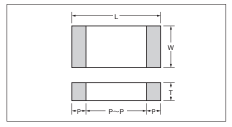


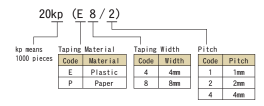


Dimension

■CM/CT/CU Series

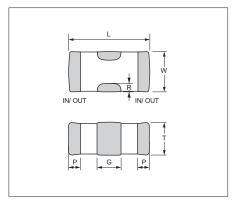


■Packaging Code



Size	Co	de	Dimension			Dimension (mm)				Quantity	per reel
Size	EIA	JIS	Code	L	W	Т	P min.	P max.	P to P min.	φ 180 Reel	φ 330 Reel
02	01005	0402	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)	- 80kp(P8/2)
			A B	0.6±0.03	0.3±0.03	0.22 max. 0.3±0.03	0.10	0.20	0.20	30kp(P8/1)	150kp(P8/1)
03	0201	0603	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)
03	0201	0003	D E	0.6±0.09	0.3±0.09	0.25 max. 0.3±0.09	0.13	0.23	0.19	15kp(P8/2)	_
			F	0.6±0.09	0.3±0.09	0.5±0.05	0.13	0.23	0.19	10kp(P8/2)	_
			A B C	1.0±0.05	0.5±0.05	0.22 max. 0.33 max. 0.5±0.05	0.15	0.35	0.30	20kp(P8/1) 10kp(P8/2)	100kp(P8/1) 50kp(P8/2)
			D	1.0±0.15	0.5±0.15	0.5±0.15	0.15	0.35	0.30	10kp(P8/2)	40kp(P8/2)
05	0402	1005	E			0.33 max.					
			F G	1.0±0.20	0.5±0.20	0.55 max. 0.5±0.20	0.15	0.35	0.30	10kp(P8/2)	_
			Н			0.80 max.					
			A B	1.6±0.10	0.8±0.10	0.55 max. 0.8±0.10					10kp(P8/4)
105	0603	1608	C	1.6±0.15	0.8±0.15	0.8±0.15	0.20	0.60	0.50	4kp(P8/4)	Τυκμ(Ρο/4)
			D	1.6±0.20	0.8±0.20	0.8±0.20					
			E	1.6±0.25	0.8±0.25	0.8±0.25					
			A	2.0±0.10	1.25±0.10	0.95 max.				4kp(P8/4)	10kp(P8/4)
			В			1.25±0.10				3kp(E8/4)	10kp(E8/4)
21	0805	2012	C D	2.0±0.15	1.25±0.15	0.95 max. 1.25±0.15	0.20	0.75	0.70	4kp(P8/4)	10kp(P8/4)
			E			0.95 max.	<u> </u>			3kp(E8/4) 4kp(P8/4)	10kp(E8/4) 10kp(P8/4)
			F	2.0±0.20	1.25±0.20	1.25±0.20	-			3kp(E8/4)	10kp(P8/4)
			A		1.6±0.15	1.6±0.15				• • • • • • • • • • • • • • • • • • • •	
316	1206	3216	B	3.2 ± 0.20	1.6±0.20	1.6±0.20	0.30	0.85	1.40	2.5kp(E8/4)	5kp(E8/4)
			C	3.2±0.30	1.6±0.30	1.6±0.30	0.30	0.85	1.90	2kp(E8/4)	_
32	1210	3225	Α	3.2±0.30	2.5±0.20	2.5±0.20	0.30	1.00	1.40	1kp(E8/4)	4kp(E8/4)

■KNH Series



Size	Co	de	Dimension			Dimension	(mm)			Pack	aging
SIZE	EIA	JIS	Code	L	W	T	G	Р	R	φ 180 Reel	φ 330 Reel
KNH			Α	1.0 ± 0.10	0.5 ± 0.20	0.5 max.					
05	0402	1005	В	1.0 ± 0.15	0.5 ± 0.15	0.5 ± 0.15	0.3 ± 0.10	0.15 ± 0.10	≥ 0.05	10kp(P8/2)	_
00			С	1.0 ± 0.20	0.5 ± 0.20	0.5 ± 0.20					



General

CM Series

[RoHS Compliant Products]

■Features

We offer a diverse product line ranging from ultra-compact (0.4 \times 0.2mm) to large (3.2 \times 2.5mm) components configured for a variety of temperature characteristics, rated voltages, and packages. We offer the choice and flexibility for almost any applications.

■ Applications

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

Temperature Compensation Dielectric



Siz (EIA C	ode)		CN (010				CM03 (0201	
Rated Voltage Capacity			16		25		50	
1R0 1R5	1.0 pF 1.5 pF			П				П
2R0 3R0	2.0 pF 3.0 pF							H
4R0 5R0 6R0	4.0 pF 5.0 pF 6.0 pF	\vdash		H				H
7R0 8R0	7.0 pF 8.0 pF			Н	Α	4	_	Н
9R0 100	9.0 pF 10 pF							
120 150	12 pF 15 pF						В	
180 220 270	18 pF 22 pF 27 pF			Н		H		Н
330 390	33 pF 39 pF	H		H		+		Н
470 560	47 pF 56 pF		Α	L				Ц
680 820 101	68 pF 82 pF							
121	100 pF 120 pF 150 pF	۲		H		1		۲
181	180 pF	L		L				
221	220 pF	Ш	Α	L		_		_

<Standard Capacitor Value: E12 Series>

Please contact for capacitance value other than standard.

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

(Example) In case of $^{''}B^{''}$ for CM03; L: 0.6 \pm 0.03mm, W: 0.3 \pm 0.03mm, T: 0.3 \pm 0.03mm

			imension (mn	2)					Pack	aging				
Size	Dimension		uniension (iiii	1)			φ 180 Reel					φ 330 Reel		
3126	Code	L	W	Т	Code	Quantity	Taping Material	Taping Width	Cavity Pitch	Code	Quantity	Taping Material	Taping Width	Cavity Pitch
02	Α	0.4 + 0.02	02 + 002	0.2 ± 0.02	Р	40,000	Plastic	4mm	1mm	_	_	_	_	_
02	A	0.4 - 0.02	0.2 ± 0.02	0.2 ± 0.02	Н	20,000	Paper	8mm	2mm	N	80,000	Paper	8mm	2mm
03	В	06 + 002	03 + 003	0.3 ± 0.03	Q	30,000	Paper	8mm	1mm	W	150,000	Paper	8mm	1mm
03	ט	0.0 ± 0.03	0.5 ± 0.05	0.5 1 0.03	Н	15,000	Paper	8mm	2mm	N	50,000	Paper	8mm	2mm





General CM Series

[RoHS Compliant Products]

X5R Dielectric

Capacitance	chart	Stan	dard Spec	.1 8	tandard S	pec.2	Optiona	al Spec.										
Size (EIA Code)		CM02 (01005))			CM03 (0201)					CN (04	105 02)				CM (06	105 03)	
Rated Voltage (Vdc) Capacitance	6.3	10	16	4	6.3	10	16	25	4	6.3	10	16	25	35	10	16	25	35
101 100 pF 151 150 pF 221 220 pF 331 330 pF																		
471 470 pF 681 680 pF 102 1000 pF 152 1500 pF			A8															
222 2200 pF 332 3300 pF 472 4700 pF								В3										
682 6800 pF 103 10000 pF 153 15000 pF 223 22000 pF						_												
333 33000 pF 473 47000 pF 683 68000 pF 104 0.10 μF	A8 -	A8				B7							C3					
224 0.22 μF 474 0.47 μF 105 1.0 μF	A8	7.0			B8 C8		E10				C8 C7	C8	C 7	C7		Do	C8	
225 2.2 μF 475 4.7 μF 106 10 μF				E8	C8/E8	E9			Do	G8 2	C8 G8	C8 G8 Ø	F8/G8 G8		C8	B8	D8 D9	D8 D9
156 15 μF 226 22 μF									D8 G8	D8 2 H8 2								

Size (EIA Code)		CN (08	M21 805)				CM (12	316 06)					CM32 (1210)		
Rated Voltage (Vdc) Capacitance	10	16	25	50	6.3	10	16	25	50	100	6.3	10	16	25	50
105 1.0 μF			B3	B8											
225 2.2 μF 475 4.7 μF 106 10 μF	B4	B3 D8 F8	F8			A4	A3	A3 B8	B3	₿ B3 Ø			A3	A3 A8	А3
226 22 μF 476 47 μF	22 μF 47 μF				B5 B8 B8					A5 A3 A8 A8					

<Standard Capacitance Value>

Cpacitance value of less than 0.1µF :E6 Series

Cpacitance value of 0.1 µF and larger :E3 Series

Please contact for capacitance value other than standard.

Code	Tan δ
3	5.0% max.
4	7.0% max.
5	7.5% max.
7	10.0% max.
8	12.5% max.
9	15.0% max.
10	20.0% max.

Two digits alphanumerics in capacitance chart denote dimensions and tan δ . Please refer to the above table for detail.

(Example) In case of "B3" for CM03; L: 0.6 \pm 0.03mm, W: 0.3 \pm 0.03mm, T: 0.3 \pm 0.03mm, Tan δ : 5.0% max.

		n	imension (mn	٠)					Pack	aging				
Size	Dimension	D	iiiieiisioii (iiiii	1)			φ 180 Reel					φ 330 Reel		
Size	Code	L	w	Т	Code	Quantity	Taping Material	Taping Width	Cavity Pitch	Code	Quantity	Taping Material	Taping Width	Cavity Pitch
02	Α	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	Р	40,000	Plastic	4mm	1mm	_	_	_	_	_
02	A	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	Н	20,000	Paper	8mm	2mm	N	80,000	Paper	8mm	2mm
	В	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	Q	30,000	Paper	8mm	1mm	W	150,000	Paper	8mm	1mm
	Ь	0.0 ± 0.03	0.5 ± 0.05	0.5 ± 0.05	Н	15,000	Paper	8mm	2mm	N	50,000	Paper	8mm	2mm
03	С	0.6 ± 0.05	0.3 ± 0.05	0.3 ± 0.05	Q	30,000	Paper	8mm	1mm	W	150,000	Paper	8mm	1mm
03	"	0.0 ± 0.05	0.5 ± 0.05	0.3 ± 0.03	Н	15,000	Paper	8mm	2mm	N	50,000	Paper	8mm	2mm
	Е	0.6 ± 0.09	0.3 ± 0.09	0.3 ± 0.09	Н	15,000	Paper	8mm	2mm	_	_	_	_	_
	F	0.6 ± 0.09	0.3 ± 0.09	0.5 ± 0.05	Н	10,000	Paper	8mm	2mm	_	_	_	_	_
	С	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	Q	20,000	Paper	8mm	1mm	W	100,000	Paper	8mm	1mm
		1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	Н	10,000	Paper	8mm	2mm	N	50,000	Paper	8mm	2mm
05	D	1.0 ± 0.15	0.5 ± 0.15	0.5 ± 0.15	Н	10,000	Paper	8mm	2mm	N	40,000	Paper	8mm	2mm
03	F	1.0 ± 0.20	0.5 ± 0.20	0.55 max.	Н	10,000	Paper	8mm	2mm	_	_	_	_	_
	G	1.0 ± 0.20	0.5 ± 0.20	0.5 ± 0.20	Н	10,000	Paper	8mm	2mm	_	_	_	_	_
	Н	1.0 ± 0.20	0.5 ± 0.20	0.8 max.	Н	10,000	Paper	8mm	2mm	_	_	_	_	_
	В	1.6 ± 0.10	0.8 ± 0.10	0.8 ± 0.10	T	4,000	Paper	8mm	4mm	L	10,000	Paper	8mm	4mm
105	С	1.6 ± 0.15	0.8 ± 0.15	0.8 ± 0.15	T	4,000	Paper	8mm	4mm	L	10,000	Paper	8mm	4mm
	D	1.6 ± 0.20	0.8 ± 0.20	0.8 ± 0.20	T	4,000	Paper	8mm	4mm	L	10,000	Paper	8mm	4mm
	В	2.0 ± 0.10	1.25 ± 0.10	1.25 ± 0.10	T	3,000	Plastic	8mm	4mm	L	10,000	Plastic	8mm	4mm
21	D	2.0 ± 0.15	1.25 ± 0.15	1.25 ± 0.15	T	3,000	Plastic	8mm	4mm	L	10,000	Plastic	8mm	4mm
	F	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T	3,000	Plastic	8mm	4mm	L	10,000	Plastic	8mm	4mm
316	Α	3.2 ± 0.20	1.6 ± 0.15	1.6 ± 0.15	T	2,500	Plastic	8mm	4mm	L	5,000	Plastic	8mm	4mm
	В	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T	2,500	Plastic	8mm	4mm	L	5,000	Plastic	8mm	4mm
32	Α	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T	1,000	Plastic	8mm	4mm	L	4,000	Plastic	8mm	4mm





General CM Series

[RoHS Compliant Products]

X6S/X6T Dielectric

● Capacitance chart Standard Spec.2 Optional Spec.

	X	6S	X6T
Size (EIA Code)	CM105 (0603)	CM21 (0805)	CM105 (0603)
Rated Voltage (Vdc) Capacitance	10	10	4
106 10 μF 226 22 μF	Ø D9 Ø	F8	€ E8 万

Please contact for capacitance value other than standard.

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

(Example) In case of "D9" for CM105; L: 1.6 ± 0.20 mm, W: 0.8 ± 0.20 mm, T: 0.8 ± 0.20 mm, Tan δ : 15.0% max.

Tan δ Code	Tan δ
8	12.5% max.
9	15.0% max.

		n	imension (mn	2)					Pack	aging				
Size	Dimension	, D		17			φ 180 Reel					φ 330 Reel		
3126	Code	L	W	Т	Code	Quantity	Taping Material	Taping Width	Cavity Pitch	Code	Quantity	Taping Material	Taping Width	Cavity Pitch
105	D	1.6 ± 0.20	0.8 ± 0.20	0.8 ± 0.20	T	4,000	Paper	8mm	4mm	L	10,000	Paper	8mm	4mm
105	Е	1.6 ± 0.25	0.8 ± 0.25	0.8 ± 0.25	T	4,000	Paper	8mm	4mm	_	_	_	_	_
21	F	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T	3,000	Plastic	8mm	4mm	L	10,000	Plastic	8mm	4mm

X7R Dielectric

● Capacitance chart Standard Spec.1 Optional Spec.

	CM02 (01005)	CM03 (0201)	CM05 (0402)		CM (06					CM21 (0805)		
Rated Voltage (Vdc) Capacitance	16	10	25	6.3	10	16	25	6.3	10	16	25	50
101 100 pF 151 150 pF 221 220 pF 331 330 pF												
471 470 pF 681 680 pF 102 1000 pF 152 1500 pF	A8											
222 2200 pF 332 3300 pF 472 4700 pF		B3										
103 10000 pF 153 15000 pF 223 22000 pF												
333 33000 pF 473 47000 pF 683 68000 pF 104 0.10 μF			C8									
224 0.22 μF 474 0.47 μF 105 1.0 μF				00	B8	B8	Ø B3 Ø		В3		B8 F8	€ F3 🛭
225 2.2 μF 475 4.7 μF 106 10 μF				C8				F8		€ F8 🕏	F8	

Size (EIA Code)			CM316 (1206)			CM32 (1210)			
Rated Voltage (Vdc) Capacitance	6.3	10	16	25	50	16	25	50	
225 2.2 μF 475 4.7 μF 106 10 μF 226 22 μF	B8	B5	B8	B8 B3	⊠B3	A2	A8	A3	

<Standard Capacitance Value>

Capacitance value of less than 0.1µF: E6 Series Capacitance value of 0.1µF and larger : E3 Series Please contact for capacitance value other than standard.

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

(Example) In case of "B3" for CM03; L: 0.6 ± 0.03 mm, W: 0.3 ± 0.03 mm, T: 0.3 ± 0.03 mm, Tan δ : 5.0% max.

Tan Co		Tan δ
2	2	3.5% max.
3	3	5.0% max.
É	5	7.5% max.
8	3	12.5% max.

		0	imension (mm						Pack	aging				
Size	Dimension	U	uniension (min	וי			φ 180 Reel					φ 330 Reel		
SIZE	Code	L	W	T	Code	Quantity	Taping Material	Taping Width	Cavity Pitch	Code	Quantity	Taping Material	Taping Width	Cavity Pitch
02	Δ.	0.4 ± 0.02	0.2 ± 0.02	0 2 4 0 02	Р	40,000	Plastic	4mm	1mm	_	_	_	_	-
02	A	0.4 ± 0.02	0.2 ± 0.02	$0.02 \mid 0.2 \pm 0.02 \mid$	Н	20,000	Paper	8mm	2mm	N	80,000	Paper	8mm	2mm
03	В	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	Q	30,000	Paper	8mm	1mm	W	150,000	Paper	8mm	1mm
03	D	0.0 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	Н	15,000	Paper	8mm	2mm	N	50,000	Paper	8mm	2mm
05	С	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	Q	20,000	Paper	8mm	1mm	W	100,000	Paper	8mm	1mm
US		1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	Н	10,000	Paper	8mm	2mm	N	50,000	Paper	8mm	2mm
105	В	1.6 ± 0.10	0.8 ± 0.10	0.8 ± 0.10	T	4,000	Paper	8mm	4mm	L	10,000	Paper	8mm	4mm
105	С	1.6 ± 0.15	0.8 ± 0.15	0.8 ± 0.15	T	4,000	Paper	8mm	4mm	L	10,000	Paper	8mm	4mm
21	В	2.0 ± 0.10	1.25 ± 0.10	1.25 ± 0.10	T	3,000	Plastic	8mm	4mm	L	10,000	Plastic	8mm	4mm
21	F	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T	3,000	Plastic	8mm	4mm	L	10,000	Plastic	8mm	4mm
316	В	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T	2,500	Plastic	8mm	4mm	L	5,000	Plastic	8mm	4mm
32	Α	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T	1,000	Plastic	8mm	4mm	L	4,000	Plastic	8mm	4mm





General CM Series

[RoHS Compliant Products]

X7S/X7T Dielectric

● Capacitance chart ■ Standard Spec.1 Standard Spec.2 Ø Optional Spec.

		X7S		X7T		
Size (EIA Code)	CM21 (0805)		316 06)	CM105 (0603)	CM21 (0805)	
Rated Voltage (Vdc) Capacitance	100	10	100	6.3	6.3	
105 1.0 μF	F3 7					
225 2.2 μF			B3 7			
475 4.7 μF			C3 7			
106 10 μF				D9 2		
226 22 μF		B5			F8	

Please contact for capacitance value other than standards.

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

(Example) In case of "D9" for CM105; L: 1.6 \pm 0.20mm, W: 0.8 \pm 0.20mm, T: 0.8 \pm 0.20mm, Tan δ : 15.0% max.

Tan δ Code	Tan δ
3	5.0% max.
5	7.5% max.
8	12.5% max.
9	15.0% max.

		D	imension (mm	2)	Packaging									
Size	Dimension (mm)		φ 180 Reel				φ 330 Reel							
Size	Code	L	W	Т	Code	Quantity	Taping Material	Taping Width	Cavity Pitch	Code	Quantity	Taping Material	Taping Width	Cavity Pitch
105	D	1.6 ± 0.20	0.8 ± 0.20	0.8 ± 0.20	T	4,000	Paper	8mm	4mm	L	10,000	Paper	8mm	4mm
21	F	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T	3,000	Plastic	8mm	4mm	L	10,000	Plastic	8mm	4mm
316	В	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T	2,500	Plastic	8mm	4mm	L	5,000	Plastic	8mm	4mm
310	С	3.2 ± 0.30	1.6 ± 0.30	1.6 ± 0.30	T	2.000	Plastic	8mm	4mm	_	_	_	_	_





Low Profile CT Series

[RoHS Compliant Products]

■Features

This low profile series is ideal where height clearance is limited

■ Applications

Circuits requiring a compact, low-profile design, such as module and memory cards.

X5R Dielectric

Capacitance chart Standard Spec.1 Standard Spec.2 CT05 CT105 Size (EIA Code) (0805) (0201) (0402) (0603) Rated Voltage (Vdc) 6.3 16 25 50 Capacitance 0.10 μF 0.22 μF 0.47 μF 1.0 μF 2.2 μF 4.7 μF 10 μF A8

E9

<Standard Capacitor Value : E3 Series>

Please contact for capacitance value other than standard.

Tan δ Tan δ Code 3 5.0% max. 8 12.5% max. 9 15.0% max.

Two digits alphanumerics in capacitance chart denote dimensions and tan δ. Please refer to the above table for detail.

E3

(Example) In case of "A8" for CT03; L: 0.6 \pm 0.03mm, W: 0.3 \pm 0.03mm, T: 0.22mm max., Tan δ : 12.5% max.

		D	imension (mm			Packaging										
Size	Dimension	U	illiension (illi	וו		φ 180 Reel					φ 330 Reel Taping Material Taping Width Cavity Pitch 150,000 Paper 8mm 1mm 50,000 Paper 8mm 2mm 100,000 Paper 8mm 1mm 50,000 Paper 8mm 2mm 10,000 Paper 8mm 2mm 10,000 Paper 8mm 2mm					
Size	Code	L	W	T	Code	Quantity	Taping Material	Taping Width	Cavity Pitch	Code	Quantity					
03	٨	0.6 ± 0.03	0.3 ± 0.03	0.00 may	Q	30,000	Paper	8mm	1mm	W	150,000	Paper	8mm	1mm		
03	Α	0.6 ± 0.03	0.3 ± 0.03	3 0.22 max.	Н	15,000	Paper	8mm	2mm	N	50,000	Paper	8mm	2mm		
	В	1.0 ± 0.05	0.5 ± 0.05	0.22	Q	20,000	Paper	8mm	1mm	W	100,000	Paper	8mm	1mm		
05	D	1.0 ± 0.05	0.5 ± 0.05	0.33 max.	Н	10,000	Paper	8mm	2mm	N	50,000	Paper	8mm	2mm		
	Е	1.0 ± 0.20	0.5 ± 0.20	0.33 max.	Н	10,000	Paper	8mm	2mm	_	_	_	_	_		
105	Α	1.6 ± 0.10	0.8 ± 0.10	0.55 max.	T	4,000	Paper	8mm	4mm	L	10,000	Paper	8mm	4mm		
	Α	2.0 ± 0.10	1.25 ± 0.10	0.95 max.	T	4,000	Paper	8mm	4mm	L	10,000	Paper	8mm	4mm		
21	С	2.0 ± 0.15	1.25 ± 0.15	0.95 max.	T	4,000	Paper	8mm	4mm	L	10,000	Paper	8mm	4mm		
	Е	2.0 ± 0.20	1.25 ± 0.20	0.95 max.	T	4,000	Paper	8mm	4mm	L	10,000	Paper	8mm	4mm		





High-Q

CU Series

[RoHS Compliant Products]

■Features

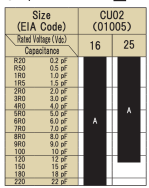
Ultra-miniature size (0.4x0.2mm) Low loss characteristics suitable for high frequency

■ Applications

•RF power amplifier for mobiles such as impedance matching purpose.

Temperature Compensation Dielectric

● Capacitance chart Standard Spec.1



<Standard Capacitor Value : E12 Series>

Please contact for capacitance value other than standard.

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

(Example) In case of "A" for CU02; L: 0.4 \pm 0.02mm, W: 0.2 \pm 0.02mm, T: \pm 0.02mm

		р	imension (mn	2)		Packaging									
Size	Dimension	"		11)			φ 180 Reel					φ 330 Reel			
SIZE	Code	L	w	Т	Code	Quantity	Taping Material	Taping Width	Cavity Pitch	Code	Quantity	Taping Material	Taping Width	Cavity Pitch	
02	Α	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	Р	40,000	Plastic	4mm	1mm	_	_	_	_	_	
02 A	A	$0.4 \pm 0.02 \mid 0$	0.2 ± 0.02	0.2 = 0.02	Н	20,000	Paper	8mm	2mm	N	80.000	Paper	8mm	2mm	





Three Terminal Capacitors KNH Series

[RoHS Compliant Products]

■Features

0402 Size. Rated current up to 2A MAX.

With unique circuit structure, this three terminal capacitor enables noise reduction in wide fequency range. With its high capacitance, it is possible to reduce the number of components being used.

■ Applications

- ●PCs, Laser Printers, Cellular Phone, Power/ Signal Lines for LCD Display, Office Equipments
- ■V Power Supply/ Signal Line, TV, VCR, etc.
- High Current Signal Lines

X5R Dielectric

● Capacitance chart Standard Spec.2

Size (EIA Code)	KNH05 (0402)
Rated Voltage (Vdc) Capacitance	4
105 1.0 μF	
435 4.3 μF	Α
106 10 μF	С
156 15 μF	В

· Storage condition Temperature: -10 to +45℃ Humidity: 45 to 75%RH

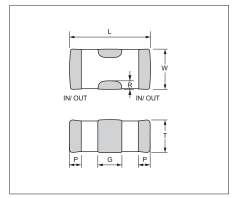
Alphabets in capacitance chart denote dimensions. Please refer to the below table for detail.

(Example) In case of "A" for KNH05; L: 1.0 ± 0.10 mm, W: 0.5 ± 0.20 mm, T: 0.5mm max.

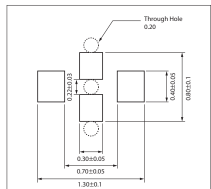
				Dimonoi	on (mm)			Packaging					
Size Dimension				וווושווטוו	טוו (וווווו)			φ 180 Reel					
0126	Code	L	W	T	G	Р	R	Code	Quantity	Taping Material	Taping Width	Cavity Pitch	
KNH	Α	1.0 ± 0.10	0.5 ± 0.20	0.5 max.	0.3 ± 0.10	0.15 ± 0.10	≥ 0.05	Н	10,000	Paper	8mm	2mm	
05	В	1.0 ± 0.15	0.5 ± 0.15	0.5 ± 0.15	0.3 ± 0.10	0.15 ± 0.10	≥ 0.05	Н	10,000	Paper	8mm	2mm	
00	С	1.0 ± 0.20	0.5 ± 0.20	0.5 ± 0.20	0.3 ± 0.10	0.15 ± 0.10	≥ 0.05	Н	10,000	Paper	8mm	2mm	

■Dimension

(Unit: mm)



Recommended Land Pattern (Unit: mm)





Test Conditions and Specifications for Temperature Compensation Type (C Δ Characteristics) CM / CU Series (Standard Spec.1)

Test	Items	Test Conditions	Specifications			
Capacitance V	alue (C)	Capacitance Frequency Volt	Within tolerance			
Q		C>1000pF 1MHz ± 10% C>1000pF 1kHz ± 10% 0.5 to 5Vrms	C≥30pF: Q≥1000 C<30pF: Q≥400+20C			
Insulation Resi	stance (IR)	Apply the rated voltage for 1minute, and measure it in normal temperature and humidity. The charge and discharge current of the capacitor must not exceed 50mA.	Over $10000M\Omega$ or $500M\Omega$ - μF , whichever is less			
Dielectric Resi	stance	Apply *3 times of the rated voltage for 1 to 5 seconds. *CU02C \triangle R20-120/25V: twice The charge and discharge current of the capacitor must not exceed 50mA.	No problem observed			
Appearance		Microscope	No problem observed			
Termination St	rength	Apply a sideward force of 500g (5N) to a PCB-mounted sample. note: 2N for 0201 size, and 1N for 01005 size.	No problem observed			
Bending Streng	gth	Glass epoxy PCB: Fulcrum spacing: 90mm, duration time 10 seconds.	No significant damage with 1mm bending.			
Vibration	Appearance	Vibration frequency: 10 to 55 (Hz)	No problem observed			
Test	ΔC	Amplitude: 1.5mm	Within Tolerance			
	Q	Sweeping condition: $10 \rightarrow 55 \rightarrow 10$ Hz/ 1 minute in X, Y and Z directions: 2 hours each, 6 hours in total.	C≥30pF: Q≥1000 C<30pF: Q≥400+20C			
Soldering	Appearance	Soak the sample in $260^{\circ}\text{C} \pm 5^{\circ}\text{C}$ solder for 10 ± 0.5 seconds	No problem observed			
Heat Resistant	ΔC	and place in normal temperature and humidity, and measure	Within \pm 2.5% or \pm 0.25pF, whichever is larger			
O	Q	the sample after 24 ± 2 hours. (Pre-heating conditions)	C≥30pF: Q≥1000 C<30pF: Q≥400+20C			
	IR	Order Temperature Time 1 80 to 100°C 2 minutes	Over $10000M\Omega$ or $500M\Omega$ - μF whichever is less			
	Withstanding Voltage	2 150 to 200°C 2 minutes The charge and discharge current of the capacitor must not exceed 50mA for IR and withstanding voltage measurement.	Resist without problem			
Solderablity		Soaking condition	Solder coverage : 90% min.			
Temperature	Appearance	(Cycle)	No problem observed			
Cycle	ΔC	Room temperature (3 min.) →	Within \pm 2.5% or \pm 0.25pF, whichever is larger			
	Q	Lowest operation temperature (30 min.) → Room temperature (3 min.) → Highest operation temperature(30 min.)	C≥30pF: Q≥1000 C<30pF: Q≥400+20C			
	IR	After 5 cycles, measure after 24 ± 2 hours.	Over $10000M\Omega$ or $500M\Omega$ - μF , whichever is less			
	Withstanding Voltage	The charge and discharge current of the capacitor must not exceed 50mA for IR and withstanding voltage measurement.	Resist without problem			
Moisture	Appearance	After applying the rated voltage for $500+12/-0$ hours in the	No problem observed			
Resistant Load	ΔC	condition of $40^{\circ}C \pm 2^{\circ}C$ and 90 to 95%RH, allow the parts to stabilize in normal temperature and humidity for 24 ± 2 hours.	Within \pm 7.5% or \pm 0.75pF, whichever is larger			
	Q	before measurement. The charge and discharge current of the capacitor must not	C≥30pF: Q≥200 C<30pF: Q≥100+10C/ 3			
	IR	exceed 50mA for IR measurement.	Over $500M\Omega$ or $25M\Omega$ - μF , whichever is less			
High-	Appearance	After applying *twice the rated voltage in the temperature of	No problem observed.			
Temperature Load	ΔC	$125 \pm 3^{\circ}$ C for $1000+12/-0$ hours, measure the sample after 24 ± 2 hours in normal temperature and humidity.	Within \pm 3% or \pm 0.3pF, whichever is larger			
Load		The charge and discharge current of the capacitor must not	C≥30pF: Q≥350 10pF <c<30pf: 2<br="" q≥275+5c="">C<10pF: Q>200+10C</c<30pf:>			
	Q	exceed 50mA for IR measurement. *Applied voltages for respective products are indicated in the	C<10pF: Q≥200+10C			

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

Voltage to be applied in the High Temperature Load (Applied voltage is the multiple of the rated volatage)

	• •	
Applied Volta	ge Rated Voltage	Products
× 1.0	16V	CM02C △ 221
× 1.2	25 V	CM02C △ R20-120



Test Conditions and Specifications for High Dielectric Type (X5R, X7R) CM / CT Series (Standard Spec.1)

Test Items		Test Conditions	Specifications		
Capacitance Va	alue (C)	Measure after heat treatment	Within tolerance		
Tan δ			Refer to capacitance chart		
Insulation Resi	stance (IR)	Apply the rated voltage for 1 minute, and measure it in normal temperature and humidity. The charge and discharge current of the capacitor must not exceed 50mA.	Over $10000M\Omega$ or $500M\Omega$ - μF , whichever is less		
Dielectric Resi	stance	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	No problem observed		
Termination St	rength	Apply a sideward force of 500g (5N) to a PCB-mounted sample. note : 2N for 0201 size, and 1N for 01005 size. Exclude CT series with thickness of less than 0.66mm.	No problem observed		
Bending Streng	gth	Glass epoxy PCB: Fulcrum spacing: 90mm, duration time 10 seconds. Exclude CT series with thickness of less than 0.66mm.	No significant damage with 1mm bending		
Vibration Test	Appearance	Take the initial value after heat treatment. Vibration frequency: 10 to 55 (Hz)	No problem observed		
	ΔC	Amplitude: 1.5mm Sweeping condition: $10 \rightarrow 55 \rightarrow 10$ Hz/ 1 minute in X, Y and Z	Within tolerance		
	Tan δ	directions: 2 hours each, 6 hours in total, and place in normal temperature and humidity, then measure the sample after heat treatment.	Within tolerance		
Soldering Heat	Appearance	Take the initial value after heat treatment. Soak the sample in $260^{\circ}\text{C} \pm 5^{\circ}\text{C}$ solder for 10 ± 0.5 seconds	No problem observed		
Resistant	ΔC	and place in normal temperature and humidity, and measure after heat treatment.	Within ± 7.5%		
	Tanδ	(Pre-heating conditions) Order Temperature Time	Within tolerance		
	IR	1 80 to 100°C 2 minutes	Over $10000M\Omega$ or $500M\Omega$ - μF , whichever is less		
	Withstanding Voltage	2 150 to 200°C 2 minutes The charge and discharge current of the capacitor must not exceed 50mA for IR and withstanding voltage measurement.	Resist without problem		
Solderablity		Soaking condition Sn-3Ag-0.5Cu $245 \pm 5^{\circ}$ C 3 ± 0.5 sec. Sn63 Solder $235 \pm 5^{\circ}$ C 2 ± 0.5 sec.	Solder coverage: 90% min.		
Temperature	Appearance	Take the initial value after heat treatment. (Cycle)	No problem observed		
Cycle	ΔC	Room temperature (3 min.) →	Within ± 7.5%		
	Tanδ IR	Lowest operation temperature (30 min.) →	Within tolerance Over $10000M\Omega$ or $500M\Omega$ - μF , whichever is less		
	Withstanding Voltage	Room temperature (3 min.) → Highest operation temperature(30 min.) After 5 cycles, measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR and withstanding voltage measurement.	Resist without problem		
Moisture Resistant	Appearance	Take the initial value after heat treatment. After applying rated voltage for 500+12/ — 0 hours in the	No problem observed		
Load	ΔC	condition of 40℃± 2℃ and 90 to 95%RH, and place in normal temperature and humidity, then measure the sample after heat	Within ± 12.5%		
	Tanδ	treatment. The charge and discharge current of the capacitor must not	200% max. of initial value		
106	IR	exceed 50mA for IR measurement.	Over $500M\Omega$ or $25M\Omega \cdot \mu F$, whichever is less		
High- Temperature	Appearance	Take the initial value after heat treatment. After applying *twice the rated voltage at the highest operation	No problem observed		
Load	ΔC	temperature for 1000+12/ — 0 hours, and measure the sample after heat treatment in normal temperature and humidity.	Within ± 12.5%		
	Tanδ	The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.	200% max. of initial value		
	IR	*Apply 1.5 times when the rated voltage is 10V or less. Applied voltages for respective products are indicated in the chart below.	Over $1000M\Omega$ or $50M\Omega$ - μF , whichever is less		

Heat treatment Expose sample in the temperature of $150+0/-10^{\circ}$ C for 1 hour and leave the sample in normal temperature and humidity for 24 ± 2 hours.

Voltage to be applied in the High Temperature Load (Applied voltage is the multiple of the rated voltage)

Applied Voltage	Rated Voltage	Products
× 1.0	10V	CM02X5R104
× 1.3	6.3V	CM02X5R153-104, CT03X5R104
	16V	CM02X5R101-103, CM05X5R224, CM105X5R225, CM21X5R475-106, CM316X5R226, CM02X7R101-222, CM105X7R105, CM316X7R106, CM32X7R226, CT105X5R105, CT21X5R475
× 1.5	25V	CM03X5R332-103, CM105X5R105, CM21X5R225-475, CM316X5R106, CM32X5R106-226, CM05X7R104, CM21X7R105-225, CM316X7R475, CM32X7R106
	50V	CM21X5R105, CM32X5R106, CM32X7R106, CT21X5R225, CM316X5R475

Please contact us for the optional specifications of the capacitance chart.



Test Conditions and Specifications for High Dielectric Type (X5R, X7R) CM / CT Series (Standard Spec.2)

Test Items		Test Conditions	Specifications
Capacitance Va	alue (C)	Measure after heat treatment	Within tolerance
Tan δ		$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Refer to capacitance chart
Insulation Resi	stance (IR)	Apply the rated voltage for 1minute, and measure it in normal temperature and humidity. The charge and discharge current of the capacitor must not exceed 50mA.	Over 50MΩ-μF
Dielectric Resis	stance	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	No problem observed
Termination St	rength	Apply a sideward force of 500g (5N) to a PCB-mounted sample. note: 2N for 0201 size, and 1N for 01005 size. Exclude CT series with thickness of less than 0.66mm.	No problem observed
Bending Streng	;th	Glass epoxy PCB: Fulcrum spacing: 90mm, duration time 10 seconds. Exclude CT series with thickness of less than 0.66mm.	No significant damage with 1mm bending
Vibration Test	Appearance	Take the initial value after heat treatment. Vibration frequency: 10 to 55 (Hz)	No problem observed
	ΔC	Amplitude: 1.5mm Sweeping condition: $10 \rightarrow 55 \rightarrow 10$ Hz/ 1 minute in X, Y and Z direc-	Within tolerance
	Tanδ	tions: 2 hours each, 6 hours in total, and place in normal tempera- ture and humidity, then measure the sample after heat treatment.	Within tolerance
Soldering Heat	Appearance	Take the initial value after heat treatment. Soak the sample in $260^{\circ}C \pm 5^{\circ}C$ solder for 10 ± 0.5 seconds	No problem observed
Resistant	ΔC	and place in normal temperature and humidity, and measure after heat treatment.	Within ± 7.5%
	Tanδ	(Pre-heating conditions) Order Temperature Time	Within tolerance
	IR	1 80 to 100°C 2 minutes 2 150 to 200°C 2 minutes	Over 50MΩ·μF
	Withstanding Voltage	The charge and discharge current of the capacitor must not exceed 50mA for IR and withstanding voltage measurement.	Resist without problem
Solderablity		Sn-3Ag-0.5Cu $245 \pm 5^{\circ}$ C 3 ± 0.5 sec. Sn63 Solder $235 \pm 5^{\circ}$ C 2 ± 0.5 sec.	Solder coverage : 90% min.
Temperature	Appearance	Take the initial value after heat treatment.	No problem observed
Cycle	ΔC	(Cycle) Room temperature (3 min.) → Lowest operation temperature	Within ± 7.5%
	Tanδ IR	(30 min.) → Room temperature (3 min.) → Highest operation	Within tolerance Over 50MΩ-μF
	Withstanding Voltage	temperature(30 min.) After 5 cycles, measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR and withstanding voltage measurement.	Resist without problem
Moisture Resistant	Appearance	Take the initial value after heat treatment. After applying rated voltage for 500+12/ – 0 hours in the condi-	No problem observed
Load	ΔC	tion of $40^{\circ}\pm2^{\circ}$ and 90 to 95%RH, and place in normal tempera-	Within ± 12.5%
	Tan δ	ture and humidity, then measure the sample after heat treatment. The charge and discharge current of the capacitor must not	200% max. of initial value
	IR	exceed 50mA for IR measurement.	Over 10MΩ•µF
High- Temperature	Appearance	Take the initial value after heat treatment. After applying * □ times the rated voltage at the highest opera-	No problem observed
Load	ΔC	tion temperature for 1000+12/ — 0 hours, and measure the sample after heat treatment in normal temperature and humidity.	Within ± 12.5%
	Tan δ	The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.	200% max. of initial value
	IR	*Apply 1.0 times when the rated voltage is 4V or less. Applied voltages for respective products are indicated in the chart below.	Over 10MΩ·μF

Heat treatment Expose sample in the temperature of $150+0/-10^{\circ}$ C for 1 hour and leave the sample in normal temperature and humidity for 24 ± 2 hours.

Voltage to be applied in the High Temperature Load (Applied voltage is the multiple of the rated voltage)

Applied Voltage	Rated Voltage	Products	Applied Voltage	Rated Voltage	Products
	6.3V	CM02X5R224, CM02X5R474, CM03X5R225,	× 1.2	6.3V	CM03X5R105
		CT05X5R105, CT05X5R225, CT05X5R475	× 1.3	6.3V	CM03X5R474
× 1.0	10V	CM03X5R225, CM21X6S226		10V	CM03X5R223-224, CM05X5R105-225
^ 1.0	16V	CM03X5R105, CM05X5R225		16V	CM05X5R105
-	25 V	CM05X5R105, CM105X5R475, CM105X5R106	× 1.5	6.3V	CM21X7T226
	35 V	CM05X5R105, CM105X5R475, CM105X5R106	^ 1.5	10V	CM05X5R474, CM05X5R475

Please contact us for the optional specifications of the capacitance chart.

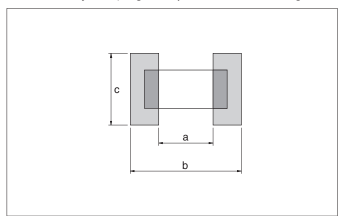


Test Conditions and Specifications for High Dielectric Type (X5R) KNH Series (Standard Spec.2)

Test Items		Test Conditions	Specifications	
Capacitance Value (C)		$\begin{tabular}{ l l l l l l l l l l l l l l l l l l l$	Within tolerance	
Insulation Res	istance (IR)	Apply the rated voltage for 1minute, and measure it in normal temperature and humidity. The charge and discharge current of the capacitor must not exceed 50mA.	Over 50MΩ·μF	
Direct current			0.03 Ω max.	
Rated current			2A(DC)	
Dielectric Resi	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	No problem observed	
Bending Stren	gth	Glass epoxy PCB: Fulcrum spacing: 90mm, duration time 10 seconds. Exclude CT series with thickness of less than 0.66mm.	No significant damage with 1mm bending	
Vibration Test	Appearance	Take the initial value after heat treatment. Vibration frequency: 10 to 55 (Hz)	No problem observed	
	ΔC	Amplitude: 1.5mm Sweeping condition: 10 → 55 → 10Hz/1 minute in X, Y and Z	Within tolerance	
	Tanδ	directions: 2 hours each, 6 hours in total, and place in normal temperature and humidity, then measure the sample after heat treatment.	Within tolerance	
Soldering Heat	Appearance	Take the initial value after heat treatment. Soak the sample in $260^{\circ}\text{C} \pm 5^{\circ}\text{C}$ solder for 10 ± 0.5 seconds	No problem observed	
Resistant	ΔC	and place in normal temperature and humidity, and measure after heat treatment.	Within ± 30.0%	
	Tanδ	(Pre-heating conditions)	Within tolerance	
	IR	Order Temperature Time 1 80 to 100°C 2 minutes	Over 50MΩ·μF	
	Withstanding Voltage	2 150 to 200°C 2 minutes The charge and discharge current of the capacitor must not exceed 50mA for IR and withstanding voltage measurement.	Resist without problem	
Solderablity		Soaking condition Sn-3Ag-0.5Cu 245 ± 5°C 3 ± 0.5 sec. Sn63 Solder 235 ± 5°C 2 ± 0.5 sec.	Solder coverage : 90% min.	
Temperature	Appearance	Take the initial value after heat treatment.	No problem observed	
Cycle	ΔC	(Cycle) Room temperature (3 min.) →	Within ± 30.0%	
	Tan δ	Lowest operation temperature (30 min.) →	Within tolerance Over 50MΩ •μF	
	Withstanding Voltage	Room temperature (3 min.) → Highest operation temperature(30 min.) After 5 cycles, measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR and withstanding voltage measurement.	Resist without problem	
Moisture	Appearance	Take the initial value after heat treatment. After applying rated voltage for 500+12/ - 0 hours in the	No problem observed	
Resistant Load	ΔC	After applying rated voltage for 500+12/ −0 hours in the condition of 40°C± 2°C and 90 to 95%RH, and place in normal temperature and humidity, then measure the sample after heat	Within ± 30.0%	
	Tan δ	treatment.	200% max. of initial value	
	IR	The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.	Over 10MΩ•µF	
High-	Appearance	Take the initial value after heat treatment.	No problem observed	
Temperature Load	ΔC	After applying 1.0 times the rated voltage at the highest operation temperature for 1000+12/ - 0 hours, and measure the cample after heat treatment in partial temperature and	Within ± 30.0%	
	Tanδ	the sample after heat treatment in normal temperature and humidity.	200% max. of initial value	
	IR	The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.	Over 10MΩ-μF	
Heat treatme	nt	Expose sample in the temperature of $150+0/-10^{\circ}$ C for 1 I humidity for 24 ± 2 hours.	hour and leave the sample in normal temperature and	



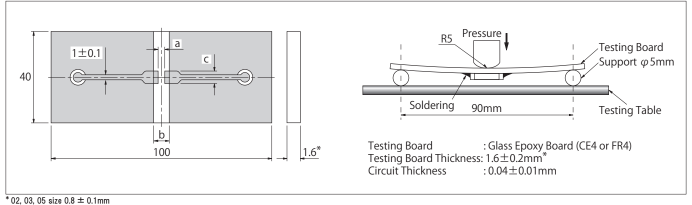
Substrate for Adhesion Strength Test, Vibration Test, Soldering Heat Resistance Test, Temperature Cycle Test, Load Humidity Test, High-Temperature with Loading Test.



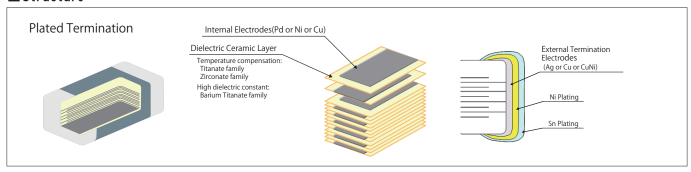
			(Unit: mm)
Size (EIA Code)	a	b	С
02 (01005)	0.15	0.50	0.20
03 (0201)	0.26	0.92	0.32
05 (0402)	0.4	1.4	0.5
105 (0603)	1.0	3.0	1.2
21 (0805)	1.2	4.0	1.65
316 (1206)	2.2	5.0	2.0
32 (1210)	2.2	5.0	2.9

Substrate for Bending Test

(Unit: mm)



■Structure



- Please contact your local 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 sales representative to confirm compatibility with your application.

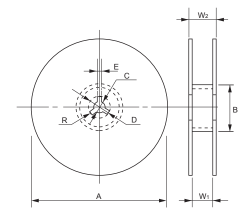




Packaging Options Tape and Reel

Reel

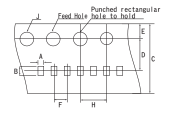




Code Reel	Α	В	С	D	
7-inch Reel (CODE: T, H, Q)	180 +0 - 2.0				
7-inch Reel (CODE: P)	178±2.0	φ60 min.	13±0.5	21±0.8	
13-inch Reel (CODE: L, N, W)	330±2.0				
Code Reel	E	W 1	W 2	R	
7-inch Reel (CODE: T, H, Q)		10.5±1.5	16.5 max.		
7-inch Reel (CODE: P)	2.0±0.5	4.35±0.3	6.95±1.0	1.0	
13-inch Reel (CODE: L, N, W)		9.5±1.0	16.5 max.		

Carrier Tape

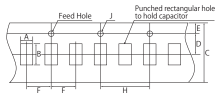
F=1mm (02 Size)





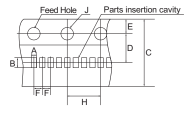
F=2mm (02, 03, 05 Size)

F=4mm (105, 21, 316, 32 Size)

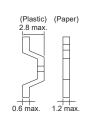




F=1mm (02, 03, 05 Size)







Carrier Tape

(Unit: mm)

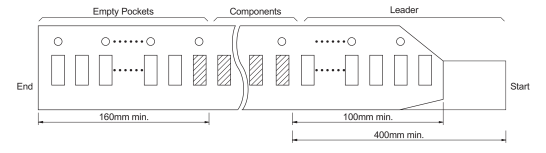
-	van. imp											
Size (EIA Code)	Α	В	С	D	E	F	G	Н	J	Carrie Width	r Tape Material	
02 (01005)*	0.23±0.02	0.43±0.02	4.0±0.08	1.8 ± 0.02	0.9 ± 0.05	1.0±0.02		2.0±0.04	0.8 ± 0.04	4mm	Plastic	
02 (01005)	0.25 ± 0.03	0.45 ± 0.03	8.0 ± 0.3	3.5 ± 0.05	1.75±0.1	2.0 ± 0.05	_	4.0±0.1	1.5+0.1/-0	8mm	Paper	
	0.37±0.03	0.67±0.03	8.0+0.3/-0.1	3.5±0.05	1.75±0.1	1.0 ± 0.05	_	4.0±0.05	1.5+0.1/-0			
03 (0201)*	0.57 - 0.05	0.07 - 0.03	8.0 ± 0.3	3.3 - 0.03	1.75-0.1	2.0 ± 0.05		4.0±0.1	·	8mm	Paper	
03 (0201)	0.39 ± 0.03	0.69 ± 0.03	8.0 ± 0.3	3.5 ± 0.05	1.75±0.1	2.0 ± 0.05	_	4.0±0.1	1.5+0.1/-0	OIIIIII	i apei	
	0.42 ± 0.03	0.72 ± 0.03	8.0 ± 0.3	3.5 ± 0.05	1.75±0.1	2.0 ± 0.05	_	4.0±0.1	1.5+0.1/-0			
	0.65±0.1		8.0+0.3/-0.1			1.0 ± 0.05	_	4.0 ± 0.05				
05 (0402)*		1.15±0.1	8.0±0.3	3.5 ± 0.05	1.75±0.1	2.0±0.05		4.0±0.1	1.5+0.1/-0	8mm	Paper	
00 (0402)	0.75±0.1										Ollilli	1 apoi
	0.8±0.1	1.3±0.1	8.0 ± 0.3	3.5 ± 0.05	1.75 ± 0.1	2.0 ± 0.05	_	4.0±0.1	1.5+0.1/-0			
105 (0603)*	1.0±0.2	1.8 ± 0.2	8.0 ± 0.3	3.5 ± 0.05	1.75±0.1	4.0 ± 0.1	2.0 ± 0.05	4.0±0.1	1.5+0.1/-0	8mm	Paper	
103 (0003)	1.1±0.2	1.9 ± 0.2	8.0 ± 0.3	3.5 ± 0.05	1.75±0.1	4.0 ± 0.1	2.0 ± 0.05	4.0±0.1	1.5+0.1/-0	Ollilli	_	
21 (0805)	1.5±0.2	2.3±0.2	8.0±0.3	3.5±0.05	1.75±0.1	4.0±0.1	2.0±0.05	4.0±0.1	1.5+0.1/-0	8mm	Paper	
21 (0003)	1.5 - 0.2	2.5 - 0.2	0.0-0.5	3.3 - 0.03	1.75-0.1	4.0 - 0.1	2.0 - 0.03	±0.05 4.0±0.1	1.5+0.1/-0	8mm	Plastic	
316 (1206)	2.0±0.2	3.6±0.2	8.0±0.3	3.5±0.05	1.75±0.1	4.0±0.1	2.0±0.05	4.0±0.1	1.5+0.1/-0	8mm	Paper	
									,	8mm	Plastic	
32 (1210)	2.9±0.2	3.6±0.2	8.0 ± 0.3	3.5 ± 0.05	1.75±0.1	4.0±0.1	2.0 ± 0.05	4.0±0.1	1.5+0.1/-0	8mm	Plastic	

^{*} Option



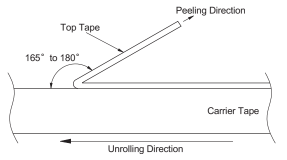
Packaging Options

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 thermal adhesive tape.



Exfoliating angle: 165 to 180 degrees to the carrier tape. Exfoliating speed: 300 mm/min.

Carrier tape

- 1) Chip will not fall off from carrier tape or carrier tape will not be damaged by bending than within a radius of 25mm.
- 2) The chip are inserted continuously without any empty pocket.
- 3) Chip will not be mis-mounted because of too big clearance between components and cavity. Also the waste of carrier tape will not fill a nozzle hole of mounting machine.

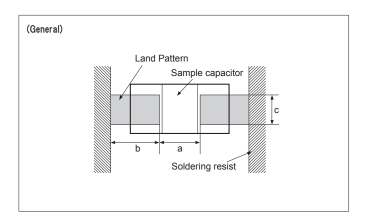


Surface Mounting Information

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.



General

(Unit: mm)

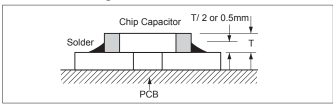
Size	Dime	nsion	Recommended land dimensions					
(EIA Code)	L	W	a	b	С			
02 (01005)	0.4 ± 0.02	0.2 ± 0.02	0.13 to 0.20	0.12 to 0.18	0.20 to 0.23			
	0.6 ± 0.03	0.3 ± 0.03	0.20 +0.025	0.25 to 0.35	0.20 +0.0.40			
03 (0201)	0.6 ± 0.05	0.3 ± 0.05	0.20 10 0.23	0.25 10 0.55	0.30 10 0.40			
	0.6 ± 0.09	0.3 ± 0.09	0.23 to 0.30	0.25 to 0.35	0.30 to 0.45			
	1.0 ± 0.05	0.5 ± 0.05	0.30 to 0.50	0.35 to 0.45	0.40 to 0.60			
05 (0402)	1.0 ± 0.15	0.5 ± 0.15	0.40 +0.060	0.40 to 0.50	0.50 +0.0.75			
	1.0 ± 0.20	0.5 ± 0.20	0.40 10 0.00	0.40 10 0.50	0.50 10 0.75			
	1.6 ± 0.10	0.8 ± 0.10	0.70 to 1.00	0.80 to 1.00	0.60 to 0.90			
105 (0603)	1.6 ± 0.15	0.8 ± 0.15						
103 (0003)	1.6 ± 0.20	0.8 ± 0.20	0.80 to 1.00	0.80 to 1.00	0.80 to 1.10			
	1.6 ± 0.25	0.8 ± 0.25						
	2.0 ± 0.10	1.25 ± 0.10	1.00 to 1.30	1.00 to 1.20	1.00 to 1.45			
21 (0805)	2.0 ± 0.15	1.25 ± 0.15	1 00 to 1 30	1.00 to 1.20	1 25 to 1 55			
	2.0 ± 0.20	1.25 ± 0.20	1.00 10 1.30	1.00 10 1.20	1.23 10 1.33			
	3.2 ± 0.20	1.6 ± 0.15	2.10 to 2.50	1.10 to 1.30	1.40 to 1.90			
316 (1206)	3.2 ± 0.20	1.6 ± 0.20	2 10 to 2 50	1.10 to 1.30	1 60 to 2 00			
	3.2 ± 0.30	1.6 ± 0.30	2.10 10 2.30	1.10 10 1.30	1.00 10 2.00			
32 (1210)	3.2 ± 0.30	2.5 ± 0.20	2.10 to 2.50	1.10 to 1.30	1.90 to 2.80			

^{*} Recommended land dimensions may differ depending on dimensional tolerance.

Design of printed circuit and Soldering

The recommended fillet height shall be 1/2 of the thickness of capacitors or 0.5mm. 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.

Ideal Solder Height



Item	Prohibited	Recommended example : Separation by solder resist
Multiple parts mount		Solder resist
Mount with leaded parts	Leaded parts	Solder resist Leaded parts
Wire soldering after mounting	Soldering iron Wire	Solder resist
Side by side layout	Solder resist	Solder resist

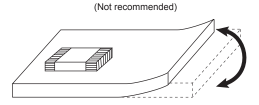


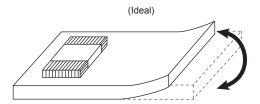
Surface Mounting Information

Mounting Design

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

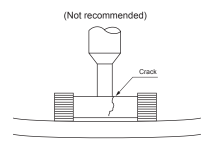
Recommended chip position on PCB to minimize stress from PCB warpage

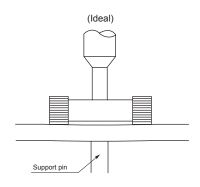




Actual Mounting

- 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 1 to 3 N.
- 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.

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.





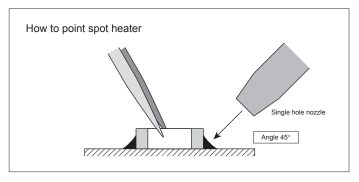
Surface Mounting Information

Soldering Method

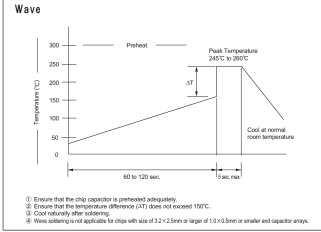
- 1) Ceramic is easily damaged by rapid heating or cooling. If some heat shock is unavoidable, preheat enough to limit the temperature difference (Delta T) to within 150 degree Celsius.
- 2) The product size 1.6×0.8 mm to 3.2×1.6 mm can be used in reflow and wave soldering, and the product size of bigger than 3.2×1.6 mm, or smaller than 1.6×0.8 mm 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.

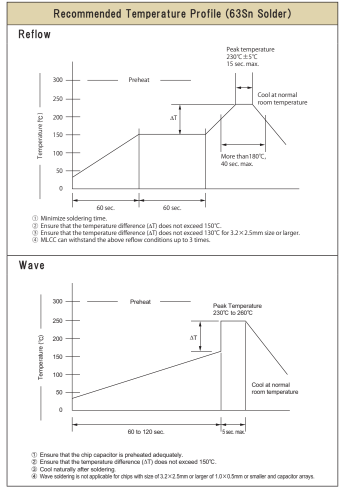
- Recommended spot heater condition

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)			



Reflow Peak temperature 250°C±10°C 5 to 10 sec. max. Preheat 1 to 3°C/sec. 170 to 180°C 1 more than 220°C 90 sec. max. O Minimize soldering time. Ensure that allowable temperature difference does not exceed 150°C. Ensure that allowable temperature difference does not exceed 130°C for 3.2×2.5mm size or larger. Minimize soldering time. Ensure that allowable temperature difference does not exceed 130°C for 3.2×2.5mm size or larger. More than 220°C 90 sec. max. Preheat Peak temperature 150°C. Peak temperature 1







Precautions

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.
- 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
- 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.

voltage at the time of operation.

Storage

- 1. If the component is stored in minimal packaging (a heat-sealed or zippered 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 °C, humidity 20 to 70% RH. See JIS C 60721-3-1, class 1K2 for other climatic conditions.
- 3. The storage atmosphere must be free of corrosive gas such as sulfur dioxide 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.
- 5. The solderability is assured for 6 months from our shipping date if the above storage precautions are followed.

Safety application guideline and detailed information of electrical properties are also provided in kyocera web site; URL: https://global.kyocera.com/prdct/electro/





General CM02 Series Size (JIS Code): 01005(0402) # Packaging Code (Packaging quantity): H(20,000pcs.) / N(80,000pcs.) / P(40,000pcs.)

Dielectric code	Conneitones	citance □:Tolerance	Voltage	Part Number	Q	Dimension			# Packaging Code
CΔ	Capacitance	□-10lerance	[V]	Part Number	Q	L[mm]	W[mm]	T[mm]	(quantity)
	1.0pF			CM02C △ 1R0 □ 25A#	420	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	1.5pF			CM02C △ 1R5 □ 25A#	430	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	2.0pF	B: $\pm 0.1pF / C$: $\pm 0.25pF$	25	CM02C △ 2R0 □ 25A#	440	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	3.0pF	D 0.1pr / 0 0.25pr	25	CM02C △ 3R0 □ 25A#	460	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	4.0pF			CM02C △ 4R0 □ 25A#	480	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	5.0pF			CM02C △ 5R0 □ 25A#	500	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	6.0pF			CM02C △ 6R0 □ 25A#	520	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	7.0pF	C: ± 0.25pF / D: ± 0.5pF	25	CM02C △ 7R0 □ 25A#	540	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	8.0pF			CM02C △ 8R0 □ 25A#	560	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	9.0pF			CM02C △ 9R0 □ 25A#	580	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	10pF	J: ± 5% / K: ± 10%		CM02C △ 100 □ 25A#	600	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
CG/CH	12pF			CM02C △ 120 □ 25A#	640	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
Od/on	15pF		25	CM02C △ 150 □ 25A#	700	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	18pF			CM02C △ 180 □ 25A#	760	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	22pF			CM02C △ 220 □ 25A#	840	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	27pF			CM02C △ 270 □ 16A#	940	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	33pF			CM02C △ 330 □ 16A#	1000	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	39pF			CM02C △ 390 □ 16A#	1000	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	47pF			CM02C △ 470 □ 16A#	1000	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	56pF	J: ± 5% / K: ± 10%	16	CM02C △ 560 □ 16A#	1000	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	68pF			CM02C △ 680 □ 16A#	1000	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	82pF			CM02C △ 820 □ 16A#	1000	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	100pF			CM02C △ 101 □ 16A#	1000	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	220pF			CM02C △ 221 □ 16A#	1000	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P

General CM03 Series Size (JIS Code): 0201(0603) # Packaging Code (Packaging quantity): H(15,000pcs.) / N(50,000pcs.) / Q(30,000pcs.) / W(150,000pcs.)

Dielectric code	Conneitones	□:Tolerance	Voltage	Part Number	Q		Dimension		# Packaging Code
CΦ	Capacitance	□.Tolerance	[V]	Part Number	U	L[mm]	W[mm]	T[mm]	(quantity)
	1.0pF			CM03C △ 1R0 □ 50A#	420	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	1.5pF			CM03C △ 1R5 □ 50A#	430	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	2.0pF	B: $\pm 0.1 pF / C$: $\pm 0.25 pF$	50	CM03C △ 2R0 □ 50A#	440	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	3.0pF	D 0.1pr / 0 0.25pr	30	CM03C △ 3R0 □ 50A#	460	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	4.0pF			CM03C △ 4R0 □ 50A#	480	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	5.0pF			CM03C △ 5R0 □ 50A#	500	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	6.0pF			CM03C △ 6R0 □ 50A#	520	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	7.0pF	$C: \pm 0.25pF / D: \pm 0.5pF$	50	CM03C △ 7R0 □ 50A#	540	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	8.0pF	G. ± 0.25pr / D. ± 0.5pr	50	CM03C △ 8R0 □ 50A#	560	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	9.0pF			CM03C △ 9R0 □ 50A#	580	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	10pF			CM03C △ 100 □ 50A#	600	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
CG/CH	12pF			CM03C △ 120 □ 50A#	640	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	15pF			CM03C △ 150 □ 50A#	700	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	18pF			CM03C △ 180 □ 50A#	760	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	22pF			CM03C △ 220 □ 50A#	840	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	27pF			CM03C △ 270 □ 50A#	940	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	33pF	J: ± 5% / K: ± 10%	50	CM03C △ 330 □ 50A#	1000	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	39pF			CM03C △ 390 □ 50A#	1000	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	47pF			CM03C △ 470 □ 50A#	1000	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	56pF			CM03C △ 560 □ 50A#	1000	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	68pF			CM03C △ 680 □ 50A#	1000	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	82pF			CM03C △ 820 □ 50A#	1000	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	100pF			CM03C △ 101 □ 50A#	1000	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W





General CM02 Series Size (JIS Code): 01005(0402) # Packaging Code (Packaging quantity): H(20,000pcs.) / N(80,000pcs.) / P(40,000pcs.)

Dielectric code	Capacitance	□:Tolerance	Voltage	Part Number	Tan δ		Dimension		# Packaging Code
Dielectric code	Capacitance	□-10lerance	[V]	Part Number	[%]	L[mm]	W[mm]	T[mm]	(quantity)
	100pF			CM02X5R101 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	150pF			CM02X5R151 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	220pF			CM02X5R221 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	330pF			CM02X5R331 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	470pF			CM02X5R471 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	680pF			CM02X5R681 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	1000pF	$K: \pm 10\% / M: \pm 20\%$	16	CM02X5R102 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	1500pF			CM02X5R152 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	2200pF			CM02X5R222 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	3300pF			CM02X5R332 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
X5R	4700pF			CM02X5R472 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
X JIV	6800pF			CM02X5R682 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	10000pF			CM02X5R103 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	15000pF			CM02X5R153 □ 06A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	22000pF			CM02X5R223 □ 06A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	33000pF	$K: \pm 10\% / M: \pm 20\%$	6.3	CM02X5R333 □ 06A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	47000pF			CM02X5R473 □ 06A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	68000pF			CM02X5R683 □ 06A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	0.10uF	K: ± 10% / M: ± 20%	10	CM02X5R104 □ 10A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
		10. ± 10/0 / Wi. ± 20/0	6.3	CM02X5R104 □ 06A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	0.22µF	M: ± 20%	6.3	CM02X5R224M06A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	0.47µF	IVI- ± 20/0	0.0	CM02X5R474M06A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	100pF			CM02X7R101 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	150pF			CM02X7R151 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	220pF			CM02X7R221 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	330pF			CM02X7R331 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
X7R	470pF	$K: \pm 10\% / M: \pm 20\%$	16	CM02X7R471 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	680pF			CM02X7R681 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	1000µF			CM02X7R102 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	1500µF			CM02X7R152 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	2200µF]	CM02X7R222 □ 16A#	12.5	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P

General CM03 Series Size (JIS Code): 0201(0603) # Packaging Code (Packaging quantity): H(15,000pcs,)(*10,00pcs,) / N(50,000pcs,) / Q(30,000pcs,) / W(150,000pcs,)

Dielectric code	Capacitance	□:Tolerance	Voltage	Part Number	Tan δ		Dimension		# Packaging Code
Dielectific code	Capacitance	□.10lelalice	[V]	Fait Nullibei	[%]	L[mm]	W[mm]	T[mm]	(quantity)
	3300pF			CM03X5R332 □ 25A#	5.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	4700pF	K: ± 10% / M: ± 20%	25	CM03X5R472 □ 25A#	5.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	6800pF	K. ± 10% / Wi. ± 20%	20	CM03X5R682 □ 25A#	5.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	10000pF			CM03X5R103 □ 25A#	5.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	22000pF			CM03X5R223 □ 10A#	10.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	33000pF			CM03X5R333 □ 10A#	10.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	47000pF	V: + 100 / M: + 200	10	CM03X5R473 □ 10A#	10.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	68000pF	K: ± 10% / M: ± 20%	10	CM03X5R683 □ 10A#	10.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
X5R	0.10µF			CM03X5R104 □ 10A#	10.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
NOK.	0.22µF			CM03X5R224 □ 10A#	10.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	0.47µF	K: ± 10% / M: ± 20%	6.3	CM03X5R474 □ 06A#	12.5	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	1.0µF	M: + 200	16	CM03X5R105M16AH	20.0	0.6 ± 0.09	0.3 ± 0.09	0.3 ± 0.09	Н
	1.0μΕ	M: ± 20%	6.3	CM03X5R105M06A#	12.5	0.6 ± 0.05	0.3 ± 0.05	0.3 ± 0.05	H/N/Q/W
			10	CM03X5R225M10AH	15.0	0.6 ± 0.09	0.3 ± 0.09	0.3 ± 0.09	Н
	2.2µF	M: ± 20%	C 0	CM03X5R225M06AH	12.5	0.6 ± 0.09	0.3 ± 0.09	0.3 ± 0.09	Н
			6.3	CM03X5R225M06A#035	12.5	0.6 ± 0.05	0.3 ± 0.05	0.3 ± 0.05	H/N/Q/W
	4.7µF	M: + 200	6.3	CM03X5R475M06AH055	15.0	0.6 ± 0.09	0.3 ± 0.09	0.5 ± 0.05	H(*)
	·	M: ± 20%	4	CM03X5R475M04AH	12.5	0.6 ± 0.09	0.3 ± 0.09	0.3 ± 0.09	Н
	3300pF			CM03X7R332 □ 10A#	5.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
X7R	4700pF	K: ± 10% / M: ± 20%	10	CM03X7R472 □ 10A#	5.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
\^/K	6800pF	N. 1070 / MI ± 2070	10	CM03X7R682 □ 10A#	5.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W
	10000pF			CM03X7R103 □ 10A#	5.0	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	H/N/Q/W

General CM05 Series Size (JIS Code): 0402(1005) # Packaging Code (Packaging quantity): H(10,000pcs.) / N(50,000pcs.) / Q(20,000pcs.) / W(100,000pcs.)

Dialontria anda	Consoitones	□:Tolerance	Voltage	Part Number	Tan δ		Dimension		# Packaging Code
Dielectric code	Capacitance	□-1 oler alice	[V]	Part Number	[%]	L[mm]	W[mm]	T[mm]	(quantity)
	0.10µF	K: ± 10% / M: ± 20%	25	CM05X5R104 □ 25A#	5.0	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	H/N/Q/W
	0.22µF	K: ± 10% / M: ± 20%	16	CM05X5R224 □ 16A#	12.5	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	H/N/Q/W
	0.47µF	K: ± 10% / M: ± 20%	10	CM05X5R474 □ 10A#	12.5	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	H/N/Q/W
			35	CM05X5R105 35A#	10.0	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	H/N/Q/W
	1.0µF	K: ± 10% / M: ± 20%	25	CM05X5R105 □ 25A#	10.0	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	H/N/Q/W
	1.0μΕ	N. ± 10% / M. ± 20%	16	CM05X5R105 □ 16A#	10.0	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	H/N/Q/W
			10	CM05X5R105 □ 10A#	10.0	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	H/N/Q/W
		M: ± 20%	25	CM05X5R225M25AH	12.5	1.0 ± 0.20	0.5 ± 0.20	0.5 ± 0.20	Н
	2.2µF	Wi- ± 20%		CM05X5R225M25AH055	12.5	1.0 ± 0.20	0.5 ± 0.20	0.55 max.	Н
X5R	2.2μΓ	K: ± 10% / M: ± 20%	16	CM05X5R225 □ 16A#	12.5	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	H/N/Q/W
		N. ± 10% / Wi. ± 20%	10	CM05X5R225 □ 10A#	12.5	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	H/N/Q/W
			25	CM05X5R475M25AH	12.5	1.0 ± 0.20	0.5 ± 0.20	0.5 ± 0.20	Н
	4.7µF	M: ± 20%	16	CM05X5R475M16AH	12.5	1.0 ± 0.20	0.5 ± 0.20	0.5 ± 0.20	Н
			10	CM05X5R475M10AH	12.5	1.0 ± 0.20	0.5 ± 0.20	0.5 ± 0.20	Н
	10µF	M: ± 20%	6.3	CM05X5R106M06AH	12.5	1.0 ± 0.20	0.5 ± 0.20	0.5 ± 0.20	Н
	15µF	M: ± 20%	6.3	CM05X5R156M06A#	12.5	1.0 ± 0.15	0.5 ± 0.15	0.5 ± 0.15	H / N(*)
	τομι	IVI: ± 20%	4	CM05X5R156M04A#	12.5	1.0 ± 0.15	0.5 ± 0.15	0.5 ± 0.15	H / N(*)
	22µF	M: ± 20%	6.3	CM05X5R226M06AH080	12.5	1.0 ± 0.20	0.5 ± 0.20	0.80 max.	Н
			4	CM05X5R226M04AH	12.5	1.0 ± 0.20	0.5 ± 0.20	0.5 ± 0.20	Н
X7R	0.10µF	K: ± 10% / M: ± 20%	25	CM05X7R104 25A#	12.5	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	H/N/Q/W





General CM105 Series Size (JIS Code): 0603(1608) # Packaging Code (Packaging quantity): T(4,000pcs.) / L(10,000pcs.)

Dialontria anda	Capacitance	□:Tolerance	Voltage	Part Number	Tan δ		Dimension		# Packaging Code
Dielectric code	Capacitance	Li l'olei alice	[V]	rait Nullibei	[%]	L[mm]	W[mm]	T[mm]	(quantity)
	1.0µF	K: ± 10% / M: ± 20%	25	CM105X5R105 □ 25A#	12.5	1.6 ± 0.15	0.8 ± 0.15	0.8 ± 0.15	T/L
	2.2µF	K: ± 10% / M: ± 20%	16	CM105X5R225 □ 16A#	12.5	1.6 ± 0.10	0.8 ± 0.10	0.8 ± 0.10	T/L
		M: ± 20%	35	CM105X5R475M35A#	12.5	1.6 ± 0.20	0.8 ± 0.20	0.8 ± 0.20	T/L
X5R	4.7µF	K: ± 10% / M: ± 20%	25	CM105X5R475 □ 25A#	12.5	1.6 ± 0.20	0.8 ± 0.20	0.8 ± 0.20	T/L
		K. 1070 / WI. 1 2070	10	CM105X5R475 □ 10A#	12.5	1.6 ± 0.15	0.8 ± 0.15	0.8 ± 0.15	T/L
	10µF	M: ± 20%	35	CM105X5R106M35A#	15.0	1.6 ± 0.20	0.8 ± 0.20	0.8 ± 0.20	T/L
	ΤυμΓ	IVI- ± 20%	25	CM105X5R106M25A#	15.0	1.6 ± 0.20	0.8 ± 0.20	0.8 ± 0.20	T/L
X6S	10µF	M: ± 20%	10	CM105X6S106M10A#	15.0	1.6 ± 0.20	0.8 ± 0.20	0.8 ± 0.20	T/L
X6T	22µF	M: ± 20%	4	CM105X6T226M04AT	12.5	1.6 ± 0.25	0.8 ± 0.25	0.8 ± 0.25	T
			25	CM105X7R105 □ 25A#	5.0	1.6 ± 0.10	0.8 ± 0.10	0.8 ± 0.10	T/L
X7R	1.0µF	K: ± 10% / M: ± 20%	16	CM105X7R105 □ 16A#	12.5	1.6 ± 0.10	0.8 ± 0.10	0.8 ± 0.10	T/L
_ ^/K			10	CM105X7R105 □ 10A#	12.5	1.6 ± 0.10	0.8 ± 0.10	0.8 ± 0.10	T/L
	2.2µF	K: ± 10% / M: ± 20%	6.3	CM105X7R225 □ 06A#	12.5	1.6 ± 0.15	0.8 ± 0.15	0.8 ± 0.15	T/L
X7T	10µF	M: ± 20%	6.3	CM105X7T106M06A#	15.0	1.6 ± 0.20	0.8 ± 0.20	0.8 ± 0.20	T/L

General CM21 Series Size (JIS Code): 0805(2012) # Packaging Code (Packaging quantity): T(3,000pcs.) / L(10,000pcs.)

Dielectric code	Consoltones	□:Tolerance	Voltage	Part Number	Tan δ		Dimension		# Packaging Code
Dielectric code	Capacitance	Li-Tolerance	[V]	Part Number	[%]	L[mm]	W[mm]	T[mm]	(quantity)
	1.0µF	K: ± 10% / M: ± 20%	50	CM21X5R105 □ 50A#	12.5	2.0 ± 0.10	1.25 ± 0.10	1.25 ± 0.10	T/L
	1.0μΕ	K. ± 10% / M. ± 20%	25	CM21X5R105 □ 25A#	5.0	2.0 ± 0.10	1.25 ± 0.10	1.25 ± 0.10	T/L
	2.2µF	K: ± 10% / M: ± 20%	25	CM21X5R225 □ 25A#	12.5	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T/L
X5R	Ζ.ΖμΓ	K. ± 10% / Wi. ± 20%	16	CM21X5R225 □ 16A#	5.0	2.0 ± 0.10	1.25 ± 0.10	1.25 ± 0.10	T/L
ASK			25	CM21X5R475 □ 25A#	12.5	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T/L
	4.7µF	K: \pm 10% / M: \pm 20%	16	CM21X5R475 □ 16A#	12.5	2.0 ± 0.15	1.25 ± 0.15	1.25 ± 0.15	T/L
			10	CM21X5R475 □ 10A#	7.0	2.0 ± 0.10	1.25 ± 0.10	1.25 ± 0.10	T/L
	10µF	K: ± 10% / M: ± 20%	16	CM21X5R106 □ 16A#	12.5	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T/L
X6S	22µF	M: ± 20%	10	CM21X6S226M10A#	12.5	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T/L
			50	CM21X7R105 □ 50A#	5.0	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T/L
	1.0µF	K: \pm 10% / M: \pm 20%	25	CM21X7R105 □ 25A#	12.5	2.0 ± 0.10	1.25 ± 0.10	1.25 ± 0.10	T/L
X7R			10	CM21X7R105 □ 10A#	5.0	2.0 ± 0.10	1.25 ± 0.10	1.25 ± 0.10	T/L
X/K	2.2µF	K: ± 10% / M: ± 20%	25	CM21X7R225 □ 25A#	12.5	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T/L
	4.7µF	K: ± 10% / M: ± 20%	16	CM21X7R475 □ 16A#	12.5	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T/L
	10µF	K: ± 10% / M: ± 20%	6.3	CM21X7R106 □ 06A#	12.5	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T/L
X7S	1.0µF	K: ± 10% / M: ± 20%	100	CM21X7S105 □ 100A#	5.0	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T/L
X7T	22µF	M: ± 20%	6.3	CM21X7T226M06A#	12.5	2.0 ± 0.20	1.25 ± 0.20	1.25 ± 0.20	T/L

General CM316 Series Size (JIS Code): 1206(3216) # Packaging Code (Packaging quantity): T(2,500pcs.)(*2,000pcs.) / L(5,000pcs.)

Dielectric code	Consoltones	□:Tolerance	Voltage	Part Number	Tan δ		Dimension		# Packaging Code
Dielectric code	Capacitance	LI-Tolerance	[V]	Fait Nullibei	[%]	L[mm]	W[mm]	T[mm]	(quantity)
	2.2µF	K: ± 10% / M: ± 20%	100	CM316X5R225 □ 100A#	5.0	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
	Ζ.ΖμΓ	K. ± 10% / Wi. ± 20%	25	CM316X5R225 □ 25A#	5.0	3.2 ± 0.20	1.6 ± 0.15	1.6 ± 0.15	T/L
	4.7µF	K: ± 10% / M: ± 20%	50	CM316X5R475 □ 50A#	5.0	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
	4.7μΓ	K. ± 10% / Wi. ± 20%	25	CM316X5R475 □ 25A#	5.0	3.2 ± 0.20	1.6 ± 0.15	1.6 ± 0.15	T/L
X5R			25	CM316X5R106 □ 25A#	12.5	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
	10µF	$K: \pm 10\% / M: \pm 20\%$	16	CM316X5R106 □ 16A#	5.0	3.2 ± 0.20	1.6 ± 0.15	1.6 ± 0.15	T/L
			10	CM316X5R106 □ 10A#	7.0	3.2 ± 0.20	1.6 ± 0.15	1.6 ± 0.15	T/L
	22µF	K: ± 10% / M: ± 20%	16	CM316X5R226 □ 16A#	12.5	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
	ΖΖμι	K: ± 10/0 / Wi: ± 20/0	6.3	CM316X5R226 □ 06A#	7.5	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
	4.7µF	K: ± 10% / M: ± 20%	50	CM316X7R475 □ 50A#	5.0	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
	4.7μι	K: ± 10/0 / Wi: ± 20/0	25	CM316X7R475 □ 25A#	12.5	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
X7R	10µF	K: ± 10% / M: ± 20%	25	CM316X7R106 □ 25A#	5.0	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
A/IX	ΤΟμι	K: ± 10/0 / Wi: ± 20/0	16	CM316X7R106 □ 16A#	12.5	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
	22µF	K: ± 10% / M: ± 20%	10	CM316X7R226 □ 10A#	7.5	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
	•	K. ± 10% / Wi. ± 20%	6.3	CM316X7R226 □ 06A#	12.5	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
	2.2µF	K: ± 10% / M: ± 20%	100	CM316X7S225 □ 100A#	5.0	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L
X7S	4.7µF	K: ± 10% / M: ± 20%	100	CM316X7S475 □ 100AT	5.0	3.2 ± 0.30	1.6 ± 0.30	1.6 ± 0.30	T(*)
	22µF	K: ± 10% / M: ± 20%	10	CM316X7S226 □ 10A#	7.5	3.2 ± 0.20	1.6 ± 0.20	1.6 ± 0.20	T/L

 $General\ CM32\ Series\ Size\ (JIS\ Code): 1210(3225)\ \#\ Packaging\ Code\ (Packaging\ quantity): T(1,000pcs.)\ /\ L(4,000pcs.)$

Dielectric code	Capacitance	□:Tolerance	Voltage	Part Number	Tan δ		# Packaging Code		
Dielectric code	Capacitance	□-1 olel alice	[V]	Fait Nullibel	[%]	L[mm]	W[mm]	T[mm]	(quantity)
	4.7µF	K: ± 10% / M: ± 20%	25	CM32X5R475 □ 25A#	5.0	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L
			50	CM32X5R106 □ 50A#	5.0	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L
	10μF	K: \pm 10% / M: \pm 20%	25	CM32X5R106 □ 25A#	12.5	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L
X5R	·		16	CM32X5R106 □ 16A#	5.0	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L
NOK.			25	CM32X5R226 □ 25A#	12.5	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L
	22µF	$K: \pm 10\% / M: \pm 20\%$	16	CM32X5R226 □ 16A#	5.0	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L
			10	CM32X5R226 □ 10A#	7.0	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L
	47µF	K: ± 10% / M: ± 20%	6.3	CM32X5R476 □ 06A#	7.5	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L
	4.7µF	K: ± 10% / M: ± 20%	16	CM32X7R475 □ 16A#	3.5	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L
X7R	10uF	K: ± 10% / M: ± 20%	50	CM32X7R106 □ 50A#	5.0	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L
_ ^/K	Ιυμε	N. ± 10% / M. ± 20%	25	CM32X7R106 □ 25A#	12.5	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L
	22µF	$K: \pm 10\% / M: \pm 20\%$	16	CM32X7R226 □ 16A#	12.5	3.2 ± 0.30	2.5 ± 0.20	2.5 ± 0.20	T/L





Low Profile CT03Series Size (JIS Code): 0201(0603) # Packaging Code (Packaging quantity): H(15,000pcs.) / N(50,000pcs.) / Q(30,000pcs.) / W(150,000pcs.)

Dielectric code	Capacitance	□:Tolerance	Voltage	Part Number	Tan δ	Dimension			# Packaging Code
Dielectric code	Capacitance	Li l'oler alice	[V]	Part Number	[%]	L[mm]	W[mm]	T[mm]	(quantity)
X5R	0.1µF	K: ± 10% / M: ± 20%	6.3	CT03X5R104 06A#022	12.5	0.6 ± 0.03	0.3 ± 0.03	0.22 max.	H/N/Q/W

Low Profile CT05 Series Size (JIS Code): 0402(1005) # Packaging Code (Packaging quantity): H(10,000pcs.) / N(50,000pcs.) / Q(20,000pcs.) / W(100,000pcs.)

Dielectric code	Capacitance	□:Tolerance	Voltage	Part Number	Tan δ		# Packaging Code		
Dielectric code	Capacitance	LI-Tolerance	[V]	Fait Nullibei	[%]	L[mm]	W[mm]	T[mm]	(quantity)
	1.0µF	K: ± 10% / M: ± 20%	6.3	CT05X5R105 06A#033	12.5	1.0 ± 0.05	0.5 ± 0.05	0.33 max.	H/N/Q/W
X5R	2.2µF	M: ± 20%	6.3	CT05X5R225M06A#033	12.5	1.0 ± 0.05	0.5 ± 0.05	0.33 max.	H/N/Q/W
	4.7µF	M: ± 20%	6.3	CT05X5R475M06AH033	15.0	1.0 ± 0.20	0.5 ± 0.20	0.33 max.	Н

Low Profile CT105 Series Size (JIS Code): 0603(1608) # Packaging Code (Packaging quantity): T(4,000pcs.) / L(10,000pcs.)

Dielectric code	Conceitones	□:Tolerance	Voltage	Part Number Tan &		Dimension			# Packaging Code
Dielectific code	Capacitance	Li oler alice	[V]	Part Number	[%]	L[mm]	W[mm]	T[mm]	(quantity)
X5R	1 0uF	K: ± 10%/M: ± 20%	16	CT105X5R105 □ 16A#055	12.5	1.6 ± 0.10	0.8 ± 0.10	0.55 max	T/I

Low Profile CT21 Series Size (JIS Code): 0805(2012) # Packaging Code (Packaging quantity): T(4,000pcs.) / L(10,000pcs.)

Dielectric code	Capacitance	e □:Tolerance	Voltage	Part Number	Tan δ			# Packaging Code	
Dielectific code	Capacitance	LI. Totel alice	[V]	Fait Nullibei	[%]	L[mm]	W[mm]	T[mm]	(quantity)
	1.0µF		25	CT21X5R105 🗆 25A#095	5.0	2.0 ± 0.10	1.25 ± 0.10	0.95 max.	T/L
X5R	2.2µF	K: ± 10% / M: ± 20%	50	CT21X5R225 🗆 50A#095	5.0	2.0 ± 0.20	1.25 ± 0.20	0.95 max.	T/L
	4.7µF		16	CT21X5R475 🗆 16A#095	12.5	2.0 ± 0.15	1.25 ± 0.15	0.95 max.	T/L

High-Q CU02 Series Size (JIS Code): 01005(0402) # Packaging Code (Packaging quantity): H(20,000pcs.) / N(80,000pcs.) / P(40,000pcs.)

Dielectric code	Capacitance	□:Tolerance	Voltage [V]	Part Number	Q	Dimension			# Packaging Code
						L[mm]	W[mm]	T[mm]	(quantity)
	0.2pF	B: ± 0.1pF / C: ± 0.25pF	25	CU02C △ R20 □ 25A#	404	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
			16	CU02C △ R20 □ 16A#	404	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	0.5pF	B: ± 0.1pF / C: ± 0.25pF	25	CU02C △ R50 □ 25A#	410	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
			16	CU02C △ R50 □ 16A#	410	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	1.0pF	B: ± 0.1pF / C: ± 0.25pF	25	CU02C ∆ 1R0 □ 25A#	420	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
			16 25	CU02C ∆ 1R0 □ 16A# CU02C ∆ 1R5 □ 25A#	420 430	0.4 ± 0.02 0.4 ± 0.02	0.2 ± 0.02 0.2 ± 0.02	0.2 ± 0.02 0.2 ± 0.02	H/N/P
	1.5pF 2.0pF	B: ± 0.1pF / C: ± 0.25pF B: ± 0.1pF / C: ± 0.25pF	16	CU02C Δ 1R5 🗆 25A#	430	0.4 ± 0.02 0.4 ± 0.02	0.2 ± 0.02 0.2 ± 0.02	0.2 ± 0.02 0.2 ± 0.02	H / N / P H / N / P
			25	CU02C Δ 1R5 Δ 16A#	440	0.4 ± 0.02 0.4 ± 0.02	0.2 ± 0.02 0.2 ± 0.02	0.2 ± 0.02 0.2 ± 0.02	H/N/P
			16	CU02C Δ 2R0 □ 16A#	440	0.4 ± 0.02	0.2 ± 0.02 0.2 ± 0.02	0.2 ± 0.02	H/N/P
	3.0pF	B: ± 0.1pF / C: ± 0.25pF	25	CU02C △ 3R0 □ 25A#	460	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
			16	CU02C ∆ 3R0 □ 16A#	460	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H / N / P
	4.0pF	B: ± 0.1pF / C: ± 0.25pF	25	CU02C △ 4R0 □ 25A#	480	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
			16	CU02C △ 4R0 □ 16A#	480	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	5.0pF	B: ± 0.1pF / C: ± 0.25pF	25	CU02C △ 5R0 □ 25A#	500	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
CG/CH			16	CU02C △ 5R0 □ 16A#	500	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
,	6.0pF	C: ± 0.25pF / D: ± 0.5pF	25	CU02C △ 6R0 □ 25A#	520	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
			16	CU02C △ 6R0 □ 16A#	520	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	7.0pF	C: ± 0.25pF / D: ± 0.5pF	25	CU02C △ 7R0 □ 25A#	540	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
			16	CU02C △ 7R0 □ 16A#	540	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	8.0pF	C: ± 0.25pF / D: ± 0.5pF	25	CU02C ∆ 8R0 □ 25A#	560	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
			16	CU02C ∆ 8R0 □ 16A#	560	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	9.0pF	C: ± 0.25pF / D: ± 0.5pF	25	CU02C △ 9R0 □ 25A#	580	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
			16	CU02C △ 9R0 □ 16A#	580	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	10pF	J: ± 5% / K: ± 10%	25	CU02C △ 100 □ 25A#	600	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
			16	CU02C △ 100 □ 16A#	600	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	12pF	J: ± 5% / K: ± 10%	25	CU02C △ 120 □ 25A#	640	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
			16	CU02C △ 120 □ 16A#	640	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	15pF	J: ± 5% / K: ± 10%	16	CU02C △ 150 □ 16A#	700	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	H/N/P
	18pF 22pF		10	CU02C ∆ 180 □ 16A# CU02C ∆ 220 □ 16A#	760 840	0.4 ± 0.02 0.4 ± 0.02	0.2 ± 0.02 0.2 ± 0.02	0.2 ± 0.02 0.2 ± 0.02	H / N / P H / N / P
	ZZpF			CUU2C ∆ 22U ∐ 16A#	040	0.4 ± 0.02	0.2 ± 0.02	0.2 ± 0.02	n/N/P

Three Terminal Capacitors KNH05 Series Size (JIS Code): 0402(1005) Packaging Code (Packaging quantity): H(10,000pcs.)

Dielectric code	Capacitance	□:Tolerance	Voltage [V]	Part Number	Tan δ [%]	L[mm]	Dimension W[mm]	T[mm]	Packaging Code (quantity)	
					1,01				(4==::::,)	
X5R	4.3µF	M: ± 20%	4	KNH05X5R435M04AH	-	1.0 ± 0.10	0.5 ± 0.20	0.50 max.	Н	
	10µF			KNH05X5R106M04AH		1.0 ± 0.20	0.5 ± 0.20	0.5 ± 0.20	H	
	15µF			KNH05X5R156M04AH		1.0 ± 0.15	0.5 ± 0.15	0.5 ± 0.15	Н	

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Design Tool Introduction

Part Number, environmental documents, and other data can be searched with cap value, case size, or electrical characteristic of MLCC.

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