A475K08NNW□	Derating

■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	16Vdc	10uF	±10%	CL32A106KOCLNW□	
1.70mm	16Vdc	10uF	±10%	CL32A106KOTLNW□	
2.00mm	25Vdc	10uF	±10%	CL32A106KAULNW□	
2.20mm	10Vdc	10uF	±10%	CL32A106KPINNW□	
	25Vdc	10uF	±20%	CL32A106MAILNW□	
2.70mm	6.3Vdc	22uF	±20%	CL32A226MQJNNW□	
		47uF	±20%	CL32A476MQJNNW□	
	10Vdc	22uF	±20%	CL32A226MPJNNW□	
		47uF	±20%	CL32A476MPJNNW□	Derating
	16Vdc	10uF	±20%	CL32A106MOJNNW□	
		22uF	±10%	CL32A226KOJNNW□	
		22uF	±20%	CL32A226MOJNNW□	
		47uF	±10%	CL32A476KOJNNW□	
		47uF	±20%	CL32A476MOJNNW□	
	25Vdc	22uF	±10%	CL32A226KAJNNW 🗆	
2.80mm	6.3Vdc	100uF	±20%	CL32A107MQVNNW 🗆	Derating
	10Vdc	100uF	±20%	CL32A107MPVNNW□	Derating

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	16Vdc	2.2uF	±10%	CL21A225KOCLNW□	
1.35mm	6.3Vdc	10uF	±10%	CL21A106KQFNNW□	
		10uF	±20%	CL21A106MQFNNW□	
		4.7uF	±10%	CL21A475KQFNNW□	
		4.7uF	±20%	CL21A475MQFNNW□	
	10Vdc	10uF	±10%	CL21A106KPFNNW□	
		2.2uF	±10%	CL21A225KPFNNW□	

■ Size: 4.50 X 3.20mm (inch: 1812)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
3.50mm	6.3Vdc	100uF	±20%	CL43A107MQLNNW□	

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Product Line Up (X6S)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.55mm	10Vdc	1.0uF	±10%	CL05X105KP5NNW□	Derating	1.80mm	4.0Vdc	47uF	±20%	CL31X476MRHNNW□	Derating

### ■ Size: 1.60 X 0.80 (inch: 0603)

■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage		Capacitance Tolerance	Part Number	Remark	
0.90mm	6.3Vdc	10uF	±20%	CL10X106MQ8NNW□	Derating	2.80mm	6.3Vdc	100uF	±20%	CL32X107MQVNNW□	Derating	

### ■ Size: 2.00 X 1.25mm (inch: 0805)

Ţ	hickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
	1.40mm	4.0Vdc	22uF	±20%	CL21X226MRQNNW□	Derating
		6.3Vdc	22uF	±20%	CL21X226MQQNNW□	Derating

Capacitance Tolerance

Part Number

Remark

# **Industrial Capacitors**

### Product Line Up (X7R)

■ Size: 0.60 X 0.30mm (inch: 0201)

■ Size: 1.60 X 0.80mm (inch: 0603)

Capacitance

Rated Voltage

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	
0.33mm	10Vdc	10nF	±10%	CL03B103KP3NNW□		0.90mm	
	25Vdc	330pF	±10%	CL03B331KA3NNW□			
		470pF	±10%	CL03B471KA3NNW□			
		1.00nF	±10%	CL03B102KA3NNW□			
		2.20nF	±10%	CL03B222KA3NNW□			

■ Size : 1	.00 X 0.5	50mm (inch :	0402)		
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.55mm	6.3Vdc	220nF	±10%	CL05B224KQ5NNW□	
		470nF	±10%	CL05B474KQ5NNW□	Ref.
	10Vdc	33nF	±10%	CL05B333KP5NNW□	
		100nF	±10%	CL05B104KP5NNW□	
	16Vdc	1.0nF	±10%	CL05B102K05NNW□	
		5.6nF	±10%	CL05B562K05NNW 🗆	
		6.8nF	±10%	CL05B682K05NNW□	
		10nF	±5%	CL05B103J05NNW	
		10nF	±10%	CL05B103KO5NNW□	
		10nF	±20%	CL05B103MO5NNW□	
		15nF	±10%	CL05B153K05NNW	
		22nF	±10%	CL05B223K05NNW 🗆	
		33nF	±10%	CL05B333KO5NNW□	
		33nF	±20%	CL05B333M05NNW□	
		47nF	±10%	CL05B473K05NNW□	
		47nF	±20%	CL05B473M05NNW□	
		100nF	±10%	CL05B104K05NNW	
	25Vdc	560pF	±10%	CL05B561KA5NNW□	
		1.0nF	±10%	CL05B102KA5NNW□	
		4.7nF	±10%	CL05B472KA5NNW□	
		8.2nF	±10%	CL05B822KA5NNW□	
		10nF	±10%	CL05B103KA5NNW□	
		15nF	±10%	CL05B153KA5NNW□	
		18nF	±10%	CL05B183KA5NNW□	
		33nF	±10%	CL05B333KA5NNW□	
	50Vdc	100pF	±10%	CL05B101KB5NNW□	
		330pF	±10%	CL05B331KB5NNW□	
		470pF	±10%	CL05B471KB5NNW□	
		560pF	±10%	CL05B561KB5NNW□	
		680pF	±10%	CL05B681KB5NNW□	
		820pF	±10%	CL05B821KB5NNW	
		1.0nF	±10%	CL05B102KB5NNW	
		1.5nF	±10%	CL05B152KB5NNW	
		1.8nF	±10%	CL05B182KB5NNW	
		2.2nF	±5%	CL05B222JB5NNW	
		2.2nF	±10%	CL05B222KB5NNW□	
		2.7nF	±10%	CL05B272KB5NNW	
		3.3nF	±10%	CL05B332KB5NNW	
		3.9nF	±10%	CL05B392KB5NNW   CL05B392KB5NNW	
		5.6nF	±10%	CL05B562KB5NNW   CL05B562KB5NNW	
		6.8nF	±10%	CL05B682KB5NNW	
		8.2nF	±10%	CL05B822KB5NNW   CL05B822KB5NNW	
		10nF	±10%	CL05B103KB5NNW□	

	CL 10D 22 AK DONINIWE	1.100/	220-E	10)/- -	0.00
	CL10B224KP8NNW   CL10B224KP8NNW	±10%	220nF	10Vdc	0.90mm
	CL10B334KP8NNW   CL10B335KP8NNW	±10%	330nF	-	
Ref.	CL10B225KP8NNW   CL10B103K00NNW	±10%	2.2uF	1C\/ala	
	CL10B183K08NNW	±10%	18nF	16Vdc	
	CL10B223K08NNW	±10%	22nF	-	
	CL10B273K08NNW	±10%	27nF		
	CL10B333K08NNW	±10%	33nF		
	CL10B473K08NNW	±10%	47nF	-	
	CL10B104K08NNW	±10%	100nF		
	CL10B104M08NNW	±20%	100nF		
	CL10B124K08NNW□	±10%	120nF		
	CL10B154K08NNW□	±10%	150nF		
	CL10B224K08NNW□	±10%	220nF		
	CL10B334K08NNW□	±10%	330nF		
	CL10B474K08NNW□	±10%	470nF		
	CL10B105M08NNW□	±20%	1.0uF		
	CL10B183KA8NNW□	±10%	18nF	25Vdc	
	CL10B223KA8NNW□	±10%	22nF		
	CL10B273KA8NNW 🗆	±10%	27nF		
	CL10B473KA8NNW 🗆	±10%	47nF		
	CL10B104JA8NNW	±5%	100nF		
	CL10B104KA8NNW 🗆	±10%	100nF		
	CL10B104MA8NNW□	±20%	100nF		
	CL10B474KA8NNW 🗆	±10%	470nF		
	CL10B105KA8NNW	±10%	1.0uF		
	CL10B101KB8NNW	±10%	100pF	50Vdc	
	CL10B151KB8NNW	±10%	150pF		
	CL10B221KB8NNW	±10%	220pF		
	CL10B271KB8NNW	±10%	270pF		
	CL10B331KB8NNW	±10%	330pF		
	CL10B471KB8NNW	±10%	470pF	-	
	CL10B561KB8NNW	±10%	560pF	-	
	CL10B381KB8NNW I	±10%		-	
			680pF	-	
	CL10B102JB8NNW   CL10B102KB8NNW	±5%	1.0nF	-	
	CL10B102KB8NNW	±10%	1.0nF	-	
	CL10B122KB8NNW	±10%	1.2nF	-	
	CL10B152KB8NNW	±10%	1.5nF		
	CL10B182KB8NNW	±10%	1.8nF		
	CL10B222KB8NNW	±10%	2.2nF		
	CL10B272KB8NNW	±10%	2.7nF		
	CL10B332KB8NNW	±10%	3.3nF	-	
	CL10B472KB8NNW□	±10%	4.7nF		
	CL10B562KB8NNW	±10%	5.6nF		
	CL10B562MB8NNW□	±20%	5.6nF		
	CL10B682KB8NNW□	±10%	6.8nF		
	CL10B103KB8NNW□	±10%	10nF		
	CL10B123KB8NNW□	±10%	12nF		
	CL10B153KB8NNW□	±10%	15nF		
	CL10B223KB8NNW□	±10%	22nF		
	CL10B333KB8NNW□	±10%	33nF		
	CL10B473KB8NNW□	±10%	47nF		
	CL10B104KB8NNW□	±10%	100nF		
	CL10B104KC8NNW	±10%	100nF	100Vdc	

 $<sup>\</sup>mbox{\@model{M}} \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\ensuremath{\uparrow}$ 

### Product Line Up (X7R)

### ■ Size: 2.00 X 1.25mm (inch: 0805)

■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.75mm	16Vdc	150nF	±10%	CL21B154KOANNW□		1.00mm	16Vdc	470nF	±10%	CL31B474KOCNNW□	
	25Vdc	10nF	±10%	CL21B103KAANNW□				47nF	±10%	CL31B473KOCNNW□	
	50Vdc	390pF	±10%	CL21B391KBANNW□			50Vdc	100nF	±5%	CL31B104JBCNNW□	
		1.0nF	±10%	CL21B102KBANNW□				100nF	±10%	CL31B104KBCNNW□	
		2.2nF	±10%	CL21B222KBANNW□				10nF	±10%	CL31B103KBCNNW□	
		3.3nF	±5%	CL21B332JBANNW□				120nF	±10%	CL31B124KBCNNW□	
		3.3nF	±10%	CL21B332KBANNW□				150nF	±10%	CL31B154KBCNNW□	
		4.7nF	±10%	CL21B472KBANNW□				1.0nF	±10%	CL31B102KBCNNW□	
		6.8nF	±10%	CL21B682KBANNW□				3.3nF	±5%	CL31B332JBCNNW□	
		10nF	±10%	CL21B103KBANNW□				47nF	±10%	CL31B473KBCNNW□	
		10nF	±20%	CL21B103MBANNW□			100Vdc	10nF	±5%	CL31B103JCCNNW□	
		15nF	±10%	CL21B153KBANNW□				10nF	±20%	CL31B103MCCNNW□	
		22nF	±10%	CL21B223KBANNW□				15nF	±10%	CL31B153KCCNNW□	
		33nF	±10%	CL21B333KBANNW□				1.0nF	±10%	CL31B102KCCNNW□	
	100Vdc	330pF	±10%	CL21B331KCANNW□				22nF	±10%	CL31B223KCCNNW□	
		1.0nF	±10%	CL21B102KCANNW□				33nF	±10%	CL31B333KCCNNW□	
		2.2nF	±10%	CL21B222KCANNW□				47nF	±10%	CL31B473KCCNNW□	
0.95mm	16Vdc	100nF	±5%	CL21B104JOCNNW				47nF	±20%	CL31B473MCCNNW□	
		220nF	±10%	CL21B224KOCNNW		1.25mm	25Vdc	1.0uF	±10%	CL31B105KAPLNW	Derating
		330nF	±10%	CL21B334KOCNNW 🗆		1.40mm	10Vdc	2.2uF	±10%	CL31B225KPFNNW	
	25Vdc	100nF	±10%	CL21B104KACNNW			16Vdc	1.0uF	±10%	CL31B105K0FNNW	
	50Vdc	47nF	±10%	CL21B473KBCNNW□				1.0uF	±20%	CL31B105M0FNNW	
		100nF	±10%	CL21B104KBCNNW□			50Vdc	220nF	±10%	CL31B224KBFNNW□	
		100nF	±20%	CL21B104MBCNNW□				220nF	±20%	CL31B224MBFNNW□	
	200Vdc	1.0nF	±10%	CL21B102KDCNNW□				330nF	±10%	CL31B334KBFNNW	
		2.2nF	±10%	CL21B222KDCNNW□			100Vdc	100nF	±10%	CL31B104KCFNNW□	
		4.7nF	±10%	CL21B472KDCNNW□			200Vdc	33nF	±10%	CL31B333KDFNNW 🗆	
		10nF	±10%	CL21B103KDCNNW□				47nF	±10%	CL31B473KDFNNW□	
1.35mm	10Vdc	1.0uF	±10%	CL21B105KPFNNW□			500Vdc	4.7nF	±10%	CL31B472KGFNNW 🗆	
		1.0uF	±20%	CL21B105MPFNNW□				6.8nF	±10%	CL31B682KGFNNW 🗆	
		2.2uF	±10%	CL21B225KPFNNW□		1.80mm	6.3Vdc	22uF	±10%	CL31B226KQHNNW□	
	16Vdc	470nF	±10%	CL21B474K0FNNW□			10Vdc	10uF	±10%	CL31B106KPHNNW□	
		680nF	±10%	CL21B684K0FNNW□				22uF	±10%	CL31B226KPHNNW□	
		1.0uF	±10%	CL21B105K0FNNW□				4.7uF	±10%	CL31B475KPHNNW□	
		2.2uF	±10%	CL21B225K0FNNW□			16Vdc	10uF	±10%	CL31B106KOHNNW□	
		4.7uF	±10%	CL21B475K0FNNW□	Ref.			2.2uF	±10%	CL31B225KOHNNW□	
	25Vdc	150nF	±10%	CL21B154KAFNNW□				4.7uF	±10%	CL31B475KOHNNW□	
		220nF	±10%	CL21B224KAFNNW			25Vdc	10uF	±10%	CL31B106KAHNNW□	
		470nF	±10%	CL21B474KAFNNW				1.0uF	±5%	CL31B105JAHNNW	
		1.0uF	±10%	CL21B105KAFNNW□				1.0uF	±10%	CL31B105KAHNNW	
		2.2uF	±10%	CL21B225KAFNNW□				1.0uF	±20%	CL31B105MAHNNW□	
	50Vdc	220nF	±10%	CL21B224KBFNNW				2.2uF	±10%	CL31B225KAHNNW	
		330nF	±10%	CL21B334KBFNNW□				4.7uF	±10%	CL31B475KAHNNW	
		470nF	±10%	CL21B474KBFNNW			50Vdc	1.0uF	±10%	CL31B105KBHNNW	
		680nF	±10%	CL21B684KBFNNW				2.2uF	±10%	CL31B225KBHNNW	
	100Vdc	18nF	±10%	CL21B183KCFNNW				470nF	±10%	CL31B474KBHNNW	
		22nF	±10%	CL21B223KCFNNW			100Vdc	1.0uF	±10%	CL31B105KCHNNW	
		47nF	±10%	CL21B473KCFNNW			200Vdc	68nF	±10%	CL31B683KDHNNW	
		100nF	±10%	CL21B104KCFNNW			250Vdc	47nF	±10%	CL31B473KEHNNW	
1.40mm	6.3Vdc	100H	±10%	CL21B104KC1NNW   CL21B106KQQNNW			2kVdc	2.2nF	±10%	CL31B473KEHNNW   CL31B222KJHNNW	Derating
1. 10111111	10Vdc	10uF	±10%	CL21B106KPQNNW   CL21B106KPQNNW			ZKVUC	2.2111	-1070	CEDIDZZZKJIINIWW L	

### Product Line Up (X7R)

### ■ Size: 3.20 X 2.50mm (inch: 1210)

### Product Line Up (X7S)

■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.70mm	50Vdc	10uF	±10%	CL32Y106KBJNNW□	

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.45mm	25Vdc	470nF	±10%	CL32B474KAFNNW□	
		470nF	±20%	CL32B474MAFNNW 🗆	
		1.0uF	±10%	CL32B105KAFNNW□	
	50Vdc	100nF	±20%	CL32B104MBFNNW□	
		220nF	±10%	CL32B224KBFNNW□	
		330nF	±10%	CL32B334KBFNNW□	
		470nF	±10%	CL32B474KBFNNW□	
	100Vdc	100nF	±10%	CL32B104KCFNNW□	
		150nF	±10%	CL32B154KCFNNW□	
	500Vdc	22nF	±10%	CL32B223KGFNNW□	
	2kVdc	1.0nF	±10%	CL32B102KJFNNW□	
1.80mm	100Vdc	220nF	±10%	CL32B224KCHNNW□	
		330nF	±10%	CL32B334KCHNNW□	
	200Vdc	47nF	±10%	CL32B473KDHNNW□	
	250Vdc	47nF	±10%	CL32B473KEHNNW□	
2.00mm	50Vdc	4.7uF	±10%	CL32B475KBUYNW□	
2.20mm	16Vdc	4.7uF	±10%	CL32B475KOINNW□	
	25Vdc	2.2uF	±10%	CL32B225KAINNW□	
	630Vdc	47nF	±10%	CL32B473KHINNW□	
2.70mm	10Vdc	47uF	±10%	CL32B476KPJNNW□	Ref.
	16Vdc	22uF	±10%	CL32B226KOJNNW□	
		22uF	±20%	CL32B226MOJNNW□	
	25Vdc	10uF	±10%	CL32B106KAJNNW□	
		22uF	±10%	CL32B226KAJNNW□	
		22uF	±20%	CL32B226MAJNNW□	
	50Vdc	3.3uF	±10%	CL32B335KBJNNW□	
		10uF	±10%	CL32B106KBJNNW□	
	100Vdc	680nF	±10%	CL32B684KCJNNW□	
		1.0uF	±10%	CL32B105KCJNNW□	
	200Vdc	100nF	±10%	CL32B104KDJNNW□	

### ■ Size: 4.50 X 3.20mm (inch: 1812)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.45mm	200Vdc	100nF	±10%	CL43B104KDFNNW□	
	1kVdc	10nF	±10%	CL43B103KIFNNW□	Derating
1.80mm	100Vdc	470nF	±10%	CL43B474KCHNNW□	
2.70mm	250Vdc	220nF	±10%	CL43B224KEJNNW□	
	1kVdc	22nF	±10%	CL43B223KIJNNW□	Derating

### ■ Size: 5.70 X 5.00mm (inch: 2220)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.80mm	100Vdc	1.0uF	±10%	CL55B105KCHNNW□	

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Soft-Termination Industrial Capacitors**

### Feature

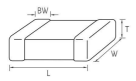


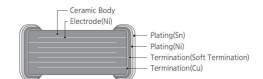
- Soft Termination relaxes the applied thermal / mechanical stresses by ductile properties of metal polymer composites.
- Can be applied to power (SMPS, DC DC Converter) and industrial equipment
- ZNW, SNW series : Metal Epoxy
- Speical outgoing inspection for industrial application (HALT, etc)

### Application

- Power(SMPS, DC DC converter)
- Ideal for decoupling and filtering applications(Class II: X7R/X6S)

### Structure and Dimensions





Size	EIA			Dimension(mm)		
Code	Code	L	w	Т	Thickness Code	BW
		2.00±0.10	1.25±0.10	0.65±0.10	А	
21	0805	2.00±0.10	1.25±0.10	0.85±0.10	C	0.50+0.20/-0.30
21	0805	2.00±0.10	1.25±0.10	1.15±0.10	М	0.50+0.20/-0.50
		2.00±0.10	1.25±0.10	1.25±0.10	F	
		3.20±0.15	1.60±0.15	0.85±0.15	С	
31	1206	3.20±0.15	1.60±0.15	1.25±0.15	F	0.50±0.30
		3.20±0.20	1.60±0.20	1.60±0.20	Н	
		3.20±0.30	2.50±0.20	1.25±0.20	F	
22	1210	3.20±0.30	2.50±0.20	1.60±0.20	Н	0.601030
32	1210	3.20±0.30	2.50±0.20	2.00±0.20		0.60±0.30
		3.20±0.30	2.50±0.20	2.50±0.20	J	

### Industrial Capacitance Table (X6S/X7R)

Cina	Dotted					Capac	citance				
<b>Size</b> inch	Rated Voltage (Vdc)	th Voltage nF		uF							
(mm)		68	100	220	470	1.0	2.2	4.7	10	22	47
0805(2012)	100										
1206(3216)	100						1				
1210	16		1								X6S
(3225)	100						1				

### Product Line Up (X6S)

■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.80mm	10Vdc	47uF	±10%	CL32X476KOVZNW□	Derating

### Product Line Up (X7R)

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	pacitance olerance Part Number	
1.35mm	100Vdc	100nF	±10%	CL21B104KCFSNW□	
		220nF	±10%	CL21B224KCFSNW□	

■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.80mm	100Vdc	1.0uF	±10%	CL31B105KCHSNW□	
		2.2uF	±10%	CL31B225KCHSNW□	

■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.70mm	100Vdc	1.0uF	±10%	CL32B105KCJSNW□	
		2.2uF	±10%	CL32B225KCJSNW□	
2.80mm	100Vdc	4.7uF	±10%	CL32B475KCVZNW□	Derating

<sup>※ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# **Industrial Capacitors for Power Application**

### **Feature**

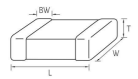


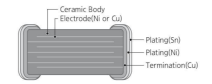
- Rated voltage 6.3V~100V, Temperature range  $-55^{\circ}$  to  $+125^{\circ}$  (COG / X7R),  $-55^{\circ}$  to  $+105^{\circ}$  (X6S),  $-55^{\circ}$  to  $+85^{\circ}$  (X5R), Case size 0201 to 1210.
- Special outgoing inspection for Power application (Bending Test : Sampling Test upto 2mm : X7R, 3mm : C0G)

### **Application**

- Power supply (SMPS, DC DC converter)
- Ideal for decoupling and filtering applications (Class II: X7R / X6S / X5R)
- Impedance matching, tuning, coupling in high frequency circuit (Class I: COG)

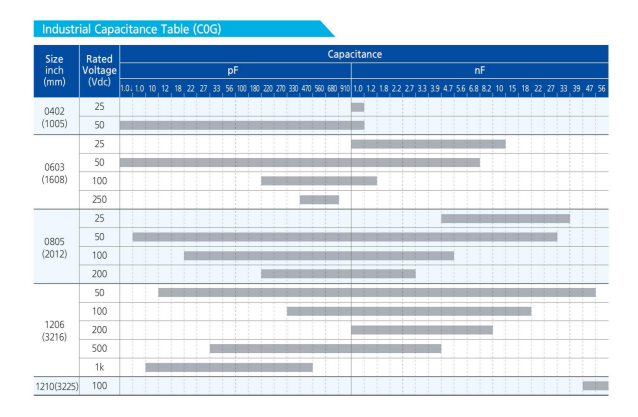
### **Structure and Dimensions**





C:	FIA		[	Dimension(mm)			
Size Code	EIA Code	L	w	Т	Thickness Code	BW	
03	0201	0.60±0.03	0.30±0.03	0.30±0.03	3	0.15±0.05	
05	0402	1.00±0.05	0.50±0.05	0.50±0.05	5	0.25±0.10	
10	0603	1.60±0.10	0.80±0.10	0.80±0.10	8	0.30±0.20	
		2.00±0.10	1.25±0.10	0.65±0.10	А		
21	0805	2.00±0.10	1.25±0.10	0.85±0.10	С	0.50+0.20/-0.30	
21	0605	2.00±0.10	1.25±0.10	1.15±0.10	М	0.50+0.20/-0.50	
		2.00±0.10	1.25±0.10	1.25±0.10	F		
		3.20±0.15	1.60±0.15	0.85±0.15	С		
31	1206	3.20±0.15	1.60±0.15	1.25±0.15	F	$0.50 \pm 0.30$	
		3.20±0.20	1.60±0.20	1.60±0.20	Н		
		3.20±0.30	2.50±0.20	1.25±0.20	F		
32	1210	3.20±0.30	2.50±0.20	1.60±0.20	Н	0.001030	
32	1210	3.20±0.30	2.50±0.20	2.00±0.20		$0.60 \pm 0.30$	
		3.20±0.30	2.50±0.20	2.50±0.20	J		

# **Industrial Capacitors for Power Application**



### Industrial Capacitance Table (X5R)

Size	Rated						Capac	itance					
inch (mm)	Voltage		nF						uF				
(mm)	(Vdc)	100	220	470	1.0	2.2	4.7	10	22	47	100	150	220
	4.0												
0201 (0603)	6.3												
(0005)	10												
0402 (1005)	4.0												
	6.3							1					
	10												
	16												
	6.3							1		1			
	10												
0603 (1608)	16												
(,	25												
	50												
	6.3												
0805	10												
(2012)	16												
	25							1					
	6.3												
	10							1					
1206 (3216)	16												
(32.0)	25						3.3						
	50												
	6.3												
1210	10												
(3225)	16												
	25							1					

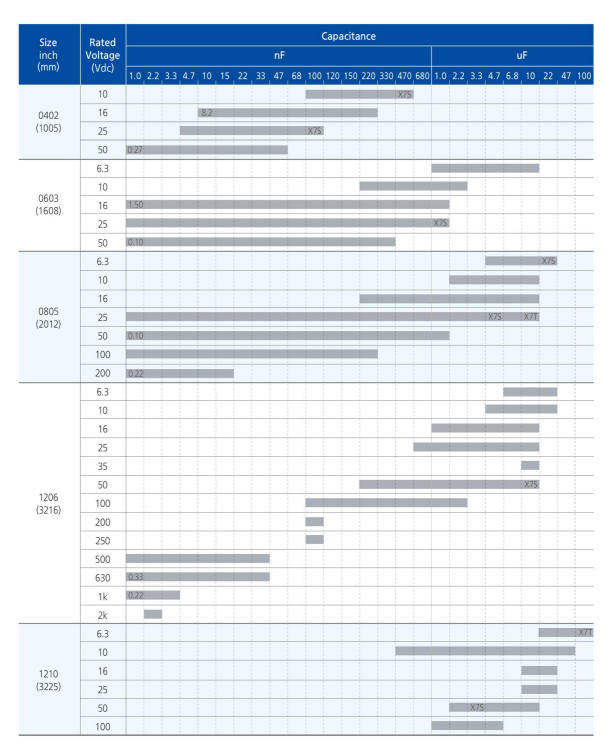
### Industrial Capacitance Table (X6S)

Size inch	Rated					Capaci	tance(uF)					
(mm)	Voltage (Vdc)	0.1	0.22	0.47	1.0	2.2	4.7	10	22	47	100	220
0402(1005)	6.3											
0805	4.0											
(2012)	25											
1206(3216)	6.3					1	1					

# **Industrial Capacitors for Power Application**

### Industrial Capacitance Table (X7R / X7S)

Size	Rated		Capacitance												
inch Volta	Voltage	pF			nF										
(mm)	(Vdc)	100	220	330	470	680	1.0	2.2	3.3	4.7	6.8	10	22	47	100
0201(0603)	10			1 1 1 1										1	



### Product Line Up (COG)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.55mm	25Vdc	1.0nF	±5%	CL05C102JA5NFN□	0.90mm	50Vdc	180pF	±5%	CL10C181JB8NFN□
	50Vdc	0.5pF	±0.1pF	CL05C0R5BB5NFN□			200pF	±5%	CL10C201JB8NFN□
		0.5pF	±0.25pF	CL05C0R5CB5NFN□			220pF	±5%	CL10C221JB8NFN□
		1.0pF	±0.25pF	CL05C010CB5NFN□			270pF	±5%	CL10C271JB8NFN□
		2.0pF	±0.25pF	CL05C020CB5NFN□			330pF	±5%	CL10C331JB8NFN□
		10pF	±0.25pF	CL05C100CB5NFN□			390pF	±5%	CL10C391JB8NFN□
		10pF	±5%	CL05C100JB5NFN□			430pF	±5%	CL10C431JB8NFN□
		15pF	±5%	CL05C150JB5NFN□			470pF	±5%	CL10C471JB8NFN□
		18pF	±5%	CL05C180JB5NFN□			560pF	±5%	CL10C561JB8NFN□
		20pF	±5%	CL05C200JB5NFN□			680pF	±5%	CL10C681JB8NFN□
		22pF	±5%	CL05C220JB5NFN□			820pF	±5%	CL10C821JB8NFN□
		27pF	±5%	CL05C270JB5NFN□			1.0nF	±5%	CL10C102JB8NFN□
		33pF	±5%	CL05C330JB5NFN□			1.2nF	±5%	CL10C122JB8NFN□
		47pF	±5%	CL05C470JB5NFN□			1.5nF	±5%	CL10C152JB8NFN□
		56pF	±5%	CL05C560JB5NFN□			1.8nF	±5%	CL10C182JB8NFN□
		68pF	±5%	CL05C680JB5NFN□			2.2nF	±5%	CL10C222JB8NFN□
		100pF	±5%	CL05C101JB5NFN□			2.7nF	±5%	CL10C272JB8NFN□
		120pF	±5%	CL05C121JB5NFN□			3.3nF	±5%	CL10C332JB8NFN□
		150pF	±5%	CL05C151JB5NFN□		100Vdc	47pF	±5%	CL10C470JC8NFN□
		180pF	±5%	CL05C181JB5NFN□			220pF	±5%	CL10C221JC8NFN□
		220pF	±5%	CL05C221JB5NFN□			470pF	±5%	CL10C471JC8NFN□
		270pF	±5%	CL05C271JB5NFN□		250Vdc	470pF	±5%	CL10C471JE8NFN□
		330pF	±5%	CL05C331JB5NFN□					
		680pF	±5%	CL05C681JB5NFN□	■ Size : 2	2.00 X 1.25	mm (inch : 08	05)	

### ■ Size: 1.60 X 0.80mm (inch: 0603)

■ Size : 1	■ Size : 1.60 X 0.80mm (inch : 0603)				Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	0.75mm	50Vdc	0.5pF	±0.25pF	CL21C0R5CBANFN□
IVIdX.	voitage		Tolerance				1.0pF	±0.25pF	CL21C010CBANFN□
0.90mm	25Vdc	1.0nF	±5%	CL10C102JA8NFN□			1.8pF	±0.25pF	CL21C1R8CBANFN□
	50Vdc	0.5pF	±0.25pF	CL10C0R5CB8NFN□			2.0pF	±0.25pF	CL21C020CBANFN□
		1.0pF	±0.25pF	CL10C010CB8NFN□			3.0pF	±0.25pF	CL21C030CBANFN□
		3.9pF	±0.25pF	CL10C3R9CB8NFN□			3.9pF	±0.25pF	CL21C3R9CBANFN□
		4.7pF	±0.25pF	CL10C4R7CB8NFN□			4.0pF	±0.25pF	CL21C040CBANFN□
		5.0pF	±0.1pF	CL10C050BB8NFN□			4.7pF	±0.25pF	CL21C4R7CBANFN□
		5.0pF	±0.25pF	CL10C050CB8NFN□			6.0pF	±0.5pF	CL21C060DBANFN□
		10pF	±5%	CL10C100JB8NFN□			7.0pF	±0.5pF	CL21C070DBANFN□
		12pF	±1%	CL10C120FB8NFN□			7.5pF	±0.5pF	CL21C7R5DBANFN□
		12pF	±5%	CL10C120JB8NFN□			8.0pF	±0.5pF	CL21C080DBANFN□
		15pF	±5%	CL10C150JB8NFN□			8.2pF	±0.5pF	CL21C8R2DBANFN□
		18pF	±5%	CL10C180JB8NFN□			10pF	±5%	CL21C100JBANFN
		20pF	±5%	CL10C200JB8NFN□			12pF	±5%	CL21C120JBANFN□
		22pF	±5%	CL10C220JB8NFN□			15pF	±5%	CL21C150JBANFN□
		27pF	±5%	CL10C270JB8NFN□			18pF	±5%	CL21C180JBANFN□
		33pF	±5%	CL10C330JB8NFN□			20pF	±5%	CL21C200JBANFN□
		39pF	±5%	CL10C390JB8NFN□			22pF	±5%	CL21C220JBANFN□
		47pF	±5%	CL10C470JB8NFN□			25pF	±5%	CL21C250JBANFN□
		56pF	±5%	CL10C560JB8NFN□			27pF	±5%	CL21C270JBANFN□
		62pF	±5%	CL10C620JB8NFN□			30pF	±5%	CL21C300JBANFN□
		68pF	±5%	CL10C680JB8NFN□			33pF	±5%	CL21C330JBANFN□
		82pF	±5%	CL10C820JB8NFN□			39pF	±5%	CL21C390JBANFN□
		100pF	±5%	CL10C101JB8NFN□			47pF	±5%	CL21C470JBANFN□
		120pF	±5%	CL10C121JB8NFN□			51pF	±5%	CL21C510JBANFN□
		150pF	±5%	CL10C151JB8NFN□			56pF	±5%	CL21C560JBANFN□

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

CL31C102JGHNFN

CL31C222JGHNFN□

CL31C681JHHNFN□

CL31C102JHHNFN□

CL31C122JHHNFN□

CL31C152JHHNFN□

CL31C222JHHNFN

CL31C332JHHNFN□

CL31C221JIHNFN□

# **Industrial Capacitors for Power Application**

### Product Line Up (COG)

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.75mm	50Vdc	68pF	±5%	CL21C680JBANFN□	1.00mm	50Vdc	1.0nF	±5%	CL31C102JBCNFN□
		82pF	±5%	CL21C820JBANFN□			1.5nF	±5%	CL31C152JBCNFN□
		100pF	±5%	CL21C101JBANFN□		100Vdc	100pF	±5%	CL31C101JCCNFN
		120pF	±5%	CL21C121JBANFN□			330pF	±5%	CL31C331JCCNFN□
		150pF	±5%	CL21C151JBANFN□			470pF	±5%	CL31C471JCCNFN□
		180pF	±5%	CL21C181JBANFN□		200Vdc	100pF	±5%	CL31C101JDCNFN□
		200pF	±5%	CL21C201JBANFN□			220pF	±5%	CL31C221JDCNFN□
		220pF	±5%	CL21C221JBANFN□	1.40mm	50Vdc	4.7nF	±5%	CL31C472JBFNFN□
		240pF	±5%	CL21C241JBANFN		500Vdc	33pF	±5%	CL31C330JGFNFN□
		270pF	±5%	CL21C271JBANFN□			47pF	±5%	CL31C470JGFNFN□
		300pF	±5%	CL21C301JBANFN			100pF	±5%	CL31C101JGFNFN
		330pF	±5%	CL21C331JBANFN			180pF	±5%	CL31C181JGFNFN
		390pF	±5%	CL21C391JBANFN□			220pF	±5%	CL31C221JGFNFN
		470pF	±5%	CL21C471JBANFN□			330pF	±5%	CL31C331JGFNFN□
		560pF	±5%	CL21C561JBANFN□			390pF	±5%	CL31C391JGFNFN□
	100Vdc	22pF	±5%	CL21C220JCANFN			470pF	±5%	CL31C471JGFNFN
		33pF	±5%	CL21C330JCANFN			560pF	±5%	CL31C561JGFNFN
		100pF	±5%	CL21C101JCANFN		630Vdc	10pF	±5%	CL31C100JHFNFN
0.95mm	50Vdc	680pF	±5%	CL21C681JBCNFN□			15pF	±5%	CL31C150JHFNFN
		820pF	±5%	CL21C821JBCNFN□			33pF	±5%	CL31C330JHFNFN
		1.0nF	±5%	CL21C102JBCNFN□			47pF	±5%	CL31C470JHFNFN□
	100Vdc	470pF	±5%	CL21C471JCCNFN□			100pF	±5%	CL31C101JHFNFN
	200Vdc	47pF	±5%	CL21C470JDCNFN□			150pF	±5%	CL31C151JHFNFN 🗆
		100pF	±5%	CL21C101JDCNFN			220pF	±5%	CL31C221JHFNFN
		220pF	±5%	CL21C221JDCNFN			220pF	±10%	CL31C221KHFNFN
1.35mm	50Vdc	4.7nF	±5%	CL21C472JAFNFN□			330pF	±5%	CL31C331JHFNFN
	50Vdc	1.5nF	±5%	CL21C152JBFNFN□			470pF	±5%	CL31C471JHFNFN
		1.8nF	±5%	CL21C182JBFNFN□		1kVdc	10pF	±5%	CL31C100JIFNFN
		2.2nF	±5%	CL21C222JBFNFN□			18pF	±5%	CL31C180JIFNFN
		3.9nF	±5%	CL21C392JBFNFN□			22pF	±5%	CL31C220JIFNFN
		4.7nF	±5%	CL21C472JBFNFN□	-		33pF	±5%	CL31C330JIFNFN 🗆
		10nF	±5%	CL21C103JBFNFN□			47pF	±5%	CL31C470JIFNFN□
	200Vdc	1.0nF	±5%	CL21C102JDFNFN			56pF	±5%	CL31C560JIFNFN
			)				68pF	±5%	CL31C680JIFNFN□
■ Size : 3	3.20 X 1.60	mm (inch : 12	06)				100pF	±5%	CL31C101JIFNFN
Thicknoss	Pated		Canacitanco		1.80mm	500Vdc	680pF	±5%	CL31C681JGHNFN□

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number					
1.00mm	50Vdc	12pF	±5%	CL31C120JBCNFN□					
		15pF	±5%	CL31C150JBCNFN□					
		18pF	±5%	CL31C180JBCNFN□					
		22pF	±5%	CL31C220JBCNFN□					
		33pF	±5%	CL31C330JBCNFN□					
		47pF	±5%	CL31C470JBCNFN□					
		56pF	±5%	CL31C560JBCNFN□					
		100pF	±5%	CL31C101JBCNFN□					
		100pF	±10%	CL31C101KBCNFN□					
		120pF	±5%	CL31C121JBCNFN□					
		220pF	±5%	CL31C221JBCNFN□					
		270pF	±5%	CL31C271JBCNFN□					
		330pF	±5%	CL31C331JBCNFN□					
		470pF	±5%	CL31C471JBCNFN□					
		560pF	±5%	CL31C561JBCNFN□					

■ Size: 4.50 X 3.20mm (inch: 1812)

630Vdc

1kVdc

1.0nF

2.2nF

680pF

1.0nF

1.2nF

1.5nF

2.2nF

3.3nF

220pF

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
2.70mm	630Vdc	22nF	±5%	CL43C223JHJNFNF□

 $\pm 5\%$ 

 $\pm 5%$ 

±5%

±5%

 $\pm 5\%$ 

±5%

±5%

 $\pm 5\%$ 

**<sup>\*</sup>** □ mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (X5R)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.55mm	4.0Vdc	2.2uF	±20%	CL05A225MR5NFN□	Derating
	6.3Vdc	470nF	±10%	CL05A474KQ5NFN□	
		1.0uF	±10%	CL05A105KQ5NFN□	Derating
		2.2uF	±10%	CL05A225KQ5NFN□	Derating Ref.
	10Vdc	100nF	±10%	CL05A104KP5NFN□	
		220nF	±10%	CL05A224KP5NFN□	
		470nF	±10%	CL05A474KP5NFN□	
	16Vdc	1.0uF	±10%	CL05A105KO5NFN□	Derating

### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.90mm	6.3Vdc	1.0uF	±10%	CL10A105KQ8NFN□	
		2.2uF	±10%	CL10A225KQ8NFN□	
	10Vdc	1.0uF	±10%	CL10A105KP8NFN□	
		2.2uF	±10%	CL10A225KP8NFN□	
		4.7uF	±10%	CL10A475KP8NFN□	
		10uF	±10%	CL10A106KP8NFN□	Derating Ref.
		10uF	±20%	CL10A106MP8NFN□	Derating Ref.
	16Vdc	1.0uF	±10%	CL10A105K08NFN□	
		2.2uF	±10%	CL10A225K08NFN□	
		4.7uF	±10%	CL10A475K08NFN□	Derating
	25Vdc	470nF	±10%	CL10A474KA8NFN□	
		1.0uF	±10%	CL10A105KA8NFN□	
	50Vdc	1.0uF	±10%	CL10A105KB8NFN□	

### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.35mm	6.3Vdc	4.7uF	±10%	CL21A475KQFNFN□	
		10uF	±10%	CL21A106KQFNFN□	
	10Vdc	2.2uF	±10%	CL21A225KPFNFN□	
		4.7uF	±10%	CL21A475KPFNFN□	
		10uF	±10%	CL21A106KPFNFN□	
	16Vdc	2.2uF	±10%	CL21A225KOFNFN□	
1.40mm	6.3Vdc	22uF	±10%	CL21A226KQQNFN□	
	16Vdc	10uF	±10%	CL21A106KOQNFN□	Derating
	25Vdc	4.7uF	±10%	CL21A475KAQNFN□	
		22uF	±20%	CL21A226MAQNFN□	Derating
1.45mm	25Vdc	10uF	±10%	CL21A106KAYNFN□	Derating

### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	16Vdc	22uF	±10%	CL31A226KOCLFN□	Derating
		22uF	±20%	CL31A226MOCLFN□	Derating
1.80mm	6.3Vdc	10uF	±10%	CL31A106KQHNFN□	
		22uF	±10%	CL31A226KQHNFN□	
		22uF	±20%	CL31A226MQHNFN□	
	10Vdc	4.7uF	±10%	CL31A475KPHNFN□	
		10uF	±10%	CL31A106KPHNFN□	
	16Vdc	4.7uF	±10%	CL31A475KOHNFN□	
		4.7uF	±20%	CL31A475MOHNFN□	
		10uF	±10%	CL31A106KOHNFN□	
		22uF	±10%	CL31A226KOHNFN□	
	25Vdc	3.3uF	±10%	CL31A335KAHNFN□	
		4.7uF	±10%	CL31A475KAHNFN□	
		10uF	±10%	CL31A106KAHNFN□	
		22uF	±10%	CL31A226KAHNFN□	Derating
	50Vdc	10uF	±10%	CL31A106KBHNFN□	

### ■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.70mm	6.3Vdc	22uF	±10%	CL32A226KQJNFN□	
		22uF	±20%	CL32A226MQJNFN□	
	10Vdc	22uF	±10%	CL32A226KPJNFN□	
	16Vdc	10uF	±10%	CL32A106KOJNFN□	
		22uF	±10%	CL32A226KOJNFN□	
	25Vdc	10uF	±10%	CL32A106KAJNFN□	
		22uF	±10%	CL32A226KAJNFN□	
2.80mm	6.3Vdc	100uF	±20%	CL32A107MQVNFN□	Derating
		150uF	±20%	CL32A157MQVNFN□	Derating

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Product Line Up (X6S)

■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.55mm	6.3Vdc	1.0uF	±10%	CL05X105KQ5NFN□	Derating
0.57mm	2.5Vdc	2.2uF	±20%	CL05X225MS5NFN□	Derating

### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.40mm	4.0Vdc	22uF	±20%	CL21X226MRQNFN□	Derating
1.45mm	25Vdc	10uF	±10%	CL21X106KAYNFN□	Derating

### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	
1.80mm	6.3Vdc	47uF	±20%	CL31X476MQHNFN□	Derating	

470nF

680nF

1.0uF

1.0nF

10nF

12nF

15nF

18nF

22nF

27nF

33nF

47nF

68nF

100nF

150nF

220nF

470nF

1.0uF

100pF

150pF

180pF

220pF

270pF

330pF 390pF

470pF

560pF

820pF

1.0nF

1.0nF

1.2nF

1.5nF

1.8nF

2.2nF

2.7nF

3 3nF

3.9nF

4.7nF

5.6nF

6.8nF

8.2nF

10nF

10nF

12nF

15nF

18nF

22nF

27nF

25Vdc

50Vdc

±10%

±10%

±10%

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CL10B474K08NFN□

CL10B684K08NFN□

CL10B105K08NFN□

CL10B102KA8NFN□

CL10B103KA8NFN□

CL10B123KA8NFN□

CL10B153KA8NFN

CL10B183KA8NFN□

CL10B223KA8NFN□

CL10B273KA8NFN□

CL10B333KA8NFN□

CL10B473KA8NFN□

CL10B683KA8NFN

CL10B104KA8NFN□

CL10B154KA8NFN□

CL10B224KA8NFN

CL10B474KA8NFN□

CL10B105KA8NFN□

CL10B101KB8NFN□

CL10B151KB8NFN□

CL10B181KB8NFN□

CL10B221KB8NFN□

CL10B271KB8NFN□

CL10B331KB8NFN□

CL10B391KB8NFN□

CL10B471KB8NFN□

CL10B561KB8NFN□

CL10B821KB8NFN□

CL10B102JB8NFN□

CL10B102KB8NFN□

CL10B122KB8NFN□

CL10B152KB8NFN□

CL10B182KB8NFN

CL10B222KB8NFN□

CL10B272KB8NFN□

CL10B332KB8NFN□

CL10B392KB8NFN□

CL10B472KB8NFN□

CL10B562KB8NFN□

CL10B682KB8NFN□

CL10B822KB8NFN□

CL10B103JB8NFN□

CL10B103KB8NFN□

CL10B123KB8NFN□

CL10B153KB8NFN□

CL10B183KB8NFN

CL10B223KB8NFN□

CL10B273KB8NFN□

### Product Line Up (X7R)

### ■ Size: 0.60 X 0.30mm (inch: 0201)

- 5126 - 6	Size v dise in disease (in all visual												
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark		
0.33mm	10Vdc	4.7nF	±10%	CL03B472KP3NFN□		0.90mm	16Vdc	47nF	±10%	CL10B473KO8NFN□			
		6.8nF	±10%	CL03B682KP3NFN□				68nF	±10%	CL10B683K08NFN□			
		10nF	±10%	CL03B103KP3NFN□				100nF	±10%	CL10B104K08NFN□			
								150nF	±10%	CL10B154K08NFN□			
■ Size : 1	.00 X 0.5	0mm (inch :	0402)					220nF	±10%	CL10B224K08NFN□			
-0800								330nF	±10%	CL10B334K08NFN□			

Thickness Max.			Capacitance Tolerance	Part Number	Remark
0.55mm	10Vdc	100nF	±10%	CL05B104KP5NFN□	
	16Vdc	330pF	±10%	CL05B331K05NFN□	
		8.2nF	±10%	CL05B822K05NFN□	
		10nF	±10%	CL05B103K05NFN□	
		15nF	±10%	CL05B153K05NFN□	
		22nF	±10%	CL05B223K05NFN□	
		27nF	±10%	CL05B273KO5NFN□	
		33nF	±10%	CL05B333KO5NFN□	
		68nF	±10%	CL05B683K05NFN□	
		100nF	±10%	CL05B104K05NFN□	
	25Vdc	4.7nF	±10%	CL05B472KA5NFN□	
		5.6nF	±10%	CL05B562KA5NFN□	
		10nF	±10%	CL05B103KA5NFN□	
	Thousand Mr. 10	22nF	±10%	CL05B223KA5NFN□	
	50Vdc	270pF	±10%	CL05B271KB5NFN□	
		330pF	±10%	CL05B331KB5NFN□	
		390pF	±10%	CL05B391KB5NFN□	
		470pF	±10%	CL05B471KB5NFN□	
		560pF	±10%	CL05B561KB5NFN□	
		680pF	±10%	CL05B681KB5NFN□	
		820pF	±10%	CL05B821KB5NFN□	
		1.0nF	±5%	CL05B102JB5NFN□	
		1.0nF	±10%	CL05B102KB5NFN□	
		1.5nF	±10%	CL05B152KB5NFN□	
		2.2nF	±10%	CL05B222KB5NFN□	
		3.3nF	±10%	CL05B332KB5NFN□	
		4.7nF	±10%	CL05B472KB5NFN□	
		5.6nF	±10%	CL05B562KB5NFN□	
		10nF	±10%	CL05B103KB5NFN□	

### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.90mm	6.3Vdc	1.0uF	±10%	CL10B105KQ8NFN□	
	10Vdc	220nF	±10%	CL10B224KP8NFN□	
		330nF	±10%	CL10B334KP8NFN□	
		470nF	±10%	CL10B474KP8NFN□	
		1.0uF	±10%	CL10B105KP8NFN□	
		2.2uF	±10%	CL10B225KP8NFN□	Ref.
	16Vdc	1.5nF	±10%	CL10B152K08NFN□	
		3.3nF	±10%	CL10B332K08NFN□	
		10nF	±10%	CL10B103K08NFN□	
		15nF	±10%	CL10B153K08NFN□	
		33nF	±10%	CL10B333K08NFN□	

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Part Number

CL21B221KBCNFN□

CL21B271KBCNFN□

CL21B331KBCNFN□

CL21B391KBCNFN□

CL21B471KBCNFN□

CL21B561KBCNFN□

CL21B821KBCNFN□

CL21B102KBCNFN□

Remark

Capacitance Tolerance

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

±10%

±10%

# **Industrial Capacitors for Power Application**

### Product Line Up (X7R)

■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	
0.90mm	50Vdc	33nF	±10%	CL10B333KB8NFN□		
		39nF	±10%	CL10B393KB8NFN□		
		47nF	±10%	CL10B473KB8NFN□		
		56nF	±10%	CL10B563KB8NFN□		
		68nF	±10%	CL10B683KB8NFN□		
		82nF	±10%	CL10B823KB8NFN□		
		100nF	±10%	CL10B104KB8NFN□		
		100nF	±20%	CL10B104MB8NFN□		

		Toune	±20%	CL 10B 104MB8NFN L				1.0nF	±10%	CL21B102KBCNFN []	
- C: · 2	00 V 1 3	F /:	0005)					1.5nF	±10%	CL21B152KBCNFN□	
Size : 2	.00 X 1.2	5mm (inch :	0805)					2.2nF	±10%	CL21B222KBCNFN□	
Thiston	Detect		C					2.7nF	±10%	CL21B272KBCNFN□	
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark			3.3nF	±10%	CL21B332KBCNFN□	
111134444			100000000000000000000000000000000000000					4.7nF	±10%	CL21B472KBCNFN□	
0.75mm	25Vdc	1.0nF	±10%	CL21B102KAANFN□				6.8nF	±10%	CL21B682KBCNFN□	
		10nF	±10%	CL21B103KAANFN□				8.2nF	±10%	CL21B822KBCNFN□	
	50Vdc	100pF	±10%	CL21B101KBANFN□				10nF	±10%	CL21B103KBCNFN□	
		180pF	±10%	CL21B181KBANFN□				12nF	±10%	CL21B123KBCNFN□	
		220pF	±10%	CL21B221KBANFN□				15nF	±10%	CL21B153KBCNFN□	
		270pF	±10%	CL21B271KBANFN□				18nF	±10%	CL21B183KBCNFN□	
		330pF	±10%	CL21B331KBANFN□				20nF	±10%	CL21B203KBCNFN□	
		390pF	±10%	CL21B391KBANFN□				22nF	±10%	CL21B223KBCNFN□	
		470pF	±10%	CL21B471KBANFN□				27nF	±10%	CL21B273KBCNFN□	
		560pF	±10%	CL21B561KBANFN□				33nF	±10%	CL21B333KBCNFN□	
		680pF	±10%	CL21B681KBANFN□				47nF	±5%	CL21B473JBCNFN□	
		820pF	±10%	CL21B821KBANFN□				47nF	±10%	CL21B473KBCNFN□	
		1.0nF	±5%	CL21B102JBANFN□				56nF	±10%	CL21B563KBCNFN□	
		1.0nF	±10%	CL21B102KBANFN□				68nF	±10%	CL21B683KBCNFN□	
		1.2nF	±10%	CL21B122KBANFN□				82nF	±10%	CL21B823KBCNFN□	
		1.5nF	±10%	CL21B152KBANFN□				100nF	±10%	CL21B104KBCNFN□	
		1.8nF	±10%	CL21B182KBANFN□			200Vdc	220pF	±10%	CL21B221KDCNFN□	
		2.2nF	±10%	CL21B222KBANFN□				470pF	±10%	CL21B471KDCNFN□	
		3.3nF	±10%	CL21B332KBANFN□				1.0nF	±10%	CL21B102KDCNFN□	
		3.9nF	±10%	CL21B392KBANFN□				2.2nF	±10%	CL21B222KDCNFN□	
		4.7nF	±10%	CL21B472KBANFN□				4.7nF	±10%	CL21B472KDCNFN□	
		5.6nF	±10%	CL21B562KBANFN□		1.35mm	10Vdc	2.2uF	±10%	CL21B225KPFNFN□	
		6.8nF	±10%	CL21B682KBANFN□				4.7uF	±10%	CL21B475KPFNFN□	Ref.
		8.2nF	±10%	CL21B822KBANFN□			16Vdc	470nF	±10%	CL21B474K0FNFN□	
		10nF	±10%	CL21B103KBANFN□				680nF	±10%	CL21B684K0FNFN□	
		12nF	±10%	CL21B123KBANFN□				1.0uF	±10%	CL21B105K0FNFN□	
		15nF	±10%	CL21B153KBANFN□				2.2uF	±10%	CL21B225K0FNFN□	
		18nF	±10%	CL21B183KBANFN□				4.7uF	±10%	CL21B475K0FNFN□	Ref.
		22nF	±10%	CL21B223KBANFN□			25Vdc	150nF	±10%	CL21B154KAFNFN□	
		27nF	±10%	CL21B273KBANFN□				220nF	±10%	CL21B224KAFNFN□	
		33nF	±10%	CL21B333KBANFN□				470nF	±10%	CL21B474KAFNFN□	
	100Vdc	1.0nF	±10%	CL21B102KCANFN□				1.0uF	±10%	CL21B105KAFNFN□	
		2.2nF	±10%	CL21B222KCANFN□				1.5uF	±10%	CL21B155KAFNFN□	
		4.7nF	±10%	CL21B472KCANFN□				2.2uF	±10%	CL21B225KAFNFN□	
		6.8nF	±10%	CL21B682KCANFN□				4.7uF	±10%	CL21B475KAFNFN□	Ref.
		10nF	±10%	CL21B103KCANFN□			50Vdc	120nF	±10%	CL21B124KBFNFN□	
0.95mm	16Vdc	220nF	±10%	CL21B224K0CNFN□				150nF	±10%	CL21B154KBFNFN□	
		330nF	±10%	CL21B334KOCNFN□				220nF	±10%	CL21B224KBFNFN□	
	25Vdc	100nF	±10%	CL21B104KACNFN□				330nF	±10%	CL21B334KBFNFN□	
	50Vdc	150pF	±10%	CL21B151KBCNFN□				470nF	±10%	CL21B474KBFNFN□	
		180pF	±10%	CL21B181KBCNFN□				1.0uF	±10%	CL21B105KBFNFN□	

Thickness Max.

0.95mm

Rated Voltage

50Vdc

Capacitance

220pF

330pF

390pF

470pF

560pF

820pF

1.0nF

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Capacitance

Tolerance

±10%

±10%

 $\pm 10%$ 

±10%

±10%

±10%

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

±10%

±10%

±10%

±10%

+10%

±10%

±10%

±10%

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

±10%

±10%

 $\pm 10\%$ 

hickness

Max.

1.40mm

Rated

Voltage

630Vdc

1kVdc

6.3Vdc

10Vdc

16Vdc

25Vdc

35Vdc

50Vdc

100Vdc

200Vdc

250Vdc

500Vdc

630Vdc

2kVdc

Capacitance

2.2nF

3.3nF

4 7nF

6.8nF

10nF

220pF

1.0nF

6.8uF

10uF

4.7uF

22uF

2.2uF

3.3uF

4.7uF

10uF

680nF

1.0uF

2.2uF

4.7uF

10uF

470nF

680nF

1.0uF

2.2uF

4.7uF

220nF

1.0uF

100nF

100nF

33nF

22nF

33nF

2.2nF

Part Number

CL31B222KHFNFN□

CL31B332KHFNFN□

CL31B472KHFNFN□

CL31B682KHFNFN□

CL31B103KHFNFN□

CL31B221KIFNFN□

CL31B102KIFNFN□

CL31B152KIFNFN□

CL31B685KQHNFN□

CL31B106KQHNFN

CL31B475KPHNFN□

CL31B226KPHNFN□

CL31B225KOHNFN□

CL31B335KOHNFN□

CL31B475KOHNFN□

CL31B106KOHNFN□

CL31B684KAHNFN□

CL31B105KAHNFN□

CL31B225KAHNFN□

CL31B475KAHNFN□

CL31B106KAHNFN□

CL31B106KLHNFN□

CL31R474KBHNFN II

CL31B684KBHNFN□

CL31B105KBHNFN□

CL31B225KBHNFN□

CL31B475KBHNFN□

CL31B224KCHNFN□

CL31B105KCHNFN□

CL31B104KDHNFN□

CL31B104KEHNFN□

CL31B333KGHNFN□

CL31B223KHHNFN□

CL31B333KHHNFN□

CL31B222KJHNFN□

Remark

Derating

Derating

Ref.

Ref.

### Product Line Up (X7R)

### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	ce Capacitance Part Number		Remark
1.35mm	100Vdc	220nF	±10%	CL21B224KCFNFN□	
1.40mm	6.3Vdc	4.7uF	±10%	CL21B475KQQNFN□	Ref.
		10uF	±10%	CL21B106KQQNFN□	
	10Vdc	10uF	±10%	CL21B106KPQNFN□	
	16Vdc	10uF	±10%	CL21B106KOQNFN□	

■ Size	: 3.20 X	1.60mm	(inch:	1206)

_ 5.20	DIEG / III					
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark	1.80m
1.00mm	10Vdc	1.2uF	±10%	CL31B125KPCNFN□		
	16Vdc	330nF	±10%	CL31B334KOCNFN□		
	25Vdc	220nF	±10%	CL31B224KACNFN□		
	50Vdc	220pF	±10%	CL31B221KBCNFN□		
		330pF	±10%	CL31B331KBCNFN□		
		470pF	±10%	CL31B471KBCNFN□		
		560pF	±10%	CL31B561KBCNFN□		
		680pF	±10%	CL31B681KBCNFN□		
		1.5nF	±10%	CL31B152KBCNFN□		
		2.2nF	±10%	CL31B222KBCNFN□		
		2.7nF	±10%	CL31B272KBCNFN□		
		3.3nF	±10%	CL31B332KBCNFN□		
		4.7nF	±10%	CL31B472KBCNFN□		
		8.2nF	±10%	CL31B822KBCNFN□		
		10nF	±10%	CL31B103KBCNFN□		
		15nF	±10%	CL31B153KBCNFN□		
		33nF	±10%	CL31B333KBCNFN□		
		47nF	±10%	CL31B473KBCNFN□		
		68nF	±10%	CL31B683KBCNFN□		
		100nF	±10%	CL31B104KBCNFN□		
	100Vdc	1.0nF	±10%	CL31B102KCCNFN□		
		2.2nF	±10%	CL31B222KCCNFN□		
		3.3nF	±10%	CL31B332KCCNFN□		
		10nF	±10%	CL31B103KCCNFN□		
		22nF	±10%	CL31B223KCCNFN□		
	200Vdc	470pF	±10%	CL31B471KDCNFN□		
		1.0nF	±10%	CL31B102KDCNFN□		■ Siz
1.40mm	16Vdc	1.0uF	±10%	CL31B105K0FNFN□		
	50Vdc	220nF	±10%	CL31B224KBFNFN□		Thickr
		330nF	±10%	CL31B334KBFNFN□		Max
	100Vdc	100nF	±10%	CL31B104KCFNFN□		2.20n
	500Vdc	220pF	±10%	CL31B221KGFNFN□		2.70n

■ Size: 3.20 X 2.50mm (inch: 1210)												
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark							
2.20mm	10Vdc	10uF	±10%	CL32B106KPINFN□								
2.70mm	6.3Vdc	22uF	±20%	CL32B226MQJNFN□								
	10Vdc	470nF	±10%	CL32B474KPJNFN□								
		22uF	±10%	CL32B226KPJNFN□								
		22uF	±20%	CL32B226MPJNFN□								
	16Vdc	10uF	±10%	CL32B106KOJNFN□								
		22uF	±10%	CL32B226KOJNFN□								
	25Vdc	10uF	±10%	CL32B106KAJNFN□								
		22uF	±10%	CL32B226KAJNFN□								
	50Vdc	2.2uF	±10%	CL32B225KBJNFN□								
		4.7uF	±10%	CL32B475KBJNFN□								
		10uF	±10%	CL32B106KBJNFN□								
	100Vdc	1.0uF	±10%	CL32B105KCJNFN□								

 <sup>★ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

470pF

1.0nF

2.2nF

3.3nF

4.7nF

6.8nF

10nF

330pF

470pF

680pF

1.0nF

1.5nF

630Vdc

±10%

±10%

±10%

±10%

±10%

 $\pm 10%$ 

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

CL31B471KGFNFN□

CL31B102KGFNFN□

CL31B222KGFNFN□

CL31B332KGFNFN□

CL31B472KGFNFN

CL31B682KGFNFN□

CL31B103KGFNFN□

CL31B331KHFNFN□

CL31B471KHFNFN□

CL31B681KHFNFN D

CL31B102KHFNFN□

CL31B152KHFNFN□

# **Soft – Termination Capacitors for Power Application**

### Feature

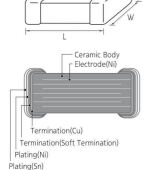


- Soft Termination relaxes the applied thermal / mechanical stresses by ductile properties of metal–polymer composites.
- Special outgoing inspection for Power application (Bending Test : Sampling Test upto 2mm : X7R)
- Can be applied to power(SMPS, DC DC Converter) and industrial equipment
- ZFN, SFN, YFN series : Metal Epoxy

### Application

- Power(SMPS, DC DC converter)
- Ideal for decoupling and filtering applications (Class II: X7R)

### **Structure and Dimensions**



Size Code	EIA Code	Dimension(mm)												
		L	W	Т	Thickness Code	BW								
10	0603	1.60±0.10	0.80±0.10	$0.80 \pm 0.10$	8	$0.30 \pm 0.20$								
21	0805	2.00±0.10	1.25±0.10	0.65±0.10	A									
		2.00±0.10	1.25±0.10	0.85±0.10	С	0.50.0.20/.0.20								
		2.00±0.10	1.25±0.10	1.15±0.10	М	0.50+0.20/-0.30								
		2.00±0.10	1.25±0.10	1.25±0.10	F									
31	1206	3.20±0.15	1.60±0.15	0.85±0.15	С									
		3.20±0.15	1.60±0.15	1.25±0.15	F	0.50±0.30								
		3.20±0.20	1.60±0.20	1.60±0.20	Н									

### Industrial Capacitance Table (X7R)

Size inch (mm)	Rated Voltage (Vdc)	Capacitance																	
		nF											uF						
		1.0	1.5	2.2	3.3	4.7	10	22	33	47	68	100	220	470	1.0	2.2	4.7	10	22
0402(1005)	50																		
	10			1															
0603	16																		
(1608)	25																		
	50	0.47							_										
	10			1		1			1	1	1 1 1	1							
0805 (2012)	16																		
	25																		
	50																		
1206 (3216)	16										1								
	50								1	1	1								

#### Product Line Up (ZFN - X7R)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.90mm 10Vdc		2.2uF	±10%	CL10B225KP8ZFN□	Ref.
	16Vdc	1.0uF	±10%	CL10B105K08ZFN□	

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.35mm	16Vdc	4.7uF	±10%	CL21B475KOFZFN□	Ref.
	25Vdc	4.7uF	±10%	CL21B475KAFZFN□	Ref.
	50Vdc	1.0uF	±10%	CL21B105KBFZFN□	
1.40mm	10Vdc	10uF	±10%	CL21B106KPQZFN□	

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.80mm	16Vdc	10uF	±10%	CL31B106KOHZFN□	
	50Vdc	4.7uF	±10%	CL31B475KBHZFN□	

#### Product Line Up (SFN - X7R)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.			Capacitance Tolerance	Part Number	Remark
0.55mm	50Vdc	22nF	±10%	CL05B223KB5SFN□	

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.90mm	16Vdc	68nF	±10%	CL10B683K08SFN□	
		100nF	±10%	CL10B104K08SFN□	
		220nF	±10%	CL10B224K08SFN□	
		1.0uF	±10%	CL10B105K08SFN□	
	25Vdc	10nF	±10%	CL10B103KA8SFN□	
		150nF	±10%	CL10B154KA8SFN□	
		220nF	±10%	CL10B224KA8SFN□	
		1.0uF	±10%	CL10B105KA8SFN□	
	50Vdc	470pF	±10%	CL10B471KB8SFN□	
		1.0nF	±10%	CL10B102KB8SFN□	
		1.5nF	±10%	CL10B152KB8SFN□	
		2.2nF	±10%	CL10B222KB8SFN□	
		2.7nF	±10%	CL10B272KB8SFN□	
		3.3nF	±10%	CL10B332KB8SFN□	
		3.9nF	±10%	CL10B392KB8SFN□	
		4.7nF	±10%	CL10B472KB8SFN□	
		5.6nF	±10%	CL10B562KB8SFN□	
		6.8nF	±10%	CL10B682KB8SFN□	
		8.2nF	±10%	CL10B822KB8SFN□	
		10nF	±10%	CL10B103KB8SFN□	
		12nF	±10%	CL10B123KB8SFN□	
		15nF	±10%	CL10B153KB8SFN□	
		22nF	±10%	CL10B223KB8SFN□	
		27nF	±10%	CL10B273KB8SFN□	
		33nF	±10%	CL10B333KB8SFN□	
		39nF	±10%	CL10B393KB8SFN□	
		47nF	±10%	CL10B473KB8SFN□	
		56nF	±10%	CL10B563KB8SFN□	
		100nF	±10%	CL10B104KB8SFN□	
		220nF	±10%	CL10B224KB8SFN□	

# **Soft – Termination Capacitors for Power Application**

#### Product Line Up (SFN - X7R)

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Rated Voltage Capacitance Capacitance Tolerance Part Number Rem	ark
0.70mm 50Vdc 330pF ±10% CL21B331KB6SFN□	
470pF ±5% CL21B471JB6SFN□	
560pF ±10% CL21B561KB6SFN□	
680pF ±10% CL21B681KB6SFN□	
2.2nF ±10% CL21B222KB6SFN□	
3.3nF ±10% CL21B332KB6SFN□	
4.7nF ±10% CL21B472KB6SFN□	
6.8nF ±10% CL21B682KB6SFN□	
8.2nF ±10% CL21B822KB6SFN□	
10nF ±10% CL21B103KB6SFN□	
15nF ±10% CL21B153KB6SFN□	
22nF ±10% CL21B223KB6SFN□	
0.95mm 50Vdc 4.7nF ±10% CL21B472KBCSFN□	
10nF ±10% CL21B103KBCSFN□	
22nF ±10% CL21B223KBCSFN□	
39nF ±10% CL21B393KBCSFN□	
47nF ±10% CL21B473KBCSFN□	
100nF ±10% CL21B104KBCSFN□	
250Vdc 1.0nF ±10% CL21B102KECSFN□	
2.2nF ±10% CL21B222KECSFN□	
1.35mm 16Vdc 1.0uF ±10% CL21B105K0FSFN□	
25Vdc 220nF ±10% CL21B224KAFSFN□	
470nF ±10% CL21B474KAFSFN□	
1.0uF ±10% CL21B105KAFSFN□	
2.2uF ±10% CL21B225KAFSFN□	
50Vdc 220nF ±10% CL21B224KBFSFN□	
470nF ±10% CL21B474KBFSFN□	
1.0uF ±10% CL21B105KBFSFN□	
100Vdc 100nF ±10% CL21B104KCFSFN□	
220nF ±10% CL21B224KCFSFN□	
1.40mm 16Vdc 4.7uF ±10% CL21B475KOQSFN□	

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.80mm	100Vdc	220nF	±10%	CL31B224KCHSFN□	
		470nF	±10%	CL31B474KCHSFN□	
		1.0uF	±10%	CL31B105KCHSFN□	
		2.2uF	±10%	CL31B225KCHSFN□	
	250Vdc	47nF	±10%	CL31B473KEHSFN□	
		100nF	±10%	CL31B104KEHSFN□	
	630Vdc	22nF	±10%	CL31B223KHHSFN□	
		33nF	±10%	CL31B333KHHSFN□	

■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.70mm	50Vdc	2.2uF	±10%	CL32B225KBJSFN□	
	100Vdc	1.0uF	±10%	CL32B105KCJSFN□	
		2.2uF	±10%	CL32B225KCJSFN□	

#### Product Line Up (YFN - X7R)

■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.00mm	25Vdc	4.7uF	±10%	CL32B475KAUYFN□	
	50Vdc	4.7uF	±10%	CL32B475KBUYFN□	

■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.00mm	50Vdc	100nF	±10%	CL31B104KBCSFN□	
1.25mm	16Vdc	470nF	±10%	CL31B474KOPSFN□	
	50Vdc	1.0uF	±10%	CL31B105KBPSFN□	
1.40mm	630Vdc	220pF	±10%	CL31B221KHFSFN□	
		1.0nF	±10%	CL31B102KHFSFN□	
		1.5nF	±10%	CL31B152KHFSFN□	
		2.2nF	±10%	CL31B222KHFSFN□	
		2.7nF	±10%	CL31B272KHFSFN□	
		3.3nF	±10%	CL31B332KHFSFN□	
		4.7nF	±10%	CL31B472KHFSFN□	
		6.8nF	±10%	CL31B682KHFSFN□	
		10nF	±10%	CL31B103KHFSFN□	
		15nF	±10%	CL31B153KHFSFN□	
	1kVdc	1.0nF	±10%	CL31B102KIFSFN□	Derating
1.80mm	25Vdc	10uF	±10%	CL31B106KAHSFN□	
	35Vdc	10uF	±10%	CL31B106KLHSFN□	Ref.

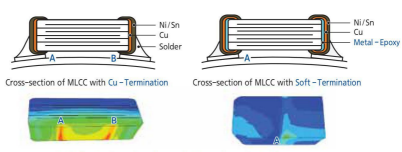
<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

## Soft - Termination(3mm) Industrial Capacitors

#### **Feature**

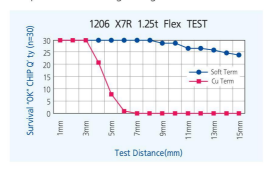


- Excellent bending strength(≥3mm) & 40°C 95%RH 500hr with rated voltage
- Soft Termination is applicable to all class II MLCC series
- W6 = Industrial(3mm bending) code for Network, Power, etc
- Speical outgoing inspection for industrial application (HALT, etc)
- Bending strength simulation



 ${\it Soft-Termination\ relaxes\ the\ applied\ thermal-mechanical\ stresses} \\ {\it by\ ductile\ properties\ of\ metal-polymer\ composites}.$ 

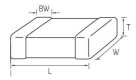
- Comparison of bending strength

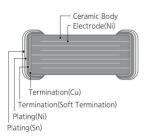


#### Application

- Network, Power application and etc.
- Ideal for decoupling and filtering applications (Class II: X7R)

#### **Structure and Dimensions**

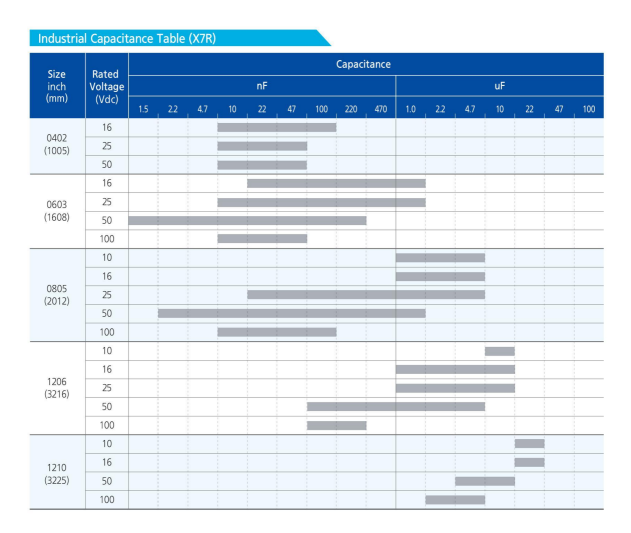




Size	EIA			Dimension(mm)		
Code	Code	L	W	Т	Thickness Code	BW
05	0402	1.00±0.05	0.50±0.05	0.50±0.05	5	0.25±0.10
10	0603	1.60±0.10	0.80±0.10	0.80±0.10	8	0.30±0.20
	0805	2.00±0.10	1.25±0.10	0.85±0.10	C	
21		2.00±0.10	1.25±0.10	1.25±0.10	F	0.50+0.20/-0.30
		2.00±0.15	1.25±0.15	1.25±0.15	Q	
		3.20±0.20	1.60±0.20	1.15±0.10	Р	
31	1206	3.20±0.15	1.60±0.15	1.25±0.15	F	$0.50 \pm 0.30$
		3.20±0.20	1.60±0.20	1.60±0.20	Н	
32	1210	3.20±0.30	2.50±0.20	2.50±0.20	J	0.60±0.30
32	1210	3.20±0.40	2.50±0.30	2.50±0.30	V	0.00±0.30

#### **ZW6 / SW6 -** X7R /X7S

# Soft - Termination(3mm) Industrial Capacitors



#### Product Line Up (X7R)

#### Product Line Up (X7S)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.90mm	16Vdc	1.0uF	±10%	CL10B105K08ZW6□	
	25Vdc	1.0uF	±10%	CL10B105KA8ZW6□	
	50Vdc	100nF	±10%	CL10B104KB8ZW6□	

■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.90mm	50Vdc	100uF	±10%	CL10Y104KB8ZW6□	

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.95mm	100Vdc	47nF	±10%	CL21B473KCCZW6□	
		100nF	±10%	CL21B104KCCZW6□	
1.35mm	25Vdc	1.0uF	±10%	CL21B105KAFZW6□	
		2.2uF	±10%	CL21B225KAFZW6□	
		4.7uF	±10%	CL21B475KAFZW6□	Ref.
	50Vdc	1.0uF	±10%	CL21B105KBFZW6□	
1.40mm	16Vdc	4.7uF	±10%	CL21B475KOQZW6□	Ref.

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.25mm	100Vdc	100nF	±10%	CL31B104KCPZW6□	
1.40mm	100Vdc	100nF	±10%	CL31B104KCFZW6□	
1.80mm	16Vdc	10uF	±10%	CL31B106KOHZW6□	
	25Vdc	4.7uF	±10%	CL31B475KAHZW6□	
		10uF	±10%	CL31B106KAHZW6□	
	50Vdc	4.7uF	±10%	CL31B475KBHZW6□	

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.70mm	50Vdc	10uF	±10%	CL32B106KBJZW6□	
	100Vdc	2.2uF	±10%	CL32B225KCJZW6□	
2.80mm	100Vdc	4.7uF	±10%	CL32B475KCVZW6□	Derating

#### **Z46** - X7R

### Reinforced Soft – Termination(3mm) Industrial Capacitors

#### **Feature**

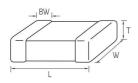
- Excellent bending strength(≥3mm) & 85°C 85%RH 1000hr with rated voltage
- Soft-Termination is applicable to all class II MLCC series
- Durability against thermal shock/cycles

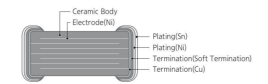


#### Application

- Network, Power application and etc.
- Ideal for decoupling and filtering applications (Class II: X7R)

#### Structure and Dimensions

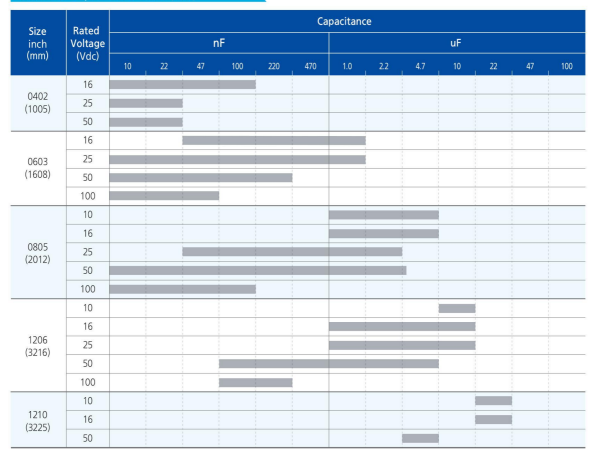




Size	EIA		D	imension(mm)		
Code	Code	L	W	Т	Thickness Code	BW
05	0402	1.00±0.05	0.50±0.05	0.50±0.05	5	0.25±0.10
10	0603	1.60±0.10	0.80±0.10	0.80±0.10	8	0.30±0.20
		2.00±0.10	1.25±0.10	0.60±0.10	6	
21	0805	$2.00 \pm 0.10$	1.25±0.10	0.85±0.10	C	0.50+0.20/-0.30
21	0003	2.00±0.10	1.25±0.10	1.25±0.10	F	0.50+0.20/-0.50
		2.00±0.15	1.25±0.15	1.25±0.15	Q	
31	1206	$3.20 \pm 0.20$	1.60±0.20	1.15±0.10	Р	0.50±0.30
31	1200	3.20±0.20	1.60±0.20	1.60±0.20	Н	0.30 ± 0.30
32	1210	3.20±0.30	2.50±0.20	2.50±0.20	J	0.60±0.30



#### Industrial Capacitance Table (X7R)



### Reinforced Soft – Termination(3mm) Industrial Capacitors

#### Product Line Up (X7R)

■ Size: 1.00 X 0.50mm (inch: 0402)

■ 3iZe · i	.00 X 0.30	mm (men : 04	02)	
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.55mm	16Vdc	15nF	±10%	CL05B153K05Z46□
		22nF	±10%	CL05B223K05Z46□
		33nF	±10%	CL05B333K05Z46□
		47nF	±10%	CL05B473K05Z46□
		100nF	±10%	CL05B104K05Z46□
	25Vdc	1.0nF	±10%	Tolerance         Part Number           ±10%         CL05B153K05Z46□           ±10%         CL05B223K05Z46□           ±10%         CL05B333K05Z46□           ±10%         CL05B473K05Z46□           ±10%         CL05B104K05Z46□
		4.7nF	±10%	
		10nF	±10%	CL05B103KA5Z46□
		22nF	±10%	CL05B223KA5Z46□
	50Vdc	330pF	±10%	CL05B331KB5Z46□
		470pF	±10%	CL05B471KB5Z46□
		1.0nF	±10%	CL05B153K05Z46   CL05B153K05Z46   CL05B223K05Z46   CL05B223K05Z46   CL05B223K05Z46   CL05B23K05Z46   CL05B23K05Z46   CL05B104K05Z46   CL05B104K05Z46   CL05B102KA5Z46   CL05B102KA5Z46   CL05B103KA5Z46   CL05B103KA5Z46   CL05B103KA5Z46   CL05B2Z3KA5Z46   CL05B2Z3KA5Z46   CL05B2Z3KA5Z46   CL05B2Z3KA5Z46   CL05B10ZKB5Z46   CL05B10ZKB5Z46   CL05B10ZKB5Z46   CL05B15ZKB5Z46   CL05B15ZKB5Z46   CL05B15ZKB5Z46   CL05B15ZKB5Z46   CL05B10ZKB5Z46   CL05B1
		1.5nF	±10%	
		2.2nF	±10%	CL05B222KB5Z46□
		4.7nF	±10%	CL05B472KB5Z46□
		10nF	±10%	CL05B103KB5Z46□
		15nF	±10%	CL05B153KB5Z46□

±10%

CL05B223KB5Z46□

22nF

■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.90mm	10Vdc	1.0uF	±10%	CL10B105KP8Z46□
	16Vdc	47nF	±10%	CL10B473K08Z46□
		68nF	±10%	CL10B683K08Z46□
		100nF	±10%	CL10B104K08Z46□
		220nF	±10%	CL10B224K08Z46□
		470nF	±10%	CL10B474K08Z46□
		680nF	±10%	CL10B684K08Z46□
		1.0uF	±10%	CL10B105K08Z46□
	25Vdc	10nF	±10%	CL10B103KA8Z46□
		68nF	±10%	CL10B683KA8Z46□
		100nF	±10%	CL10B104KA8Z46□
		150nF	±10%	CL10B154KA8Z46□
		220nF	±10%	CL10B224KA8Z46□
		470nF	±10% ±10% ±10% ±10% ±10% ±10%	CL10B474KA8Z46□
		1.0uF	±10%	CL10B105KA8Z46□
	50Vdc	220pF	±10%	CL10B221KB8Z46□
		470pF	±10%	CL10B471KB8Z46□
		1.0nF	#10% CL10B474KA8Z46E   #10% CL10B105KA8Z46E   #10% CL10B221KB8Z46E   #10% CL10B471KB8Z46E   #10% CL10B102KB8Z46E   #10% CL10B12KB8Z46E   #10% CL10B152KB8Z46E   #10% CL10B152KB8Z46E   #10% CL10B332KB8Z46E   #10% CL10B332KB8Z46E   #10% CL10B472KB8Z46E   #10% CL10B472KB8Z46E   #10% CL10B472KB8Z46E   #10% CL10B472KB8Z46E	CL10B102KB8Z46 □
		1.2nF	±10%	CL10B122KB8Z46□
		1.5nF	±10%	CL10B152KB8Z46□
		2.2nF	±10%	CL10B222KB8Z46□
		3.3nF	±10%	CL10B332KB8Z46□
		4.7nF	±10%	CL10B472KB8Z46□
		6.8nF	±10%	CL10B682KB8Z46 □
		10nF	±10%	CL10B103KB8Z46□
		15nF	±10%	CL10B153KB8Z46□
		22nF	±10%	CL10B223KB8Z46□
		33nF	±10%	CL10B333KB8Z46□
		47nF	±10%	CL10B473KB8Z46□
		68nF	±10%	CL10B683KB8Z46□
		100nF	±10%	CL10B104KB8Z46□
		150nF	±10%	CL10B154KB8Z46□
		220nF	±10%	CL10B224KB8Z46□
	100Vdc	270pF	±10%	CL10B271KC8Z46□
		470pF	±10%	CL10B471KC8Z46□
		1.0nF	±10%	CL10B102KC8Z46□
		2.2nF	±10%	CL10B222KC8Z46□
		2.7nF	±10%	CL10B272KC8Z46□
		4.7nF	±10%	CL10B472KC8Z46□
		10nF	±10%	CL10B103KC8Z46□
		68nF	±10%	CL10B683KC8Z46□
		68nF	±10%	CL10B683KC8Z46 🗆

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148
In order to move to the page directly, please click the here. ↑

#### Product Line Up (X7R)

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

		<u> </u>			
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.70mm	50Vdc	1.0nF	±10%	CL21B102KB6Z46□	
		1.5nF	±10%	CL21B152KB6Z46 □	
		2.2nF	±10%	CL21B222KB6Z46□	
		4.7nF	±10%	CL21B472KB6Z46□	
		10nF	±10%	CL21B103KB6Z46□	
		22nF	±10%	CL21B223KB6Z46 □	
	100Vdc	1.0nF	±10%	CL21B102KC6Z46□	
		3.3nF	±10%	CL21B332KC6Z46□	
		4.7nF	±10%	CL21B472KC6Z46□	
		10nF	±10%	CL21B103KC6Z46□	
		15nF	±10%	CL21B153KC6Z46□	
		22nF	±10%	CL21B223KC6Z46□	
0.95mm	25Vdc	100nF	±10%	CL21B104KACZ46□	
	50Vdc	47nF	±10%	CL21B473KBCZ46□	
		68nF	±10%	CL21B683KBCZ46□	
		100nF	±10%	CL21B104KBCZ46□	
	100Vdc	47nF	±10%	CL21B473KCCZ46□	
		68nF	±10%	CL21B683KCCZ46□	
		100nF	±10%	CL21B104KCCZ46□	
1.35mm	16Vdc	470nF	±10%	CL21B474K0FZ46□	
		1.0uF	±10%	CL21B105K0FZ46□	
		2.2uF	±10%	CL21B225K0FZ46□	
	25Vdc	220nF	±10%	CL21B224KAFZ46□	
		1.0uF	±10%	CL21B105KAFZ46□	
		2.2uF	±10%	CL21B225KAFZ46□	
	35Vdc	1.0uF	±10%	CL21B105KLFZ46□	
	50Vdc	100nF	±10%	CL21B104KBFZ46□	
		180nF	±10%	CL21B184KBFZ46□	
		220nF	±10%	CL21B224KBFZ46□	
		330nF	±10%	CL21B334KBFZ46□	
		470nF	±10%	CL21B474KBFZ46□	
		1.0uF	±10%	CL21B105KBFZ46□	
	100Vdc	100nF	±10%	CL21B104KCFZ46□	
1.40mm	10Vdc	4.7uF	±10%	CL21B475KPQZ46□	Ref.
	16Vdc	4.7uF	±10%	CL21B475KOQZ46□	Ref.

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

k	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
	1.25mm	25Vdc	1.0uF	±10%	CL31B105KAPZ46□	
		50Vdc	100nF	±10%	CL31B104KBPZ46□	
		100Vdc	100nF	±10%	CL31B104KCPZ46□	
			220nF	±10%	CL31B224KCPZ46□	
	1.80mm	16Vdc	2.2uF	±10%	CL31B225KOHZ46□	
			10uF	±10%	CL31B106K0HZ46□	
	25Vdc	25Vdc	1.5uF	±10%	CL31B155KAHZ46□	
			2.2uF	±10%	CL31B225KAHZ46□	
			3.3uF	±10%	CL31B335KAHZ46□	
			4.7uF	±10%	CL31B475KAHZ46□	
			10uF	±10%	CL31B106KAHZ46□	
		50Vdc	470nF	±10%	CL31B474KBHZ46□	
			680nF	±10%	CL31B684KBHZ46□	
			1.0uF	±10%	CL31B105KBHZ46□	
			1.5uF	±10%	CL31B155KBHZ46□	
			2.2uF	±10%	CL31B225KBHZ46□	
			4.7uF	±10%	CL31B475KBHZ46□	

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.70mm	16Vdc	22uF	±10%	CL32B226K0JZ46□	
		22uF	±20%	CL32B226MOJZ46□	
	50Vdc	4.7uF	±10%	CL32B475KBJZ46□	0

 $<sup>\</sup>times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Reinforced Soft – Termination(5mm) Industrial Capacitors

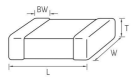
#### **Feature**

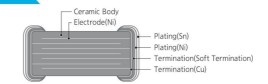
- Excellent bending strength(≥5mm) & 85°C 85%RH 1000hr with rated voltage
- Soft Termination is applicable to all class II MLCC series
- Durability against thermal shock/cycles

#### Application

- Network, Power application and etc.
- Ideal for decoupling and filtering applications (Class II : X7R) (Directly connected to battery)

#### Structure and Dimensions





Sizo	FIA		D	imension(mm)		
Size Code	EIA Code	L	w	Т	Thickness Code	BW
10	0603	1.60±0.10	$0.80 \pm 0.10$	$0.80 \pm 0.10$	8	$0.30 \pm 0.20$
21	0805	2.00±0.10	1.25±0.10	1.25±0.10	F	0.50+0.20/-0.30

#### Industrial Capacitance Table (X7R)

Size inch (mm)	Rated					Ca	apacitance	e				
	Voltage (Vdc)					nF					uF	
	(vuc)	1.5	4.7	10	22	47	100	220	470	1.0	2.2	4.7
0603	25								1			
(1608)	50											
0805	25						5 1 1 1		1			
(2012)	50						I I I					

#### Product Line Up (X7R)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

Voltage

25Vdc

50Vdc

Max.

1.35mm

Capacitance

2.2uF

1.0uF

Capacitance

Tolerance

 $\pm 10\%$ 

±10%

Part Number

CL21B225KAFZ4J

CL21B105KBFZ4J

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number										
0.90mm	25Vdc	220nF	±10%	CL10B224KA8Z4J□										
		1.0uF	±10%	CL10B105KA8Z4J□										
	50Vdc	1.5nF	±10%	CL10B152KB8Z4J□										
		4.7nF	±10%	CL10B472KB8Z4J□										
													22nF	±10%
		47nF	±10%	CL10B473KB8Z4J□										
		100nF	±10%	CL10B104KB8Z4J□										
		220nF	±10%	CL10B224KB8Z4J□										
		470nF	±10%	CL10B474KB8Z4J□										

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### **High Q Industrial Capacitors**

#### Feature

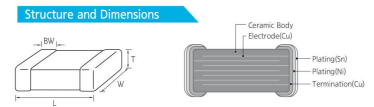


- High Q and low ESR in high frequency range
- Tight tolerance available
- Expanding High Q (Cu inner-electrode) line up of 0402, 0603, 0805 case size (0201, 01005 products are already under mass production)
- High efficiency and low power consumption in RF circuit
- Speical outgoing inspection for industrial application (HALT, etc)
- Comparison of Q value in high frequency (Normal vs High Q)

#### Q vs Frequency(0603 10pF 250V) Q vs Frequency (0603 47pF 250V) 10,000 1,000 ■ 0603 Normal 0603 Normal 0603 High-Q 0603 High-Q 1,000 100 Q 100 10 0 500 1,000 1,500 0 500 1,000 1,500 Frequency (MHz) Frequency (MHz)

#### **Application**

- Power amplifier module for base station and GHz range communications
- Smart Factory & Smart Home (IoT)



Size	EIA	Dimension(mm)									
Code	ode Code	L	W	Т	Thickness Code	BW					
03	0201	0.60±0.03	$0.30 \pm 0.03$	0.30±0.03	3	0.15±0.05					
05	0402	1.00±0.05	0.50±0.05	0.50±0.05	5	0.25±0.10					
10	0603	1.60±0.15	0.80±0.15	0.65±0.15	А	0.30±0.20					
21	0805	2.00±0.10	1.25±0.10	0.85±0.10	С	0.50+0.20/-0.30					

#### GNW/GQW - COG

## **High Q Industrial Capacitors**

### Industrial Capacitance Table (COG)

Size inch	T max.	Rated Voltage		Capacitance(pF)															
(mm)	(mm)	(Vdc)	0.1	0.5	1.0	1.5	2.2	3.3	4.7	6.8	10	15	22	33	47	6.8	100	150	220
01005	0.22	16											27						
(0402)	(0402)	25											27						
0201	0.33	25																	
(0603)	0.55	50																	
0402(1005)	0.55	50																	
	0.00	50		1				1											
0603 (1608)	0.90	100		9				1											
(1000)	0.80	250						1			C.								
0805(2012)	1.00	250			()						15		1						

Capacitance

#### Product Line Up (COG)

Rated

Thickness

#### ■ Size: 0.60 X 0.30mm (inch: 0201)

Capacitance

Max.	Voltage	Capacitance	Tolerance	Part Number	Max.	Voltage	Capacitance	Tolerance	Part Number																									
0.33mm	25Vdc	4.7pF	±0.25pF	CL03C4R7CA3GNW□	0.55mm	50Vdc	2.4pF	±0.25pF	CL05C2R4CB5GNW□																									
		10pF	±0.5pF	CL03C100DA3GNW□			2.7pF	±0.05pF	CL05C2R7AB5GNW□																									
							2.7pF	±0.1pF	CL05C2R7BB5GNW□																									
Size: 1	.00 X 0.50	)mm (inch : 04	102)				2.7pF	±0.25pF	CL05C2R7CB5GNW□																									
							3.0pF	±0.05pF	CL05C030AB5GNW□																									
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number			3.0pF	±0.1pF	CL05C030BB5GNW□																									
IVIAX.	voitage		Tolerance				3.0pF	±0.25pF	CL05C030CB5GNW□																									
0.55mm	50Vdc	0.1pF	±0.05pF	CL05C0R1AB5GNW□			3.3pF	±0.05pF	CL05C3R3AB5GNW□																									
		0.1pF	±0.1pF	CL05C0R1BB5GNW□			3.3pF	±0.1pF	CL05C3R3BB5GNW□																									
		0.2pF	±0.05pF	CL05C0R2AB5GNW□			3.3pF	±0.25pF	CL05C3R3CB5GNW□																									
		0.2pF	±0.1pF	CL05C0R2BB5GNW□			3.6pF	±0.05pF	CL05C3R6AB5GNW□																									
		0.3pF	±0.05pF	CL05C0R3AB5GNW□			3.6pF	±0.1pF	CL05C3R6BB5GNW□																									
		0.3pF	±0.1pF	CL05C0R3BB5GNW□			3.6pF	±0.25pF	CL05C3R6CB5GNW□																									
		0.4pF	±0.05pF	CL05C0R4AB5GNW□			3.9pF	±0.05pF	CL05C3R9AB5GNW□																									
		0.4pF	±0.1pF	CL05C0R4BB5GNW□			3.9pF	±0.1pF	CL05C3R9BB5GNW□																									
		0.5pF	±0.05pF	CL05C0R5AB5GNW□			3.9pF	±0.25pF	CL05C3R9CB5GNW□																									
		0.5pF	±0.1pF	CL05C0R5BB5GNW□			4.0pF	±0.05pF	CL05C040AB5GNW□																									
		0.6pF	±0.05pF	CL05C0R6AB5GNW□			4.0pF	±0.1pF	CL05C040BB5GNW□																									
		0.6pF	±0.1pF	CL05C0R6BB5GNW□			4.0pF	±0.25pF	CL05C040CB5GNW□																									
		0.7pF	±0.05pF	CL05C0R7AB5GNW□			4.3pF	±0.05pF	CL05C4R3AB5GNW□																									
		0.7pF	±0.1pF	CL05C0R7BB5GNW□			4.3pF	±0.1pF	CL05C4R3BB5GNW□																									
		0.8pF	±0.05pF	CL05C0R8AB5GNW□			4.3pF	±0.25pF	CL05C4R3CB5GNW□																									
		0.8pF	±0.1pF	CL05C0R8BB5GNW□			4.7pF	±0.05pF	CL05C4R7AB5GNW□																									
		0.9pF	±0.05pF	CL05C0R9AB5GNW□			4.7pF	±0.1pF	CL05C4R7BB5GNW□																									
		0.9pF	±0.1pF	CL05C0R9BB5GNW□			4.7pF	±0.25pF	CL05C4R7CB5GNW□																									
		1.0pF	±0.05pF	CL05C010AB5GNW□			5.0pF	±0.05pF	CL05C050AB5GNW□																									
		1.0pF	±0.1pF	CL05C010BB5GNW□			5.0pF	±0.1pF	CL05C050BB5GNW□																									
		1.0pF	±0.25pF	CL05C010CB5GNW□			5.0pF	±0.25pF	CL05C050CB5GNW□																									
		1.1pF	±0.05pF	CL05C1R1AB5GNW□			5.1pF	±0.05pF	CL05C5R1AB5GNW□																									
		1.1pF	±0.1pF	CL05C1R1BB5GNW□			5.1pF	±0.1pF	CL05C5R1BB5GNW□																									
		1.1pF	±0.25pF	CL05C1R1CB5GNW□			5.1pF	±0.25pF	CL05C5R1CB5GNW□																									
		1.2pF	±0.05pF	CL05C1R2AB5GNW□			5.1pF	±0.5pF	CL05C5R1DB5GNW□																									
		1.2pF	±0.1pF	CL05C1R2BB5GNW□			5.6pF	±0.05pF	CL05C5R6AB5GNW□																									
		1.2pF	±0.25pF	CL05C1R2CB5GNW□			5.6pF	±0.1pF	CL05C5R6BB5GNW□																									
		1.3pF	±0.05pF	CL05C1R3AB5GNW□			5.6pF	±0.25pF	CL05C5R6CB5GNW□																									
		1.3pF	±0.1pF	CL05C1R3BB5GNW□			5.6pF	±0.5pF	CL05C5R6DB5GNW□																									
		1.3pF	±0.25pF	CL05C1R3CB5GNW□			6.0pF	±0.05pF	CL05C060AB5GNW□																									
		1.5pF	±0.05pF	CL05C1R5AB5GNW□			6.0pF	±0.1pF	CL05C060BB5GNW□																									
		1.5pF	±0.1pF	CL05C1R5BB5GNW□			6.0pF	±0.25pF	CL05C060CB5GNW□																									
		1.5pF	±0.25pF	CL05C1R5CB5GNW□			6.0pF	±0.5pF	CL05C060DB5GNW□																									
		1.6pF	±0.05pF	CL05C1R6AB5GNW□			6.2pF	±0.05pF	CL05C6R2AB5GNW□																									
		1.6pF	±0.1pF	CL05C1R6BB5GNW□			6.2pF	±0.1pF	CL05C6R2BB5GNW□																									
		1.6pF	±0.25pF	CL05C1R6CB5GNW□			6.2pF	±0.25pF	CL05C6R2CB5GNW□																									
		1.8pF	±0.05pF	CL05C1R8AB5GNW□			6.2pF	±0.5pF	CL05C6R2DB5GNW□																									
		1.8pF	±0.1pF	CL05C1R8BB5GNW□			6.8pF	±0.05pF	CL05C6R8AB5GNW□																									
		1.8pF	±0.25pF	CL05C1R8CB5GNW□			6.8pF	±0.1pF	CL05C6R8BB5GNW□																									
		2.0pF	±0.05pF	CL05C020AB5GNW□			6.8pF	±0.25pF	CL05C6R8CB5GNW□																									
		2.0pF	±0.1pF	CL05C020BB5GNW□			6.8pF	±0.5pF	CL05C6R8DB5GNW□																									
		2.0pF	±0.25pF	CL05C020CB5GNW□	-								7.0pF	±0.05pF	CL05C070AB5GNW																			
		2.2pF	±0.05pF	CL05C2R2AB5GNW□		-	Vo																									7.0pF	±0.1pF	CL05C070BB5GNW□
		2.2pF	±0.1pF	CL05C2R2BB5GNW□																														
		2.2pF	±0.25pF	CL05C2R2CB5GNW□			7.0pF	±0.5pF	CL05C070DB5GNW																									
		2.4pF	±0.05pF	CL05C2R4AB5GNW			7.5pF	±0.05pF	CL05C7R5AB5GNW																									
		2.4pF	±0.1pF	CL05C2R4BB5GNW□			7.5pF	±0.1pF	CL05C7R5BB5GNW□																									

Thickness

Rated

 $<sup>\</sup>times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

## **High Q Industrial Capacitors**

#### Product Line Up (COG)

■ Size: 1.00 X 0.50mm (inch: 0402)

■ Size: 1.60 X 0.80mm (inch: 0603)

		mm (mcn . 04	102)		■ Size .	100 % 0100	03)														
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number												
0.55mm	50Vdc	7.5pF	±0.25pF	CL05C7R5CB5GNW□	0.80mm	100Vdc	0.5pF	±0.1pF	CL10C0R5BCAGQW												
		7.5pF	±0.5pF	CL05C7R5DB5GNW□		250Vdc	0.1pF	±0.05pF	CL10C0R1AEAGQW [												
		8.0pF	±0.05pF	CL05C080AB5GNW□			0.1pF	±0.1pF	CL10C0R1BEAGQW												
		8.0pF	±0.1pF	CL05C080BB5GNW□			0.2pF	±0.05pF	CL10C0R2AEAGQW												
		8.0pF	±0.25pF	CL05C080CB5GNW□			0.2pF	±0.1pF	CL10C0R2BEAGQW												
		8.0pF	±0.5pF	CL05C080DB5GNW□			0.3pF	±0.05pF	CL10C0R3AEAGQW												
		8.2pF	±0.05pF	CL05C8R2AB5GNW□			0.3pF	±0.1pF	CL10C0R3BEAGQW												
		8.2pF	±0.1pF	CL05C8R2BB5GNW□			0.3pF	±0.25pF	CL10C0R3CEAGQW												
		8.2pF	±0.25pF	CL05C8R2CB5GNW□			0.4pF	±0.05pF	CL10C0R4AEAGQW												
		8.2pF	±0.5pF	CL05C8R2DB5GNW□			0.4pF	±0.1pF	CL10C0R4BEAGQW												
		9.0pF	±0.05pF	CL05C090AB5GNW□			0.4pF	±0.25pF	CL10C0R4CEAGQW												
		9.0pF	±0.1pF	CL05C090BB5GNW□			0.5pF	±0.05pF	CL10C0R5AEAGQW [												
		9.0pF	±0.25pF	CL05C090CB5GNW□			0.5pF	±0.1pF	CL10C0R5BEAGQW												
		9.0pF	±0.5pF	CL05C090DB5GNW□			0.5pF	±0.25pF	CL10C0R5CEAGQW D												
		9.1pF	±0.05pF	CL05C9R1AB5GNW□			0.6pF	±0.05pF	CL10C0R6AEAGQW D												
		9.1pF	±0.1pF	CL05C9R1BB5GNW□	•		0.6pF	±0.1pF	CL10C0R6BEAGQW												
		9.1pF	±0.25pF	CL05C9R1CB5GNW□	3		0.6pF	±0.25pF	CL10C0R6CEAGQW												
		9.1pF	±0.5pF	CL05C9R1DB5GNW□			0.7pF	±0.05pF	CL10C0R7AEAGQW D												
		10pF	±1%	CL05C100FB5GNW□	-		0.7pF	±0.1pF	CL10C0R7BEAGQW												
		10pF	±2%	CL05C100GB5GNW	-1		0.7pF	±0.25pF	CL10C0R7CEAGQW												
		10pF	±5%	CL05C100JB5GNW			0.8pF	±0.05pF	CL10C0R8AEAGQW												
		11pF	±1%	CL05C110FB5GNW	- (		0.8pF	±0.1pF	CL10C0R8BEAGQW												
		11pF	±2%	CL05C110GB5GNW	-		0.8pF	±0.25pF	CL10C0R8CEAGQW												
		11pF	±5%	CL05C110JB5GNW			0.9pF	±0.05pF	CL10C0R9AEAGQW												
		12pF	±1%	CL05C120FB5GNW□	-		0.9pF	±0.1pF	CL10C0R9BEAGQW												
		12pF	±2%	CL05C120GB5GNW□	-		0.9pF	±0.25pF	CL10C0R9CEAGQW												
		12pF	±5%	CL05C120JB5GNW			1.0pF	±0.05pF	CL10C010AEAGQW												
		15pF	±1%	CL05C150FB5GNW	1		1.0pF	±0.1pF	CL10C010BEAGQW												
		15pF	±2%	CL05C150GB5GNW	-		1.0pF	±0.25pF	CL10C010CEAGQW												
		15pF	±5%	CL05C150JB5GNW			1.1pF	±0.05pF	CL10C1R1AEAGQW												
		18pF	±1%	CL05C180FB5GNW□	2		1.1pF	±0.1pF	CL10C1R1BEAGQW												
		18pF	±2%	CL05C180GB5GNW	3		1.1pF	±0.25pF	CL10C1R1CEAGQW												
		18pF	±5%	CL05C180JB5GNW	-		1.2pF	±0.05pF	CL10C1R2AEAGQW												
		20pF	±1%	CL05C200FB5GNW	-1		1.2pF	±0.05pr	CL10C1R2BEAGQW												
		20pF	±2%	CL05C200GB5GNW   CL05C200GB5GNW			1.2pF	±0.151	CL10C1R2CEAGQW												
		20pF	±5%	CL05C200JB5GNW	3		1.3pF	±0.05pF	CL10C1R3AEAGQW												
		22pF	±1%	CL05C220FB5GNW   CL05C220FB5GNW			1.3pF	±0.05pr	CL10C1R3BEAGQW												
		22pF	±2%	CL05C220GB5GNW□			1.3pF	±0.151	CL10C1R3CEAGQW												
		22pF	±5%	CL05C220GB3GNW   CL05C220JB5GNW			1.5pF	±0.05pF	CL10C1R5AEAGQW L												
		24pF	±1%	CL05C240FB5GNW   CL05C240FB5GNW			1.5pF	±0.05pF ±0.1pF	CL10C1R5BEAGQW L												
		24pF	±2%	CL05C240GB5GNW   CL05C240GB5GNW				±0.25pF													
			±5%		- 1		1.5pF	±0.05pF	CL10C1R5CEAGQWC												
		24pF	±1%	CL05C240JB5GNW   CL05C270EB5GNW			1.6pF		CL10C1R6AEAGQW												
		27pF		CL05C270FB5GNW   CL05C270GP5GNW   CL05C2			1.6pF	±0.1pF	CL10C1R6BEAGQWI												
		27pF	±2%	CL05C270GB5GNW   CL05C270JB5GNW   CL05C2			1.6pF	±0.25pF	CL10C1R6CEAGQWI												
		27pF	±5%	CL05C270JB5GNW			1.8pF	±0.05pF	CL10C1R8AEAGQWI												
		33pF	±1%	CL05C330FB5GNW   CL05C330GB5GNW   CL05C330GB5GNW   CL05C330GB5GNW   CL05C330FB5GNW   CL05C350FB5GNW   CL05C3			1.8pF	±0.1pF	CL10C1R8BEAGQW												
			A series	CL05C330GB5GNW			1.8pF	±0.25pF	CL10C1R8CEAGQWI												
		33pF	±5%	CL05C330JB5GNW		W						2.0pF	±0.05pF	CL10C020AEAGQW							
		39pF	±1%	CL05C390FB5GNW				1							2.0pF	±0.1pF	CL10C020BEAGQW				
		39pF	±2%	CL05C390GB5GNW																	
		39pF	±5%	CL05C390JB5GNW□							2.2pF	±0.05pF	CL10C2R2AEAGQW								
		47pF	±1%	CL05C470FB5GNW□											2.2pF	±0.1pF	CL10C2R2BEAGQW				
		47pF	±2%	CL05C470GB5GNW□			2.2pF	±0.25pF	CL10C2R2CEAGQW												
		47pF	±5%	CL05C470JB5GNW□			2.4pF	±0.05pF	CL10C2R4AEAGQW												

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Product Line Up ( COG)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number																									
0.80mm	250Vdc	2.4pF	±0.1pF	CL10C2R4BEAGQW□	0.80mm	250Vdc	7.5pF	±0.1pF	CL10C7R5BEAGQW□																									
		2.4pF	±0.25pF	CL10C2R4CEAGQW□			7.5pF	±0.25pF	CL10C7R5CEAGQW□																									
		2.7pF	±0.05pF	CL10C2R7AEAGQW□			7.5pF	±0.5pF	CL10C7R5DEAGQW□																									
		2.7pF	±0.1pF	CL10C2R7BEAGQW□			8.0pF	±0.05pF	CL10C080AEAGQW□																									
		2.7pF	±0.25pF	CL10C2R7CEAGQW□			8.0pF	±0.1pF	CL10C080BEAGQW□																									
		3.0pF	±0.05pF	CL10C030AEAGQW□			8.0pF	±0.25pF	CL10C080CEAGQW□																									
		3.0pF	±0.1pF	CL10C030BEAGQW□			8.0pF	±0.5pF	CL10C080DEAGQW□																									
		3.0pF	±0.25pF	CL10C030CEAGQW□			8.2pF	±0.05pF	CL10C8R2AEAGQW□																									
		3.3pF	±0.05pF	CL10C3R3AEAGQW□			8.2pF	±0.1pF	CL10C8R2BEAGQW□																									
		3.3pF	±0.1pF	CL10C3R3BEAGQW□			8.2pF	±0.25pF	CL10C8R2CEAGQW□																									
		3.3pF	±0.25pF	CL10C3R3CEAGQW□			8.2pF	±0.5pF	CL10C8R2DEAGQW□																									
		3.6pF	±0.05pF	CL10C3R6AEAGQW□			9.0pF	±0.05pF	CL10C090AEAGQW□																									
		3.6pF	±0.1pF	CL10C3R6BEAGQW□			9.0pF	±0.1pF	CL10C090BEAGQW□																									
		3.6pF	±0.25pF	CL10C3R6CEAGQW□			9.0pF	±0.25pF	CL10C090CEAGQW□																									
		3.9pF	±0.05pF	CL10C3R9AEAGQW□			9.0pF	±0.5pF	CL10C090DEAGQW□																									
		3.9pF	±0.1pF	CL10C3R9BEAGQW□			9.1pF	±0.05pF	CL10C9R1AEAGQW□																									
		3.9pF	±0.25pF	CL10C3R9CEAGQW□			9.1pF	±0.1pF	CL10C9R1BEAGQW□																									
		4.0pF	±0.05pF	CL10C040AEAGQW□			9.1pF	±0.25pF	CL10C9R1CEAGQW□																									
		4.0pF	±0.1pF	CL10C040BEAGQW□			9.1pF	±0.5pF	CL10C9R1DEAGQW□																									
		4.0pF	±0.25pF	CL10C040CEAGQW□	-		10pF	±1%	CL10C100FEAGQW□																									
		4.3pF	±0.05pF	CL10C4R3AEAGQW□			10pF	±2%	CL10C100GEAGQW																									
		4.3pF	±0.1pF	CL10C4R3BEAGQW□	-		10pF	±5%	CL10C100JEAGQW																									
		4.3pF	±0.25pF	CL10C4R3CEAGQW□	-		11pF	±1%	CL10C110FEAGQW																									
		4.7pF	±0.05pF	CL10C4R7AEAGQW□	-		11pF	±2%	CL10C110GEAGQW																									
		4.7pF	±0.1pF	CL10C4R7BEAGQW□	-		11pF	±5%	CL10C110JEAGQW																									
		4.7pF	±0.25pF	CL10C4R7CEAGQW□	-		12pF	±1%	CL10C120FEAGQW□																									
		5.0pF	±0.05pF	CL10C050AEAGQW□			12pF	±2%	CL10C120GEAGQW																									
		5.0pF	±0.1pF	CL10C050BEAGQW□	-		12pF	±5%	CL10C120JEAGQW□																									
		5.0pF	±0.25pF	CL10C050CEAGQW□			15pF	±1%	CL10C150FEAGQW																									
		5.1pF	±0.05pF	CL10C5R1AEAGQW□	-		15pF	±2%	CL10C150GEAGQW																									
		5.1pF	±0.1pF	CL10C5R1BEAGQW□	-		15pF	±5%	CL10C150JEAGQW□																									
		5.1pF	±0.25pF	CL10C5R1CEAGQW□	-		18pF	±1%	CL10C180FEAGQW□																									
		5.1pF	±0.5pF	CL10C5R1DEAGQW□	-		18pF	±2%	CL10C180GEAGQW□																									
		5.6pF	±0.05pF	CL10C5R6AEAGQW□	-		18pF	±5%	CL10C180JEAGQW																									
		5.6pF	±0.1pF	CL10C5R6BEAGQW□	-		20pF	±1%	CL10C200FEAGQW																									
		5.6pF	±0.25pF	CL10C5R6CEAGQW□	-		20pF	±2%	CL10C200GEAGQW□																									
		5.6pF	±0.5pF	CL10C5R6DEAGQW□	-		20pF	±5%	CL10C200JEAGQW																									
		6.0pF	±0.05pF	CL10C060AEAGQW□	-		22pF	±1%	CL10C220FEAGQW□																									
		6.0pF	±0.1pF	CL10C060BEAGQW□	-		22pF	±2%	CL10C220GEAGQW□																									
		6.0pF	±0.25pF	CL10C060CEAGQW□	-		22pF	±5%	CL10C220JEAGQW																									
		6.0pF	±0.5pF	CL10C060DEAGQW	-		24pF	±2%	CL10C240GEAGQW																									
		6.2pF	±0.05pF	CL10C6R2AEAGQW□	-		24pF	±5%	CL10C240JEAGQW																									
		6.2pF	±0.1pF	CL10C6R2BEAGQW□	-		27pF	±1%	CL10C270FEAGQW																									
		6.2pF	±0.25pF	CL10C6R2CEAGQW□	-		27pF	±2%	CL10C270GEAGQW																									
		6.2pF	±0.25pf	CL10C6R2DEAGQW   CL10C6R2DEAGQW			27pF	±5%	CL10C270JEAGQW II																									
		6.8pF	±0.05pF	CL10C6R8AEAGQW			33pF	±1%	CL10C330FEAGQW II																									
		6.8pF	±0.03pr	CL10C6R8BEAGQW   CL10C6R8BEAGQW			33pF	±2%	CL10C330FEAGQW II																									
		6.8pF	±0.1pr	CL10C6R8CEAGQW   CL10C6R8CEAGQW			33pF	±5%	CL10C330JEAGQW D																									
		6.8pF	±0.25pF	CL10C6R8DEAGQW   CL10C6R8DEAGQW			39pF	±1%	CL10C390FEAGQW II																									
		7.0pF										39pF	±1%																					
			±0.05pF	CL10C070AEAGQW II																													±5%	CL10C390GEAGQW   CL10C390JEAGQW
		7.0pF	±0.1pF	CL10C070BEAGQW II												39pF		CL10C390JEAGQW   CL10C470EEAGQW																
		7.0pF	±0.25pF	CL10C070CEAGQW   CL10C070DEAGQW				47pF	±1%	CL10C470FEAGQW   CL10C470GEAGQW																								
		7.0pF 7.5pF	±0.5pF ±0.05pF	CL10C070DEAGQW  CL10C7R5AEAGQW			47pF 47pF	±2% ±5%	CL10C470GEAGQW  CL10C470JEAGQW																									

 $<sup>\</sup>mbox{\tt \#}$   $\mbox{\tt mark}$  means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

## **High Q Industrial Capacitors**

#### Product Line Up (COG)

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number																								
0.95mm	250Vdc	0.5pF	±0.05pF	CL21C0R5AECGNW□	0.95mm	250Vdc	3.6pF	±0.05pF	CL21C3R6AECGNW□																								
		0.5pF	±0.1pF	CL21C0R5BECGNW□			3.6pF	±0.1pF	CL21C3R6BECGNW□																								
		0.5pF	±0.25pF	CL21C0R5CECGNW□			3.6pF	±0.25pF	CL21C3R6CECGNW□																								
		0.6pF	±0.05pF	CL21C0R6AECGNW□			3.9pF	±0.05pF	CL21C3R9AECGNW□																								
		0.6pF	±0.1pF	CL21C0R6BECGNW□			3.9pF	±0.1pF	CL21C3R9BECGNW□																								
		0.6pF	±0.25pF	CL21C0R6CECGNW□			3.9pF	±0.25pF	CL21C3R9CECGNW□																								
		0.7pF	±0.05pF	CL21C0R7AECGNW□			4.0pF	±0.05pF	CL21C040AECGNW□																								
		0.7pF	±0.1pF	CL21C0R7BECGNW□			4.0pF	±0.1pF	CL21C040BECGNW□																								
		0.7pF	±0.25pF	CL21C0R7CECGNW□			4.0pF	±0.25pF	CL21C040CECGNW□																								
		0.8pF	±0.05pF	CL21C0R8AECGNW□			4.3pF	±0.05pF	CL21C4R3AECGNW□																								
		0.8pF	±0.1pF	CL21C0R8BECGNW□			4.3pF	±0.1pF	CL21C4R3BECGNW□																								
		0.8pF	±0.25pF	CL21C0R8CECGNW□			4.3pF	±0.25pF	CL21C4R3CECGNW□																								
		0.9pF	±0.05pF	CL21C0R9AECGNW□			4.7pF	±0.05pF	CL21C4R7AECGNW□																								
		0.9pF	±0.1pF	CL21C0R9BECGNW□			4.7pF	±0.1pF	CL21C4R7BECGNW□																								
		0.9pF	±0.25pF	CL21C0R9CECGNW□			4.7pF	±0.25pF	CL21C4R7CECGNW□																								
		1.0pF	±0.05pF	CL21C010AECGNW□			5.0pF	±0.05pF	CL21C050AECGNW□																								
		1.0pF	±0.1pF	CL21C010BECGNW□			5.0pF	±0.1pF	CL21C050BECGNW□																								
		1.0pF	±0.25pF	CL21C010CECGNW			5.0pF	±0.25pF	CL21C050CECGNW□																								
		1.1pF	±0.05pF	CL21C1R1AECGNW□			5.1pF	±0.05pF	CL21C5R1AECGNW□																								
		1.1pF	±0.1pF	CL21C1R1BECGNW□			5.1pF	±0.1pF	CL21C5R1BECGNW□																								
		1.1pF	±0.25pF	CL21C1R1CECGNW□			5.1pF	±0.25pF	CL21C5R1CECGNW□																								
		1.2pF	±0.05pF	CL21C1R2AECGNW□			5.1pF	±0.5pF	CL21C5R1DECGNW□																								
		1.2pF	±0.1pF	CL21C1R2BECGNW□			5.6pF	±0.05pF	CL21C5R6AECGNW□																								
		1.2pF	±0.25pF	CL21C1R2CECGNW□			5.6pF	±0.1pF	CL21C5R6BECGNW□																								
		1.3pF	±0.05pF	CL21C1R3AECGNW□			5.6pF	±0.25pF	CL21C5R6CECGNW□																								
		1.3pF	±0.1pF	CL21C1R3BECGNW□			5.6pF	±0.5pF	CL21C5R6DECGNW□																								
		1.3pF	±0.25pF	CL21C1R3CECGNW			6.0pF	±0.05pF	CL21C060AECGNW□																								
		1.5pF	±0.05pF	CL21C1R5AECGNW□			6.0pF	±0.1pF	CL21C060BECGNW□																								
		1.5pF	±0.1pF	CL21C1R5BECGNW□			6.0pF	±0.25pF	CL21C060CECGNW□																								
		1.5pF	±0.25pF	CL21C1R5CECGNW			6.0pF	±0.5pF	CL21C060DECGNW□																								
		1.6pF	±0.05pF	CL21C1R6AECGNW			6.2pF	±0.05pF	CL21C6R2AECGNW□																								
		1.6pF	±0.1pF	CL21C1R6BECGNW			6.2pF	±0.1pF	CL21C6R2BECGNW																								
		1.6pF	±0.25pF	CL21C1R6CECGNW			6.2pF	±0.25pF	CL21C6R2CECGNW																								
		1.8pF	±0.05pF	CL21C1R8AECGNW			6.2pF	±0.5pF	CL21C6R2DECGNW																								
		1.8pF	±0.1pF	CL21C1R8BECGNW			6.8pF	±0.05pF	CL21C6R8AECGNW																								
		1.8pF	±0.25pF	CL21C1R8CECGNW II			6.8pF	±0.1pF	CL21C6R8BECGNW																								
		2.0pF	±0.05pF	CL21C020AECGNW II			6.8pF	±0.25pF	CL21C6R8CECGNW D																								
		2.0pF	±0.1pF	CL21C020BECGNWD			6.8pF	±0.5pF	CL21C6R8DECGNW   CL21C070AECGNW   CL21C0																								
		2.0pF	±0.25pF	CL21C020CECGNW   CL21C2B2AECGNW			7.0pF	±0.05pF	CL21C070AECGNW II																								
		2.2pF	±0.05pF	CL21C2R2AECGNW II			7.0pF	±0.1pF	CL21C070BECGNW II																								
		2.2pF	±0.1pF	CL21C2R2BECGNW II			7.0pF	±0.25pF	CL21C070CECGNW II																								
		2.2pF	±0.25pF	CL21C2R2CECGNW   CL21C2R4AFCCANVE			7.0pF	±0.5pF	CL21C070DECGNW   CL21C37PEAECGNW   CL2C37PEAECGNW   CL21C37PEAECGNW   CL21C37PEAECGNW   CL21C37PEAECGN																								
		2.4pF	±0.05pF	CL21C2R4AECGNW   CL21C2R4BECGNW			7.5pF	±0.05pF	CL21C7R5AECGNW   CL21C7R5AECGNW																								
		2.4pF	±0.1pF	CL21C2R4BECGNWD			7.5pF	±0.1pF	CL21C7R5BECGNW   CL21C7R5BECGNW																								
		2.4pF	±0.25pF	CL21C2R4CECGNWD			7.5pF	±0.25pF	CL21C7R5CECGNW   CL21C7R5CECGNW																								
		2.7pF	±0.05pF	CL21C2R7AECGNW   CL21C2R7RECGNW			7.5pF	±0.5pF	CL21C7R5DECGNWD																								
		2.7pF	±0.1pF	CL21C2R7BECGNW D			8.0pF	±0.05pF	CL21C080AECGNWD																								
		2.7pF	±0.25pF	CL21C2R7CECGNWD			8.0pF	±0.1pF	CL21C080BECGNW D																								
		3.0pF												8.0pF	±0.25pF	CL21C080CECGNW D																	
		3.0pF	±0.1pF	CL21C030BECGNWD																													
		3.0pF	±0.25pF	CL21C030CECGNW   CL21C3B3AFCCNW		_																8.2pF	±0.05pF	CL21C8R2AECGNW D									
		3.3pF	±0.05pF	CL21C3R3AECGNW II											]								8.2pF	±0.1pF	CL21C8R2BECGNW   CL21C8R2CECCNW								
		3.3pF	±0.1pF	CL21C3R3BECGNW II			8.2pF	±0.25pF	CL21C8R2CECGNW II																								
		3.3pF	±0.25pF	CL21C3R3CECGNW□			8.2pF	±0.5pF	CL21C8R2DECGNW□																								

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Capacitance

100pF

100pF

Capacitance Tolerance

±2%

±5%

Rated Voltage

250Vdc

Part Number

CL21C101GECGNW

CL21C101JECGNW

#### Product Line Up (COG)

#### ■ Size: 2.00 X 1.25mm

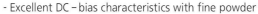
hickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.95mm	250Vdc	9.0pF	±0.05pF	CL21C090AECGNW□
		9.0pF	±0.1pF	CL21C090BECGNW□
		9.0pF	±0.25pF	CL21C090CECGNW□
		9.0pF	±0.5pF	CL21C090DECGNW□
		9.1pF	±0.05pF	CL21C9R1AECGNW□
		9.1pF	±0.1pF	CL21C9R1BECGNW□
		9.1pF	±0.25pF	CL21C9R1CECGNW□
		9.1pF	±0.5pF	CL21C9R1DECGNW□
		10pF	±1%	CL21C100FECGNW□
		10pF	±2%	CL21C100GECGNW□
		10pF	±5%	CL21C100JECGNW□
		11pF	±1%	CL21C110FECGNW□
		11pF	±2%	CL21C110GECGNW□
		11pF	±5%	CL21C110JECGNW
		12pF	±1%	CL21C120FECGNW
		12pF	±2%	CL21C120GECGNW   CL21C120GECGNW
		12pr	±5%	CL21C120JECGNW   CL21C120JECGNW
		15pF	±1%	CL21C150FECGNW II
		15pF	±2%	CL21C150GECGNW   CL21C150GECGNW
		15pF	±5%	CL21C150JECGNW
		18pF	±1%	CL21C180FECGNW
		18pF	±2%	CL21C180GECGNW
		18pF	±5%	CL21C180JECGNW   CL21C180JECGNW
		20pF	±1%	CL21C200FECGNW II
			±2%	CL21C200FECGNW II
		20pF	100.000000	
		20pF	±5%	CL21C200JECGNW II
		22pF	±1%	CL21C220FECGNW II
		22pF	±2%	CL21C220GECGNW II
		22pF	±5%	CL21C220JECGNW
		24pF	±1%	CL21C240FECGNW
		24pF	±2%	CL21C240GECGNW
		24pF	±5%	CL21C240JECGNW
		27pF	±1%	CL21C270FECGNW
		27pF	±2%	CL21C270GECGNW
		27pF	±5%	CL21C270JECGNW
		33pF	±1%	CL21C330FECGNW
		33pF	±2%	CL21C330GECGNW
		33pF	±5%	CL21C330JECGNW
		39pF	±1%	CL21C390FECGNW□
		39pF	±2%	CL21C390GECGNW□
		39pF	±5%	CL21C390JECGNW
		47pF	±1%	CL21C470FECGNW□
		47pF	±2%	CL21C470GECGNW□
		47pF	±5%	CL21C470JECGNW□
		62pF	±1%	CL21C620FECGNW□
		62pF	±2%	CL21C620GECGNW□
		62pF	±5%	CL21C620JECGNW□
		68pF	±1%	CL21C680FECGNW□
		68pF	±2%	CL21C680GECGNW□
		68pF	±5%	CL21C680JECGNW□
		82pF	±1%	CL21C820FECGNW□
		82pF	±2%	CL21C820GECGNW□
		82pF	±5%	CL21C820JECGNW□
		100pF	±1%	CL21C101FECGNW□

apacitance	Capacitance Tolerance	Part Number	Thickness Max.
9.0pF	±0.05pF	CL21C090AECGNW□	0.95mm
9.0pF	±0.1pF	CL21C090BECGNW□	
9.0pF	±0.25pF	CL21C090CECGNW□	
9.0pF	±0.5pF	CL21C090DECGNW□	
9.1pF	±0.05pF	CL21C9R1AECGNW□	
9.1pF	±0.1pF	CL21C9R1BECGNW□	
9.1pF	±0.25pF	CL21C9R1CECGNW□	
9.1pF	±0.5pF	CL21C9R1DECGNW□	
10pF	±1%	CL21C100FECGNW	
10pF	±2%	CL21C100GECGNW	
10pF	±5%	CL21C100JECGNW	
11pF	±1%	CL21C110FECGNW□	
11pF	±2%	CL21C110GECGNW	
11pF	±5%	CL21C110JECGNW	
12pF	±1%	CL21C120FECGNW	
12pF	±2%	CL21C120GECGNW	
12pF	±5%	CL21C120JECGNW□	
15pF	±1%	CL21C150FECGNW	
15pF	±2%	CL21C150GECGNW□	
15pF	±5%	CL21C150JECGNW□	
18pF	±1%	CL21C180FECGNW□	
18pF	±2%	CL21C180GECGNW□	
18pF	±5%	CL21C180JECGNW□	
20pF	±1%	CL21C200FECGNW□	
20pF	±2%	CL21C200GECGNW□	
20pF	±5%	CL21C200JECGNW□	
22pF	±1%	CL21C220FECGNW□	
22pF	±2%	CL21C220GECGNW□	
22pF	±5%	CL21C220JECGNW□	
24pF	±1%	CL21C240FECGNW□	
24pF	±2%	CL21C240GECGNW□	
24pF	±5%	CL21C240JECGNW□	
27pF	±1%	CL21C270FECGNW□	
27pF	±2%	CL21C270GECGNW□	
27pF	±5%	CL21C270JECGNW□	
33pF	±1%	CL21C330FECGNW□	
33pF	±2%	CL21C330GECGNW□	
33pF	±5%	CL21C330JECGNW□	
39pF	±1%	CL21C390FECGNW□	
39pF	±2%	CL21C390GECGNW□	
39pF	±5%	CL21C390JECGNW□	
47pF	±1%	CL21C470FECGNW□	
47pF	±2%	CL21C470GECGNW□	
47pF	±5%	CL21C470JECGNW□	-
62pF	±1%	CL21C620FECGNW□	
62pF	±2%	CL21C620GECGNW□	
62pF	±5%	CL21C620JECGNW□	
68pF	±1%	CL21C680FECGNW□	
68pF	±2%	CL21C680GECGNW□	
68pF	±5%	CL21C680JECGNW□	
82pF	±1%	CL21C820FECGNW□	
82pF	±2%	CL21C820GECGNW	
07.5		CL 34C030 IECCNIVIC	

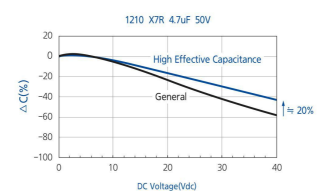
 $<sup>\</sup>mbox{\tt \#}$   $\mbox{\tt mark}$  means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# High Effective Capacitance Industrial Capacitors

#### Feature



- Enhance high temperature reliability
- Speical outgoing inspection for industrial application (HALT, etc)
- Advantage of fine powder technology

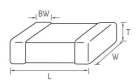


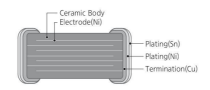
By using finer powder: Reduced capacitance degradation by bias and aging

#### **Application**

- 24 / 48V input line filter for power supply
- Network, Power application and etc.
- Ideal for decoupling and filtering applications (Class II: X7R)

#### Structure and Dimensions





Size	EIA	Dimension(mm)									
Code	Code	L	W	т	Thickness Code	BW					
05	0402	1.00±0.05	0.50±0.05	0.50±0.05	5	0.25±0.10					
21	0805	$2.00\pm0.10$	1.25±0.10	1.25±0.10	F	0.50+0.20/-0.30					
31	1206	3.20±0.20	1.60±0.20	1.60±0.20	Н	$0.50 \pm 0.30$					
32	1210	3.20±0.30	2.50±0.20	2.50±0.20	J	0.60±0.30					
	1210	$3.20 \pm 0.40$	2.50±0.30	2.50±0.30	V	0.00 ± 0.30					

#### Industrial Capacitance Table (X5R)

Size	Rated		Capacitance											
Size inch (mm)	Voltage	nF							uF					
(mm)	(Vdc)	10	22	47	100	220	470	1.0	2.2	4.7	6.8	10		
0805(2012)	6.3													

#### Industrial Capacitance Table (X7R)

Size	Rated		Capacitance										
inch	Voltage			r	nF			uF					
(mm)	(Vdc)	10	22	47	100	220	470	1.0	2.2	4.7	6.8	10	
0402(1005)	16												
1206	50												
(3216)	100												
1210	50								1				
(3225)	100												

#### Product Line Up (X5R)

■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.35mm	6.3Vdc	10uF	±10%	CL21A106KQFN3W□	

#### Product Line Up (X7R)

■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
0.55mm	16Vdc	100nF	±10%	CL05B104K05N3W□	

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
1.80mm	50Vdc	4.7uF	±10%	CL31B475KBHN3W□	

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Remark
2.70mm	50Vdc	10uF	±10%	CL32B106KBJN3W□	
		4.7uF	±10%	CL32B475KBJN3W□	

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

## **Reliability Test Condition**

No.	Item		Pert	formance		Test condition		
1	Appearance		No abnormal exterio	r appearance	Visual Inspection throu	ugh Microscope (X10)		
2	Insulation resistance		10,000MΩ min. or 500MΩ ·μF min.(or*100MΩ ·μF) product whichever is smaller. (Rated voltage ≤16V:10,000MΩ min. or 100MΩ ·μFmin. product whichever is smaller)		Apply the rated voltage for 60 $\sim$ 120sec. Rated voltage $>$ 500V : Insulation resistance shall be measured with 500 $\pm$ 50Vdc			
3	Withstanding voltage		No dielectric breakdo	No dielectric breakdown or mechanical breakdown		Itage*for 1~5 sec. rrent limit:50mA max ge<100V):300% of the ge<100V):250% of the oltage≥100V products, ould be applied. <500V:200% of the rat <1000V:150% of the rat V:120% of the rated Vo	rated Voltage ed Voltage ted Voltage	
4	Capacitance	Class I	Within the specified	tolerance	■ Class I			
4	Capacitance	Class II	Within the specified	tolerance	Capacitance	Frequency	Voltage	
		Capacitance ≥ 30pF : Q ≥ 1,000		≤1,000 pF >1,000 pF	1MHz ± 10% 1kHz ± 10%	0.5 ~ 5Vrms		
	Q	Class I	< 30pF	: Q ≥ 400+20 × C acitance)	■ Class II	TRILE 2 TO 70		
			1.Characteristic : A(X	5R)	Capacitance	Frequency	Voltage	
			Rated Voltage	Spec	≤10μF	1kHz ± 10%	1.0±0.2Vrms	
				50V /35V	0.025 max / 0.05 max*	>10µF	120Hz ± 20% 1kHz ± 10%	0.5±0.1Vrms 0.5±0.1Vrms
			25V	0.025 max /	Exception*	38188418-02330380	3 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				0.05 max*/ 0.10 max* 0.035 max /			treatment of 150+0/−10°C	
			16V	0.05 max*/ 0.10 max*	for 1hr and leaving fo	r 24±2hr at room tempe	rature. (Class II )	
			≤10V	0.05 max / 0.10 max*				
			2.Characteristic : B(X	7R), X(X6S), Y(X7S)				
			Rated Voltage	Spec				
5	Tanδ	Tan∂	Class II	50V≥/ 35V / 25V	0.025 max / 0.05 max*			
			16V	/ 0.10 max*				
				0.035 max / 0.10 max* 0.05 max/0.10 max*				
			-	566				
			3.Characteristic : F(Y					
			Rated Voltage	Spec 0.05 max / 0.07 max*				
			50V / 35V / 25V	/ 0.09 max*				
			16V	0.07 max / 0.09 max*				
				/ 0.125 max* 0.125 max/0.16 max*		easurement may be altere		
			10V ≤ 6.3V	0.125 max/0.16 max	You can check the sp people for each produced	pecification at the web si	te or contact sales	
				3113 11611	people for each proc	duct with mark		
					Capacitance shall be	measured by the steps	shown in the following table.	
			Characteristic	Temp. coefficient	Step		rature(℃)	
		Class I		(PPM/℃)	1	75 100	5±2	
			C(COG)	0±30	2		ting temp.±2 5±2	
					4		ating temp.±2	
			7		5	· · · · · · · · · · · · · · · · · · ·	5±2	
	_				■ Class I	1		
	Temperature characteristics					fficient shall be calculate	d from the formula as below	
6	of			Canacitance change(%)	Temp. Coefficient	$= \frac{\text{C2-C1}}{\text{C1} \times \Delta \text{T}} \times 10^6 [\text{ppm/°C}]$		
	capacitance		Characteristic	Capacitance change(%) with No bias			· ·	
			A(X5R) / B(X7R)	±15%	C1 : Capacitance a C2 : Capacitance a			
		Class II	X(X6S) / Y(X7S)	±22%	△T: 125°C - 25°C			
			Z(X7T)	+22% ~ -33%	■ Class II			
			F(Y5V)	+22% ~ -82%		ge shall be calculated fro	om the formula as below	
					$\triangle C = \frac{C2 - C1}{C1} \times$	-		
					C1 : Capacitance a C2 : Capacitance a	at step 2 or step 4		
					20,000	-1		

No.	ltem		Perfo	rmance		Test condition	
7	Adhesive strength of termination		No indication of peeling on the terminal electr		Apply 500g.f pressure for 10±1 sec.  ** 200g.f for size 0201/100g.f for size 01005		
8	Appearance   No mechanical damage shall occur.		Keep the test board  * Industial Capacitor	ode, Bending Limit : 3mm			
9	Solderability		More than 75% of the terminal surface is to be soldered newly, so metal part does not come out or dissolve  ** Industial Capacitor : Z46/Z4J Code,  More than 95%		Solder Solder temp. Flux Dip time Pre – heating	Sn_Ag3_( 245±5 RMA Ty 3±0.3s at 80~120°c for	/pe ec.
	Appearance		No mechanical damag	e shall occur.		270±5℃ DIP TIME : 10±1	
10	Resistance	Capacitance	Class   Class   Class   Class   Class   Class   X(X6S), B(X7R), X(X6S), Y(X7S)   X(X7T)   F(Y5V)	Capacitance change ±2.5% or ±0.25pF whichever is larger  Within±7.5%  Within±20%	Step  1 2		Time(sec.) 60 60
10	to soldering	Q (Class I )	Within the specified initial value		Perform the initial measurement according to Note1. Please refer to p.131		
	heat	Tan∂ (Class    )	Within the specified in	nitial value	Final measurement Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.		
		Insulation resistance	Within the specified in	nitial value			
		Withstanding voltage	No breakdown of diel	ectric	_		
		Appearance	No mechanical damage	e shall occur.		subjected to a harmonic n	
11	Vibration test	Capacitance	Class     Class   A(X5R), B(X7R)     Class   X(X6S), Y(X7S)     Z(X7T)     F(Y5V)	Capacitance change ±2.5% or ±0.25pF whichever is larger Within±5% Within±5% Within±10%	and back to 10Hz in a Repeat this for 2hour * Industial Capacitor With frequency fro	s each in 3mutually perpen	dicular directions
		Q (Class I )	Within the specified init	ial value	Perform the initial me Please refer to p.131	easurement according to No	ote1.
		Tanô (Class II )	Within the specified init		Final measurement Leave the capacitor in	n ambient condition for 24:	±2 hours
	Insulation resistance		Within the specified initial value		before measurement. Then perform the measurement.		

## **Reliability Test Condition**

No.	lt	em	Performance	Test condition	
		Appearance	No mechanical damage shall occur.	Applied voltage : Rated Voltage	
		Capacitance	Characteristic         Capacitance change           Class I         ±7.5% or ±0.75pF           whichever is larger           Class II         A(X5R), B(X7R), X(X65), Y(X7S) Z(X7T)           F(Y5V)         ±30%	Temperature: 40±2°C Humidity: 90~95%RH Duration time: 500+12/-0hr. Charge/Discharge current: 50mA max.  ** Industial Capacitor: Z46/Z4J Code 85±2°C, 80~85%RH, 1000+48/-0hr.	
		Q (Class   )	Capacitance≥30pF:Q≥200 <30pF:Q≥100+10/3×C(C:Capacitance)	Perform the initial measurement according to Note1.	
12	Moisture resistance	Tanô (Class II )	1. Capacitance: A(X5R) 0.05 max / 0.075 max* (35V / 50V) 0.05 max / 0.075 max* / 0.125 max*(16V / 25V) 0.075 max / 0.125 max* (≤10V) 2. Capacitance: B(X7R), X(X6S) 0.05 max / 0.125 max* (16V / 25V / 35V / 50V ≥) 0.075 max / 0.125 max* (≤10V) 3. Capacitance: F(Y5V) 0.09 max (50V) 0.09 max (50V) 0.09 max / 0.125 max* (25V / 35V) 0.09 max / 0.125 max* (10V) 0.16 max / 0.195 max* (10V) 0.195 max (4V / 6.3V) 4. Industial Capacitor: Z46 / Z4J Code 0.035 max* (≥5V) 0.050 max* (16V) 0.075 max* (10V)	Perform the final measurement according to Note2.  Please refer to p.131  This test is only applied to Rated Voltage ≤ 500V products.  You can check the specification at the web site or contact sales people for each product with mark*	
		resistance	product whichever is smaller / 12.5MΩ ·μF or over*		
		Appearance	No mechanical damage shall occur.	Temperature : Max. operating temperature	
		Capacitance	$\begin{tabular}{c c c c c c c c c c c c c c c c c c c $	Duration Time: 1000+48 / –0hr. Charge / Discharge Current : 50 mAmax. Apply Voltage : 100% of Rated Voltage* It depends on each item (120% / 150% / 200% Rated Voltage)	
		Q (Class I )	Capacitance $\geq$ 30pF : Q $\geq$ 350 10pF $\leq$ Capacitance $<$ 30pF : Q $\geq$ 275 +2.5 $\times$ C Capacitance $<$ 10pF : Q $\geq$ 200+10 $\times$ C (C : Capacitance)	Perform the initial measurement according to Note1. Perform the final measurement according to Note2.	
13	High temperature resistance	Tan∂ (Class II )	1. Capacitance: A(X5R) 0.05 max / 0.075 max* (35V / 50V) 0.05 max / 0.075 max* / 0.125 max*(16V / 25V) 0.075 max / 0.125 max* (≤10V)  2. Capacitance: B(X7R), X(X6S) 0.05 max / 0.125 max* (16V / 25V / 35V / 50V ≥) 0.075 max / 0.125 max* (≤10V)  3. Capacitance: F(Y5V) 0.09 max (50V) 0.09 max (50V) 0.09 max / 0.125 max* (25V / 35V) 0.09 max / 0.125 max* (10V) 0.195 max (4V / 6.3V) 4. Industial Capacitor: Z46/Z4J Code 0.035 max* (≥25V) 0.050 max* (16V) 0.075 max* (10V)	Please refer to p.131	
		Insulation resistance	1,000MQ min. or 50MQ $\cdot \mu F$ min. product whichever is smaller / 25MQ $\cdot \mu F$ or over*	You can check the specification at the web site or contact sales people for each product with mark*	

No.	lt	em		Perfo	rmance		Test co	ondition	
		Appearance	No med	hanical damage	shall occur.	Capacitor shall be subjected to 5 cycles.  * Industial Capacitor: Z46 / Z4J Code, 1000 cycles.			
			Characteristic Capacitance change		Condition for 1 cvc				
				Class	±2.5% or ±0.25pF whichever is larger	Step	Temp.(°	C)	Time(min.)
		Capacitance		A(X5R)	Within ±7.5% /±10% /±15%*	1	Min. opera temperature		30
			Class II	B(X7R)	Within±7.5%	2	25		2 ~ 3
14	Temperature cycle		Class II	X(X6S), Y(X7S) Z(X7T)	Within±15%	3	Max. opera temperature		30
				F(Y5V)	Within±20%	4	25		2 ~ 3
		Q (Class   )	Within the specified initial value		Perform the initial measurement according to Note1. Please refer to p.131				
		Tan∂ (Class II )	Within the specified initial value		Final measurement				
		Insulation resistance	Within t	Within the specified initial value		Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.			
		Appearance	No abn	ormal exterior a	ppearance.	Three shocks in each direction should be applied along			J
			Cha	aracteristic	Capacitance change	3 mutually perpend	dicular axes of the t	est specimen (18	shocks)
	Mechanical	Capacitance		Class II	Within±10%	Peak value	Duration	Wave	Velocity
	Shock		-			1,500G	0.5ms	Half sine	4.7m / sec
15	(Only for Z46/Z4J Code)	Tan∂ (Class    )	0.025 0.035	citance : B(X7R)   max* (25V)   max* (16V)   max* (6.3V/10V)		Perform the final r	measurement accord		
		IR		min. or 50MΩ · μF whichever is sm	min. aller/12.5MΩ·μF or over*	Please refer to p.1	31		

	Recommended Soldering Method							
Size	Temperature	Capacitance	Cond	ition				
inch(mm)	Characteristic	Capacitance	Flow	Reflow				
01005(0402)								
0201(0603)	-	-	-	0				
0402(1005)								
	Class	-	0	0				
0603(1608)	Class II	C < 1uF	0	0				
		C ≥ 1uF	-	0				
	Class	-	0	0				
0805(2012)	Class II	C < 4.7uF	0	0				
0003(2012)		C ≥ 4.7uF	-	0				
	Array	-	-	0				
	Class	-	0	0				
1200(2210)	Class II	C < 10uF	0	0				
1206(3216)	Class II	C ≥ 10uF	-	0				
	Array	-	-	0				
1210(3225)				0				
1808(4520)	_	_	_	0				
1812(4532)		_		0				
2220(5750)				0				

#### Note 1. Initial Measurement For Class II

Perform the heat treatment at 150°C +0/-10°C for 1 hour and leave the capacitor in ambient condition for  $24\pm2$  hours before measurement. Then perform the measurement.

#### Note 2. Latter Measurement

1. CLASS I

Leave the capacitor in ambient condition for  $24\pm2$  hours before measurement. Then perform the measurement.

2. CLASS I

Perform the heat treatment at  $150^{\circ} + 0/-10^{\circ}$  for 1 hour and leave the capacitor in ambient condition for  $24\pm2$  hours before measurement. Then perform the measurement.

#### Note 3. All Size in Reliability Test Condition Section is "inch"

### **Premium Capacitors for Automotive Applications**



#### 1 SERIES CODE

CL = Multilayer Ceramic Capacitors

#### 2 SIZE CODE

Code	inch(mm)	Code	inch(mm)	Code	inch(mm)
05	0402(1005)	21	0805(2012)	32	1210(3225)
10	0603(1608)	31	1206(3216)		

#### 3 DIELECTRIC CODE

#### Class I

Symbol	EIA Code	Operation Temperature Range(℃)	Temperature Coeffcient(ppm/℃)
С	COG	<b>−</b> 55 ~ <b>+</b> 125	0±30

#### Class II

Symbol	EIA Code	Operation Temperature Range(℃)	Capacitance Change(%)
В	X7R	<b>−</b> 55 ~ <b>+</b> 125	±15
Υ	X7S	<b>−55</b> ~ <b>+125</b>	±22

#### 4 CAPACITANCE CODE

Capacitance expressed in pF. 2 significant digits plus number of zeros. example)  $106=10\times10^6=10,000,000$  pF

example) 100=10 × 10 = 10,000,000pl

For Values <10pF, Letter R denotes decimal point example) 1R5 =1.5pF

#### 5 TOLERANCE CODE

#### Capacitance Tolerance

Code	Capacitance Tolerance	TC	Capacitance series	Remark
C	±0.25pF	COG	E-12 series*	under 5pF
D	±0.5pF	COG	E-12 series*	5pF < Cp < 10pF
J	±5%	COG	E-12 series	≥ 10pF
K	±10%	X7R/X7S	E-6 series	
M	±20%	X7R/X7S	E-6 series	

<sup>\*</sup> E-24 series is also available

\*This code has only typical specifications. Please refer to individual specifications.

Series		Capacitance Step											
E-3		1.	.0		2.2				4.7				
E-6	1.0 1.5		2	2.2 3.3			4	.7	6.8				
E-12	1.0	1.2	1.5	1.8	2.2	2.7	3.3	3.9	4.7	5.6	6.8	8.2	
E-24	1.0	1.1	1.2	1.3	2.2	2.4	2.7	3.0	4.7	5.1	5.6	6.2	
	1.5	1.6	1.8	2.0	3.3	3.6	3.9	4.3	6.8	7.5	8.2	9.1	

#### 6 RATED VOLTAGE CODE

Q = 6.3V P = 10V O = 16V A = 25V B = 50V C = 100V

#### 7 THICKNESS CODE

(Unit:mm)

Size mm(inch)	Code	Thickness*	Tolerance
1005(0402)	5	0.50	±0.05
1608(0603)	8	0.80	±0.10
	6	0.60	±0.10
2012(0805)	С	0.85	±0.10
2012(0803)	F	1.25	±0.10
	Q	1.25	±0.15
	С	0.85	±0.15
3216(1206)	Р	1.15	±0.10
	Н	1.60	±0.20
2225/4240)	1	2.00	±0.20
3225(1210)	J	2.50	±0.20

<sup>\*</sup> In case of Higher Bending Strength , ESD protection capacitors, Please refer to individual specifications.

#### 8 DESIGN CODE

Code	Inner electrode	Termination	Plating material	Design	
1	Ni	Cu	Ni_Sn 100%	Standard	
V	Ni	Cu/Metal Epoxy	Ni_Sn 100%	Standard	
W	Ni	Cu/Metal Epoxy	Ni_Sn 100%	Open Mode	
Χ	Ni	Cu/Metal Epoxy	Ni_Sn 100%	Float Mode	

<sup>\*</sup> This code has only typical specifications. Please refer to individual specifications.

#### 9 PRODUCT CODE OR SIZE CONTROL CODE

P = Automotive product meet AEC - Q200.

#### 10 CONTROL CODE

N = Standard J = Higher Bending Strength E = ESD Protection

#### 11 PACKAGING CODE

Code	Туре	Code	Туре
С	Cardbord Tape, 7"reel	Е	Embossed Tape, 7"reel
D/L	Cardbord Tape, 13"reel (Quantity option)	F	Embossed Tape, 13"reel

<sup>※</sup> If you want to learn to the code or quantity in detail, please see page 148. In order to move to the page directly, please click the here. ↑

<sup>\*</sup> This code has only typical specifications. Please refer to individual specifications.

### **General Automotive Capacitors**

#### **Feature**

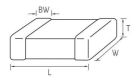


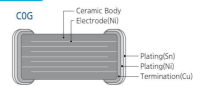
- Automotive products are manufactured in state of the art facilities recommend for registration to ISO / TS 16949:2002.
- Automotive products meet AEC Q200 requirements.
- Automotive products are RoHS compliant.
- Automotive products meet JEDEC 020 D requirements.
- X7R dielectric components have BME and metal epoxy terminations with a Ni / Sn plated overcoat.
- COG dielectric components contain BME and copper terminations with a Ni / Sn plated overcoat.
- Size 0603 / 0805 / 1206 is suitable for flow and reflow soldering. Size 0402 and smaller (≤0402) and 1210 and bigger (≥1210) is suitable for reflow soldering.

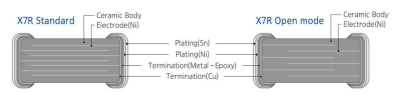
#### Application

- Automotive Electronic Equipment (Powertrain, Safety, Body & Chassis, Convenience, Infortainment)

#### **Structure and Dimensions**







Size	EIA		Dimension(mm)							
Code	Code	L W		Т	Thickness Code	BW				
05	0402	1.00±0.05	0.50±0.05	0.50±0.05	5	0.25±0.10				
10	0603	1.60±0.10	$0.80 \pm 0.10$	0.80±0.10	8	0.30±0.20				
				0.60±0.10	6					
21	0805	2.00±0.10	1.25±0.10	$0.85 \pm 0.10$	C	0.50+0.20/-0.30				
21	0805			1.25±0.10	F	0.50+0.20/-0.30				
		2.00±0.15	1.25±0.15	1.25±0.15	Q					
		3.20±0.15	1.60 ± 0.15	0.85±0.15	С					
31	1206	3.20±0.15	1.60 ± 0.15	1.15±0.10	Р	0.50±0.30				
		3.20±0.20	1.60±0.20	1.60±0.20	Н					
22	1210	2 20 + 0 20	250+020	2.00 ± 0.20	1	0.60+0.30				
32	1210	3.20±0.30	2.50±0.20	2.50±0.20	J	$0.60 \pm 0.30$				

#### Automotive Capacitance Table (COG)

Size	Thistoness	Rated Voltage		Capacitance										
	Size inch (mm)			pF							nF			
(mm)	(/	(Vdc)	10	22	47	100	220	470	1.0	2.2	4.7	10	22	
0402	0.50	50												
(1005)	0.50	100												
0603	0.00	50			1									
(1608)	0.80	100					270							
0805	0.60	50			1	1								
(2012)	0.85 1.25	100												

### Automotive Capacitance Table (X7R)

Size	Thickness (mm)	Rated Voltage (Vdc)	Capacitance										
inch			nF							uF			
(mm)			10	22	47	100	220	470	1.0	2.2	4.7	10	22
		10											
0402	0.50	16											
(1005)	0.50	25			1	i							
		50											
		10											
		16											
0603 (1608)	0.80	25											
(1000)		50		1		1		i					
		100											
	1.25	10											
	0.85												
	1.25	16											
	0.60			1									
	0.85	25				i i							
0805	1.25							1					
(2012)	0.60							1 1					
	0.85	50						1					
	1.25							1					
	0.60												
	0.85	100											
	1.25												
	1.60	10											
	1.15												
	1.60	16		1									
	0.85												
	1.15	25											
1206 (3216)	1.60												
(3210)	0.85												
	1.15	50		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
	1.60												
	0.85												
	1.15	100											
	2.50	10											
1210	2.50	16											
(3225)		25											
	2.50	50											

### **General Automotive Capacitors**

#### Product Line Up (Automotive Capacitors - COG)

■ Size: 1.00 X 0.50mm (inch: 0402)

■ Size: 1.60 X 0.80mm (inch: 0603)

■ Size : 1:00 % 0:50mm (men : 0402)					1.00 X 0.0011111 (IIICIT : 0003)					
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	
0.55mm	50Vdc	4.7pF	±0.25pF	CL05C4R7CB51PN□	0.90mm	50Vdc	4.7pF	±0.25pF	CL10C4R7CB81PN□	
		6.8pF	±0.5pF	CL05C6R8DB51PN□		30040000 (90000)	6.8pF	±0.5pF	CL10C6R8DB81PN□	
		10pF	±5%	CL05C100JB51PN□			10pF	±5%	CL10C100JB81PN□	
		12pF	±5%	CL05C120JB51PN□			12pF	±5%	CL10C120JB81PN□	
		15pF	±5%	CL05C150JB51PN□			15pF	±5%	CL10C150JB81PN□	
		18pF	±5%	CL05C180JB51PN□			18pF	±5%	CL10C180JB81PN□	
		22pF	±5%	CL05C220JB51PN□			22pF	±5%	CL10C220JB81PN□	
		33pF	±5%	CL05C330JB51PN□			27pF	±5%	CL10C270JB81PN□	
		39pF	±5%	CL05C390JB51PN□	•		33pF	±5%	CL10C330JB81PN□	
		47pF	±5%	CL05C470JB51PN□			39pF	±5%	CL10C390JB81PN□	
		56pF	±5%	CL05C560JB51PN□	-		47pF	±5%	CL10C470JB81PN□	
		68pF	±5%	CL05C680JB51PN□			56pF	±5%	CL10C560JB81PN□	
		82pF	±5%	CL05C820JB51PN□			68pF	±5%	CL10C680JB81PN□	
		100pF	±5%	CL05C101JB51PN□			82pF	±5%	CL10C820JB81PN□	
		120pF	±5%	CL05C121JB51PN□			100pF	±5%	CL10C101JB81PN□	
		150pF	±5%	CL05C151JB51PN□	-1		120pF	±5%	CL10C121JB81PN□	
		180pF	±5%	CL05C181JB51PN□			150pF	±5%	CL10C151JB81PN□	
		220pF	±5%	CL05C221JB51PN□			180pF	±5%	CL10C181JB81PN□	
-	100Vdc	4.7pF	±0.25pF	CL05C4R7CC51PN□			220pF	±5%	CL10C221JB81PN□	
		6.8pF	±0.5pF	CL05C6R8DC51PN□			270pF	±5%	CL10C271JB81PN□	
		10pF	±5%	CL05C100JC51PN□			330pF	±5%	CL10C331JB81PN□	
		12pF	±5%	CL05C120JC51PN□			390pF	±5%	CL10C391JB81PN□	
		15pF	±5%	CL05C150JC51PN□			470pF	±5%	CL10C471JB81PN□	
		18pF	±5%	CL05C180JC51PN□			560pF	±5%	CL10C561JB81PN□	
		22pF	±5%	CL05C220JC51PN□			680pF	±5%	CL10C681JB81PN□	
		27pF	±5%	CL05C270JC51PN			820pF	±5%	CL10C821JB81PN□	
		33pF	±5%	CL05C330JC51PN□			1.0nF	±5%	CL10C102JB81PN□	
		39pF	±5%	CL05C390JC51PN□		100Vdc	4.7pF	±0.25pF	CL10C4R7CC81PN□	
		47pF	±5%	CL05C470JC51PN□			6.8pF	±0.5pF	CL10C6R8DC81PN□	
		56pF	±5%	CL05C560JC51PN□			10pF	±5%	CL10C100JC81PN□	
		68pF	±5%	CL05C680JC51PN			12pF	±5%	CL10C120JC81PN	
		82pF	±5%	CL05C820JC51PN□			15pF	±5%	CL10C150JC81PN□	
		100pF	±5%	CL05C101JC51PN			18pF	±5%	CL10C180JC81PN□	
							22pF	±5%	CL10C220JC81PN□	
							27pF	±5%	CL10C270JC81PN	
							33pF	±5%	CL10C330JC81PN□	
							39pF	±5%	CL10C390JC81PN□	
							47pF	±5%	CL10C470JC81PN□	
							56pF	±5%	CL10C560JC81PN	
							68pF	±5%	CL10C680JC81PN□	
							82pF	±5%	CL10C820JC81PN□	
							100pF	±5%	CL10C101JC81PN□	
							120pF	±5%	CL10C121JC81PN□	
							150pF	±5%	CL10C151JC81PN□	
							180pF	±5%	CL10C181JC81PN□	
							220pF	±5%	CL10C221JC81PN□	

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Capacitance

470pF

560pF

680pF

820pF

1.0nF

1.0nF

1.2nF

1.5nF

1.8nF

2.2nF

2.7nF

3.3nF

3.9nF

4.7nF

5.6nF

6.8nF

8.2nF

10nF

1.0nF

Capacitance Tolerance

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

Thickness Max.

0.95mm

1.35mm

Rated Voltage

100Vdc

50Vdc

100Vdc

Part Number

CL21C471JCC1PN

CL21C561JCC1PN

CL21C681JCC1PN□

CL21C821JCC1PN□

CL21C102JCC1PN

CL21C102JBF1PN

CL21C122JBF1PN□

CL21C152JBF1PN

CL21C182JBF1PN

CL21C222JBF1PN□

CL21C272JBF1PN

CL21C332JBF1PN 🗆

CL21C392JBF1PN□

CL21C472JBF1PN

CL21C562JBF1PN

CL21C682JBF1PN□

CL21C822JBF1PN□

CL21C103JBF1PN

CL21C102JCF1PN□

#### Product Line Up (Automotive Capacitors - COG)

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.70mm	50Vdc	10pF	±5%	CL21C100JB61PN□
		12pF	±5%	CL21C120JB61PN□
		15pF	±5%	CL21C150JB61PN□
		18pF	±5%	CL21C180JB61PN□
		22pF	±5%	CL21C220JB61PN□
		27pF	±5%	CL21C270JB61PN□
		33pF	±5%	CL21C330JB61PN□
		39pF	±5%	CL21C390JB61PN□
		47pF	±5%	CL21C470JB61PN□
		56pF	±5%	CL21C560JB61PN□
		68pF	±5%	CL21C680JB61PN□
		82pF	±5%	CL21C820JB61PN□
		100pF	±5%	CL21C101JB61PN□
		120pF	±5%	CL21C121JB61PN□
		150pF	±5%	CL21C151JB61PN□
		180pF	±5%	CL21C181JB61PN□
		220pF	±5%	CL21C221JB61PN□
		270pF	±5%	CL21C271JB61PN□
		330pF	±5%	CL21C331JB61PN□
		390pF	±5%	CL21C391JB61PN□
	100Vdc	10pF	±5%	CL21C100JC61PN
	10004	12pF	±5%	CL21C120JC61PN
		15pF	±5%	CL21C150JC61PN
		18pF	±5%	CL21C180JC61PN
		22pF	±5%	CL21C220JC61PN
		27pF	±5%	CL21C270JC61PN
		33pF	±5%	CL21C330JC61PN
		39pF	±5%	CL21C390JC61PN
		47pF	±5%	CL21C470JC61PN
		56pF	±5%	CL21C560JC61PN
		68pF	±5%	CL21C680JC61PN
		82pF	±5%	CL21C820JC61PN
		100pF	±5%	CL21C101JC61PN
		120pF	±5%	CL21C101JC61PN   CL21C121JC61PN
			±5%	
		150pF 180pF	±5%	CL21C151JC61PN
		220pF		CL21C181JC61PN
			±5%	CL21C221JC61PN D
		270pF	±5%	CL21C271JC61PN II
		330pF	±5%	CL21C331JC61PN II
0.05	F01/ I	390pF	±5%	CL21C391JC61PN
0.95mm	50Vdc	470pF	±5%	CL21C471JBC1PN
		560pF	±5%	CL21C561JBC1PN
		680pF	±5%	CL21C681JBC1PN□
		820pF	±5%	CL21C821JBC1PN□
		1.0nF	±5%	CL21C102JBC1PN
		1.2nF	±5%	CL21C122JBC1PN
		1.5nF	±5%	CL21C152JBC1PN□
		1.8nF	±5%	CL21C182JBC1PN□
		2.2nF	±5%	CL21C222JBC1PN□
		2.7nF	±5%	CL21C272JBC1PN□
		3.3nF	±5%	CL21C332JBC1PN□
		3.9nF	±5%	CL21C392JBC1PN□
		4.7nF	±5%	CL21C472JBC1PN□
		5.6nF	±5%	CL21C562JBC1PN□

★ □ mark means packaging code. If you want to learn the code or quantity in detail, please see p.148	
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### **General Automotive Capacitors**

#### Product Line Up (Automotive Capacitors – X7R)

■ Size: 1.00 X 0.50mm (inch: 0402)

■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.55mm	10Vdc	100nF	±10%	CL05B104KP5VPN□	0.90mm	10Vdc	1.0uF	±10%	CL10B105KP8VPN□
	16Vdc	1.0nF	±10%	CL05B102K05VPN□		16Vdc	47nF	±10%	CL10B473K08WPN□
		1.5nF	±10%	CL05B152K05VPN□			68nF	±10%	CL10B683K08WPN□
		2.2nF	±10%	CL05B222K05VPN□			100nF	±10%	CL10B104K08WPN□
		3.3nF	±10%	CL05B332K05VPN□			150nF	±10%	CL10B154K08VPN□
		4.7nF	±10%	CL05B472K05VPN□			220nF	±10%	CL10B224K08VPN□
		6.8nF	±10%	CL05B682K05VPN□			330nF	±10%	CL10B334K08VPN□
		10nF	±10%	CL05B103K05VPN□			470nF	±10%	CL10B474K08VPN□
		15nF	±10%	CL05B153K05VPN□			680nF	±10%	CL10B684K08VPN□
		22nF	±10%	CL05B223K05VPN□			1.0uF	±10%	CL10B105K08VPN□
		33nF	±10%	CL05B333KO5VPN□		25Vdc	1.0nF	±10%	CL10B102KA8WPN□
		47nF	±10%	CL05B473K05VPN□			1.5nF	±10%	CL10B152KA8WPN□
		68nF	±10%	CL05B683K05VPN□			2.2nF	±10%	CL10B222KA8WPN□
		100nF	±10%	CL05B104K05VPN□			3.3nF	±10%	CL10B332KA8WPN□
	25Vdc	1.0nF	±10%	CL05B102KA5VPN□			4.7nF	±10%	CL10B472KA8WPN□
		1.5nF	±10%	CL05B152KA5VPN□			6.8nF	±10%	CL10B682KA8WPN□
		2.2nF	±10%	CL05B222KA5VPN□			10nF	±10%	CL10B103KA8WPN□
		3.3nF	±10%	CL05B332KA5VPN□			15nF	±10%	CL10B153KA8WPN□
		4.7nF	±10%	CL05B472KA5VPN□			22nF	±10%	CL10B223KA8WPN□
		6.8nF	±10%	CL05B682KA5VPN□			33nF	±10%	CL10B333KA8WPN□
		10nF	±10%	CL05B103KA5VPN□			47nF	±10%	CL10B473KA8WPN□
		15nF	±10%	CL05B153KA5VPN□			68nF	±10%	CL10B683KA8WPN□
		22nF	±10%	CL05B223KA5VPN□			100nF	±10%	CL10B104KA8WPN□
		33nF	±10%	CL05B333KA5VPN□			150nF	±10%	CL10B154KA8VPN□
		47nF	±10%	CL05B473KA5VPN□			220nF	±10%	CL10B224KA8VPN□
	50Vdc	330pF	±10%	CL05B331KB5VPN□			330nF	±10%	CL10B334KA8VPN□
		470pF	±10%	CL05B471KB5VPN□		50Vdc	470nF	±10%	CL10B474KA8VPN□
		560pF	±10%	CL05B561KB5VPN□			470pF	±10%	CL10B471KB8WPN□
		680pF	±10%	CL05B681KB5VPN□			1.0nF	±10%	CL10B102KB8WPN□
		1.0nF	±10%	CL05B102KB5VPN□			1.5nF	±10%	CL10B152KB8WPN□
		1.5nF	±10%	CL05B152KB5VPN□			2.2nF	±10%	CL10B222KB8WPN□
		2.2nF	±10%	CL05B222KB5VPN□			3.3nF	±10%	CL10B332KB8WPN□
		3.3nF	±10%	CL05B332KB5VPN□			4.7nF	±10%	CL10B472KB8WPN□
		4.7nF	±10%	CL05B472KB5VPN□			6.8nF	±10%	CL10B682KB8WPN□
		6.8nF	±10%	CL05B682KB5VPN□			10nF	±10%	CL10B103KB8WPN□
		10nF	±10%	CL05B103KB5VPN□			15nF	±10%	CL10B153KB8WPN□
		15nF	±10%	CL05B153KB5VPN□			22nF	±10%	CL10B223KB8WPN□
		22nF	±10%	CL05B223KB5VPN□			33nF	±10%	CL10B333KB8WPN□
		33nF	±10%	CL05B333KB5VPN□			47nF	±10%	CL10B473KB8WPN□
		47nF	±10%	CL05B473KB5VPN□			68nF	±10%	CL10B683KB8WPN□
							100nF	±10%	CL10B104KB8WPN□
							150nF	±10%	CL10B154KB8VPN□
						01	220nF	±10%	CL10B224KB8VPN□
						100Vdc	220pF	±10%	CL10B221KC8WPN□
							330pF	±10%	CL10B331KC8WPN□
							470pF	±10%	CL10B471KC8WPN□
							680pF	±10%	CL10B681KC8WPN□
							1.0nF	±10%	CL10B102KC8WPN□
							1.5nF	±10%	CL10B152KC8WPN□

#### Product Line Up (Automotive Capacitors – X7R)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.90mm	100Vdc	2.2nF	±10%	CL10B222KC8WPN□	0.90mm	50Vdc	100nF	±10%	CL21B104KBFWPN□
		3.3nF	±10%	CL10B332KC8WPN□			150nF	±10%	CL21B154KBFVPN□
		4.7nF	±10%	CL10B472KC8WPN□			220nF	±10%	CL21B224KBFVPN□
		6.8nF	±10%	CL10B682KC8WPN□			330nF	±10%	CL21B334KBFVPN□
		10nF	±10%	CL10B103KC8WPN□			470nF	±10%	CL21B474KBFVPN□
		15nF	±10%	CL10B153KC8WPN□			680nF	±10%	CL21B684KBFVPN□
		22nF	±10%	CL10B223KC8WPN□			1.0uF	±10%	CL21B105KBFVPN□
		33nF	±10%	CL10B333KC8WPN□		100Vdc	100nF	±10%	CL21B104KCFWPN□
		47nF	±10%	CL10B473KC8WPN□	1.40mm	10Vdc	4.7uF	±10%	CL21B475KPQVPN□
= Ci=o : 2	I Size : 2.00 X 1.25mm (inch : 0805)					16Vdc	4.7uF	±10%	CL21B475KOQVPN□

25Vdc

150nF

220nF

330nF 470nF

680nF

1.0uF

2.2uF

■ Size : 2	.00 X 1.25	mm (inch : 08	05)						
	200				■ Size : 3	.20 X 1.60	mm (inch : 12	06)	
Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number	Thickness	Rated	Capacitance	Capacitance	Part Number
0.70mm	50Vdc	1.0nF	±10%	CL21B102KB6WPN□	Max.	Voltage		Tolerance	
		2.2nF	±10%	CL21B222KB6WPN□	1.00mm	25Vdc	220nF	±10%	CL31B224KACWPN□
		4.7nF	±10%	CL21B472KB6WPN□			330nF	±10%	CL31B334KACWPN□
		10nF	±10%	CL21B103KB6WPN□			470nF	±10%	CL31B474KACWPN□
		15nF	±10%	CL21B153KB6WPN□	•	50Vdc	100nF	±10%	CL31B104KBCWPN□
		22nF	±10%	CL21B223KB6WPN□		100Vdc	100nF	±10%	CL31B104KCCWPN□
	100Vdc	1.0nF	±10%	CL21B102KC6WPN□	1.25mm	16Vdc	1.0uF	±10%	CL31B105KOPWPN□
		2.2nF	±10%	CL21B222KC6WPN□		25Vdc	680nF	±10%	CL31B684KAPWPN□
		4.7nF	±10%	CL21B472KC6WPN□			1.0uF	±10%	CL31B105KAPWPN□
		10nF	±10%	CL21B103KC6WPN□		50Vdc	100nF	±10%	CL31B104KBPWPN□
		15nF	±10%	CL21B153KC6WPN□			150nF	±10%	CL31B154KBPWPN□
		22nF	±10%	CL21B223KC6WPN□			220nF	±10%	CL31B224KBPWPN□
0.95mm	16Vdc	100nF	±10%	CL21B104K0CWPN□		100Vdc	100nF	±10%	CL31B104KCPWPN□
	25Vdc	47nF	±10%	CL21B473KACWPN□			150nF	±10%	CL31B154KCPWPN□
		68nF	±10%	CL21B683KACWPN□			220nF	±10%	CL31B224KCPWPN□
		100nF	±10%	CL21B104KACWPN□	1.80mm	10Vdc	4.7uF	±10%	CL31B475KPHVPN□
	50Vdc	33nF	±10%	CL21B333KBCWPN□			10uF	±10%	CL31B106KPHVPN□
		47nF	±10%	CL21B473KBCWPN□		16Vdc	2.2uF	±10%	CL31B225KOHVPN□
		68nF	±10%	CL21B683KBCWPN□			4.7uF	±10%	CL31B475KOHVPN□
		100nF	±10%	CL21B104KBCWPN□			10uF	±10%	CL31B106KOHVPN□
	100Vdc	33nF	±10%	CL21B333KCCWPN□		25Vdc	2.2uF	±10%	CL31B225KAHVPN□
		47nF	±10%	CL21B473KCCWPN□			4.7uF	±10%	CL31B475KAHVPN□
		68nF	±10%	CL21B683KCCWPN□			10uF	±10%	CL31B106KAHVPN□
		100nF	±10%	CL21B104KCCWPN□		50Vdc	330nF	±10%	CL31B334KBHWPN□
1.35mm	10Vdc	1.0uF	±10%	CL21B105KPFVPN□			470nF	±10%	CL31B474KBHWPN□
		2.2uF	±10%	CL21B225KPFVPN□			680nF	±10%	CL31B684KBHWPN□
	16Vdc	150nF	±10%	CL21B154K0FVPN□			1.0uF	±10%	CL31B105KBHWPN□
		220nF	±10%	CL21B224K0FVPN□			2.2uF	±10%	CL31B225KBHVPN□
		330nF	±10%	CL21B334K0FVPN□			4.7uF	±10%	CL31B475KBHVPN□
		470nF	±10%	CL21B474K0FVPN□					
		680nF	±10%	CL21B684K0FVPN□	■ Size : 3	.20 X 2.50	mm (inch: 12	10)	
		1.0uF	±10%	CL21B105K0FVPN□					
		2.2uF	±10%	CL21B225K0FVPN□	Thickness	Rated	Canacitance	Capacitance	Part Number

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
2.70mm	10Vdc	22uF	±10%	CL32B226KPJVPN□
	16Vdc	22uF	±10%	CL32B226KOJVPN□
	25Vdc	4.7uF	±10%	CL32B475KAJVPN□
	50Vdc	4.7uF	±10%	CL32B475KBJVPN□

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

±10%

CL21B154KAFVPN□

CL21B224KAFVPN□

CL21B334KAFVPN□

CL21B474KAFVPN

CL21B684KAFVPN□

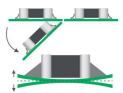
CL21B105KAFVPN□

CL21B225KAFVPN□

### **Special Automotive Capacitors**

#### Feature

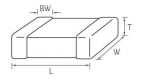
- AEC Q200 qualified, 5mm bending strength guarantee.
- Strong thermal mechanical properties.



#### Application

- Critical circuits and Battery line circuits. (Prevent a module/sub – system failure in the event of a cracked/shorted capacitor)

#### **Structure and Dimensions**





Size	EIA	Dimension(mm)									
Code	Code	L	w	Т	Thickness Code	BW					
05	0402	1.00±0.10	$0.50 \pm 0.05$	0.50±0.05	5	0.25±0.10					
10	0603	1.60±0.20	$0.80 \pm 0.10$	$0.80 \pm 0.10$	8	$0.30 \pm 0.20$					
21	0005	2.00±0.30	1.25 + 0.20	0.85±0.10	C	0.50+0.20/-0.30					
21	21 0805 2.00±0		1.25 ± 0.20	1.25±0.20	F	0.50+0.20/-0.30					
31	1206	3.20±0.30	1.60±0.30	1.60±0.30	Н	0.50±0.30					
32	1210	3.20±0.40	2.50±0.30	2.50±0.30	J	0.60±0.30					

#### Higher Bending Strength Capacitance Table (X7R)

Size	This does not	Capacitance											
inch (mm)	inch (mam)			nF					uF				
(11111)		(Vdc)	10	22	47	100	220	470	1.0	2.2	4.7	10	22
0402	0.50	16			1								
(1005)	0.50	50		1				1					
0603(1608)	0.80	25		1			1	1					
0805(2012)	1.25	25		1	1		1 1 1	1 1 1			1		
1206(3216)	1.60	16		1	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1					

### Product Line Up (Higher Bending Strength Capacitors – X7R)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
0.55mm	16Vdc	10nF	±10%	CL05B103K05VPJ□
		22nF	±10%	CL05B223K05VPJ□
		47nF	±10%	CL05B473K05VPJ□
		100nF	±10%	CL05B104K05VPJ□
	25Vdc	10nF	±10%	CL05B103KA5VPJ
		22nF	±10%	CL05B223KA5VPJ□
	50Vdc	10nF	±10%	CL05B103KB5VPJ□
		22nF	±10%	CL05B223KB5VPJ□

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number		
0.90mm	10Vdc	1.0uF	±10%	CL10B105KP8VPJ□		
	16Vdc	1.0uF	±10%	CL10B105K08VPJ□		
	25Vdc	1.0uF	±10%	CL10B105KA8VPJ□		

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number		
1.45mm	10Vdc	1.0uF	±10%	CL21B105KPFVPJ□		
	16Vdc	1.0uF	±10%	CL21B105K0FVPJ□		
	25Vdc	1.0uF	±10%	CL21B105KAFVPJ□		

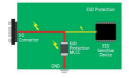
#### ■ Size: 3.20 X 1.60mm (inch: 1206)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
1.90mm	10Vdc	4.7uF	±10%	CL31B475KPHVPJ□
	16Vdc	4.7uF	±10%	CL31B475KOHVPJ 🗆

 <sup>★ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### **Feature**

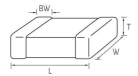
- Compliance with the IEC 61000 4 2 standard for ESD immunity.
- Enhanced DC Bias & Breakdown voltage.

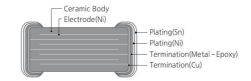


#### Application

- Input and output sections in a wide range of automotive electronics.

#### Structure and Dimensions





Siza	EIA	Dimension(mm)								
Code	Size EIA Code L		W	Т	BW					
10	0603	1.70±0.10	$0.90 \pm 0.10$	0.90±0.10	0.30±0.20					

#### ESD Protection Capacitance Table (X7R)

Size inch (mm)	Thickness	Rated Voltage	Capacitance(nF)										
(mm)	(mm)	(Vdc)	1.0	1.5	2.2	3.3	4.7	6.8	10	15	22	33	47
0603(1608)	0.80	100											

#### Product Lineup (ESD Protection Capacitors – X7R)

#### ■ Size: 1.70 X 0.90mm (inch: 0603)

Thickness Max.	Rated Voltage	Capacitance	Capacitance Tolerance	Part Number
1.00mm	100Vdc	1.0nF	±10%	CL10B102KC84PE□
		1.5nF	±10%	CL10B152KC84PE□
		2.2nF	±10%	CL10B222KC84PE□
		3.3nF	±10%	CL10B332KC84PE□
		4.7nF	±10%	CL10B472KC84PE□
		6.8nF	±10%	CL10B682KC84PE□
		10nF	±10%	CL10B103KC84PE□

<sup>※ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### **Reliability Test Conditions**

No.	No. Item			Performance	Test condition				
1	Pre-and Post-Stress		s	-					
	Electrical Test  Appearance		nce	No abnormal exterior appearance		Unpowered, 1000hrs@T = 125°C			
	High Temperature Exposure  Temperature Cycling	Capacitance	Class	Within±2.5% or ±0.25pF, (Whichever is larger)					
		Change	Class II	Within±10%		Initial Measurement  Perform the heat treatment at 150°C +0/-10°C for 1 hour			
2		Q	Class I	Capacitance ≥ 30pF : Q≥ 1,000 < 30pF : Q≥ 400 + 20 X C (C : Capacitance)		and leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.			
		Tan∂	Class II	Rated Voltage ≥ 25V : 0.030 max ≥ 16V : 0.050 max ≥ 10V : 0.075 max	*1)	Final Measurement Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.			
		IR		More than 10,000MΩ or 500MΩ X μF (Whichever is smaller)	*1)	)			
		Appearance		No abnormal exterior appearance		1000Cycles			
		Capacitance Change	Class	Within±2.5% or ±0.25pF, (Whichever is larger)		Initial Measurement Perform the heat treatment at 150°C +0/-10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hours			
			Class II	Within±10%		before measurement. Then perform the measurement.			
3		Q	Class I	Capacitance ≥ 30pF : Q≥ 1,000 < 30pF : Q≥ 400 + 20 X C (C : Capacitance)		Final Measurement Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.			
				Rated Voltage ≥ 25V : 0.030 max		Step	Temperature(℃)	Time(min.)	
		Tan∂	Class II	≥ 16V : 0.050 max ≥ 10V : 0.075 max	*1)	1	Min. operating Temp.+0/-3	30±3	
				_ 10V · 0.075 HidA	.,	2	25±2	1	
		IR		More than 10,000MQ or 500MQ X $\mu$ F (Whichever is smaller)	*1)	3	Max. operating Temp.+3/-0	30±3	
						4	25±2	1	
4	Destr	Destructive Physical Analysis		No defects or abnormalities		Per EIA 469			
	Biased Humidity	Appearance		No abnormal exterior appearance		1000hrs 85℃ / 85%RH, Rated voltage and 1.3 ~ 1.5V,			
		Capacitance Change	Class I	Within±2.5% or ±0.25pF, (Whichever is larger)		(add 100kohm resistor) Initial Measurement			
		Change	Class II	Within±12.5%		Perform the heat treatment at 150°C +0/−10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hours			
5		Q	Class I	Capacitance $\geq$ 30pF : Q $\geq$ 200 $<$ 30pF : Q $\geq$ 100 + (10/3) X C (C : Capacitance)		before measurement. Then perform the measurement. Final Measurement Perform the heat treatment at $150^{\circ}$ C +0 / $-10^{\circ}$ C for 1 hour and leave the capacitor in ambient condition for $24\pm2$ hours before measurement. Then perform the measurement.			
		Tan∂	Class II	Rated Voltage $\geq$ 25V : 0.035 max $\geq$ 16V : 0.050 max $\geq$ 10V : 0.075 max	*1)				
		IR		More than 500MΩ or 25MΩ X μF (Whichever is smaller)	*1)				
	High Tempera- ture Operating Life	Appearance		No abnormal exterior appearance		1000hrs @ TA=125℃, 200% Rated Voltage, *2)			
		Q	Class I	Within±3.0% or ±0.3pF, (Whichever is larger)		Initial Measurement Perform the heat treatment at 150°C +0 /-10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.  Final Measurement Perform the heat treatment at 150°C +0 / -10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.			
			Class II	Within±12.5%					
6			Class	Capacitance $\geq$ 30pF : Q≥ 350 $\geq$ 10pF : Q≥ 275 + (5/2) X C < 10pF : Q≥ 200 + 10 X C (C : Capacitance)					
		Tan∂	Class II	Rated Voltage ≥ 25V : 0.035 max ≥ 16V : 0.050 max ≥ 10V : 0.075 max	*1)				
		IR		More than 1,000M $\Omega$ or 50M $\Omega$ X $\mu$ F (Whichever is smaller)	*1)				

<sup>\*\*</sup>1): Indicates typical specification. Please refer to individual specifications. \*2): Some of the parts are applicable in rated voltage  $\times$  150% or  $\times$  120%, Please refer to individual specifications.

## **Reliability Test Conditions**

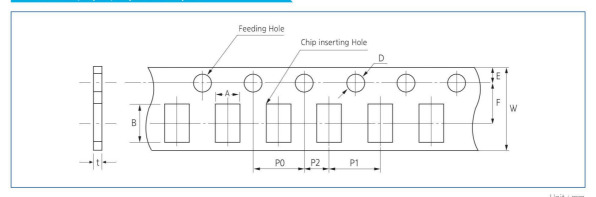
No.	. Item			Performance	Test condition					
7	External Visual			No abnormal exterior appearance		Microscope (x10)				
8	Physic	cal Dimensions	5	Within the specified dimensions		Using the calipers				
9	Mechanical Shock	Appearance		No abnormal exterior appearance		Three shocks in each direction should be applied along				
		Capacitance Change	Class I	Within±2.5% or ±0.25pF, (Whichever is larger)		3 mutually perpendicular axes of the test  Peak value Duration Wa			en (18 shocks) Velocity	
			Class II	Within±10%		1,500G	0.5ms	Half sine	4.7m / sec	
		Q	Class I	Capacitance ≥ 30pF : Q≥ 1,000 < 30pF : Q≥ 400 + 20 X C (C : Capacitance)		Initial Measurement Perform the heat treatment at 150°C +0 /-10°C for 1 hour and leave the capacitor in ambient condition for $24\pm2$ hours				
		Tan∂	Class II	Rated Voltage ≥ 25V : 0.025 max ≥ 16V : 0.035 max ≥ 10V : 0.050 max	*1)	before measurement. Then perform the measurement.  Final Measurement Leave the capacitor in ambient condition for 24±2 hours				
		IR		More than 10,000MQ or 500MQ X $\mu$ F (Whichever is smaller)	*1)	before measurement. Then perform the measurement.				
	Vibration	Appearance		No abnormal exterior appearance		5g's for 20min., 12cycles each of 3 orientations,				
10		Capacitance Change	Class I	Within±2.5% or ±0.25pF, (Whichever is larger)		<ul> <li>Use 8" x 5" PCB 0.031" Thick 7 secure points on one long side and 2 secure points at corners of opposite sides. Parts mounte within 2" from any secure point. Test from 10~2000Hz.</li> </ul>			Parts mounted	
			Class II	Within±10%		Initial Measurement Perform the heat treatment at 150°C +0/-10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.  Final Measurement Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.				
		Q	Class I	Capacitance ≥ 30pF : Q≥ 1,000 < 30pF : Q≥ 400 + 20 X C (C : Capacitance)						
		Tan∂	Class II	Rated Voltage ≥ 25V : 0.025 max ≥ 16V : 0.035 max ≥ 10V : 0.050 max	*1)					
		IR		More than 10,000MQ or 500MQ X $\mu$ F (Whichever is smaller)	*1)	before measurement. Then perform the measurement.				
11	Resistance to Solder Heat	Appearance		No abnormal exterior appearance		Solder pot : $260\pm5$ °C, $10\pm1$ sec.				
		Capacitance Change	Class I	Within±2.5% or ±0.25pF, (Whichever is larger)		Initial Measurement Perform the heat treatment at 150°C +0 /-1 and leave the capacitor in ambient condition				
			Class II	Within±10%		before measurement. Then perform the measurement.				
		Q	Class I	Capacitance ≥ 30pF : Q≥ 1,000 < 30pF : Q≥ 400 + 20 X C (C : Capacitance)		Final Measurement Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.				
		Tan∂	Class II	Rated Voltage ≥ 25V : 0.025 max ≥ 16V : 0.035 max ≥ 10V : 0.050 max	*1)					
		IR		More than 10,000MQ or 500MQ X $\mu$ F (Whichever is smaller)	*1)	_				
12	ESD	Appearance		No abnormal exterior appearance		AEC - Q200 - 002				
		Capacitance Change	Class I	Within±2.5% or ±0.25pF, (Whichever is larger)		Initial Measurement Perform the heat treatment at 150°C +0 /-10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hou before measurement. Then perform the measurement.				
			Class II	Within±10%						
		Q	Class I	Capacitance ≥ 30pF : Q≥ 1,000 < 30pF : Q≥ 400 + 20 X C (C : Capacitance)		Final Measurement Perform the heat treatment at 150°C +0 / -10°C for 1 h and leave the capacitor in ambient condition for 24±2 before measurement. Then perform the measurement.		24±2 hours		
		Tan∂	Class II	Rated Voltage ≥ 25V : 0.025 max ≥ 16V : 0.035 max ≥ 10V : 0.050 max	*1)			orn the measure	ment.	
		IR		More than 10,000MQ or 500MQ X $\mu$ F (Whichever is smaller)	*1)					
13	Solderability			95% of the terminations is to be soldered evenly and continuously		a) Preheat at 155℃ for 4 hrs, Immerse in solder for 5s at 235±5℃ b) Steam aging for 8 hrs, Immerse in solder for 5s at 235±5℃ c) Steam aging for 8 hrs, Immerse in solder for 120s at 260±5℃ solder: a solution ethanol and rosin				

No.	ļ	tem	j	Performance			Test condition			
		Capacita	nce	Within specified tolerance			be measured at 25°			
		Q	Class I	Capacitance ≥ 30pF : Q≥ 1,000 < 30pF : Q≥ 400 + 20 X C (C : Capacitance)	of 150+0 (Class II )	/-10℃ for 1hr and		r at room temperature.		
		Tan∂	Class II	Rated Voltage ≥ 25V: 0.025 max ≥ 16V: 0.035 max ≥ 10V: 0.050 max *1)	Class	Capacitance 1000pF↓ 1000pF↑	Frequency 1MHz±10% 1kHz±10%	Voltage 0.5 ~ 5.0Vrms		
14	Electrical Characteri-		Class I	More than 100,000MΩ or 1,000MΩ X μF (Whichever is smaller)	11	10μF↓ 10μF↑	1kHz ± 10% 120Hz ± 20%	1.0±0.2Vrms 0.5±0.1Vrms		
14	zation	IR@25℃	Class II	More than 10,000MΩ or 500MΩ X μF (Whichever is smaller)		be measured with	a DC voltage not ex for 60 ~ 120 sec.	ceeding		
		IR@125℃	Class I	More than 10,000MQ or 100MQ X $\mu$ F (Whichever is smaller)			the rated voltage for this less than 50mA.			
		IN@125 C	Class II	More than 1,000MΩ or 10MΩ X μF (Whichever is smaller)						
		Dielectric St	rength	No dielectric breakdown or mechanical breakdown						
		Appeara	nce	No abnormal exterior appearance		the limit for 60 sec	conds.			
15	Board Flex	Capacitance	Class I	Within±5.0% or ±0.5pF, (Whichever is larger)	Initial Meas Perform the and leave t	s   – 2mm *1) urement e heat treatment a he capacitor in am	t 150°C +0/−10°C fo bient condition for	24±2 hours		
		Change	Class II	Within±10%	Final Measu Leave the c	rement apacitor in ambien	erform the measure at condition for 24± erform the measure	2 hours		
		Appeara	nce	No abnormal exterior appearance	18N, for 60					
16	Terminal Strength (SMD)	Capacitance	Class I	Within±2.5% or ±0.25pF, (Whichever is larger)	Initial Meas Perform the and leave t	* 0603(1608) –10N, 0402(1005) –2N Initial Measurement Perform the heat treatment at $150^{\circ}$ +0 /– $10^{\circ}$ for 1 hour and leave the capacitor in ambient condition for $24\pm2$ hours before measurement. Then perform the measurement.				
	(SIVID)	Change	Class II	Within±10%	Final Measurement Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.					
17		Beam Load		Destruction value should be exceed  Chip Length ≤ 2.5mm a) Chip Thickness > 0.5mm: 20N b) Chip Thickness ≤ 0.5mm: 8N  Chip Length ≥ 3.2mm a) Chip Thickness ≥ 1.25mm: 54.5N b) Chip Thickness < 1.25mm: 15N		d n ≤ 2.5mm, 0.50±0 n ≥ 3.5mm, 2.50±0				
18	Capaci- tance Tempera-	Capacitance	Class I	0±30ppm/℃	1 2 3 4 5 Class I Temperat	ture Coefficient sh	Temperatur 25±2 Min. operating 25±2 Max. operating 25±2 Max. operating 25±2 all be calculated from	temp.±2		
,.0	ture Character– istics	Change	Capacitance Change  Class II Within ±15%		Temperature Coefficient shall be calculated from the formula as below Temp. Coefficient = $\frac{C2-C1}{C1\times\Delta T}\times 10^6 [\text{ppm}/^{\circ}\text{C}]$ C1 : Capacitance at step 3					

# **Packaging Specifications**

■ Taping Packaging design: Packaging design follows IEC 60286 – 3 standard (IEC 60286 – 3 Packaging of components for automatic handling – parts 3)

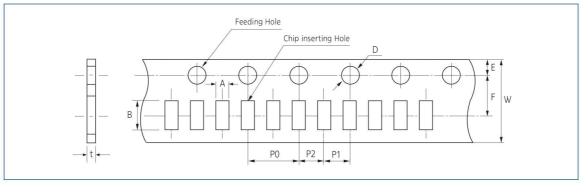
## Cardboard(Paper) tape : 4mm pitch



Sy	mbol	А	В	w	F	E	P1	P2	P0	D	t t
	0504 (1410)	1.30 ±0.20	1.70 ±0.20								
Size	0603 0306 (1608) (0816)	1.10 ±0.20	1.90 ±0.20	8.00	3.50	1.75	4.00	2.00	4.00	Ø1.50	1.10
inch(mm)	0805 0508 (2012) (1220)	1.60 ±0.20	2.40 ±0.20	±0.30	±0.05	±0.10	±0.10	±0.05	±0.10	+0.10/-0	Below
	1206 0612 (3216) (1632)	2.00 ±0.20	3.60 ±0.20								

<sup>\*</sup> According to normal size, we fill out A, B in the table above. The data may be changed as special size tolerance.

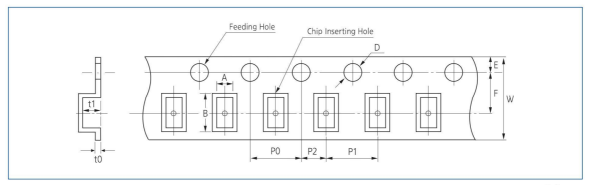
# Cardboard(Paper) tape : 2mm pitch



											Unit: mm
Symb	ol	А	В	w	F	Е	P1	P2	P0	D	t
	01005 (0402)	0.25 ±0.02	0.45 ±0.02								0.25 ±0.02
	0201 (0603)	0.38 ±0.03	0.68 ±0.03							Z	0.37 ±0.03
ize h(mm)	0402	0.62	1.12	8.00 ±0.30	3.50 ±0.05	1.75 ±0.10	2.00 ±0.10	2.00 ±0.05	4.00 ±0.10	Ø1.50 +0.10 /-0.03	0.37 ±0.05
	(1005)	±0.05	±0.05								0.60 ±0.05
	0204 (0510)	0.62+0.05 /-0.10	1.12+0.05 /-0.10								0.37 ±0.03

<sup>\*</sup> According to normal size, we fill out A, B in the table above. The data may be changed as special size tolerance.

# Embossed(Plastic) tape



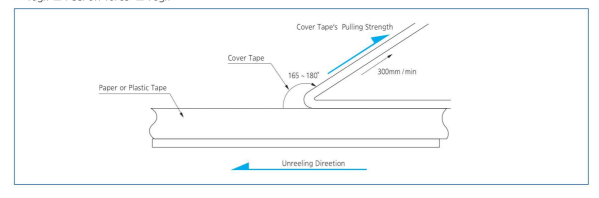
Unit:mm

Symb	ol	Α	В	w	F	Е	P1	כם	P0	D	t1	+0
Турє		A	В	w	- 5	-	[ ]	P2	PU	U	· i	t0
	01005 (0402)	0.25 ±0.02	0.45 ±0.02	4.00 ±0.05	1.80 ±0.02	0.90 ±0.05	1.00 ±0.02	1.00 ±0.02	2.00 ±0.04	Ø0.80 ±0.04	0.25 ±0.02	0.50 Max
	0603 (1608)	1.05 ±0.15	1.90 ±0.15									
	0805 (2012)	1.45 ±0.20	2.30 ±0.20	8.00	3.50		4.00				2.90	
	1206 (3216)	1.90 ±0.20	3.50 ±0.20	±0.30	±0.05		±0.10				Max	
	1210 (3225)	2.80 ±0.20	3.60 ±0.20									
C:	1808 (4520)	2.30 ±0.20	4.90 ±0.20			1.75		2.00	4.00	Ø1.50		0.60
Size inch(mm)	1812 (4532)	3.60 ±0.20	4.90 ±0.20	12.00 ±0.30	5.60 ±0.05	±0.10	8.00 ±0.10	±0.05	±0.10	+0.10 /-0.03	3.80 Max	Below
	2220 (5750)	5.50 ±0.20	6.20 ±0.20									
	0204 (5010)	0.62 +0.05 /-0.10	1.12 +0.05 /-0.10									
	0306 (0816)	1.10 ±0.20	1.90 ±0.20	0.80 ±0.30	3.50 ±0.05		4.00 ±0.10				2.50 Max	
	0508 (1220)	1.45 ±0.20	2.30 ±0.20	_ 5.50	_ 5.05		_ 3.10				ax	
	0612 (1632)	2.00 ±0.20	3.60 ±0.20									

<sup>\*</sup> According to normal size, we fill out A, B in the table above. The data may be changed as special size tolerance.

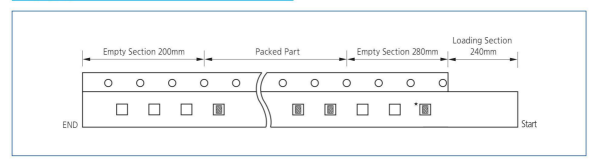
# Peeling off of Tape

# ■ $10g.f \le Peel off force \le 70g.f$



# **Packaging Specifications**

# Taping figure



★ The chip is only use for identifying the label and packaged products. Please don't use the chip.

## Packaging Code & Quantity

Unit : kpcs

1.0						Cardbo	oard(Pape	r) Type				отте пре	
Size inch(mm)	Thickness code	7" Reel					10" Reel	7 .5	13" Reel				
incri(iiiii)	couc	С	8	H	Z*	γ*	0	D	L	2*	7*	3	
01005(0402)	2	20	-	-	-	_	-	100	-	-	-	-	
0201(0603)	3	10	-	15	10	10	30	50	=	150	50	-	
	3	10	-	15	-	-	30	50	-	-	7-	-	
0402(1005)	5	10	8	-	10	10	30	50	40	100	50	-	
	7,8(THMC)	-	8	-	-	-	-	-	-	-	-	30	
0504(1410)	8	4	-	-	-	-	10	10	15	-	-	-	
	5	4	-	-	-	-	30	50	-	-	-	-	
0603(1608)	8	4	-	-	4	4	10	10	15	-	-	-	
	9,N	4	-	_	-	-	-	-	-	-	-	-	
0805(2012)	A,C	4	-	-	-	-	10	10	15	-	-	-	
1206(3216)	С	4	-	-	-	-	10	10	15	-	-	-	

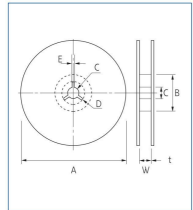
<sup>\* 2 = 1</sup>mm Pitch  $\,/\,$  Z = Chip aligned for horizontal  $\,/\,$  Y, 7 = Chip aligned for vertical

Unit : kpcs

Size	Thickness			Embossed(F	Plastic) Type			Bulk case	Bulk
	inch(mm) code		7"	Reel		10" Reel	13" Reel	Туре	Type
mentininy	code	Е	G	W*	R*	S	F	Р	В
01005(0402)	2	50	-	-	-		-	-	-
0201(0603)	1	10	_	-	-	-	-	-	_
0402(1005)	1,2,L	15	-	-	-		-	-	-
0402(1003)	3,5	-	-	-	-	-	-	50	н
0603(1608)	8	3		1-7	3	-	10	15	1-1
0003(1000)	E,M	3	-		-	-	-	-	2-
0604(1610)	D	3		3	-	6	10	-	1-
	A,C	-	-		_		_	10	-
0905/2012\	Е	2	3	2	-	6	10	5	н
0805(2012)	F	2	3	2	-	6	10	5	1-1
	Q	2	3	2	-	6	10	5	2-
1206(3216)	E,P,F	2	3		-	6	10	-	1-1
1200(3210)	Н	2	-	2	-	4	8	-	-
	9,D,C,O	2	-	-	-	-	10	-	н
	E,F,M	2	-	-	-	-	10	-	-
1210(3225)	H,T	2	-	-	-	4	8	-	1-1
1210(3223)	I, U	2	-		-		4	-	1-
	J,V	1	-	1	-	-	4	-	-
	S	2	H	-	-	-	8	-	-
1808(4520)	F	2	-		-		-	-	1-
	F	1	-	-	-	-	4	-	1-
1812(4532)	H,I	1	-		-		4	-	1-
	J, L	-	-	-	-	-	2	-	-
2220(5750)	H,I,J	-	-	-	-	-	2	-	-

<sup>\*</sup> R = Chip aligned for horizontal / W = Chip aligned for vertical

# **Reel Dimensions**

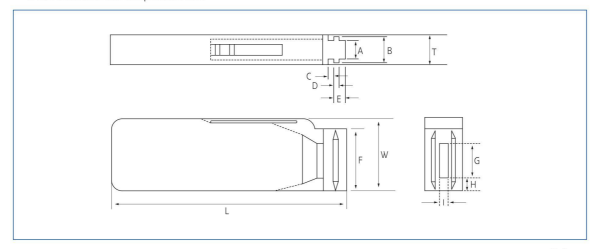


					Unit : mm
Symbol	Tape Width	А	В	C	D
	4mm	Ø178±2.0	MINØ50	Ø13±0.5	21±0.8
7" Reel	8mm	Ø 178 $\pm$ 2.0	MINØ50	Ø13±0.5	21±0.8
	12mm	Ø178 ±2.0	MINØ50	Ø13±0.5	21±0.8
10" Reel	8mm	Ø 258 ± 2.0	MINØ70	Ø13±0.5	21±0.8
13" Reel	8mm	Ø330±2.0	MINØ70	Ø13±0.5	21±0.8
is Reel	12mm	Ø330±2.0	MINØ70	Ø13±0.5	21±0.8

Symbol	Tape Width	E	w	t
	4mm	2.0±0.5	5.0±0.5	1.2±0.2
7" Reel	8mm	$2.0 \pm 0.5$	10±1.5	$0.9 \pm 0.2$
	12mm	$2.0 \pm 0.5$	13±0.5	1.2±0.2
10" Reel	8mm	$2.0 \pm 0.5$	10±1.5	1.8±0.2
12" DI	8mm	$2.0 \pm 0.5$	10±1.5	1.8±0.2
13" Reel	12mm	2.0±0.5	13±0.5	2.2±0.2

# Bulk Case Packaging

- $\mbox{\sc Bulk}$  case packaging can reduce the stock space and transportation costs.
- The bulk feeding system can increase the productivity.
- It can eliminate the components loss.



						Unit : mm
Symbol	Α	В	Т	С	D	E
Dimension	6.80±0.10	8.80±0.10	12±0.10	1.50 ± 0.10 / -0	2.00 +0 /-0.10	3.00 +0.20 / -0
Symbol	F	W	G	Н	L	J
Dimension	31.5 +0.20 / -0	36+0/-0.20	19±0.35	7.00±0.35	110±0.70	5.00±0.35

## ■ QUANTITY

n	nit	nit:

Size	0402/1005)	0603(1608)	0805(2012)			
Inch(mm)	0402(1005)	0003(1006)	T≤0.85mm	T≥1.0mm		
Quantity	50,000	10,000 or 15,000	10,000	5,000		

# **Application Manual for Surface Mounting**

### 1. Storage of products

### 1-1. Storage Environment

Tape packing materials are designed to withstand long-term storage, but they will degrade more rapidly in the presence of high temperature or high humidity, Therefore, the products must be stored in an ambient  $0 \sim 40^{\circ}$ C with a relative humidity of  $0 \sim 70\%$ . Allowable storage period is within 6 months from the outgoing date of delivery.

### 1-2. Corrosive Gases

Since sulfur and chlorine may degrade the solderability of the end termination, it is important to store the capacitors in an environment free of these gases

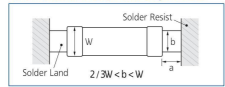
### 1-3. Temperature Fluctuations

Since dew condensation may occur by the differences in temperature when the products are taken out of storage, it is important to maintain a temperature – controlled environment.

### 2. Design of Solder Land Pattern

When designing printed circuit boards, the shape and size of the solder lands must allow for the proper amount of solder on the capacitor. The amount of solder at the end terminations has a direct effect on the probability that the chip will crack. The greater amount of solder, the larger amount of stress on the chip, and the more likely that it will break. Use the following illustrations as guidelines for proper Solder land design.

### Recommendation of solder Land Shape and Size





### 3. Adhesives

MLCCs generally require the use of an adhesive to position the chips to the circuit board prior to soldering.

### 3-1. Requirements for Adhesives

They must have enough adhesion so that the chips will not fall off or move during the handling of the circuit board.

They must maintain their adhesive strength when exposed to soldering temperatures.

They should not spread or run when applied to the circuit board.

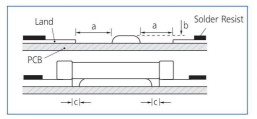
They should have a long pot life.

They should harden quickly.

They should not corrode the circuit board or chip material.

They should be a good insulator.

They should be non-toxic, and not produce harmful gases, nor be harmful when touched.



Туре	21	31
а	Min. 0.2	Min. 0.2
b	70 ~100μm	70 ~100µm
С	> 0	> 0

### 3-2. Application Method

It is important to use the proper amount of adhesive. Too little will cause poor adhesion to the circuit board, and too much may strain the conductor pattern, thereby causing defective soldering. The following illustrations show the proper quantity of adhesive.

### 3-3. Adhesive hardening Characteristics

### 4. Mounting

### 4-1. Mounting Head Pressure

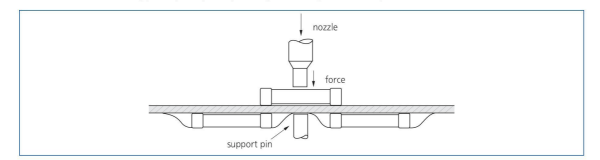
Excessive pressure will cause chip capacitors to crack.

The pressure between nozzle and chip capacitor will be 300g maximum during mounting.

### 4-2. Bending Stress

Bending of printed circuit board by mounting head when double-sided circuit boards are used, chip capacitors first are mounted and soldered onto one side of the board.

When the capacitors are mounted onto the other side, it is important to support the board as shown in the illustration. If the circuit board is not supported, it may bend, causing the already – installed capacitors to crack.



### 5. Flux

Although highly – activated flux gives better solderability, substances which increase activity may also degrade the insulation of the chip capactiors, To avoid such degradation, it is recommended that a mildly activated rosin flux (less than 0.2% chlo.rine) be used

# 6. Soldering

Since a multilayer ceramic chip capacitor comes into direct contact with melted solder during soldering, it is exposed to potentially mechanical stress caused by the sudden temperature change. The capacitor may also be subject to silver migration, and to contamination by the flux. Because of these factors, soldering technique is critical.

### 6-1. Soldering Methods

Method	Classification		
Reflow slodering	- Overall heating	- Infrared rays - Hot plate - VPS (Vapor phase)	
	-Local heating	-Air heater -Laser -Light beam	
Flow slodering	- Single wave - Double wave		

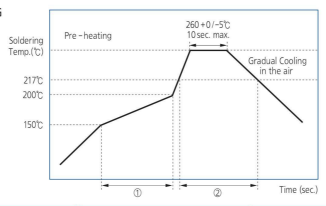
### 6-2. Soldering Profile

To avoid the crack problem by sudden temperature change, follow the temperature profile in the adjacent graph.

# **Application Manual for Surface Mounting**

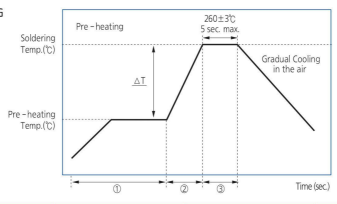
# 6-3. Pb-Free (Sn 100%) Plating

### REFLOW SOLDERING



Soldering Temp.(℃)	Pre-heating Time (①, sec.)	Soldering Time(②, sec.)
260+0 / -5	60 ~ 120	60 ~ 150

# • FLOW SOLDERING



∆T (°C)	Soldering Temp.	Pre -heating Time	Soldering Time
	(℃)	(① + ②, sec.)	(③, sec.)
≤150 (1206 and below size)	260±3	≥120	≤5

### • SOLDER IRON(Hand Soldering)

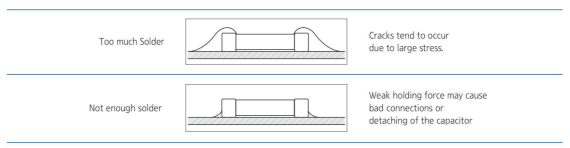
Variation of		Pre - heating		Cooling	Condition of Iron Facilities		
Temp.(℃)	Temp.(℃)	Time(sec.)	Time(sec.)	me(sec.)   Time(sec.)	Wattage	Tip Diameter	Soldering Time
∆T≤130	300±10℃ max.	≥60 sec.	≤ 4 sec.	-	20W max.	3mm max.	4 sec max.

<sup>\*</sup> Caution - Iron tip should not contact with ceramic body directly

### 6-4. Manual Soldering

Manual soldering can pose a great risk of creating thermal cracks in chip capacitors. The hot soldering iron tip comes into direct contact with the end terminations, and operator's carelessness may cause the tip of the soldering iron to come into direct contact with the ceramic body of the capacitor. Therefore the soldering iron must be handled carefully, and close attention must be paid to the selection of the soldering iron tip and to temperature control of the tip.

### 6-5. Amount of Solder



### 6-6. Cooling

Natural cooling using air is recommended. If the chips are dipped into solvent for cleaning, the temperature difference( $\Delta T$ ) must be less than 100°C

### 6-7. Cleaning

If rosin flux is used, cleaning usually is unnecessary. When strongly activated flux is used, chlorine in the flux may dissolve into some types of cleaning fluids, thereby affecting the chip capacitors. This means that the cleaning fluid must be carefully selected, and should always be new.

### 7. Notes for Separating Multiple, Shared PC Boards

A multi –PC board is separated into many individual circuit boards after soldering has been completed. If the board is bent or distorted at the time of separation, cracks may occur in the chip capacitors. Carefully choose a separation method that minimizes the bending of the circuit board.

# **Certifications**

ISO /TS 16949



ISO 14001



OHSAS18001



Sony Green Partner



QC 080000 IECQ HSPM



# Quality System Certification status for each factory site

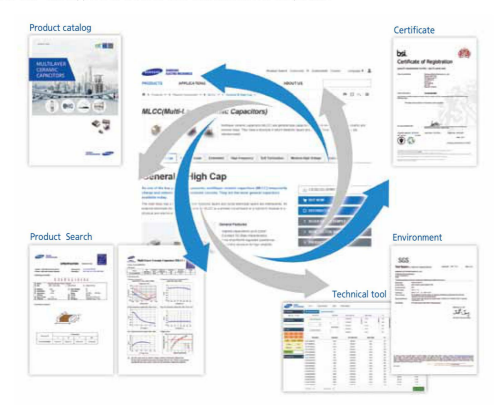
Certification	Suwon	Busan	Calamba	Tianjin	Binhai
	(Korea)	(Korea)	(Philippines)	(China)	(China)
ISO / TS 16949	BSI	BSI	BSI	BSI	BSI
	TS 91430 – 000	TS 91430 – 001	TS 91430 – 005	TS 91430 – 007	TS 91430 – 007
Date Validity	2013-10-25	2016-07-31	2015-07-20	2014-11-18	2014-11-18
	~ 2016-10-24	~ 2018-09-14	~ 2018-07-19	~ 2017-11-17	~ 2017-11-17
ISO 14001	20BK00223 – UK	20BK00223 – UK	EMS_77354	CNBJ320761 – UK	CNBJ320761 – UK
Date Validity	2016-06-25	2016-06-25	2015-07-13	2015-04-15	2015-04-15
	~ 2018-09-14	~ 2018-09-14	~ 2018-07-12	~ 2018-04-14	~ 2018-04-14
OHSAS 18001	BK50217	BK50217	OHS_568723	CN100043A	CN100043A
Date Validity	2013-06-25	2013-06-25	2010 - 12 - 21	2015-04-15	2015-04-15
	~ 2019-06-24	~ 2019-06-24	~ 2016 - 10 - 13	~ 2018-04-14	~ 2018-04-14
QC 080000	KR – HSPM – 1011	KR – HSPM – 1012	PI – HSPM – 1001	PRC - HSPM - 1767	PRC - HSPM - 1767 - 2
Date Validity	2016-07-02	2016-07-14	2016-07-11	2016-07-11	2016-07-11
	~ 2019-07-01	~ 2019-07-19	~ 2019-07-04	~ 2019-07-26	~ 2019-07-26
Sony Green Partner Date Validity	2016-02-22	2016-02-22	2016-02-22	2016-02-22	2016-02-22
	~ 2018-05-31	~ 2018-05-31	~ 2018-05-31	~ 2018-05-31	~ 2018-05-31

# Homepage

# http://www.Samsungsem.com

## SEMCO LCR web-site

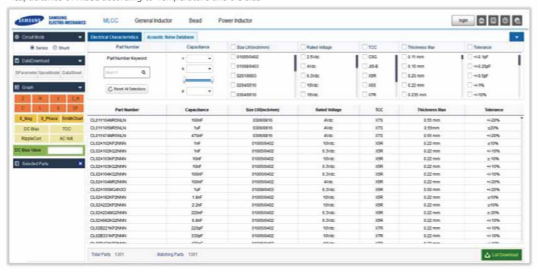
SEMCO web – site supports all technical data & information for our partner.



# LCR Web Library

The software of "LCR Web Library" provides the characteristics of SEMCO's products on the website. (http://weblib.samsungsem.com/)

- -S-parameter and Spice Model of MLCC, Inductor and Bead.
- The acoustic noise data of MLCC
- -Capacitance of MLCC according to Temperature and DC bias



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***************************************	
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### Busan Plant (Korea)

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### Tianjin Plant (China)

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Tel: +86-22-2830-3333

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