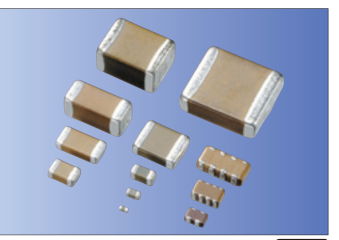


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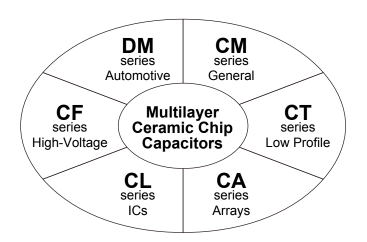
Kyocera's series of Multilayer Ceramic Chip Capacitors are designed to meet a wide variety of needs. We offer a complete range of products for both general and specialized applications, including CM series for generalpurpose, CT series for low profile, CA series for arrays, CL series for ICs, CF series for high-voltage, and DM series for automotive.

Features

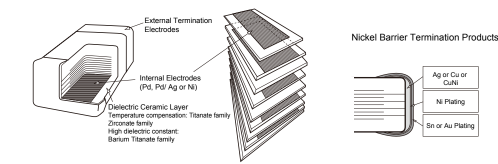
- We have factories worldwide in order to supply our global customer bases quickly and efficiently and to maintain our reputation as one of the highest–volume producers in the industry.
- All our products are highly reliable due to their monolithic structure of high-purity and superfine uniform ceramics and their integral internal electrodes.
- By combining superior manufacturing technology and materials with high dielectric constants, we produce extremely compact components with exceptional specifications.
- Our stringent quality control in every phase of production from material procurement to shipping ensures consistent manufacturing and super quality.
- Kyocera components are available in a wide choice of dimensions, temperature characteristics, rated voltages, and terminations to meet specific configurational requirements.



RoHS Compliant



Structure



Tape and Reel



Bulk Case



Please contact your local AVX, Kyocera sales office or distributor for specifications not covered in this catalog.

Our products are continually being improved. As a result, the capacitance range of each series is subject to change without notice. Please contact an sales representative to confirm compatibility with your application.





Kyocera Ceramic Chip Capacitors are available for different applications as classified below:

Series	Dielectric Options	Typical Applications	Features	Terminations	Available Size
СМ	C0G (NP0) X5R X7R *X6S *X7S Y5V	General purpose	Wide cap range	Nickel barrier	01005, 0201, 0402 0603, 0805, 1206 1210, 1812
СТ	X5R X7R Y5V	IC card (Decoupling)	Low profile	Nickel barrier	0201, 0402, 0603 0805, 1206, 1210
СА	COG (NP0) X5R, X7R	Digital signal Pass line	Reduction in placing cost	Nickel barrier	0405, 0508
CL	X7S	ICs (Decoupling)	Low inductance	Nickel barrier	0204, 0306
CF	C0G (NP0) X7R	High voltage & Power circuits	High voltage 250VDC, 630VDC 1000VDC, 2000VDC 3000VDC, 4000VDC	Nickel barrier	0805, 1206, 1210 1812, 2208, 1808 2220
DM	X7R	Automotive	Thermal shock Resistivity High reliability	Nickel barrier	0603,0805,1206

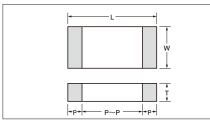
* Option

* Negative temperature coefficient dielectric types are available on request.





Dimensions



Dimensions and Packaging Quantities

	Co	de	Dimension			Dimensions (m	m)			Maximum qua	antity ner reel
Size	JIS	EIA	Code	L	W	T	P min.	P max.	P to P min.	¢180 Reel	¢330 Reel
02	0402	01005	Α	0.4±0.02	0.2±0.02	0.2±0.02	0.07	0.14	0.13	40kp (E4/1)	-
										20kp (P8/2) 30kp (P8/1)	-
			A	0.6±0.03	0.3±0.03	0.22 max.	0.10	0.20	0.20	15kp (P8/2)	50kp (P8/2)
03	0603	0201	В	0.6±0.03	0.3±0.03	0.3±0.03	0.10	0.20	0.20	30kp (P8/1)	50kp (P8/2)
										15kp (P8/2) 30kp (P8/1)	,
			С	0.6±0.05	0.3±0.05	0.3±0.05	0.13	0.23	0.19	15kp (P8/2)	50kp (P8/2)
			Α			0.25 max.				20kp (P8/1)	50kp (P8/2)
							-			10kp (P8/2) 20kp (P8/1)	,
			В	1.0±0.05	0.5±0.05	0.35 max.				10kp (P8/2)	50kp (P8/2)
			с			0.5±0.05				20kp (P8/1)	50kp (P8/2)
05	1005	0402				0.05	0.15	0.35	0.30	10kp (P8/2) 20kp (P8/1)	501 (50 (0)
			D	1.0±0.10	0.5±0.10	0.35 max.				10kp (P8/2)	50kp (P8/2)
			E		010_0110	0.5±0.10				20kp (P8/1) 10kp (P8/2)	50kp (P8/2)
			F	1.0+0.15	0.5+0.15	0.5±0.15				20kp (P8/1)	E0/cp (D9/2)
				1.0±0.15	0.5±0.15					10kp (P8/2)	50kp (P8/2)
			A	1.6±0.10	0.8±0.10	0.55 max.	-			4kp (P8/4) 8kp (P8/2)	10kp (P8/4) 20kp (P8/2)
			В		010_0110	0.8±0.10				4kp (P8/4)	10kp (P8/4)
			с			0.55 max.				8kp (P8/2) 4kp (P8/4)	20kp (P8/2) 10kp (P8/4)
105	1608	0603		1.6±0.15	0.8±0.15	0.010.45	0.20	0.60	0.50	8kp (P8/2)	20kp (P8/2)
			D			0.8±0.15				4kp (P8/4)	10kp (P8/4)
			Е	1.6±0.2	0.8±0.2	0.55 max.				8kp (P8/2) 4kp (P8/4)	20kp (P8/2) 10kp (P8/4)
			F	1.0±0.2	0.0±0.2	0.8±0.2				* *	– TOKP (F0/4)
			A			0.55 max.	-			4kp (P8/4)	10kp (P8/4)
			B C			0.95 max. 1.00 max.				4kp (P8/4) 4kp (E8/4)	10kp (P8/4) 10kp (E8/4)
			D	2.0±0.10	1.25±0.10	0.6±0.10				4kp (P8/4)	10kp (P8/4)
			E F			0.85±0.10 1.05±0.10	0.20	0.75	0.70	4kp (P8/4)	10kp (P8/4)
21	2012	0805	G		-	1.25±0.10				3kp (E8/4) 3kp (E8/4)	10kp (E8/4) 10kp (E8/4)
			Н			0.55 max.]			4kp (P8/4)	10kp (P8/4)
			J K	2.0±0.15	1.25±0.15	0.95 max. 1.25±0.15				4kp (P8/4) 3kp (E8/4)	10kp (P8/4) 10kp (E8/4)
			L	2.0±0.20	1.25±0.20	0.95 max.]			4kp (P8/4)	10kp (P8/4)
			M	2.010.20	1.23±0.20	1.25±0.20				3kp (E8/4)	10kp (E8/4)
			A B			0.85±0.10 0.95 max.	1			4kp (P8/4) 4kp (P8/4)	10kp (P8/4) 10kp (P8/4)
			С	3.2±0.20	1.6±0.15	1.00 max.				4kp (E8/4)	10kp (E8/4)
316	3216	1206	D E	0.2±0.20	1.0±0.10	1.15±0.10 1.25±0.10	0.30	0.85	1.40	3kp (E8/4) 3kp (E8/4)	10kp (E8/4) 10kp (E8/4)
310	5210	1200	F			1.6±0.15	0.30	0.05	1.40	2.5kp (E8/4)	5kp (E8/4)
			G			0.95 max.				4kp (P8/4)	10kp (P8/4)
			H J	3.2±0.20	1.6±0.20	1.00 max. 1.6±0.20				4kp (E8/4) 2.5kp (E8/4)	10kp (E8/4) 5kp (E8/4)
			Α			1.00 max.				4kp (E8/4)	10kp (E8/4)
			B			1.40 max.				3kp (E8/4)	10kp (E8/4)
32	3225	1210	C D	3.2±0.20	2.5±0.20	1.60 max. 1.6±0.15	0.30	1.00	1.40	2.5kp (E8/4) 2.5kp (E8/4)	5kp (E8/4) 5kp (E8/4)
			E			2.20 max.				2kp (E8/4)	5kp (E8/4)
			F			2.0±0.2 2.5±0.2	-			2kp (E8/4)	5kp (E8/4) 4kp (E8/4)
40	4500	1000	G A	4 5+0 00	0.010.00	1.6 max.	0.15	0.05	0.00	1kp (E8/4) 2kp (E12/4)	4NP (E0/4) -
42	4520	1808	В	4.5±0.20	2.0±0.20	2.2 max.	0.15	0.85	2.60	2kp (E12/4)	-
			A B			2.0 max. 2.0±0.2	-			1kp (E12/8) 1kp (E12/8)	-
43	4532	1812	С	4.5±0.30	3.2±0.20	2.5 max.	0.30	1 10	2.00	0.5kp (E12/8)	-
43	4032	1012	D	4.5±0.30	3.2±0.20	2.5±0.2	0.30	1.10	2.00	0.5kp (E12/8)	-
			E F			2.8 max. 2.8±0.2	1			0.5kp (E12/8) 0.5kp (E12/8)	-
52	5720	2208	Α	5.7±0.40	2.0±0.20	2.2 max.	0.15	0.85	4.20	2kp (12/8)	-
55	5750	2220	A B	5 7+0 40	5.0±0.40	2.0 max.	0.30	1.40	2.50	1kp (E12/8)	
55	5750	2220	C	5.7±0.40	5.0±0.40	2.5 max. 2.8 max.	0.30	1.40	2.50	0.5kp (E12/8) 0.5kp (E12/8)	-
				per reel (kp means ⁻		2.0 IIIdA.	1	1	1	0.0KP (E12/0)	

Note: Taping denotes the quantity packaged per reel (kp means 1000 pieces).

* Please contact us.

Multilayer Ceramic Chip Capacitors Ordering Information



SERIES CODE ——							
CM = General Purpose CT = Low Profile CA = Arrays	CL = ICs CF = High Vo DM = Automo	ltage tive					
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	SIZE EIA (JIS) 32 = 1210 (3225) 42 = 1808 (4520) 43 = 1812 (4532) 52 = 2208 (5720) 55 = 2220 (5750)	SIZE E D11 = 0 F12 = 0	EIA (JIS) 0405 (1014)/ 0508 (1220)/	2 cap 4 cap			
DIELECTRIC CODE -							
CODE EIA CODE CG = C0G (NPO) X5R = X5R X7R = X7R Negative temperature coefficie	X7S = X7S (Optic X6S = X6S (Optic Y5V = Y5V ent dielectric types are	on)	quest.				
CAPACITANCE CODE							
Two significant digits plus num							
eg. 100000pF = 104 0.1µF = 104	notes decimal point, 1.5pF = 1R5 0.5pF = R50 100μF = 107						
eg. 100000pF = 104 0.1µF = 104 4700pF = 472	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$						
eg. 100000 F = 104 0.1μ F = 104 4700 F = 472 TOLERANCE CODE - A = ± 0.05 pF (option) D =	1.5pF = 1R5 0.5pF = R50 $100\mu F = 107$	±5% ±10% ±20%	Z = -20 t	o +80%	 		
eg. 100000pF = 104 0.1µF = 104 4700pF = 472	1.5pF = 1R5 0.5pF = R50 $100\mu F = 107$	±5% ±10% ±20%	Z = -20 t	o +80%			
eg. 100000 F = 104 0.1μ F = 104 4700 pF = 472 TOLERANCE CODE - A = ± 0.05 pF (option) D = B = ± 0.1 pF F = C = ± 0.25 pF G = VOLTAGE CODE 04 = 4VDC 100 = 06 = 6.3VDC 250 = 10 = 10VDC 400 =	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	±5% ±10% ±20% 00 = 1000VDC 00 = 2000VDC 00 = 3000VDC 00 = 4000VDC		o +80%	 		
eg. $100000PF = 104$ $0.1\muF = 104$ 4700pF = 472 TOLERANCE CODE - $A = \pm 0.05pF (option) D =$ $B = \pm 0.1pF F =$ $C = \pm 0.25pF G =$ VOLTAGE CODE 04 = 4VDC 100 = 10 = 10VDC 250 = 10 = 10VDC 400 = 16 = 16VDC 630 = 25 = 25VDC 35 = 35VDC 50 = 50VDC	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	±10% ±20% 00 = 1000VDC 00 = 2000VDC 00 = 3000VDC	 }	o +80%			
eg. $100000PF = 104$ $0.1\muF = 104$ 4700pF = 472 TOLERANCE CODE - $A = \pm 0.05pF (option) D =$ $B = \pm 0.1pF F F =$ $C = \pm 0.25pF G =$ VOLTAGE CODE 04 = 4VDC 100 = 106 = 6.3VDC 250 = 10 = 10VDC 400 = 16 = 16VDC 630 = 25 = 25VDC 35 = 35VDC 50 = 50VDC TERMINATION CODE	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	±10% ±20% 00 = 1000VDC 00 = 2000VDC 00 = 3000VDC 00 = 4000VDC	 }	o +80%			
eg. 100000 F = 104 0.1μ F = 104 4700 pF = 472 TOLERANCE CODE - A = ± 0.05 pF (option) D = B = ± 0.1 pF F = C = ± 0.25 pF G = VOLTAGE CODE 04 = 4VDC 100 = 06 = 6.3VDC 250 = 10 = 10VDC 400 = 16 = 16VDC 630 = 25 = 25VDC 35 = 35VDC 50 = 50VDC TERMINATION CODE A = Nickel Barrier/Tin	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	±10% ±20% 00 = 1000VDC 00 = 2000VDC 00 = 3000VDC 00 = 4000VDC	 }	o +80%			
eg. $100000 \text{ F} = 104$ $0.1 \mu \text{ F} = 104$ 4700 pF = 472 TOLERANCE CODE - $A = \pm 0.05 \text{ pF} \text{ (option)}$ $D =$ $B = \pm 0.1 \text{ pF}$ $F =$ $C = \pm 0.25 \text{ pF}$ $G =$ VOLTAGE CODE 04 = 4 VDC $100 =06 = 6.3 VDC$ $250 =10 = 10 VDC$ $400 =16 = 16 VDC$ $630 =25 = 25 VDC35 = 35 VDC$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	±10% ±20% 00 = 1000VDC 00 = 2000VDC 00 = 3000VDC 00 = 4000VDC	 }		ty pitch		

OPTION

Thickness max. value is indicated in CT series

EX. 125 \rightarrow 1.25mm max. 095 \rightarrow 0.95mm max.



Temperature Compensation Type

Dielectric Value (pF)	C0G (NPO) 0 ppm/ °C	U∆ (N750) −750 ppm/ °C	SL +350 to -1000ppm/ °C
0.5 to 2.7	СК	UK	SL
3.0 to 3.9	CJ	UJ	SL
4.0 to 9.0	СН	UJ	SL
≥10	CG	UJ	SL

K = ± 250 ppm/ °C, J = ± 120 ppm/ °C, H = ± 60 ppm/ °C, G = ± 30 ppm/ °C e.g. CG = 0±30ppm/ °C

Note: All parts of COG will be marked as "CG" but will conform to the above table.

High Dielectric Constant Type

EIA Dielectric	Temperature Range	$\Delta \mathbf{C}$ max.
X5R	–55 to 85°C	±15%
X7R	–55 to 125°C	±13%
*X7S	–55 to 125°C	±22%
*X6S	–55 to 105°C	122%
Y5V	–30 to 85°C	-82 to +22%

* option

Available Tolerances

Dielectric materials, capacitance values and tolerances are available in the following combinations only:

EIA Dielectric	Tolerance	Capacitance				
	C=±0.25pF	*1 <10pF				
	D=±0.50pF	(10pi				
	*3 A=±0.05pF	<0.5pF				
COG	B=±0.1pF	≤5pF				
	*3 G=±2%	≥10pF				
	J=±5%	·				
	K=±10%	E12 Series				
*3 X6S X5R	*² K=±10%	*4 E3 Series				
*3 X7S X7R	M=±20%	ES Series				
Y5V	Z=-20% to +80%	E3 Series				

Note:

*1 Nominal values below 10pF are available in the standard values of 0.5pF, 1.0pF, 1.5pF, 2.0pF, 3.0pF, 4.0pF, 5.0pF, 6.0pF, 7.0pF, 8.0pF, 9.0pF *2 J = \pm 5% for X7R (X5R) is available on request.

*3 option

*4 E6 series is available on request.

E Standard Number

E3	E6	E12	E24 (C	ption)
	1.0	1.0	1.0	1.1
1.0	1.0	1.2	1.2	1.3
1.0	1 6	1.5	1.5	1.6
	1.5	1.8	1.8	2.0
	2.2	2.2	2.2	2.4
	2.2	2.7	2.7	3.0
2.2	3.3	3.3	3.3	3.6
	3.3	3.9	3.9	4.3
	47	4.7	4.7	5.1
4.7	4.7	5.6	5.6	6.2
4.7	6.8	6.8	6.8	7.5
	0.0	8.2	8.2	9.1



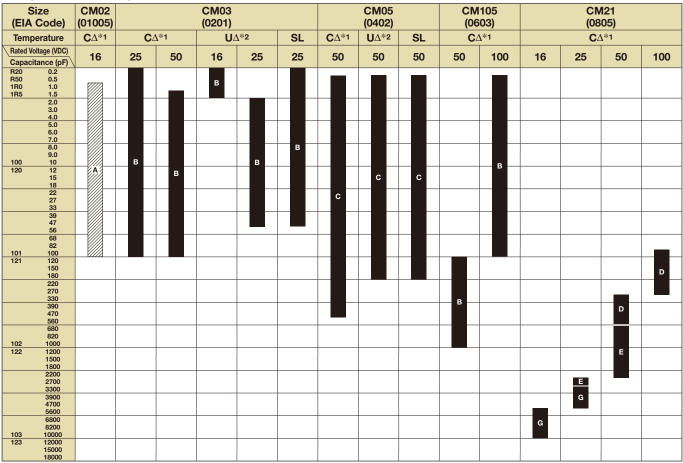
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Features

We offer a diverse product line ranging from ultra–compact $(0.4 \times 0.2 \text{mm})$ to large $(4.5 \times 3.2 \text{mm})$ components configured for a variety of temperature characteristics, rated voltages, and packages. We offer the choice and flexibility for almost any applications.

Temperature Compensation Dielectric



• E24 sereis is available on request.

Optional Spec.

*1: CG,CH,CJ,CK

*2: UJ,UK

Alphabets in capacitance chart denote dimensions. Please refer to the below table for detail.

(Example)

- In case of "B" for CM03; L : 0.6±0.03mm
 - W : 0.3±0.03mm
 - T : 0.3±0.03mm

Size	Size	Dir	nension (m	ım)
Size	Code	L	w	т
02	Α	0.4±0.02	0.2±0.02	0.2±0.02
03	В	0.6±0.03	0.3±0.03	0.3±0.03
05	С	1.0±0.05	0.5±0.05	0.5±0.05
105	В	1.6±0.10	0.8±0.10	0.8±0.10
	D			0.6±0.10
21	Е	2.0±0.10	1.25±0.10	0.85±0.10
	G			1.25±0.10

Applications

This standard type is ideal for use in a wide range of applications, from commercial to industrial equipment.



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X5R Dielectric

(EIA	Size A Code)	CN (010	102 005)		CN (02	103 201)				CN (04	105 02)					CM (06	105 03)					CN (08	121 05)		
	Voltage (VDC)	6.3	10	6.3	10	16	25	4	6.3	10	16	25	50	4	6.3	10	16	25	50	4	6.3	10	16	25	50
	icitance (pF) 🔪	0.5		0.5	10	10	25		0.5	10	10	25	50	-	0.5	10	10	23	50	-	0.5	10	10	25	5
101 151	100 150						_																		-
101	220 330		A8				B3																		
	470 680												C1												
102	1000	11/1/1											•.												
152	1500 2200 3300	A8				B3																			
103	4700 6800 10000	A8			B4																				
153	15000 22000 33000											СЗ							B1						D
104	47000 68000 100000	A8		B7							C3							В3							G
105	220000 470000 1000000			B8 C8	[B8]				C5 C7	C8 C8	C8					B4	В3	D8					G3	G3	G
106	2200000 4700000 10000000							E8 F9	[C8]						B5 D5 D8	B8 D8	B 8				G5 M5	G4 M8	G3 K8 M8	M8	
107	22000000 47000000 100000000																			<u>M7</u>					

(El	Size A Code)				316 06)					CN (12					143 12)
	d Voltage (VDC) acitance (pF)	6.3	10	16	25	50	100	4	6.3	10	16	25	50	6.3	50
105	220000 470000 1000000				D3	D1	J3					B3	<u>B1</u> F1		
106	2200000 4700000 10000000	F5	F4	F3	F3 J8	[J3]				F4	C3 G3	F3 G3 G8			D1
107	22000000 47000000 100000000	J5	J8	J8				G5	G5	G4	GS	Go		F5	

Dimension (mm)

• E6 series is standard.

E3 series is standard for the size 316 and larger.
E12 series is available on request.

Optional Spec.

Two digits alphanumerics in capacitance chart denote dimensions and tan $\delta.$ Please refer to the below table for detail.

Size

(Example)

In case of "B2" for CM03;

L : 0.6±0.03mm W : 0.3±0.03mm T : 0.3±0.03mm Tan δ : 3.5% max.

Size	Code	L	W	т
02	Α	0.4±0.02	0.2±0.02	0.2±0.02
03	В	0.6±0.03	0.3±0.03	0.3±0.03
05	С	0.6±0.05	0.3±0.05	0.3±0.05
	С	1.0±0.05	0.5±0.05	0.5±0.05
05	Е	1.0±0.10	0.5±0.10	0.5±0.10
	F	1.0±0.15	0.5±0.15	0.5±0.15
105	В	1.6±0.10	0.8±0.10	0.8±0.10
105	D	1.6±0.15	0.8±0.15	0.8±0.15
	D	2.0±0.10	1.25±0.10	0.6±0.10
	Е	2.0±0.10	1.25±0.10	0.85±0.10
21	G	2.0±0.10	1.25±0.10	1.25±0.10
	К	2.0±0.15	1.25±0.15	1.25±0.15
	М	2.0±0.20	1.25±0.20	1.25±0.20

Size	Size	Dir	nension (m	וm)	Tan δ	Tan δ
Size	Code	L	W	т	Code	Idii 0
	D	3.2±0.20	1.6±0.15	1.15±0.10	1	2.5% max.
316	F	3.2±0.20	1.6±0.15	1.6±0.15	2	3.5% max.
	J	3.2±0.20	1.6±0.20	1.6±0.20	3	5.0% max.
	В	3.2±0.20	2.5±0.20	1.40 max.	4	7.0% max.
32	С	3.2±0.20	2.5±0.20	1.60 max.	5	7.5% max.
32	F	3.2±0.20	2.5±0.20	2.0±0.2	7	10.0% max.
	G	3.2±0.20	2.5±0.20	2.5±0.2	8	12.5% max.
43	D	4.5±0.30	3.2±0.20	2.5±0.2	9	20.0% max.
40	F	4.5±0.30	3.2±0.20	2.8±0.2		



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X7R Dielectric

	Size A Code)	CM02 (01005)		CM03 (0201)			CM05 (0402)					105 03)					CN (08	121 05)		
	Voltage (VDC) citance (pF)	10	10	16	25	16	25	50	6.3	10	16	25	50	100	6.3	10	16	25	50	100
101	100																			
151	150 220 330	A8		B2	B2															
102	470 680 1000							C1						B1						
152	1500 2200 3300																			
103	4700 6800 10000		— B3 —			C2	C2 C3													D1 E1
153	15000 22000 33000					- C2							B1						D1 E1	G1
104	47000 68000 100000					C8	C8			B3	B2	B2 —						G2	G1	
105	220000 470000 1000000									B3 B8	B8	D8				G3	G2 G8	G2 G8	M3	
106	2200000 4700000 10000000								D8						M8	M8 M8	M8	M8		
	22000000																			

Size (EIA Code)		CM316 (1206)							CM32 (1210)				
Rated Voltage (VDC) Capacitance (pF)	6.3	10	16	25	50	100	10	16	25	50	100	50	100
47000 104 100000					A1	<u>D1</u> F1					B1		
220000 470000 105 1000000			D2	D2 F2	D1	J3			B2	B1 F1	F1 G1	B1	D1
2200000 4700000 106 10000000 22000000	J8	F3 J8 (J5)	J 8	J8 J31	J3		G8	G2 G8	F2 G8			D1	

Optional Spec.

Two digits alphanumerics in capacitance chart denote dimensions and tan $\boldsymbol{\delta}.$ Please refer to the below table for detail.

Tan	δ	:	5.	0	%	max.
		•	۰.	~		

(Example) In case of "B3" for CM03;	0:	Size	Dir	mension (m	nm)
L : 0.6±0.03mm W : 0.3±0.03mm	Size	Code	L	w	т
T : 0.3 ± 0.03 mm Tan δ : 5.0% max.	02	Α	0.4±0.02	0.2±0.02	0.2±0.02
Tan 0 : 5.0% max.	03	В	0.6±0.03	0.3±0.03	0.3±0.03
	05	С	1.0±0.05	0.5±0.05	0.5±0.05
	105	В	1.6±0.10	0.8±0.10	0.8±0.10
	105	D	1.6±0.15	0.8±0.15	0.8±0.15
		D			0.6±0.10
	21	Е	2.0±0.10	1.25±0.10	0.85±0.10
	21	G			1.25±0.10
		М	2.0±0.20	1.25±0.20	1.25±0.20
		Α			0.85±0.10
	316	D	3.2±0.20	1.6±0.15	1.15±0.10
	310	F			1.6±0.15
		J	3.2±0.20	1.6±0.20	1.6±0.20
		В			1.40 max.
	32	F	3.2±0.20	2.5±0.20	2.0±0.2
		G			2.5±0.2
	43	В	4.5±0.30	3.2±0.20	2.0±0.2
	43	D	4.5±0.30	3.2±0.20	2.5±0.2

Tan δ Code	Tan δ
1	2.5% max.
2	3.5% max.
3	5.0% max.
5	7.5% max.
8	12.5% max.





[RoHS Compliant Products]

Y5V Dielectric

	Size A Code)			105 02)				105 603)				/121 305)			CM316 (1206)	;		CM32 (1210)	
	Voltage (VDC) citance (pF)	10	16	25	50	10	16	25	50	10	16	25	50	10	16	25	10	16	25
102 472	1000 2200 4700				СЗ														
103 473	10000 22000 47000		C6	СЗ	03				В3										
104 474	100000 220000 470000	C8					B6	B3 B4			E6	D3 E3 G3	E3 G3						
105 475	1000000 2200000 4700000					B8				G8	G6	G4			D6	D4			
106 476	1000000 2200000 4700000									G9				F8 F9	F6		F8	C6	C6

Two digits alphanumerics in capacitance chart denote dimensions and tan $\boldsymbol{\delta}.$ Please refer to the below table for detail.

(Example) In case of "C8" for CM05; L : 1.0±0.05mm W : 0.5±0.05mm T : 0.5±0.05mm Tan δ : 12.5% max.

;	Size	Size	Dir	nension (m	ım)	Tan δ
	Size	Code	L	w	т	Code
	05	С	1.0±0.05	0.5±0.05	0.5±0.05	3
	105	В	1.6±0.10	0.8±0.10	0.8±0.10	4
		D	2.0±0.10	1.25±0.10	0.6±0.10	6
	21	Е	2.0±0.10	1.25±0.10	0.85±0.10	8
		G	2.0±0.10	1.25±0.10	1.25±0.10	9
	316	D	3.2±0.20	1.6±0.15	1.15±0.10	
	510	F	3.2±0.20	1.6±0.15	1.6±0.15	
	32	С	3.2±0.20	2.5±0.20	1.60 max.	
	52	F	3.2±0.20	2.5±0.20	2.0±0.2	

Tan δ Code	Tan δ
3	5.0% max.
4	7.0% max.
6	9.0% max.
8	12.5% max.
9	16.0% max.





Test Conditions and Specifications for Temperature Compensation Type (CA to UA • SL Characteristics) CM/ CT/ CF Series

Test	Items	Test Conditions		Specifications			
Capacitance V	/alue (C)	Capacitance Frequency	Volt	Within tolerance			
Q		$C \le 1000 \text{pE} = 1 \text{MHz} \pm 10\%$	to 5Vrms	C≥30pF : Q≥1000 C<30pF : Q≥400+20C			
Insulation Res	istance (IR)	Measured after the rated voltage is a minute at room ambient. For the rated voltage of over 630V, a for 1 minute at room ambient. The charge and discharge current of t must not exceed 50mA.	pply 500V	Over 10000MΩ or 500MΩ • μF, whichever is less			
Dielectric Res	istance	Apply 3 times of the rated voltage for 1 to Apply 1.5 times when the rated voltage is Apply 1.2 times when the rated voltage is The charge and discharge current of t must not exceed 50mA.	250V or over. 630V or over.	No problem observed			
Appearance		Microscope (10× magnification)		No problem observed			
Termination Strength		Apply a sideward force of 500g (5N) t mounted sample. Apply 2N for 0201, 01005 size.		No problem observed			
Bending Stren	gth	Glass epoxy PCB: Fulcrum spacing: 90 time 10 seconds.	mm, duration	No significant damage at 1mm bent			
Vibration	Appearance	Vibration frequency: 10 to 55 (Hz)		No problem observed			
Test	ΔC	Amplitude: 1.5mm Sweeping condition: 10→55→10Hz/ 1	1 minute in X,	Within Tolerance			
	Q	Y and Z Directions: 2 hours each, 6 hours tota	al.	C≥30pF : Q≥1000 C<30pF : Q≥400+20C			
Soldering	Appearance	Soak the sample in 260°C±5°C solde		No problem observed			
Heat Resistance	ΔC	seconds and place in room ambient, a after 24±2 hours.	and measure	Within $\pm 2.5\%$ or $\pm 0.25 \text{pF}$, whichever is larger			
Q		(Pre-heating conditions)		C≥30pF : Q≥1000			
		Order Temperature 1 80 to 100°C 2	Time	C<30pF : Q≥400+20C			
IR Withstanding		2 150 to 200°C 2 The charge and discharge current of the charge and discharge current of the charge current of the		Over 10000MΩ or 500MΩ • μF whichever is less			
	Voltage	must not exceed 50mA for IR and wit voltage measurement.	instanding				
Solderablity			±0.5 sec. ±0.5 sec.	Solder coverage : 90% min.			
Temperature	Appearance	(Cycle)		No problem observed			
Cycle	ΔC	Room temperature (3min.)→		Within ±2.5% or ±0.25pF, whichever is larger			
	Q	Lowest operation temperature (30mir Room temperature (3min.)→	1.)→	C≥30pF : Q≥1000 C<30pF : Q≥400+20C			
	IR	Highest operation temperature(30min	ı.)	Over 10000M\Omega or 500M\Omega ${\boldsymbol{\cdot}}\mu\text{F},$ whichever is less			
Withstanding Voltage		After 5 cycles, measure after 24±2 ho The charge and discharge current of 1 must not exceed 50mA for IR and wit voltage measurement.	the capacitor	Resist without problem			
Load	Appearance	After applying rated voltage for 500+	12/ -0 hours	No problem observed			
Humidity Test	ΔC	in pre-condition at 40°C±2°C, humidi	,	Within ±7.5% or ±0.75pF, whichever is larger			
(Except CF Series)		95%RH, allow parts to stabilize for 24 room temperature before measureme The charge and discharge current of t	ent.	C≥30pF : Q≥200 C<30pF : Q≥100+10C/ 3			
	IR	must not exceed 50mA for IR measur		Over 500M Ω or 25M Ω • $\mu\text{F},$ whichever is less			
High-	Appearance	After applying twice the rated voltage	e at the	No problem observed.			
Temperature with Loading	ΔC	temperature of 125±3°C for 1000+12/	/ -0 hours,	Within $\pm 3\%$ or ± 0.3 pF, whichever is larger			
with Loading	Q	measure the sample after 24±2 hours Apply 1.5 times when the rated voltage is Apply 1.2 times when the rated voltage is	250V or over.	C≥30pF : Q≥350 10pF <c<30pf 2<="" :="" q≥275+5c="" th=""></c<30pf>			
		The charge and discharge current of	the capacitor				

Please ask for individual specification for the hatched range in previous chart.



Test Conditions and Specifications for High Dielectric Type (X5R, X7R) CM/ CT/ CA Series

Test	Items	Test Conditions	Specifications			
Capacitance V	/alue (C)	Measure after heat treatment	Within tolerance			
Tan δ (%)		Capacitance Frequency Volt C≤10μF 1kHz±10% 1.0±0.2Vrms C>10μF 120Hz±10% 0.5±0.2Vrms	Refer to capacitance chart			
Insulation Res	istance (IR)	Measured after the rated voltage is applied for 1 minute at room ambient. The charge and discharge current of the capacitor must not exceed 50mA.	Over 10000M\Omega or 500MΩ • μ F, whichever is less			
Dielectric Res	istance	Apply 2.5 times of the rated voltage for 1 to 5 seconds. The charge and discharge current of the capacitor must not exceed 50mA.	No problem observed			
Appearance		Microscope (10× magnification)	No problem observed			
Termination S	trength	Apply a sideward force of 500g (5N) to a PCB-mounted sample. note : 2N for 0201 size in for 01005 size. Exclude CT series with thickness of less than 0.66mm.	No problem observed			
Bending Strength		Glass epoxy PCB: Fulcrum spacing: 90mm, duration time 10 seconds. Exclude CT series with thickness of less than 0.66mm.	No significant damage at 1mm bent			
Vibration	Appearance	Take the initial value after heat treatment.	No problem observed			
Test	ΔC	Vibration frequency: 10 to 55 (Hz) Amplitude: 1.5mm	Within tolerance			
	Tanδ (%)	Sweeping condition: 10→55→10Hz/ 1 minute in X, Y and Z Directions: 2 hours each, 6 hours total.	Within tolerance			
Soldering Heat	Appearance	Take the initial value after heat treatment. Soak the sample in $260^{\circ}C\pm5^{\circ}C$ solder for 10 ± 0.5	No problem observed Within ±7.5%			
Resistance	ΔC Tanδ (%)	seconds and place in room ambient, and measure	Within ±7.5%			
	IR	after 24±2 hours. (Pre-heating conditions)	Over 10000MΩ or 500MΩ • μ F, whichever is less			
	Withstanding Voltage	Order Temperature Time 1 80 to 100°C 2 minutes 2 150 to 200°C 2 minutes	Resist without problem			
Solderablity	-	Soaking condition Sn63 Solder 235±5°C 2±0.5 sec. Sn-3Ag-0.5Cu 245±5°C 3±0.5 sec.	Solder coverage : 90% min.			
Temperature	Appearance	Take the initial value after heat treatment.	No problem observed			
Cycle	ΔC	(Cycle) Room temperature (3min.)→	Within ±7.5%			
	Tan δ (%)	Lowest operation temperature (30min.) \rightarrow	Within tolerance			
	IR Withstanding	Room temperature (3min.)→ Highest operation temperature(30min.) After 5 cycles, measure after 24±2 hours.	Over 10000MΩ or 500MΩ • μF, whichever is less			
	Voltage	The charge and discharge current of the capacitor must not exceed 50mA for IR and withstanding voltage measurement.	Resist without problem			
Load Humidity	Appearance	Take the initial value after voltage treatment. After applying rated voltage for 500+12/-0 hours	No problem observed Within +12.5%			
Test	∆C Tanծ (%)	in pre-condition at 40°C±2°C, humidity 90 to	200% max. of initial value			
	IR	95%RH, allow parts to stabilize for 24±2 hours, at room temperature before measurement. The charge and discharge current of the capacitor	Over 500MΩ or 25MΩ • μ F, whichever is less			
		must not exceed 50mA for IR measurement.				
High-	Appearance	Take the initial value after voltage treatment. After applying twice the rated voltage at the highest	No problem observed			
Temperature with		operation temperature for 1000+12/ -0 hours,	Within ±12.5%			
Loading	Tan δ (%)	measure the sample after 24±2 hours.	200% max. of initial value			
	IR	The charge and discharge current of the capacitor must not exceed 50mA for IR measurement. Apply 1.5 times when the rated voltage is 10V or less. Applied voltages for respective products are indicated in the below chart.	Over 1000M Ω or 50M Ω • $\mu\text{F},$ whichever is less			
Dro	Heat	Koop specimon at 150,0/ 10°C for 1 hours	logue specimen at room ambient for 24±2 bours			
Pre-	Heat		leave specimen at room ambient for 24±2 hours.			
treatment	Voltage	Apply the same test condition for 1 hour, th	en leave the specimen at room ambient for 24±2 hours.			

High-temperature with Loading Applied Voltage (Rated Voltage $\times\,\square$)

Applied Voltage	Rated Voltage	Products
	4V	CT03X5R104
×1.3	6.3V	CM105X5R475, CM316X5R476
	0.3V	CT05X5R104, CT21X5R106, CT03X5R104
	16V	CM105X7R474-105, CM21X7R105-475, CM316X7R475-106, CM32X7R106-226, CM05X5R224, CM105X5R225, CM21X5R475-106, CM316X5R226
	100	CT105X5R105, CT21X5R225-475, CT316X5R106
	25V	CM105X7R474, CM21X7R105-225, CM316X7R475, CM32X7R106, CM105X5R474-105, CM21X5R225-106, CM316X5R106, CM32X5R106-226
×1.5	230	CT316X5R225-106
	50V	CM21X5R105
	500	CT21X5R225, CT316X5R105-475
	100V	CM32X7RK74, CM43X7R105

Please ask for individual specification for the hatched range in previous chart.





Test Conditions and Specifications for High Dielectric Type (Y5V) CM/ CT/ CA Series

Test	Items		Test C	onditions		Specifications			
Capacitance V	/alue (C)	Measure after	er heat treat	ment		Within tolerance			
Tan δ (%)			uency z±10%		Volt 0.2Vrms	Refer to capacitance chart			
Insulation Res	istance (IR)	Measured aff minute at roc		voltage is a	pplied for 1	Over 10000M\Omega or 500MΩ • μ F, whichever is less			
Dielectric Res	istance		and dischar	ge current o	1 to 5 seconds. of the capacitor	No problem observed			
Appearance		Microscope	(10× magni	fication)		No problem observed			
Termination St	trength	mounted sa	mple.		(5N) to a PCB- is than 0.66mm.	No problem observed			
Bending Stren	gth	time 10 seco	onds.		90mm, duration is than 0.66mm.	No significant damage at 1mm bent			
Vibration	Appearance	Take the init			tment.	No problem observed			
Test	ΔC	Vibration fre Amplitude: 1		to 55 (Hz)		Within tolerance			
	Tan δ (%)	Sweeping co Y and Z Directions: 2			z/ 1 minute in X, otal.	Within tolerance			
Soldering Heat	Appearance	Take the init			tment. older for 10±0.5	No problem observed			
Resistance	ΔC	seconds and	d place in ro		nt, and measure	Within ±20%			
	Tan δ (%)	after 24±2 h (Pre-heating				Within tolerance			
	IR	Order	,	erature	Time	Over 10000M\Omega or 500MΩ • $\mu\text{F},$ whichever is less			
	Withstanding Voltage		150 to and dischar ceed 50m	•	2 minutes 2 minutes of the capacitor of withstanding	Resist without problem			
Solderablity		Soaking condition Sn63 Solder 235±5°C 2±0.5 sec. Sn-3Ag-0.5Cu 245±5°C 3±0.5 sec.				Solder coverage : 90% min.			
Temperature	Appearance	Take the init	ial value afte	er heat treat	tment.	No problem observed			
Cycle	ΔC	(Cycle) Room tempe	erature (3mi	n.)→		Within ±20%			
	Tan δ (%)	Lowest oper			nin.)→	Within tolerance			
	IR	Highest ope	ration temp	erature(30m	,	Over 10000M Ω or 500M Ω • $\mu\text{F},$ whichever is less			
	Withstanding Voltage		and dischar ceed 50mA	ge current o	hours. of the capacitor withstanding	Resist without problem			
Load	Appearance	Take the init		0	reatment.)+12/ –0 hours	No problem observed			
Humidity Test	ΔC	in pre-condi	tion at 40°C	±2°C, humi	idity 90 to	Within ±30%			
Ταn δ (%)		95%RH, allo room tempe			24±2 hours, at nent.	150% max. of initial value			
IR		The charge a must not exe		0	of the capacitor surement.	Over 500M\Omega or 25MQ ${\boldsymbol{\cdot}}\ \mu\text{F},$ whichever is less			
High-						No problem observed			
Temperature		After applying twice the rated voltage at the highest			ge at the highest				
with Δ operation temperature for 1000+12/ -0 hours, Loading Tanδ (%) measure the sample after 24±2 hours.				er 24±2 hou	rs.	150% max. of initial value			
The charge and discharge current of the capacitor									
	IR must not exceed 50mA for IR measurement.				surement.				
Pre-	IR Heat					leave specimen at room ambient for 24±2 hours.			





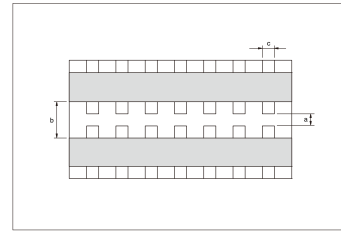
Test Conditions and Specifications for High Dielectric Type (X7R) CF Series

Test Items		Test Conditions	Specifications	
Capacitance Value (C)		Measure after heat treatment	Within tolerance	
Tan δ (%)		CapacitanceFrequencyVoltC≤10μF1kHz±10%1.0±0.2Vrms	Within ±2.5%	
Insulation Resistance (IR)		Measured after the rated voltage is applied for 1 minute at room ambient. Measured after the 500V is applied for 1 minute at room ambient for the rated voltage over 630V. The charge and discharge current of the capacitor must not exceed 50mA.	Over 10000MΩ or 500MΩ • μF, whichever is less Over 100MΩ • μF for CF316X7R104/ 250V and CF43X7R474/ 250V CF55X7R105/ 250V and CF55X7R224/ 630V	
Dielectric Res	istance	Apply 1.5 times when the rated voltage is 250V or over, apply 1.2 times when the rated voltage is 630V or over for 1 to 5 seconds. The charge and discharge current of the capacitor must not exceed 50mA.	No problem observed	
Appearance		Microscope (10× magnification)	No problem observed	
Termination S	trength	Apply a sideward force of 500g (5N) to a PCB-mounted sample.	No problem observed	
Bending Stren	gth	Glass epoxy PCB: Fulcrum spacing: 90mm, duration time 10 seconds.	No significant damage at 1mm bent	
Vibration	Appearance	Take the initial value after heat treatment.	No problem observed	
Test	ΔC	Vibration frequency: 10 to 55 (Hz) Amplitude: 1.5mm	Within tolerance	
	Tan δ (%)	Sweeping condition: 10→55→10Hz/ 1 minute in X, Y and Z Directions: 2 hours each, 6 hours total.	Within tolerance	
Soldering	Appearance	Take the initial value after heat treatment.	No problem observed	
Heat Resistance	ΔC	Soak the sample in $260^{\circ}C\pm 5^{\circ}C$ solder for 10 ± 0.5 seconds and place in room ambient,	Within ±7.5%	
Ταηδ (%) IR		and measure after 24±2 hours. (Pre-heating conditions)	Within tolerance	
		OrderTemperatureTime180 to 100°C2 minutes2150 to 200°C2 minutes	Over 10000M Ω or 500M Ω • μF , whichever is less Over 100M Ω • μF for CF316X7R104/ 250V and CF43X7R474/ 250V CF55X7R105/ 250V and CF55X7R224/ 630V	
	Withstanding The charge and discharge current of the		Resist without problem	
Solderablity		Soaking condition Sn63 Solder 235±5°C 2±0.5 sec. Sn-3Ag-0.5Cu 245±5°C 3±0.5 sec.	Solder coverage : 90% min.	
Temperature	Appearance	Take the initial value after heat treatment.	No problem observed	
Cycle	ΔC	(Cycle) Room temperature (3min.)→	Within ±7.5%	
	Tan δ (%)	Lowest operation temperature (30min.) \rightarrow	Within tolerance	
IR		Room temperature (3min.) \rightarrow Highest operation temperature(30min.) After 5 cycles, measure after 24 \pm 2 hours. The charge and discharge current of the	Over 10000M Ω or 500M Ω • μ F, whichever is less Over 100M Ω • μ F for CF316X7R104/ 250V and CF43X7R474/ 250V CF55X7R105/ 250V and CF55X7R224/ 630V	
	Withstanding Voltage	capacitor must not exceed 50mA for IR and withstanding voltage measurement.	Resist without problem	
High-	Appearance	Take the initial value after voltage treatment.	No problem observed	
Temperature with	ΔC	After applying specified voltage at the highest operation temperature for 1000+12/-0 hours,	Within ±12.5%	
Loading	Ταn δ (%)	then measure the sample after 24±2 hours.	200% max. of initial value	
IR The applied voltage shall be; 1.5 times the rated voltage when the rated voltage is 250V or over. 1.2 times when the rated voltage is 630V or over. The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.		 1.5 times the rated voltage when the rated voltage is 250V or over. 1.2 times when the rated voltage is 630V or over. The charge and discharge current of the capacitor 	Over 1000M Ω or 50M Ω • $\mu\text{F},$ whichever is less	
Pre-	Heat	Keep specimen at 150+0/ -10°C for 1 hour	leave specimen at room ambient for 24±2 hours.	
	Voltage	Keep specimen at $150+0/-10^{\circ}$ C for 1 hour, leave specimen at room ambient for 24 ± 2 hours. Apply the same test condition for 1 hour, then leave the specimen at room ambient for 24 ± 2 hours.		



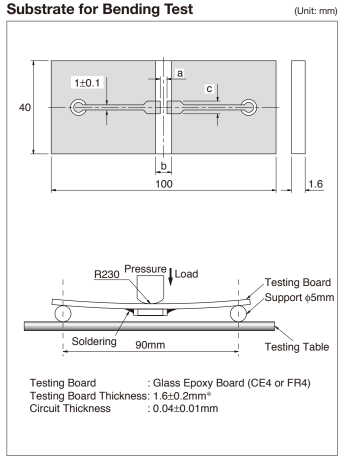


Substrate for Electrical Tests

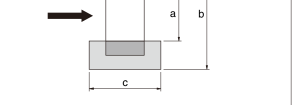


			(Unit: mm)
Size (EIA Code)	а	b	с
02 (01005)	0.15	0.50	0.20
03 (0201)	0.26	0.92	0.32
05 (0402)	0.4	1.4	0.5
105 (0603)	1.0	3.0	1.2
21 (0805)	1.2	4.0	1.65
316 (1206)	2.2	5.0	2.0
32 (1210)	2.2	5.0	2.9
42 (1808)	3.5	7.0	3.7
43 (1812)	3.5	7.0	3.7
52 (2208)	4.5	8.0	5.6
55 (2220)	4.5	8.0	5.6

Substrate for Adhesion Strength Test



* 02, 03, 05 and array: 0.8±0.1mm

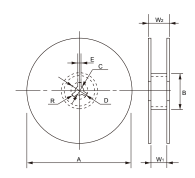




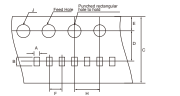


Tape and Reel

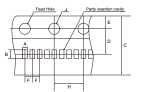
• Reel



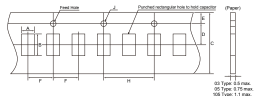
F=1mm (02 Type)



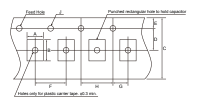
F=1mm (02, 03, 05 Type)



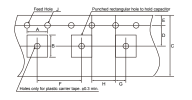
F=2mm (03, 05, 105 Type)



F=4mm (105, D11, F12, 21, 316, 32, 42, 52 Type)



F=8mm (43, 55 Type)





02 Type: 0.4 max. 03 Type: 0.5 max. 05 Type: 0.75 max

(Paper

Reel

Reel				(Unit: mm)
Code Reel	А	В	с	D
7-inch Reel (CODE: T, H, Q, P)	180 +0 -2.0	φ60 min.	12±0 E	01+0.9
13-inch Reel (CODE: L, N)	330±2.0	\$100±1.0	13±0.5	21±0.8
Code Reel	E	W 1	W 2	R
7-inch Reel (CODE: T, H, Q)	2.0±0.5	10.0±1.5	16.5 max.	1.0
13-inch Reel (CODE: L, N)	2.0±0.5	9.5±1.0	10.5 max.	1.0

* Carrier tape width 8mm.

For size 42 (1808) or over, Tape width 12mm and W1: 14 \pm 1.5, W2: 18.4mm max.

Carrier Tape (Unit: mm				
Size (EIA Code)	А	В	F	
02 (01005)	0.23±0.02	0.43±0.02	1.0±0.02	
02 (01005)	0.25±0.03	0.45±0.03	2.0±0.05	
03 (0201)*	0.37±0.03	0.67±0.03	1.0±0.05	
03 (0201)	0.37±0.03	0.07±0.03	2.0±0.05	
05 (0402)	0.65±0.1	1.15±0.1	1.0±0.05	
05 (0402)	0.05±0.1	1.15±0.1	2.0±0.05	
105 (0603)	1.0±0.2	1.8±0.2	4.0±0.1	
21 (0805)	1.5±0.2	2.3±0.2	4.0±0.1	
316 (1206)	2.0±0.2	3.6±0.2	4.0±0.1	
32 (1210)	2.9±0.2	3.6±0.2	4.0±0.1	
42 (1808)	2.4±0.2	4.9±0.2	4.0±0.1	
43 (1812)	3.6±0.2	4.9±0.2	8.0±0.1	
52 (2208)	2.4±0.2	6.0±0.2	4.0±0.1	
55 (2220)	5.3±0.2	6.0±0.2	8.0±0.1	
D11 (0405)	1.15±0.2	1.55±0.2	4.0±0.1	
F12 (0508)	1.5±0.2	2.3±0.2	4.0±0.1	

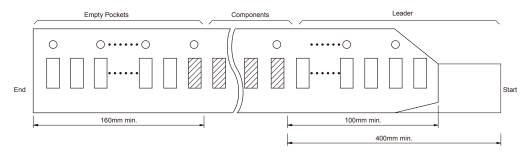
* Option : A : 0.39±0.03, B : 0.69±0.03

						(l	Jnit: mm)
F	Carrier Tape	С	D	E	G	Н	J
1.0 ±0.02	4mm Plastic	4.0 +0.05	1.8 ±0.02	0.9 ±0.05	-	2.0 ±0.04	0.8 ±0.02
1.0 ±0.05	1mm Paper	8.0 +0.3/ -0.1				4.0 ±0.05	
2.0 ±0.05	8mm Paper	8.0	3.5 8.0 ±0.05		2.0 ±0.05	4.0 ±0.1	1.5 +0.1/ –0
4.0 ±0.1	8mm Plastic	8.0 ±0.3	±0.3	1.75 ±0.1			
8.0 ±0.1	. 12mm Plastic	12.0 ±0.3	5.5 ±0.05				





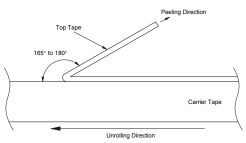
Detail of leader and trailer

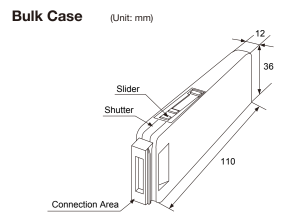


Adhesive tape

- 1) The exfoliative strength when peeling off the top tape from the carrier tape by the method of the following figure shall be *0.1 to 0.7N. *02 Size: 0.1 to 0.5N
- 2) When the top tape is peeled off, the adhesive stays on the top tape.3) Chip capacitors will be in a state free without being stuck on the







• Please contact Kyocera for details.



(Unit: mm)

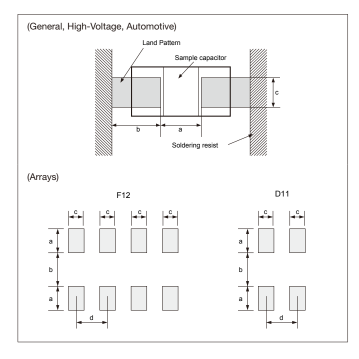
(Unit: mm)

(Unit: mm)

Dimensions for recommended typical land

Since the amount of solder (size of fillet) to be used has direct influence on the capacitor after mounting, the sufficient consideration is necessary.

When the amounts of solder is too much, the stress that a capacitor receives becomes larger. It may become the cause of a crack in the capacitor. When the land design of printed wiring board is considered, it is necessary to set up the form and size of land pattern so that the amount of solder is suitable.



Design of printed circuit and Soldering

The recommended fillet height shall be 1/2 to 1/3 of the thickness of capacitors. When mounting two or more capacitors in the common land, it is necessary to separate the land with the solder resist strike so that it may become the exclusive land of each capacitor.

General,	High-Voltage
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(
Size (EIA Code)	L×W	а	b	с
02 (01005)	0.4×0.2	0.13 to 0.20	0.12 to 0.18	0.20 to 0.23
03 (0201)	0.6×0.3	0.20 to 0.30	0.25 to 0.35	0.30 to 0.40
05 (0402)	1.0×0.5	0.30 to 0.50	0.35 to 0.45	0.40 to 0.60
105 (0603)	1.6×0.8	0.70 to 1.00	0.80 to 1.00	0.60 to 0.80
21 (0805)	2.0×1.25	1.00 to 1.30	1.00 to 1.20	0.80 to 1.10
316 (1206)	3.2×1.6	2.10 to 2.50	1.10 to 1.30	1.00 to 1.30
32 (1210)	3.2×2.5	2.10 to 2.50	1.10 to 1.30	1.90 to 2.30
42 (1808)	4.5×2.0	2.50 to 3.20	1.80 to 2.30	1.50 to 1.80
43 (1812)	4.5×3.2	2.50 to 3.20	1.80 to 2.30	2.60 to 3.00
52 (2208)	5.7×2.0	4.20 to 4.70	2.00 to 2.50	1.50 to 1.80
55 (2220)	5.7×5.0	4.20 to 4.70	2.00 to 2.50	4.20 to 4.70

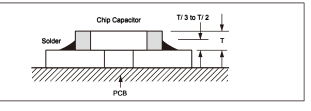
Automotive

Size (EIA Code)	L×W	а	b	с
105 (0603)	1.6×0.8	0.60 to 0.90	0.80 to 1.00	0.70 to 1.00
21 (0805)	2.0×1.25	0.90 to 1.20	0.80 to 1.20	0.90 to 1.40
316 (1206)	3.2×1.6	1.40 to 1.90	1.00 to 1.30	1.30 to 1.80

Arrays

	а	b	с	d
F12 (0508)	0.5	0.5	0.3	0.5
D11 (0405)	0.69	0.28	0.3	0.64

Ideal Solder Height



Item	Not recommended example	Recommended example/ Separated by solder
Multiple parts mount		Solder resist
Mount with leaded parts	Leaded parts	Solder resist
Wire soldering after mounting	Soldering iron Wire	Solder resist
Overview	Solder resist	Solder resist





Mounting Design

The chip could crack if the PCB warps during processing after the chip has been soldered.

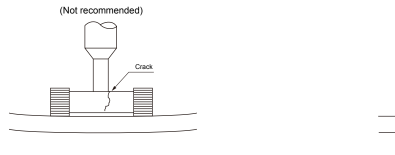
Recommended chip position on PCB to minimize stress from PCB warpage

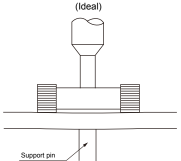


Actual Mounting

1) If the position of the vacuum nozzle is too low, a large force may be applied to the chip capacitor during mounting, resulting in cracking.

- 2) During mounting, set the nozzle pressure to a static load of 100 to 300 gf.
- 3) To minimize the shock of the vaccum nozzle, provide a support pin on the back of the PCB to minimize PCB flexture.





- 4) Bottom position of pick up nozzle should be adjusted to the top surface of a substrate which camber is corrected.
- 5) To reduce the possibility of chipping and cracks, minimize vibration to chips stored in a bulk case.
- 6) The discharge pressure must be adjusted to the part size. Verify the pressure during setup to avoid fracturing or cracking the chips capacitors.

Resin Mold

- 1) If a large amount of resin is used for molding the chip, cracks may occur due to contraction stress during curing. To avoid such cracks, use a low shrinkage resin.
- 2) The insulation resistance of the chip will degrade due to moisture absorption. Use a low moisture absorption resin.
- 3) Check carefully that the resin does not generate a decomposition gas or reaction gas during the curing process or during normal storage. Such gases may crack the chip capacitor or damage the device itself.

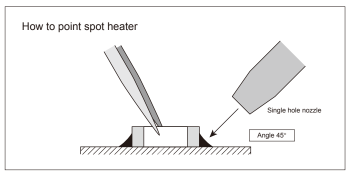


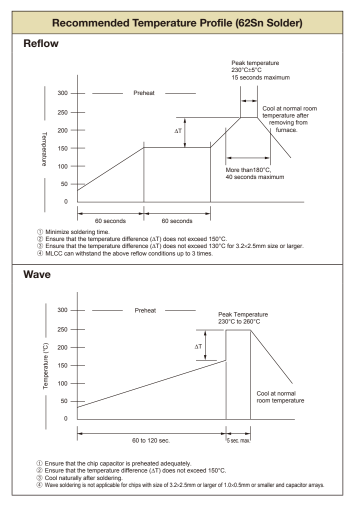
Soldering Method

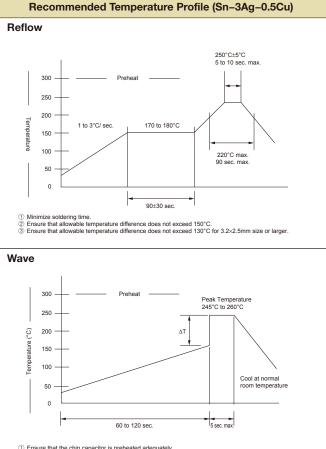
- 1) Ceramic is easily damaged by rapid heating or cooling. If some heat shock is unavoidable, preheat enough to limit the temperature difference (Delta T) to within 130 degree Celsius.
- 2) The product size 1.6×0.8mm to 3.2×1.6mm can be used in reflow and wave soldering, and the product size of bigger than 3.2×1.6mm, or smaller than 1.6×0.8mm, and capacitor arrays can be used in reflow.
- Circuit shortage and smoking can be created by using capacitors which are used neglecting the above caution.
- 3) Please see our recommended soldering conditions.
- 4) In case of using Sn-Zn Solder, please contact us in advance.
- 5) The following condition is recommended for spot heater application.

Recommended spot heater condition

Item	Condition
Distance	5mm min.
Angle	45°
Projection Temp.	400°C max.
Flow rate	Set at the minimum
Nozzle diameter	2φ to 4φ (Single hole type)
Application time	10 sec. max. (1206 and smaller) 30 sec.max. (1210 and larger)







- 1 Ensure that the chip capacitor is preheated adequately. 2 Ensure that the temperature difference (ΔT) does not exceed 150°C.
- ③ Cool naturally after soldering.
 ④ Wave soldering is not applicable for chips with size of 3.2×2.5mm or larger of 1.0×0.5mm or smaller and capacitor arrays.

Soldering iron

1) Temperature of iron chip

- 2) Wattage
- 3) Tip shape of soldering iron
- 4) Soldering Time
- 1210 and larger 280°C max. 80W max. φ3.0mm max. 3 sec. max.

1206 and smaller 350°C max. 5) Cautions

a) Pre-heating is necessary rapid heating must be avoided. Delta T≤150°C

- b) Avoid direct touching to capacitors.
- c) Avoid rapid cooling after soldering. Natural cooling is recommended.
- *Consult as if it is difficult to keep the temperature 280°C max. for 1210 and larger MLCC'S.



Circuit Design

- 1. Once application and assembly environments have been checked, the capacitor may be used in conformance with the rating and performance which are provided in both the catalog and the specifications. Use exceeding that which is specified may result in inferior performance or cause a short, open, smoking, or flaming to occur, etc.
- 2. Please consult the manufacturer in advance when the capacitor is used in devices such as: devices which deal with human life, i.e. medical devices; devices which are highly public orientated; and devices which demand a high standard of liability. Accident or malfunction of devices such as medical devices, space equipment and devices having to do with atomic power could generate grave consequence with respect to human lives or, possibly, a portion of the public. Capacitors used in these devices may require high reliability design different from that of general purpose capacitors.
- 3. Please use the capacitors in conformance with the operating temperature provided in both the catalog and the specifications. Be especially cautious not to exceed the maximum temperature. In the situation the maximum temperature set forth in both the catalog and specifications is exceeded, the capacitor's insulation resistance may deteriorate, power may suddenly surge and short-circuit may occur. The capacitor has a loss, and may self-heat due to equivalent series resistance when alternating electric current is passed therethrough. As this effect becomes especially pronounced in high frequency circuits, please exercise caution. When using the capacitor in a (self-heating) circuit, please make sure the surface of the capacitor remains under the maximum temperature for usage. Also, please make certain temperature rises remain below 20°C.
- 4. Please keep voltage under the rated voltage which is applied to the capacitor. Also, please make certain the peak voltage remains below the rated voltage when AC voltage is super-imposed to the DC voltage.
 In the situation where AC or pulse voltage is employed, ensure average peak voltage does not exceed the rated voltage.
 Exceeding the rated voltage provided in both catalog and specifications may lead to defective withstanding voltage or, in worst case situations, may cause the capacitor to smoke or flame.
- 5. When the capacitor is to be employed in a circuit in which there is continuous application of a high frequency voltage or a steep pulse voltage, even though it is within the rated voltage, please inquire to the manufacturer. In the situation the capacitor is to be employed using a high frequency AC voltage or a extremely fast rising pulse voltage, even though it is within the rated voltage, it is possible capacitor reliability will deteriorate.
- 6. It is a common phenomenon of high-dielectric products to have a deteriorated amount of static electricity due to the application of DC voltage. Due caution is necessary as the degree of deterioration varies depending on the quality of capacitor materials, capacity, as well as the load voltage at the time of operation.
- 7. Do not use the capacitor in an environment where it might easily exceed the respective provisions concerning shock and vibration specified in the catalog and specifications.

In addition, it is a common piezo phenomenon of high dielectric products to have some voltage due to vibration or to have noise due to voltage change. Please contact sales in such case.

- 8. If the electrostatic capacity value of the delivered capacitor is within the specified tolerance, please consider this when designing the respective product in order that the assembled product function appropriately.
- 9. Please contact us upon using conductive adhesives.

Storage

- 1. If the component is stored in minimal packaging (a heat-sealed or chuck-type plastic bag), the bag should be kept closed. Once the bag has been opened, reseal it or store it in a desiccator.
- 2. Keep storage place temperature +5 to +40 degree C, humidity 20 to 70% RH.
- 3. The storage atmosphere must be free of gas containing sulfur and chlorine. Also, avoid exposing the product to saline moisture. If the product is exposed to such atmospheres, the terminals will oxidize and solderability will be effected.
- 4. Precautions 1) to 3) apply to chip capacitors packaged in carrier tapes and bulk cases.
- 5. The solderability is assured for 12 months from our shipping date (six months for silver palladium) if the above storage precautions are followed.
- 6. Chip capacitors may crack if exposed to hydrogen (H₂) gas while sealed or if coated with silicon, which generates hydrogen gas.

Safety application guideline and detailed information of electrical properties are also provided in Kyocera home page; URL: http://www.kyocera.co.jp/electronic/

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