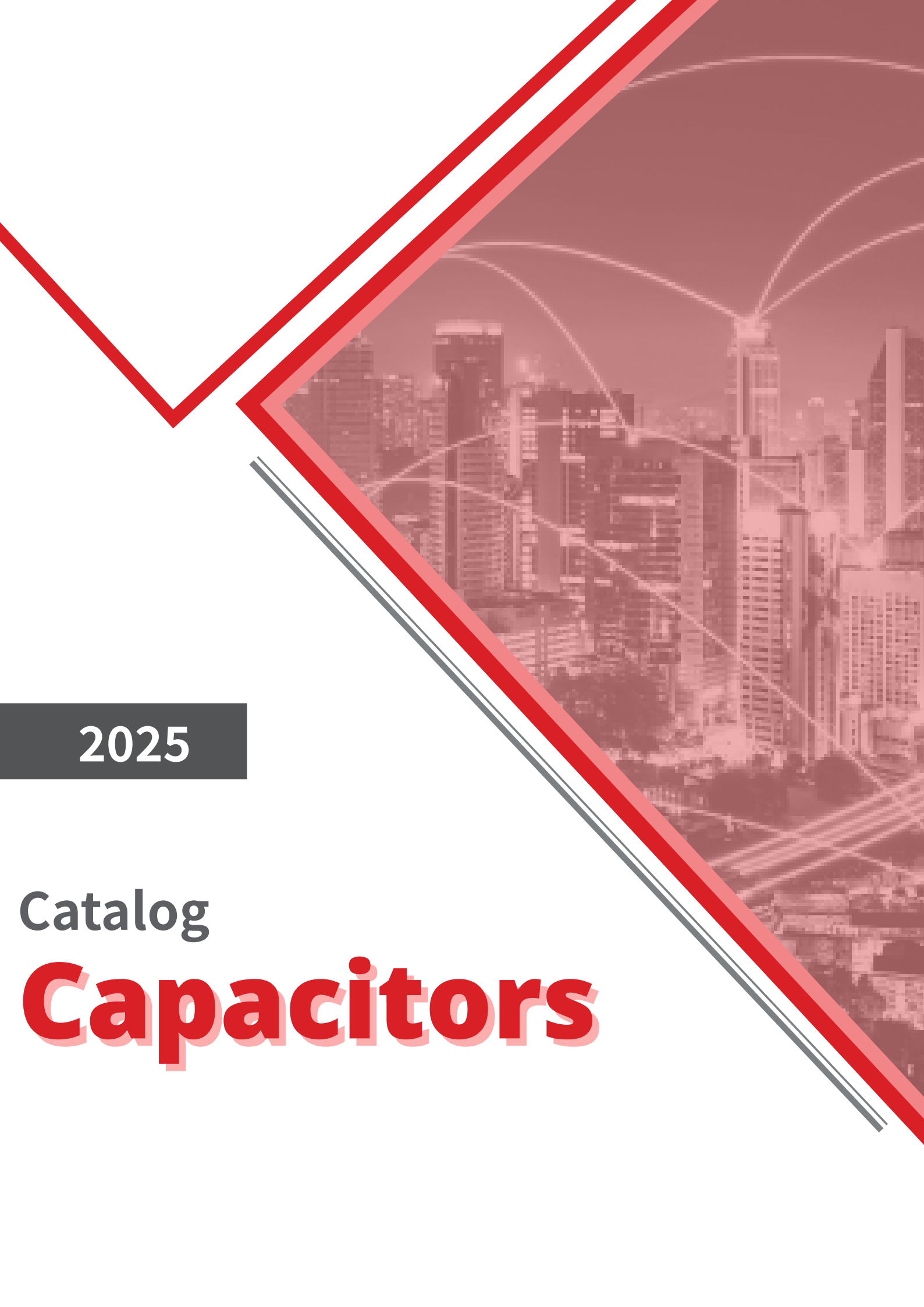




2025

Catalog

Capacitors

Capacitors

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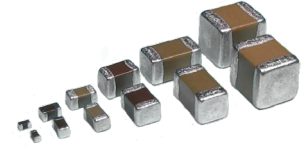
· If you have any requests for capacitance value or specifications other than those listed in this catalog, please contact our sales team.

Multilayer Ceramic Chip Capacitors

How to Order

■ Features

- 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.
- We have a network worldwide in order to supply our global customer bases quickly and efficiently.
- All our products are highly reliable due to their monolithic structure of high-purity and superfine uniform ceramics and their integral internal electrodes.
- Our stringent quality control in every phase of production from material procurement to shipping ensures consistent manufacturing and superior quality.
- Kyocera components are available in a wide choice of dimensions, temperature characteristics, rated voltages, and terminations to meet specific configurational requirements.



e.g.)

KGM **03** **C** **R5** **0J** **225** **M** **H** □□□□
① ② ③ ④ ⑤ ⑥ ⑦ ⑧ Option Code (When needed)

- ① Series : KGM Series(General)
② Size (EIA) : 0201
③ Thickness (max.) : 0.39mm
④ Dielectric : Operating Temperature Range: -55 to 85°C/
ΔC max.: ±15%/ Standard Temperature: 25°C
⑤ Rated Voltage : 6.3Vdc
⑥ Capacitance : 2.2μF
⑦ Tolerance : ±20%
⑧ Packaging : Taping Material Paper/ Taping Width 8mm/
Cavity Pitch 2mm/ Reel Size φ180

① Series Code

CODE	Type
KGM	General
KGT	Low Profile
KGU	High-Q
KAM	Automotive
KGN	Three Terminal Capacitors

② Size Code

CODE	EIA	JIS
02	01005	0402
03	0201	0603
05	0402	1005
15	0603	1608
21	0805	2012
31	1206	3216
32	1210	3225

③ Thickness (max.)

CODE	EIA	JIS	Thickness Code	Thickness(max.)
02	01005	0402	A	0.22
03	0201	0603	A	0.33
			B	0.35
			C	0.39
			D	0.55
			Y	0.22
05	0402	1005	A	0.55
			B	0.65
			C	0.7
			D	0.8
			X	0.22
15	0603	1608	Y	0.33
			Z	0.5
			A	0.9
			C	1.0
			A	1.45
21	0805	2012	C	0.95
			A	1.8
			F	1.75
			H	1.9
			L	0.95
31	1206	3216		
32	1210	3225	A	2.7

④ Dielectric Code

Temperature Compensation Type			
CODE	Temperature Range(°C)	ppm/°C	
CG	-55 ~ 125	0	±30
CH			±60

- All parts of COG will be marked as "CG" but will conform to the above table.
- Temperature coefficients are determined by calculation based on measurement at 20°C and 85°C.

High Dielectric Constant Type			
CODE	Temperature Range(°C)	ΔC (%)	Reference Temp.°C
R5	-55 ~ 85	±15	25
S6	-55 ~ 105	±22	
T6		+22/-33	
R7	-55 ~ 125	±15	
K7*		±15	
S7		±22	
T7		+22/-33	

*Special spec: Change in capacitance under 50% of rated voltage applied.

Measurement conditions for temperature characteristics K7.

Applied voltage and Temperature step

Step	C	Applying Voltage	Temperature°C
1	C0	No bias	Reference Temp.
2	—		Reference Temp.
3	C1	50% of Rated voltage	Min. Operating Temp.
4	C2		Reference Temp.
5	C1		Max. Operating Temp.

ΔC/C(%)=(C1-C2)/C0 × 100

C0:Capacitance value at step 1

C1:Capacitance value from step 3 to 5

C2:Capacitance value at step 4

⑤ Voltage Code

CODE	Rated Voltage	CODE	Rated Voltage
0E	2.5Vdc	1E	25Vdc
0G	4Vdc	1V	35Vdc
0J	6.3Vdc	1H	50Vdc
1A	10Vdc	2A	100Vdc
1C	16Vdc		

⑥ Capacitance Code

Capacitance expressed in pF.
Two significant digits plus number of zeros.
For Values < 10pF, Letter R denotes decimal point,

(Example)

CODE	Capacitance	CODE	Capacitance
R50	0.5pF	103	10000pF
1R0	1pF	104	0.1μF
100	10pF	105	1μF
101	100pF	106	10μF
102	1000pF	107	100μF

⑦ Tolerance Code

Temperature Compensation Type(CG/CH)	
CODE	Tolerance
A	±0.05pF
B	±0.1pF
C	±0.25pF
D	±0.5pF
G	±2%
J	±5%
K	±10%

High Dielectric Constant Type (R5/S6/T6/R7/K7/S7/T7)	
CODE	Tolerance
J*	±5%
K	±10%
M	±20%

* : Option

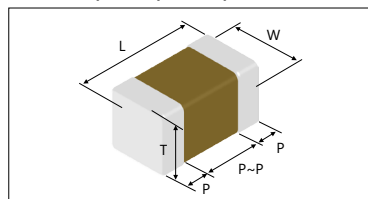
⑧ Packaging Code

CODE	Size Code	Material	Width	Pitch	Reel size
T	15 to 31	Paper	8mm	4mm	φ180
H	02 to 05	Paper	8mm	2mm	
Q	03	Paper	8mm	1mm	
U	21 to 32	Plastic	8mm	4mm	
P	02	Plastic	4mm	1mm	
M	15 / 21	Paper	8mm	4mm	φ330
N	02 to 05	Paper	8mm	2mm	
W	03	Paper	8mm	1mm	
L	21 to 32	Plastic	8mm	4mm	

Multilayer Ceramic Chip Capacitors

Dimension

■KGM/KGT/KGU/KAM Series (Two Terminal Capacitors)



■Packaging Code

20kp (E 8 / 2)

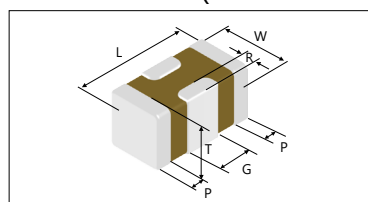
kp means 1000 pieces

Taping Material		Taping Width		Pitch	
Code	Material	Code	Width	Code	Pitch
E	Plastic	4	4mm	1	1mm
P	Paper	8	8mm	2	2mm
				4	4mm

Size	Code		Thickness Code	Dimension (mm)						Quantity per reel	
	EIA	JIS		L	W	T	P min.	P max.	P ~ P min.	φ180 Reel	φ330 Reel
02	01005	0402	A	0.4±0.02	0.2±0.02	0.2±0.02	0.07	0.14	0.13	40kp(E4/1)	—
03	0201	0603	Y	0.6±0.03	0.3±0.03	0.22 max.	0.1	0.2	0.2	20kp(P8/2)	80kp(P8/2)
			A			0.3±0.03				30kp(P8/1)	150kp(P8/1)
			B			0.3±0.05				15kp(P8/2)	50kp(P8/2)
			Y*	0.6±0.09	0.3±0.09	0.22 max.	0.13	0.23	0.19	15kp(P8/2)	50kp(P8/2)
			C			0.3±0.09				10kp(P8/2)	—
			D			0.5±0.05				10kp(P8/2)	—
05	0402	1005	Y	1.0±0.05	0.5±0.05	0.33 max.	0.15	0.35	0.3	10kp(P8/2)	50kp(P8/2)
			A			0.5±0.05				10kp(P8/2)	50kp(P8/2)
			X			0.22 max.				10kp(P8/2)	40kp(P8/2)
			B	1.0±0.15	0.5±0.15	0.5±0.15				10kp(P8/2)	—
			Y*			0.33 max.				10kp(P8/2)	50kp(P8/2)
			Z			0.5 max.				10kp(P8/2)	50kp(P8/2)
			A*			0.55 max.				10kp(P8/2)	40kp(P8/2)
			C			0.5±0.2				10kp(P8/2)	30kp(P8/2)
			D			0.8 max.				10kp(P8/2)	30kp(P8/2)
			A	1.6±0.1	0.8±0.1	0.8±0.1				4kp(P8/4)	10kp(P8/4)
			C			0.8±0.2				4kp(P8/4)	10kp(P8/4)
21	0805	2012	C	2.0±0.2	1.25±0.2	0.95 max.	0.2	0.75	0.7	4kp(P8/4)	10kp(P8/4)
			A			1.25±0.2				3kp(E8/4)	10kp(E8/4)
			L			0.95 max.				4kp(P8/4)	—
31	1206	3216	F	3.2±0.2	1.6±0.15	1.6±0.15	0.3	0.85	1.4	2.5kp(E8/4)	5kp(E8/4)
			A		1.6±0.2	1.6±0.2				—	—
			H	3.2±0.3	1.6±0.3	1.6±0.3	0.3	0.85	1.9	2kp(E8/4)	—
			A			2.5±0.2				1kp(E8/4)	4kp(E8/4)
32	1210	3225	A	3.2±0.3	2.5±0.2	2.5±0.2	0.3	1.0	1.4	1kp(E8/4)	4kp(E8/4)

※ If there is a "*" in the thickness code, thickness (T- dimension) is the same but the L/W dimension are different. Please refer to the parts number list for details.

■KGN Series (Three Terminal Capacitors)



Size	Code		Thickness Code	Dimension (mm)						Quantity per reel	
	EIA	JIS		L	W	T	G	P	R	φ180 Reel	φ330 Reel
KGN 05	0402	1005	Z	1.0±0.1	0.5±0.2	0.5 max.	0.3±0.1	0.15±0.1	≥0.05	10kp(P8/2)	—
			B	1.0±0.15	0.5±0.15	0.5±0.15					
			C	1.0±0.2	0.5±0.2	0.5±0.2					

Multilayer Ceramic Chip Capacitors

General KGM Series

■Features

We offer a diverse product line ranging from ultra-compact (0.4×0.2mm) to large (3.2×2.5mm) 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



●Capacitance chart ■ Standard Spec.1

Capacitance	1R0	1R5	2R0	3R0	4R0	5R0	6R0	7R0	8R0	9R0	100	120	150	180	220	270	330	390	470	560	680	820	101	121	151	181	221
Size/Voltage(Vdc)	1pF	1.5pF	2pF	3pF	4pF	5pF	6pF	7pF	8pF	9pF	10pF	12pF	15pF	18pF	22pF	27pF	33pF	39pF	47pF	56pF	68pF	82pF	100pF	120pF	150pF	180pF	220pF
KGM02	16																										
(01005)	25																										
	50																										

Please contact for capacitance value other than standard.

Please refer to page 17 for the test method and specifications of Standard Specification 1.

The code in the capacity range table means product thickness (T-dimension). For details of the above lineup, please refer to the parts number list below.

(Example) In case of "A" for KGM02;
T: 0.2±0.02mm

Parts number list General KGM02 Series Temperature Characteristic: CΔ: CG/CH Tolerance □: B: ±0.1 pF/ C: ±0.25 pF/ D: ± 0.5 pF/ J: ± 5%/ K: ±10%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
A	KGM02ACΔ1H1R0□#	1pF	B/C	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H1R5□#	1.5pF	B/C	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H2R0□#	2pF	B/C	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H3R0□#	3pF	B/C	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H4R0□#	4pF	B/C	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H5R0□#	5pF	B/C	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H6R0□#	6pF	C/D	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H7R0□#	7pF	C/D	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H8R0□#	8pF	C/D	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H9R0□#	9pF	C/D	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H100□#	10pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H120□#	12pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H150□#	15pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H180□#	18pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H220□#	22pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H270□#	27pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H330□#	33pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H390□#	39pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H470□#	47pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H560□#	56pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H680□#	68pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H820□#	82pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H101□#	100pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H121□#	120pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H151□#	150pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H181□#	180pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACΔ1H221□#	220pF	J/K	50	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—

Multilayer Ceramic Chip Capacitors

General

KGM Series

Parts number list General KGM02 Series Temperature Characteristic: CA: CG/CH Tolerance □: B: ±0.1 pF/ C: ±0.25 pF/ D: ± 0.5 pF/ J: ± 5%/ K: ±10%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
A	KGM02ACA1E1R0□#	1pF	B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E1R5□#	1.5pF	B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E2R0□#	2pF	B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E3R0□#	3pF	B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E4R0□#	4pF	B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E5R0□#	5pF	B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E6R0□#	6pF	C/D	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E7R0□#	7pF	C/D	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E8R0□#	8pF	C/D	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E9R0□#	9pF	C/D	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E100□#	10pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E120□#	12pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E150□#	15pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E180□#	18pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E220□#	22pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E270□#	27pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E330□#	33pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E390□#	39pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E470□#	47pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E560□#	56pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E680□#	68pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E820□#	82pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E101□#	100pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E121□#	120pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E151□#	150pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E181□#	180pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1E221□#	220pF	J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C1R0□#	1pF	B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C1R5□#	1.5pF	B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C2R0□#	2pF	B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C3R0□#	3pF	B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C4R0□#	4pF	B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C5R0□#	5pF	B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C6R0□#	6pF	C/D	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C7R0□#	7pF	C/D	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C8R0□#	8pF	C/D	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C9R0□#	9pF	C/D	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C100□#	10pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C120□#	12pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C150□#	15pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C180□#	18pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C220□#	22pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C270□#	27pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C330□#	33pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C390□#	39pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C470□#	47pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C560□#	56pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C680□#	68pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C820□#	82pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C101□#	100pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C121□#	120pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C151□#	150pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C181□#	180pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGM02ACA1C221□#	220pF	J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—

Multilayer Ceramic Chip Capacitors

General **KGM Series**



R5 Dielectric

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

Capacitance	101	151	221	331	471	681	102	152	222	332	472	682	103	153	223	333	473	683	104	224	474
Size/Voltage(Vdc)	100pF	150pF	220pF	330pF	470pF	680pF	1000pF	1500pF	2200pF	3300pF	4700pF	6800pF	10000pF	15000pF	22000pF	33000pF	47000pF	68000pF	0.1μF	0.22μF	0.47μF
KGM02 (01005)	6.3						A8									A8				A8	
	10						A8												A8		
	16						A8														

Capacitance	223	333	473	683	104	224	474	105	225	475	106	156	226	476	107
Size/Voltage(Vdc)	22000pF	33000pF	47000pF	68000pF	0.1μF	0.22μF	0.47μF	1μF	2.2μF	4.7μF	10μF	15μF	22μF	47μF	100μF
KGM03 (0201)	4						A8	B8	B8/C8	D9					
	6.3						A8	B8	B8/C8	D9					
	10	A7	A7	A7	A7	A7	A7	B8/C8	C9						
	16						A8	A7	A8	B8/C8	C8				
	25						A8	A7	A8	B8/C8	C8				
KGM05 (0402)	4								A8	B8	B8/C8				
	6.3								A8	B8	B8/C8				
	10						A8	A7	A8	B8/C8	C8				
	16						A8	A7	A8	B8/C8	C8				
	25						A8	A7	A8	B8/C8	C8				
	35							A7	C8						
KGM15 (0603)	4													C8	
	6.3													C8	
	10													C8	
	16													C8	
	25													C8	
	35														
KGM21 (0805)	4													A7	A8
	6.3													A8	A8
	10													A8	A8
	16													A8	A8
	25													A8	A8
KGM31 (1206)	16								F3		A8				
	25								A3						
	50								A3						
	100														
KGM32 (1210)	16									A3					
	25									A8					
	35									A3					
	50									A3					

Please contact for capacitance value other than standard.

Please refer to page 18 for the test method and specifications of Standard Specification 1.

Please refer to page 19 to 20 for the test method and specifications of Standard Specification 2.

Please refer to page 7 of the parts number list for "**".

The code in the capacity range table means product thickness (T-dimension) and Tan delta.

For details about T dimensions, please refer to the Dimension section in the parts number list below.

For Tan delta, please refer to the list on the right.

(Example) In case of "A7" for KGM03;

T: 0.3±0.03mm, Tanδ: 10.0% max.

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

Parts number list General KGM02 Series Temperature Characteristic: R5 Tolerance □: K: ±10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance :□	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
A8	KGM02AR51C101□#	100pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C151□#	150pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C221□#	220pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C331□#	330pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C471□#	470pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C681□#	680pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C102□#	1000pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C152□#	1500pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C222□#	2200pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C332□#	3300pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C472□#	4700pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C682□#	6800pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51C103□#	10000pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—

Multilayer Ceramic Chip Capacitors

General KGM Series

Parts number list General KGM02~03 Series Temperature Characteristic: R5 Tolerance □: K: ±10%/ M: ± 20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
					L	W	T	Φ180				Φ330			
								code	QTY	code	QTY	code	QTY	code	QTY
A8	KGM02AR51A101□#	100pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A151□#	150pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A221□#	220pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A331□#	330pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A471□#	470pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A681□#	680pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A102□#	1000pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A152□#	1500pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A222□#	2200pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A332□#	3300pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A472□#	4700pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A682□#	6800pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A103□#	10000pF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR51A104□#	0.1μF	K/M	10	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR50J153□#	15000pF	K/M	6.3	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR50J223□#	22000pF	K/M	6.3	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR50J333□#	33000pF	K/M	6.3	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR50J473□#	47000pF	K/M	6.3	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR50J683□#	68000pF	K/M	6.3	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR50J104□#	0.1μF	K/M	6.3	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR50J224□#	0.22μF	K/M	6.3	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR50J474M#	0.47μF	M	6.3	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
C8	KGM03CR51E224□#	0.22μF	K/M	25	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
C8	KGM03CR51C224□#	0.22μF	K/M	16	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
C10	KGM03CR51C105□#	1μF	K/M	16	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
A7	KGM03AR51A223□#	22000pF	K/M	10	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	Q	30kp	N	50kp	W	150kp
A7	KGM03AR51A333□#	33000pF	K/M	10	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	Q	30kp	N	50kp	W	150kp
A7	KGM03AR51A473□#	47000pF	K/M	10	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	Q	30kp	N	50kp	W	150kp
A7	KGM03AR51A683□#	68000pF	K/M	10	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	Q	30kp	N	50kp	W	150kp
A7	KGM03AR51A104□#	0.1μF	K/M	10	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	Q	30kp	N	50kp	W	150kp
A7	KGM03AR51A224□#	0.22μF	K/M	10	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	Q	30kp	N	50kp	W	150kp
C10	KGM03CR51A105□#	1μF	K/M	10	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
B8	KGM03BR51A105□#	1μF	K/M	10	0.6±0.05	0.3±0.05	0.3±0.05	H	15kp	Q	30kp	N	50kp	W	150kp
C9	KGM03CR51A225□#	2.2μF	K/M	10	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
A8	KGM03AR50J474□#	0.47μF	K/M	6.3	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	Q	30kp	N	50kp	W	150kp
B8	KGM03BR50J105□#	1μF	K/M	6.3	0.6±0.05	0.3±0.05	0.3±0.05	H	15kp	Q	30kp	N	50kp	W	150kp
C8	KGM03CR50J225□#	2.2μF	K/M	6.3	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
B8	KGM03BR50J225M#	2.2μF	M	6.3	0.6±0.05	0.3±0.05	0.3±0.05	H	15kp	Q	30kp	N	50kp	W	150kp
D9	KGM03DR50J475MH	4.7μF	M	6.3	0.6±0.09	0.3±0.09	0.5±0.05	H	10kp	—	—	—	—	—	—
C8	KGM03CR50G475M#	4.7μF	M	4	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
D7	KGM03DR50G106MH	10μF	M	4	0.6±0.09	0.3±0.09	0.5±0.05	H	10kp	—	—	—	—	—	—

Multilayer Ceramic Chip Capacitors

General

KGM Series

Parts number list General KGM05~32 Series Temperature Characteristic: R5 Tolerance □: K: ±10%/ M: ± 20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
					L	W	T	Φ180				Φ330			
								code	QTY	code	QTY	code	QTY	code	QTY
A7	KGM05AR51V105□#	1μF	K/M	35	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
C8	KGM05CR51V225M#	2.2μF	M	35	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
A3	KGM05AR51E104□#	0.1μF	K/M	25	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A7	KGM05AR51E105□#	1μF	K/M	25	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
C8	KGM05CR51E225M#	2.2μF	M	25	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
A*8	KGM05AR51E225□#	2.2μF	K/M	25	1.0±0.2	0.5±0.2	0.55max.	H	10kp	—	—	N	50kp	—	—
C8	KGM05CR51E475M#	4.7μF	M	25	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
A8	KGM05AR51C474□#	0.47μF	K/M	16	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A7	KGM05AR51C105□#	1μF	K/M	16	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A8	KGM05AR51C225□#	2.2μF	K/M	16	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
C8	KGM05CR51C475M#	4.7μF	M	16	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
A8	KGM05AR51A474□#	0.47μF	K/M	10	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A7	KGM05AR51A105□#	1μF	K/M	10	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A8	KGM05AR51A225□#	2.2μF	K/M	10	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
C8	KGM05CR51A475M#	4.7μF	M	10	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
B8	KGM05BR51A475M#	4.7μF	M	10	1.0±0.15	0.5±0.15	0.5±0.15	H	10kp	—	—	N	40kp	—	—
C8	KGM05CR51A106□#	10μF	K/M	10	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
A8	KGM05AR50J225□#	2.2μF	K/M	6.3	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
C8	KGM05CR50J106M#	10μF	M	6.3	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
B8	KGM05BR50J156M#	15μF	M	6.3	1.0±0.15	0.5±0.15	0.5±0.15	H	10kp	—	—	N	40kp	—	—
C8	KGM05CR50J226M#	22μF	M	6.3	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
D8	KGM05DR50J226M#	22μF	M	6.3	1.0±0.2	0.5±0.2	0.8max.	H	10kp	—	—	N	30kp	—	—
B8	KGM05BR50G156M#	15μF	M	4	1.0±0.15	0.5±0.15	0.5±0.15	H	10kp	—	—	N	40kp	—	—
C8	KGM05CR50G226M#	22μF	M	4	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KGM15CR51V475□#	4.7μF	K/M	35	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C9	KGM15CR51V106M#	10μF	M	35	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CR51E475□#	4.7μF	K/M	25	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C9	KGM15CR51E106□#	10μF	K/M	25	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CR51E226M#	22μF	M	25	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C9	KGM15CR51C106□#	10μF	K/M	16	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CR51C226M#	22μF	M	16	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CR51A226M#	22μF	M	10	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CR50J476M#	47μF	M	6.3	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CR50G476M#	47μF	M	4	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
A8	KGM21AR51E226M#	22μF	M	25	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AR51C106□#	10μF	K/M	16	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AR51C226M#	22μF	M	16	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AR51A226M#	22μF	M	10	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A7	KGM21AR50J476M#	47μF	M	6.3	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AR50J107M#	100μF	M	6.3	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AR50G107M#	100μF	M	4	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A3	KGM31AR52A225□#	2.2μF	K/M	100	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
A3	KGM31AR51H475□#	4.7μF	K/M	50	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
F3	KGM31FR51E225□#	2.2μF	K/M	25	3.2±0.2	1.6±0.15	1.6±0.15	U	2.5kp	—	—	L	5kp	—	—
A8	KGM31AR51E106□#	10μF	K/M	25	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
A8	KGM31AR51C226□#	22μF	K/M	16	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
A3	KGM32AR51H106□#	10μF	K/M	50	3.2±0.3	2.5±0.2	2.5±0.2	U	1kp	—	—	L	4kp	—	—
A3	KGM32AR51V106□#	10μF	K/M	35	3.2±0.3	2.5±0.2	2.5±0.2	U	1kp	—	—	L	4kp	—	—
A8	KGM32AR51E106□#	10μF	K/M	25	3.2±0.3	2.5±0.2	2.5±0.2	U	1kp	—	—	L	4kp	—	—
A3	KGM32AR51C106□#	10μF	K/M	16	3.2±0.3	2.5±0.2	2.5±0.2	U	1kp	—	—	L	4kp	—	—

S6/T6 Dielectric

● Capacitance chart ■ Standard Spec.2 ▨ Optional Spec.

S6										
Capacitance Size/Voltage(Vdc)	104 0.1μF	224 0.22μF	474 0.47μF	105 1μF	225 2.2μF	475 4.7μF	106 10μF	226 22μF	476 47μF	107 100μF
KGM03 (0201)	2.5			C10		D9				
	4			C10						
	6.3			C10						
	10			C10						
KGM05 (0402)	4							D8		
	6.3					B8 C8	C8			
	10		A8	A8		C8				
	16		A8		A*8					
KGM15 (0603)	2.5			A8					C8	
	4							C8	C8	
	6.3							C8		
	10					C8	C9	C8		
KGM21 (0805)	16								A7	A8
	2.5									
	4									
	6.3									

T6							
Capacitance Size/Voltage(Vdc)	104 0.1μF	224 0.22μF	474 0.47μF	105 1μF	225 2.2μF	475 4.7μF	106 10μF
KGM03 (0201)	2.5			B8	C8		
	4				C8		
	6.3				C8		
	10		C8				

Please contact for capacitance value other than standard.

Please refer to page 19 to 20 for the test method and specifications of Standard Specification 2.

The code in the capacity range table means product thickness (T-dimension) and Tan delta. For details about T dimensions, please refer to the Dimension section in the parts number list below. For Tan delta, please refer to the list on the right.

(Example) In case of "C9" for KGM15;

T: 0.8±0.2mm, Tanδ: 15.0% max.

Tan δ Code	Tan δ
7	10.0% max.
8	12.5% max.
9	15.0% max.
10	20.0% max.

Parts number list General KGM03~21 Series Temperature Characteristic: S6 Tolerance □: K: ±10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
C10	KGM03CS61A105M#	1μF	M	10	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
C10	KGM03CS60J105M#	1μF	M	6.3	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
C10	KGM03CS60G105M#	1μF	M	4	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
D9	KGM03DS60E475MH	4.7μF	M	2.5	0.6±0.09	0.3±0.09	0.5±0.05	H	10kp	—	—	—	—	—	—
A8	KGM05AS61E105□#	1μF	K/M	25	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A8	KGM05AS61C474M#	0.47μF	M	16	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A*8	KGM05AS61C225□#	2.2μF	K/M	16	1.0±0.2	0.5±0.2	0.55max.	H	10kp	—	—	N	50kp	—	—
A8	KGM05AS61A474M#	0.47μF	M	10	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A8	KGM05AS61A105□#	1μF	K/M	10	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
C8	KGM05CS61A475M#	4.7μF	M	10	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KGM05CS60J475M#	4.7μF	M	6.3	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
B8	KGM05BS60J475M#	4.7μF	M	6.3	1.0±0.15	0.5±0.15	0.5±0.15	H	10kp	—	—	N	40kp	—	—
C8	KGM05CS60J106M#	10μF	M	6.3	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
D8	KGM05DS60G226M#	22μF	M	4	1.0±0.2	0.5±0.2	0.8max.	H	10kp	—	—	N	30kp	—	—
C8	KGM15CS61C475□#	4.7μF	K/M	16	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C9	KGM15CS61C106M#	10μF	M	16	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C9	KGM15CS61A106□#	10μF	K/M	10	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CS61A226M#	22μF	M	10	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CS60J226M#	22μF	M	6.3	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CS60G226M#	22μF	M	4	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CS60G476M#	47μF	M	4	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CS60E476M#	47μF	M	2.5	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
A8	KGM21AS61E226M#	22μF	M	25	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AS61C226M#	22μF	M	16	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AS61A226M#	22μF	M	10	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AS60J226M#	22μF	M	6.3	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A7	KGM21AS60G476M#	47μF	M	4	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AS60G107M#	100μF	M	4	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—

Parts number list General KGM03 Series Temperature Characteristics: T6 Tolerance □: K: ±10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
C8	KGM03CT61A224□#	0.22μF	K/M	10	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
C8	KGM03CT60G225M#	2.2μF	M	4	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
B8	KGM03BT60E105M#	1μF	M	2.5	0.6±0.05	0.3±0.05	0.3±0.05	H	15kp	Q	30kp	N	50kp	W	150kp
C8	KGM03CT60E225M#	2.2μF	M	2.5	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—

Multilayer Ceramic Chip Capacitors

General KGM Series



R7/K7 Dielectric

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

R7									
Capacitance	101	151	221	331	471	681	102	152	222
Size/Voltage(Vdc)	100pF	150pF	220pF	330pF	470pF	680pF	1000pF	1500pF	2200pF
KGM02 (01005)	16	A8							

R7									
Capacitance	104	224	474	105	225	475	106	226	
Size/Voltage(Vdc)	0.1μF	0.22μF	0.47μF	1μF	2.2μF	4.7μF	10μF	22μF	
KGM05 (0402)	6.3 25	A8	A8	A8					
KGM15 (0603)	25			A3					
KGM21 (0805)	6.3 16 25 50					A8 A7	A8		
KGM31 (1206)	6.3 10 16 25 50					A3 A3	A8 A3	A8 A5	
KGM32 (1210)	25 50						A8 A3		

K7									
Capacitance	104	224	474	105	225	475	106	226	
Size/Voltage(Vdc)	0.1μF	0.22μF	0.47μF	1μF	2.2μF	4.7μF	10μF	22μF	
KGM05 (0402)	10				B3				
KGM15 (0603)	10 16						C8	C9	
KGM21 (0805)	10							A8	
KGM31 (1206)	50 100				A3 A3	H3			

Please contact for capacitance value other than standard.

Please refer to page 18 for the test method and specifications of Standard Specification 1.

Please refer to page 19 to 20 for the test method and specifications of Standard Specification 2.

The code in the capacity range table means product thickness (T-dimension) and Tan delta. For details about T dimensions, please refer to the Dimension section in the parts number list below. For Tan delta, please refer to the list on the right.

(Example) In case of "A8" for KGM02;
T: 0.8±0.2mm, Tanδ: 12.5% max.

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

Parts number list General KGM02~32 Series Temperature Characteristics: R7 Tolerance □: K: ±10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
A8	KGM02AR71C101□#	100pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR71C151□#	150pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR71C221□#	220pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR71C331□#	330pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR71C471□#	470pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR71C681□#	680pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR71C102□#	1000pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR71C152□#	1500pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM02AR71C222□#	2200pF	K/M	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A8	KGM05AR71E104□#	0.1μF	K/M	25	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A8	KGM05AR70J474□#	0.47μF	K/M	6.3	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A8	KGM05AR70J105□#	1μF	K/M	6.3	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A3	KGM15AR71E105□#	1μF	K/M	25	1.6±0.1	0.8±0.1	0.8±0.1	T	4kp	—	—	M	10kp	—	—
A3	KGM21AR71H105□#	1μF	K/M	50	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A7	KGM21AR71E475□#	4.7μF	K/M	25	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AR71C475□#	4.7μF	K/M	16	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AR71C106□#	10μF	K/M	16	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AR70J106□#	10μF	K/M	6.3	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A3	KGM31AR71H475□#	4.7μF	K/M	50	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
A3	KGM31AR71E475□#	4.7μF	K/M	25	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
A3	KGM31AR71E106□#	10μF	K/M	25	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
A8	KGM31AR71C106□#	10μF	K/M	16	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
A5	KGM31AR71A226□#	22μF	K/M	10	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
A8	KGM31AR70J226□#	22μF	K/M	6.3	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
A3	KGM32AR71H106□#	10μF	K/M	50	3.2±0.3	2.5±0.2	2.5±0.2	U	1kp	—	—	L	4kp	—	—
A8	KGM32AR71E106□#	10μF	K/M	25	3.2±0.3	2.5±0.2	2.5±0.2	U	1kp	—	—	L	4kp	—	—

Parts number list General KGM05~31 Series Temperature Characteristics: K7 Tolerance □: K: ±10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
B3	KGM05BK71A225□#	2.2μF	K/M	10	1.0±0.15	0.5±0.15	0.5±0.15	H	10kp	—	—	N	40kp	—	—
C8	KGM15CK71C475□#	4.7μF	K/M	16	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C9	KGM15CK71A106M#	10μF	M	10	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
A8	KGM21AK71A226M#	22μF	M	10	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A3	KGM31AK72A225□#	2.2μF	K/M	100	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
A3	KGM31AK71H225□#	2.2μF	K/M	50	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
H3	KGM31HK72A475□U	4.7μF	K/M	100	3.2±0.3	1.6±0.3	1.6±0.3	U	2kp	—	—	—	—	—	—

S7/T7 Dielectric



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

S7						
Capacitance	104	224	474	105	225	475
Size/Voltage(Vdc)	0.1μF	0.22μF	0.47μF	1μF	2.2μF	4.7μF
KGM03 (0201)	6.3	A7				
KGM05 (0402)	4			A8 A8	B3 B3 B3	
KGM21 (0805)	100			A3		
KGM31 (1206)	100				A3	H3

T7								
Capacitance	104	224	474	105	225	475	106	226
Size/Voltage(Vdc)	0.1μF	0.22μF	0.47μF	1μF	2.2μF	4.7μF	10μF	22μF
KGM03 (0201)	6.3			C8				
KGM05 (0402)	10					C8		
KGM15 (0603)	6.3					C8	C9	
	10					C8	C9	
	16					C8		
KGM21 (0805)	6.3							A8 A8
	10							

Please contact for capacitance value other than standard.

Please refer to page 18 for the test method and specifications of Standard Specification 1.

Please refer to page 19 to 20 for the test method and specifications of Standard Specification 2.

The code in the capacity range table means product thickness (T-dimension) and Tan delta. For details about T dimensions, please refer to the Dimension section in the parts number list below. For Tan delta, please refer to the list on the right.

(Example) In case of "C9" for KGM15;

T: 0.8±0.2mm, Tanδ: 15.0% max.

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

Parts number list General KGM03~31 Series Temperature Characteristics: S7 Tolerance □: K: ±10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
								code	QTY	code	QTY	code	QTY	code	QTY
A7	KGM03AS70J104□#	0.1μF	K/M	6.3	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	Q	30kp	N	50kp	W(W)	150kp
B3	KGM05BS71A225□#	2.2μF	K/M	10	1.0±0.15	0.5±0.15	0.5±0.15	H	10kp	—	—	N	40kp	—	—
A8	KGM05AS70J105□#	1μF	K/M	6.3	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
B3	KGM05BS70J225□#	2.2μF	K/M	6.3	1.0±0.15	0.5±0.15	0.5±0.15	H	10kp	—	—	N	40kp	—	—
A8	KGM05AS70G105□#	1μF	K/M	4	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
B3	KGM05BS70G225M#	2.2μF	M	4	1.0±0.15	0.5±0.15	0.5±0.15	H	10kp	—	—	N	40kp	—	—
A3	KGM21AS72A105□#	1μF	K/M	100	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A3	KGM31AS72A225□#	2.2μF	K/M	100	3.2±0.2	1.6±0.2	1.6±0.2	U	2.5kp	—	—	L	5kp	—	—
H3	KGM31HS72A475□U	4.7μF	K/M	100	3.2±0.3	1.6±0.3	1.6±0.3	U	2kp	—	—	—	—	—	—

Parts number list General KGM03~21 Series Temperature Characteristics: T7 Tolerance □: K: ±10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
								code	QTY	code	QTY	code	QTY	code	QTY
C8	KGM03CT70J105M#	1μF	M	6.3	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
C8	KGM05CT71A475□#	4.7μF	K/M	10	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KGM15CT71C475□#	4.7μF	K/M	16	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CT71A475□#	4.7μF	K/M	10	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C9	KGM15CT71A106M#	10μF	M	10	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KGM15CT70J475□#	4.7μF	K/M	6.3	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C9	KGM15CT70J106M#	10μF	M	6.3	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
A8	KGM21AT71A226M#	22μF	M	10	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KGM21AT70J226M#	22μF	M	6.3	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—

■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.

Temperature Compensation Dielectric



●Capacitance chart ■ Standard Spec.1

CG/CH					
Capacitance	103	223	473	104	134
Size/Voltage(Vdc)	10000pF	22000pF	47000pF	0.1μF	0.13μF
KGT31 (1206)	50				L

Please contact for capacitance value other than standard.

Please refer to page 17 for the test method and specifications of Standard Specification 1.

The code in the capacity range table means product thickness (T-dimension).

(Example) In case of "L" for KGT31;
T: 0.95max.

Parts number list Thin KGT31 Series Temperature Characteristic: CΔ: CG/CH Tolerance: J : ±5%

Thickness code	Part Number	Capacitance	Tolerance	Voltage [V]	Dimension[mm]			Packaging							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
L	KGT31LCΔ1H134JT	0.13μF	J	50	3.2±0.2	1.6±0.2	0.95max.	T	4kp	—	—	—	—	—	—

R5 Dielectric

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

R5							
Capacitance	104	224	474	105	225	475	106
Size/Voltage(Vdc)	0.1μF	0.22μF	0.47μF	1μF	2.2μF	4.7μF	10μF
KGT03 (0201)	6.3	Y8		Y*7			
KGT05 (0402)	6.3			Y8	Y8	Y*9	Z9
KGT21 (0805)	50				C3		

Please contact for capacitance value other than standard.

Please refer to page 18 for the test method and specifications of Standard Specification 1.

Please refer to page 19 to 20 for the test method and specifications of Standard Specification 2

The code in the capacity range table means product thickness (T-dimension) and Tan delta. For details about T dimensions, please refer to the Dimension section in the parts number list below. For Tan delta, please refer to the list on the right.

(Example) In case of "Y8" for KGT03;

T: 0.22max., Tanδ: 12.5% max.

Tan δ Code	Tan δ
3	5.0% max.
7	10.0% max.
8	12.5% max.
9	15.0% max.

Parts number list Thin KGT03~21 Series Temperature Characteristic: R5 Tolerance □: K: ±10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
Y8	KGT03YR50J104□#	0.1μF	K/M	6.3	0.6±0.03	0.3±0.03	0.22max.	H	15kp	Q	30kp	N	50kp	W	150kp
Y*7	KGT03YR50J105□#	1μF	K/M	6.3	0.6±0.09	0.3±0.09	0.22max.	H	15kp	—	—	N	50kp	—	—
Y8	KGT05YR50J105□#	1μF	K/M	6.3	1.0±0.05	0.5±0.05	0.33max.	H	10kp	—	—	N	50kp	—	—
Y8	KGT05YR50J225M#	2.2μF	M	6.3	1.0±0.05	0.5±0.05	0.33max.	H	10kp	—	—	N	50kp	—	—
Y*9	KGT05YR50J475MH	4.7μF	M	6.3	1.0±0.2	0.5±0.2	0.33max.	H	10kp	—	—	—	—	—	—
Z9	KGT05ZR50J106M#	10μF	M	6.3	1.0±0.2	0.5±0.2	0.5max.	H	10kp	—	—	N	50kp	—	—
C3	KGT21CR51H225□#	2.2μF	K/M	50	2.0±0.2	1.25±0.2	0.95max.	T	4kp	—	—	M	10kp	—	—

S6/T6 Dielectric

● Capacitance chart ■ Standard Spec.2 ▨ Optional Spec.

S6							
Capacitance	104	224	474	105	225	475	106
Size/Voltage(Vdc)	0.1μF	0.22μF	0.47μF	1μF	2.2μF	4.7μF	10μF
KGT03 (0201)	4	Y8					

T6							
Capacitance	104	224	474	105	225	475	106
Size/Voltage(Vdc)	0.1μF	0.22μF	0.47μF	1μF	2.2μF	4.7μF	10μF
KGT03 (0201)	4			Y*8			
KGT05 (0402)	2.5			X8			Z8

Please contact for capacitance value other than standard.

Please refer to page 19 to 20 for the test method and specifications of Standard Specification 2.

The code in the capacity range table means product thickness (T-dimension) and Tan delta. For details about T dimensions, please refer to the Dimension section in the parts number list below. For Tan delta, please refer to the list on the right.

(Example) In case of "Y8" for KGT03;

T: 0.22max., Tanδ: 12.5% max.

Tan δ Code	Tan δ
8	12.5% max.

Parts number list Thin KGT03 Series Temperature Characteristic: S6 Tolerance □: K: ± 10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
Y8	KGT03YS60G104□#	0.1μF	K/M	4	0.6±0.03	0.3±0.03	0.22max.	H	15kp	Q	30kp	N	50kp	W	150kp

Parts number list Thin KGT03~05 Series Temperature Characteristic: T6 Tolerance : M: ±20%

Thickness code	Part Number	Capacitance	Tolerance	Voltage [V]	Dimension[mm]			Packaging: #							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
Y*8	KGT03YT60G105M#	1μF	M	4	0.6±0.09	0.3±0.09	0.22max.	H	15kp	—	—	N	50kp	—	—
X8	KGT05XT60G105M#	1μF	M	4	1.0±0.1	0.5±0.05	0.22max.	H	10kp	—	—	N	50kp	—	—
Z8	KGT05ZT60E106M#	10μF	M	2.5	1.0±0.2	0.5±0.2	0.5max.	H	10kp	—	—	N	50kp	—	—

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

Capacitance Size/Voltage(Vdc)	R20 0.2pF	R50 0.5pF	1R0 1pF	1R5 1.5pF	2R0 2pF	3R0 3pF	4R0 4pF	5R0 5pF	6R0 6pF	7R0 7pF	8R0 8pF	9R0 9pF	100 10pF	120 12pF	150 15pF	180 18pF	220 22pF	240 24pF
KGU02 (01005)	16 25																	

Please contact for capacitance value other than standard.

Please refer to page 17 for the test method and specifications of Standard Specification 1.

The code in the capacity range table means product thickness (T-dimension). Please refer to the below parts number list. For details about T dimensions, please refer to the Dimension section in the parts number list below.

(Example) In case of "A" for KGU02;
T: 0.2±0.02mm

Parts number list Low Loss KGU02 Series Temperature Characteristic : CA: CG/CH

Tolerance □: A: ±0.05 pF/ B: ±0.1 pF/ C: ± 0.25 pF/ D: ±0.5 pF/ G: ±2%/ J: ±5%/ K: ±10%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
					L	W	T	Φ180				Φ330			
								code	QTY	code	QTY	code	QTY	code	QTY
A	KGU02ACΔ1ER20□#	0.2pF	A/B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1ER50□#	0.5pF	A/B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E1R0□#	1pF	A/B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E1R5□#	1.5pF	A/B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E2R0□#	2pF	A/B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E3R0□#	3pF	A/B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E4R0□#	4pF	B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E5R0□#	5pF	B/C	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E6R0□#	6pF	C/D	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E7R0□#	7pF	C/D	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E8R0□#	8pF	C/D	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E9R0□#	9pF	C/D	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E100□#	10pF	G/J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1E120□#	12pF	G/J/K	25	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1CR20□#	0.2pF	A/B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1CR50□#	0.5pF	A/B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C1R0□#	1pF	A/B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C1R5□#	1.5pF	A/B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C2R0□#	2pF	A/B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C3R0□#	3pF	A/B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C4R0□#	4pF	B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C5R0□#	5pF	B/C	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C6R0□#	6pF	C/D	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C7R0□#	7pF	C/D	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C8R0□#	8pF	C/D	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C9R0□#	9pF	C/D	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C100□#	10pF	G/J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C120□#	12pF	G/J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C150□#	15pF	G/J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C180□#	18pF	G/J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C220□#	22pF	G/J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—
A	KGU02ACΔ1C240□#	24pF	G/J/K	16	0.4±0.02	0.2±0.02	0.2±0.02	H	20kp	P	40kp	N	80kp	—	—

■ Features

With our unique materials and manufacturing technology, we provide products that fully bring out the performance of equipment even in the highly reliable environment required for automotive application.

■ Applications

● ECU, ADAS, ESC, ABS, LCD panel

R7/S7/T7 Dielectric



● Capacitance chart ■ Standard Spec.1

R7							
Capacitance	104	224	474	105	225	475	106
Size/Voltage(Vdc)	0.1μF	0.22μF	0.47μF	1μF	2.2μF	4.7μF	10μF
KAM03 (0201)	2.5	A7					
	4	A7					
	6.3	A7					
KAM05 (0402)	2.5		A7	A5			
	4		A7	A5			
	6.3		A7	A5			
	10		A7	C7			
KAM15 (0603)	2.5			A7	A7	C7	
	4			A7	A7	C7	
	6.3			A7	A7	C7	
	10			A7	A7		
KAM21 (0805)	16			A7			
	10						A7

S7							
Capacitance	104	224	474	105	225	475	106
Size/Voltage(Vdc)	0.1μF	0.22μF	0.47μF	1μF	2.2μF	4.7μF	10μF
KAM21 (0805)	10						A7

T7								
Capacitance	104	224	474	105	225	475	106	226
Size/Voltage(Vdc)	0.1μF	0.22μF	0.47μF	1μF	2.2μF	4.7μF	10μF	22μF
KAM03 (0201)	2.5	A8	C8	C8				
	4	A8	C8	C8				
	6.3	A8	C8	C8				
	10		C8					
KAM05 (0402)	2.5				C8	C8	C8	
	4				C8	C8	C8	
	6.3				C8	C8		
	10				C8			
KAM15 (0603)	2.5						C8	C8
	4						C8	C8
	6.3						C8	C8
KAM21 (0805)	2.5							A8
	4							A8
	6.3							A8

Please contact for capacitance value other than standard.

Please refer to page 21 to 22 for the test method and specifications of Standard Specification 1.

The code in the capacity range table means product thickness (T-dimension) and Tan delta. For details about T dimensions, please refer to the Dimension section in the parts number list below. For Tan delta, please refer to the list on the right.

(Example) In case of "A5" for KAM05;

T: 0.5±0.05mm, Tanδ: 7.5% max.

Tan δ Code	Tan δ
5	7.5% max.
7	10.0% max.
8	12.5% max.

Multilayer Ceramic Chip Capacitors

Automotive

KAM Series

Parts number list Automotive KAM03~21 Series Temperature Characteristic: R7 Tolerance □: K: ± 10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
					L	W	T	Φ180				Φ330			
								code	QTY	code	QTY	code	QTY	code	QTY
A7	KAM03AR70J104□#	0.1μF	K/M	6.3	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	Q	30kp	N	50kp	W	150kp
A7	KAM03AR70G104□#	0.1μF	K/M	4	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	Q	30kp	N	50kp	W	150kp
A7	KAM03AR70E104□#	0.1μF	K/M	2.5	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	Q	30kp	N	50kp	W	150kp
A7	KAM05AR71A474□#	0.47μF	K/M	10	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
C7	KAM05CR71A105□#	1μF	K/M	10	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
A7	KAM05AR70J474□#	0.47μF	K/M	6.3	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A5	KAM05AR70J105□#	1μF	K/M	6.3	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A7	KAM05AR70G474□#	0.47μF	K/M	4	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A5	KAM05AR70G105□#	1μF	K/M	4	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A7	KAM05AR70E474□#	0.47μF	K/M	2.5	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A5	KAM05AR70E105□#	1μF	K/M	2.5	1.0±0.05	0.5±0.05	0.5±0.05	H	10kp	—	—	N	50kp	—	—
A7	KAM15AR71C105□#	1μF	K/M	16	1.6±0.1	0.8±0.1	0.8±0.1	T	4kp	—	—	M	10kp	—	—
A7	KAM15AR71A105□#	1μF	K/M	10	1.6±0.1	0.8±0.1	0.8±0.1	T	4kp	—	—	M	10kp	—	—
A7	KAM15AR71A225□#	2.2μF	K/M	10	1.6±0.1	0.8±0.1	0.8±0.1	T	4kp	—	—	M	10kp	—	—
A7	KAM15AR70J105□#	1μF	K/M	6.3	1.6±0.1	0.8±0.1	0.8±0.1	T	4kp	—	—	M	10kp	—	—
A7	KAM15AR70J225□#	2.2μF	K/M	6.3	1.6±0.1	0.8±0.1	0.8±0.1	T	4kp	—	—	M	10kp	—	—
C7	KAM15CR70J475□#	4.7μF	K/M	6.3	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
A7	KAM15AR70G105□#	1μF	K/M	4	1.6±0.1	0.8±0.1	0.8±0.1	T	4kp	—	—	M	10kp	—	—
A7	KAM15AR70G225□#	2.2μF	K/M	4	1.6±0.1	0.8±0.1	0.8±0.1	T	4kp	—	—	M	10kp	—	—
C7	KAM15CR70G475□#	4.7μF	K/M	4	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
A7	KAM15AR70E105□#	1μF	K/M	2.5	1.6±0.1	0.8±0.1	0.8±0.1	T	4kp	—	—	M	10kp	—	—
A7	KAM15AR70E225□#	2.2μF	K/M	2.5	1.6±0.1	0.8±0.1	0.8±0.1	T	4kp	—	—	M	10kp	—	—
C7	KAM15CR70E475□#	4.7μF	K/M	2.5	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
A7	KAM21AR71A106□#	10μF	K/M	10	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—

Parts number list Automotive KAM21 Series Temperature Characteristic: S7 Tolerance □: K: ± 10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
					L	W	T	Φ180				Φ330			
								code	QTY	code	QTY	code	QTY	code	QTY
A7	KAM21AS71A106□#	10μF	K/M	10	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—

Parts number list Automotive KAM03~21 Series Temperature Characteristic: T7 Tolerance □: K: ± 10%/ M: ±20%

Thickness code	Part Number	Capacitance	Tolerance □	Voltage [V]	Dimension[mm]			Packaging: #							
					L	W	T	Φ180				Φ330			
								code	QTY	code	QTY	code	QTY	code	QTY
C8	KAM03CT71A474□#	0.47μF	K/M	10	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
A8	KAM03AT70J224□#	0.22μF	K/M	6.3	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	—	—	N	50kp	—	—
C8	KAM03CT70J474□#	0.47μF	K/M	6.3	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
C8	KAM03CT70J105□#	1μF	K/M	6.3	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
A8	KAM03AT70G224□#	0.22μF	K/M	4	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	—	—	N	50kp	—	—
C8	KAM03CT70G474□#	0.47μF	K/M	4	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
C8	KAM03CT70G105□#	1μF	K/M	4	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
A8	KAM03AT70E224□#	0.22μF	K/M	2.5	0.6±0.03	0.3±0.03	0.3±0.03	H	15kp	—	—	N	50kp	—	—
C8	KAM03CT70E474□#	0.47μF	K/M	2.5	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
C8	KAM03CT70E105□#	1μF	K/M	2.5	0.6±0.09	0.3±0.09	0.3±0.09	H	15kp	—	—	N	50kp	—	—
C8	KAM05CT71A225□#	2.2μF	K/M	10	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KAM05CT70J225□#	2.2μF	K/M	6.3	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KAM05CT70J475□#	4.7μF	K/M	6.3	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KAM05CT70G225□#	2.2μF	K/M	4	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KAM05CT70G475□#	4.7μF	K/M	4	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KAM05CT70G106□#	10μF	K/M	4	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KAM05CT70E225□#	2.2μF	K/M	2.5	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KAM05CT70E475□#	4.7μF	K/M	2.5	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KAM05CT70E106□#	10μF	K/M	2.5	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	N	40kp	—	—
C8	KAM15CT70J106□#	10μF	K/M	6.3	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KAM15CT70J226□#	22μF	K/M	6.3	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KAM15CT70G106□#	10μF	K/M	4	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KAM15CT70G226□#	22μF	K/M	4	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KAM15CT70E106□#	10μF	K/M	2.5	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
C8	KAM15CT70E226□#	22μF	K/M	2.5	1.6±0.2	0.8±0.2	0.8±0.2	T	4kp	—	—	M	10kp	—	—
A8	KAM21AT70J226□#	22μF	K/M	6.3	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KAM21AT70G226□#	22μF	K/M	4	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—
A8	KAM21AT70E226□#	22μF	K/M	2.5	2.0±0.2	1.25±0.2	1.25±0.2	U	3kp	—	—	L	10kp	—	—

■Features

0402 Size. Rated current up to 2A MAX.

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

■Applications

- Decoupling applications of power supply lines around high-speed operating processors such as smartphones, tablets, and wearable devices.

R5 Dielectric



●Capacitance chart ■ Standard Spec.1

R5				
Capacitance	105	435	106	156
Size/Voltage(Vdc)	1μF	4.3μF	10μF	15μF
KGN05 (0402)	4	Z	C	B

Please contact for capacitance value other than standard.

Please refer to page 23 for the test method and specifications of Standard Specification 1.

The code in the capacity range table means product thickness (T-dimension). Please refer to the below parts number list. For details about T dimensions, please refer to the Dimension section in the parts number list below.

(Example) In case of "Z" for KGN05;
T: 0.5mm max.

Parts number list 3-Terminal KGN05 Series Temperature Characteristic: R5 Tolerance : M: ±20%

Thickness code	Part Number	Capacitance	Tolerance	Voltage [V]	Dimension[mm]			Packaging							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
Z	KGN05ZR50G435MH	4.3μF	M	4	1.0±0.1	0.5±0.2	0.5 max.	H	10kp	—	—	—	—	—	—
C	KGN05CR50G106MH	10μF	M	4	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	—	—	—	—
B	KGN05BR50G156MH	15μF	M	4	1.0±0.15	0.5±0.15	0.5±0.15	H	10kp	—	—	—	—	—	—



S6 Dielectric

●Capacitance chart ■ Standard Spec.1

S6				
Capacitance	105	435	106	156
Size/Voltage(Vdc)	1μF	4.3μF	10μF	15μF
KGN05 (0402)	2.5	Z	C	—
	4	Z	—	—

Please contact for capacitance value other than standard.

Please refer to page 23 for the test method and specifications of Standard Specification 1.

The code in the capacity range table means product thickness (T-dimension). Please refer to the below parts number list. For details about T dimensions, please refer to the Dimension section in the parts number list below.

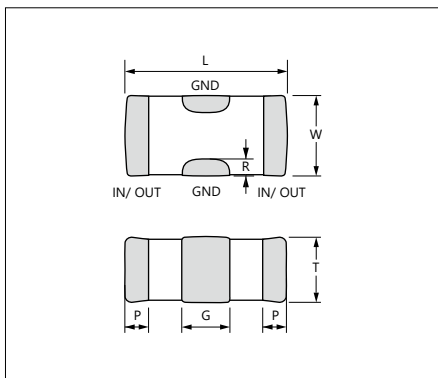
(Example) In case of "Z" for KGN05;
T: 0.5mm max.

Parts number list 3-Terminal KGN05 Series Temperature Characteristic: S6 Tolerance : M: ±20%

Thickness code	Part Number	Capacitance	Tolerance	Voltage [V]	Dimension[mm]			Packaging							
								Φ180				Φ330			
					L	W	T	code	QTY	code	QTY	code	QTY	code	QTY
Z	KGN05ZS60G435MH	4.3μF	M	4	1.0±0.1	0.5±0.2	0.5 max.	H	10kp	—	—	—	—	—	—
Z	KGN05ZS60E435MH	4.3μF	M	2.5	1.0±0.1	0.5±0.2	0.5 max.	H	10kp	—	—	—	—	—	—
C	KGN05CS60E106MH	10μF	M	2.5	1.0±0.2	0.5±0.2	0.5±0.2	H	10kp	—	—	—	—	—	—

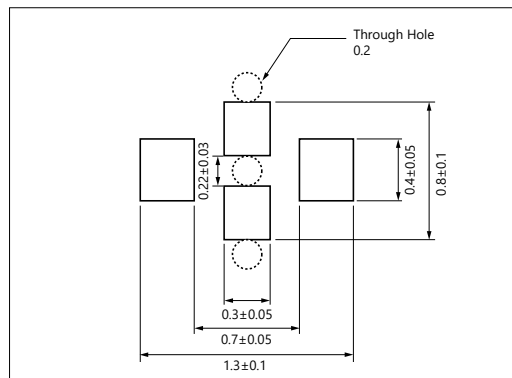
■Dimension

(Unit: mm)



■Recommended Land Pattern

(Unit: mm)



Specifications and Test Conditions for Temperature Compensation Type (C) Characteristics
KGM/KGT/KGU Series (Standard Spec.1)

Test Items		Specifications	Test Conditions (Complies with JIS C5101/ IEC60384)											
Capacitance		Within tolerance	<table><tr><th>Capacitance</th><th>Frequency</th><th>Voltage</th></tr><tr><td>C ≤ 1000pF</td><td>1MHz ± 10%</td><td rowspan="2">0.5 to 5Vrms</td></tr><tr><td>C > 1000pF</td><td>1kHz ± 10%</td></tr></table>			Capacitance	Frequency	Voltage	C ≤ 1000pF	1MHz ± 10%	0.5 to 5Vrms	C > 1000pF	1kHz ± 10%	
Capacitance	Frequency	Voltage												
C ≤ 1000pF	1MHz ± 10%	0.5 to 5Vrms												
C > 1000pF	1kHz ± 10%													
Q		C ≥ 30pF : Q ≥ 1000 C < 30pF : Q ≥ 400+20C												
Insulation Resistance		Over 10000MΩ or 500MΩ · μF, whichever is less	Measure after applying rated voltage for 1 minute in normal temperature and humidity. The charge and discharge current of the capacitor must not exceed 50mA.											
Dielectric Strength		Resist without problem	Apply*3 times of the rated voltage for 1 to 5 seconds. *KGU02ACA1ER20-120 : twice The charge and discharge current of the capacitor must not exceed 50mA.											
Appearance		No problem observed	Microscope											
Termination Strength		No problem observed	Apply a sideward force of 5N to a PCB-mounted sample. note: 1N for 01005 size.											
Bending Strength		No significant damage with 1mm bending.	Glass epoxy PCB (90mm fulcrum spacing), 10 seconds duration time.											
Vibration	Appearance	No problem observed	Vibration frequency: 10 to 55 (Hz) Amplitude: 1.5mm Sweeping condition: 10→55→10Hz/ 1 minute in X, Y and Z directions: 2 hours each, 6 hours in total.											
	Capacitance	Within Tolerance												
	Q	C ≥ 30pF : Q ≥ 1000 C < 30pF : Q ≥ 400+20C												
Resistance to Solder Heat	Appearance	No problem observed	Soak the sample in 260±5°C solder for 10±0.5 seconds, and measure after resting in normal temperature and humidity for 24±2 hours. (Pre-heating conditions before soak) <table><tr><th>Order</th><th>Temperature</th><th>Time</th></tr><tr><td>1</td><td>80 to 100°C</td><td>2 minutes</td></tr><tr><td>2</td><td>150 to 200°C</td><td>2 minutes</td></tr></table> The charge and discharge current of the capacitor must not exceed 50mA for IR and dielectric strength measurement.			Order	Temperature	Time	1	80 to 100°C	2 minutes	2	150 to 200°C	2 minutes
	Order	Temperature				Time								
	1	80 to 100°C				2 minutes								
	2	150 to 200°C				2 minutes								
	Capacitance Variation	Within±2.5% or±0.25pF, whichever is larger												
Q	C ≥ 30pF : Q ≥ 1000 C < 30pF : Q ≥ 400+20C													
Insulation Resistance	Over 10000MΩ or 500MΩ · μF whichever is less													
Dielectric strength	Resist without problem													
Solderability		Solder coverage : 95% min.	Soaking condition <table><tr><th>Solder Type</th><th>Temperature</th><th>Time</th></tr><tr><td>Sn-3Ag-0.5Cu</td><td>245±5°C</td><td>3±0.5 sec.</td></tr></table>			Solder Type	Temperature	Time	Sn-3Ag-0.5Cu	245±5°C	3±0.5 sec.			
Solder Type	Temperature	Time												
Sn-3Ag-0.5Cu	245±5°C	3±0.5 sec.												
Temperature Cycle	Appearance	No problem observed	(Cycle) Lowest operation temperature (30 min.)→ Room temperature (3 min.)→ Highest operation temperature (30 min.)→ Room temperature (3 min.) After 5 cycles, measure after 24±2 hours. The charge and discharge current of the capacitor must not exceed 50mA for IR and dielectric strength measurement.											
	Capacitance Variation	Within±2.5% or ±0.25pF, whichever is larger												
	Q	C ≥ 30pF : Q ≥ 1000 C < 30pF : Q ≥ 400+20C												
	Insulation Resistance	Over 10000MΩ or 500MΩ · μF, whichever is less												
	Dielectric Strength	Resist without problem												
Load Humidity	Appearance	No problem observed	Apply the rated voltage for 500+12/ -0 hours in the condition of 40±2°C and 90 to 95%RH, and measure after resting in normal temperature and humidity for 24±2 hours. The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.											
	Capacitance Variation	Within±7.5% or ±0.75pF, whichever is larger												
	Q	C ≥ 30pF : Q ≥ 200 C < 30pF : Q ≥ 100+10C/ 3												
	Insulation Resistance	Over 500MΩ or 25MΩ · μF, whichever is less												
Load Life	Appearance	No problem observed.	Apply *twice the rated voltage in 125±3°C for 1000+12/ -0 hours, and measure after resting in normal temperature and humidity for 24±2 hours. The charge and discharge current of the capacitor must not exceed 50mA for IR measurement. *Products listed below shall apply each indicated voltage.											
	Capacitance Variation	Within ±3% or ±0.3pF, whichever is larger												
	Q	C ≥ 30pF : Q ≥ 350 10pF < C < 30pF : Q ≥ 275+5C/ 2 C < 10pF : Q ≥ 200+10C												
	Insulation Resistance	Over 1000MΩ or 50MΩ · μF, whichever is less												

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

Applied Voltage	Rated Voltage	Products
$\times 1.2$	25V	KGU02ACA1ER20-120

Specifications and Test Conditions for High Dielectric Type (R5, R7, S7)
KGM/KGT Series (Standard Spec.1)

Test Items		Specifications	Test Conditions (Complies with JIS C5101/ IEC60384)		
Capacitance		Within tolerance	Measure after heat treatment		
Tanδ		Refer to capacitance chart	Capacitance	Frequency	Voltage
	C ≤ 10μF		1kHz±10%	1.0±0.2Vrms	
			*1kHz±10%	0.5±0.1Vrms	
	C > 10μF	120Hz±10%	0.5±0.1Vrms		
			*KGM02AR50J104□# The charge and discharge current of the capacitor must not exceed 50mA.		
Insulation Resistance		Over 10000MΩ or 500MΩ · μF, whichever is less	Measure after applying rated voltage for 1 minute in normal temperature and humidity. The charge and discharge current of the capacitor must not exceed 50mA.		
Dielectric Strength		Resist without problem	Apply *2.5 times of the rated voltage for 1 to 5 seconds. *KGM31AR52A225, KGM31AS72A225 : twice The charge and discharge current of the capacitor must not exceed 50mA.		
Appearance		No problem observed	Microscope		
Termination Strength		No problem observed	Apply a sideward force of 5N to a PCB-mounted sample. note : 2N for 0201 size, and 1N for 01005 size. Exclude KGT series with thickness of less than 0.66mm.		
Bending Strength		No significant damage with 1mm bending	Glass epoxy PCB (90mm fulcrum spacing), 10 seconds duration time. Exclude KGT series with thickness of less than 0.66mm.		
Vibration	Appearance	No problem observed	Take the initial value after heat treatment. Vibration frequency: 10 to 55 (Hz) Amplitude: 1.5mm Sweeping condition: 10→55→10Hz/ 1 minute in X, Y and Z directions: 2 hours each, 6 hours in total, then measure the sample after heat treatment.		
	Capacitance	Within tolerance			
	Tanδ	Within tolerance			
Resistance to Solder Heat	Appearance	No problem observed	Take the initial value after heat treatment. Soak the sample in 260±5°C solder for 10±0.5 seconds, and measure after heat treatment. (Pre-heating conditions before soak)		
	Capacitance Variation	Within±7.5%			
	Tanδ	Within tolerance			
	Insulation Resistance	Over 10000MΩ or 500MΩ · μF, whichever is less	Order	Temperature	Time
	Dielectric Strength	Resist without problem	1	80 to 100°C	2 minutes
		2	150 to 200°C	2 minutes	
			The charge and discharge current of the capacitor must not exceed 50mA for IR and dielectric strength measurement.		
Solderability		Solder coverage : 95% min.	Soaking condition		
			Solder Type	Temperature	Time
			Sn-3Ag-0.5Cu	245±5°C	3±0.5 sec.
Temperature Cycle	Appearance	No problem observed	Take the initial value after heat treatment. (Cycle) Lowest operation temperature (30 min.)→ Room temperature (3 min.)→ Highest operation temperature (30 min.)→ Room temperature (3 min.) After 5 cycles, measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR and dielectric strength measurement.		
	Capacitance Variation	Within±7.5%			
	Tanδ	Within tolerance			
	Insulation Resistance	Over 10000MΩ or 500MΩ · μF, whichever is less			
	Dielectric Strength	Resist without problem			
Load Humidity	Appearance	No problem observed	Take the initial value after heat treatment. Apply rated voltage for 500+12/ -0 hours in 40°C±2°C and 90 to 95%RH, and measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.		
	Capacitance Variation	Within±12.5%			
	Tanδ	200% max. of initial value			
	Insulation Resistance	Over 500MΩ or 25MΩ · μF, whichever is less			
Load Life	Appearance	No problem observed	Take the initial value after heat treatment. Apply *1.5 times the rated voltage at the highest operation temperature for 1000+12/ -0 hours, and measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR measurement. *Products listed below shall apply each indicated voltage.		
	Capacitance Variation	Within±12.5%			
	Tanδ	200% max. of initial value			
	Insulation Resistance	Over 1000MΩ or 50MΩ · μF, whichever is less			
Heat treatment		Expose sample in the temperature of 150+0/ -10°C for 1 hour and leave the sample in normal temperature and humidity for 24±2 hours.			

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

Applied Voltage	Rated Voltage	Products
× 1.0	100V	KGM31AR52A225, KGM31AS72A225
	10V	KGM02AR51A104
	6.3V	KGM21AR50J107
	4V	KGM21AR50G107
× 1.3	6.3V	KGM02AR50J153-104, KGT03YR50J104

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

Specifications and Test Conditions for High Dielectric Type (R5, S6, T6, R7, S7, T7, K7) KGM/KGT Series (Standard Spec.2)

Test Items		Specifications	Test Conditions (Complies with JIS C5101/ IEC60384)												
Capacitance		Within tolerance	Measure after heat treatment												
Tanδ		Refer to capacitance chart	<table><tr><th>Capacitance</th><th>Frequency</th><th>Voltage</th></tr><tr><td>C ≤ 10μF</td><td>1kHz± 10%</td><td>1.0±0.2Vrms</td></tr><tr><td></td><td>*1kHz± 10%</td><td>0.5±0.1Vrms</td></tr><tr><td>C > 10μF</td><td>120Hz± 10%</td><td>0.5±0.1Vrms</td></tr></table>	Capacitance	Frequency	Voltage	C ≤ 10μF	1kHz± 10%	1.0±0.2Vrms		*1kHz± 10%	0.5±0.1Vrms	C > 10μF	120Hz± 10%	0.5±0.1Vrms
			Capacitance	Frequency	Voltage										
			C ≤ 10μF	1kHz± 10%	1.0±0.2Vrms										
				*1kHz± 10%	0.5±0.1Vrms										
C > 10μF	120Hz± 10%	0.5±0.1Vrms													
*KGM02AR50J474, KGM03CR50J225, KGM03BR50J225, KGM03DR50J475, KGM03CR50G475,KGM03DR50GTT106, KGM05CR50J106, KGM05CS60J106, KGM03DS60E475, KGM03BT60E105, KGM05AR70J474, KGT03YR50J105, KGT05ZR50J106, KGT03YT60G105, KGT05YR50J475 The charge and discharge current of the capacitor must not exceed 50mA.															
Insulation Resistance		Over 50MΩ · μF	Measure after applying rated voltage for 1 minute in normal temperature and humidity. The charge and discharge current of the capacitor must not exceed 50mA.												
Dielectric Strength		Resist without problem	Apply *2.5 times of the rated voltage for 1 to 5 seconds. *KGM21AS72A105, KGM31HS72A475 KGM21AK72A105, KGM31HK72A475 : twice The charge and discharge current of the capacitor must not exceed 50mA.												
Appearance		No problem observed	Microscope												
Termination Strength		No problem observed	Apply a sideward force of 5N to a PCB-mounted sample. note : 2N for 0201 size, and 1N for 01005 size. Exclude KGT series with thickness of less than 0.66mm.												
Bending Strength		No significant damage with 1mm bending	Glass epoxy PCB (90mm fulcrum spacing), 10 seconds duration time. Exclude KGT series with thickness of less than 0.66mm.												
Vibration	Appearance	No problem observed	Take the initial value after heat treatment. Vibration frequency: 10 to 55 (Hz) Amplitude: 1.5mm Sweeping condition: 10→55→10Hz/ 1 minute in X, Y and Z directions: 2 hours each, 6 hours in total, then measure the sample after heat treatment.												
	Capacitance	Within tolerance													
	Tanδ	Within tolerance													
Resistance to Solder Heat	Appearance	No problem observed	Take the initial value after heat treatment. Soak the sample in 260±5°C solder for 10±0.5 seconds and measure after heat treatment. (Pre-heating conditions before soak) <table><tr><th>Order</th><th>Temperature</th><th>Time</th></tr><tr><td>1</td><td>80 to 100°C</td><td>2 minutes</td></tr><tr><td>2</td><td>150 to 200°C</td><td>2 minutes</td></tr></table> The charge and discharge current of the capacitor must not exceed 50mA for IR and dielectric strength measurement.	Order	Temperature	Time	1	80 to 100°C	2 minutes	2	150 to 200°C	2 minutes			
	Order	Temperature		Time											
	1	80 to 100°C		2 minutes											
	2	150 to 200°C		2 minutes											
	Capacitance Variation	Within±7.5%													
Tanδ	Within tolerance														
Insulation Resistance	Over 50MΩ · μF														
Dielectric Strength	Resist without problem														
Solderability		Solder coverage : 95% min.	Soaking condition <table><tr><th>Solder Type</th><th>Temperature</th><th>Time</th></tr><tr><td>Sn-3Ag-0.5Cu</td><td>245±5°C</td><td>3±0.5 sec.</td></tr></table>	Solder Type	Temperature	Time	Sn-3Ag-0.5Cu	245±5°C	3±0.5 sec.						
Solder Type	Temperature	Time													
Sn-3Ag-0.5Cu	245±5°C	3±0.5 sec.													

Specifications and Test Conditions for High Dielectric Type (R5, S6, T6, R7, S7, T7, K7) KGM/KGT Series (Standard Spec.2)

Test Items		Specifications	Test Conditions (Complies with JIS C5101/ IEC60384)
Temperature Cycle	Appearance	No problem observed	Take the initial value after heat treatment. (Cycle) Lowest operation temperature (30 min.)→ Room temperature (3 min.)→ Highest operation temperature (30 min.)→ Room temperature (3 min.) After 5 cycles, measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR and dielectric strength measurement.
	Capacitance Variation	Within±7.5%	
	Tanδ	Within tolerance	
	Insulation Resistance	Over 50MΩ・μF	
	Dielectric Strength	Resist without problem	
Load Humidity	Appearance	No problem observed	Take the initial value after heat treatment. Apply rated voltage for 500+12/ -0 hours in 40±2°C and 90 to 95%RH, and measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.
	Capacitance Variation	Within±12.5%	
	Tanδ	200% max. of initial value	
	Insulation Resistance	Over 10MΩ・μF	
Load Life	Appearance	No problem observed	Take the initial value after heat treatment. Apply *One time the rated voltage at the highest operation temperature for 1000+12/ -0 hours, and measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR measurement. *Products listed below shall apply each indicated voltage.
	Capacitance Variation	Within±12.5%	
	Tanδ	200% max. of initial value	
	Insulation Resistance	Over 10MΩ・μF	
Heat treatment		Expose sample in the temperature of 150+0/ -10°C for 1 hour and leave the sample in normal temperature and humidity for 24±2 hours.	

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

Applied Voltage	Rated Voltage	Products
×1.2	6.3V	KGM03BR50J105
×1.3	10V	KGM03AR51A223-224
	6.3V	KGM03AR50J474
×1.5	50V	KGM31AR71H475
	25V	KGM15AR71E105, KGM21AR71E475, KGM31AR71E106
	16V	KGM05AR51C105, KGM15CR51C106
	10V	KGM03CR51A105, KGM05AR51A474-225, KGM05CR51A475, KGM21AR51A226, KGM15CS61A106, KGM15CT71A475
	6.3V	KGM05AR50J225, KGM05CS60J475, KGM21AS60J226, KGM05AR70J474, KGM05AR70J105, KGM05AS70J105
		KGM15CT70J106, KGM21AT70J226
×2.0	25V	KGM31AR71E475

Test Conditions and Standards

Specifications and Test Conditions for High Dielectric Type (R7, S7, T7)

KAM Series (Standard Spec.1)

Test Items		Specifications	Test Conditions (Complies with AEC-Q200)
Temperature Cycle	Appearance	No problem observed	Take the initial value after heat treatment. 1cycle : refer to the table on the right. Number of cycles : 1,000cycles JESD22 Method JA-104 Measurement after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA.
	Capacitance Variation	Within $\pm 10.0\%$	
	Tan δ	Within tolerance	
	Insulation Resistance	Over 50M $\Omega \cdot \mu F$	
Load Humidity	Appearance	No problem observed	Take the initial value after heat treatment. Temperature : 85 $\pm 3^{\circ}C$ Humidity : 80~85%RH Voltage : Rated voltage Time : 1000 ± 12 h MIL-STD-202 Method 103 Measurement after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA.
	Capacitance Variation	Within $\pm 12.5\%$	
	Tan δ	200% max. of initial value	
	Insulation Resistance	Over 10M $\Omega \cdot \mu F$	
Load Life	Appearance	No problem observed	Take the initial value after heat treatment. Temperature : 125 $\pm 3^{\circ}C$ Voltage : Rated voltage Time : 1000 ± 12 h MIL-STD-202 Method 108 Measurement after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA.
	Capacitance Variation	Within $\pm 12.5\%$	
	Tan δ	200% max. of initial value	
	Insulation Resistance	Over 10M $\Omega \cdot \mu F$	
Appearance		No problem observed	External Visual MIL-STD-883 Method 2009
Dimensions		Refer to capacitance chart	Physical Dimensions JESD22 Method JB-100
Mechanical Shock	Appearance	No problem observed	Take the initial value after heat treatment. Pulse : half sine shock pulse Time : 6ms Maximum shock : 100G Speed : 3.75m/s Shock times : Three shocks in each direction shall be applied along the three mutually perpendicular axes of the test specimen (18 shocks). MIL-STD-202 Method 213 Measurement after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA.
	Capacitance	Within tolerance	
	Tan δ	Within tolerance	
	Insulation Resistance	Over 50M $\Omega \cdot \mu F$	
Vibration	Appearance	No problem observed	Take the initial value after heat treatment. Vibration frequency : 10Hz~2000Hz~10Hz(20 min.) Acceleration : 5.0g's Sweep time and duration : This cycle shall be performed 12 times in each of three mutually perpendicular directions(total of 36 times). MIL-STD-202 Method 204 Measurement after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA.
	Capacitance	Within tolerance	
	Tan δ	Within tolerance	
	Insulation Resistance	Over 50M $\Omega \cdot \mu F$	
Resistance to Solder Heat	Appearance	No problem observed	Take the initial value after heat treatment. Reflow : 3 times Peak temperature : 250 $\pm 5^{\circ}C$ Time : 30 ± 5 sec MIL-STD-202 Method 210 Measurement after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA.
	Capacitance Variation	Within $\pm 10.0\%$	
	Tan δ	Within tolerance	
	Insulation Resistance	Over 50M $\Omega \cdot \mu F$	

Specifications and Test Conditions for High Dielectric Type (R7, S7, T7) KAM Series (Standard Spec.1)

Test Items		Specifications	Test Conditions (Complies with AEC-Q200)															
ESD	Appearance	No problem observed	Take the initial value after heat treatment. AEC-Q200-002 Voltage level : 2kV Measurement after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA.															
	Capacitance	Within tolerance																
	Tanδ	Within tolerance																
	Insulation Resistance	Over 50MΩ・μF																
Solderability	Appearance	Solder coverage : 95% min.	Pretreatment : 155+0/-10°C left for 4h±10minutes Flux : Rosin-Ethanol(25wt%) Solder composition : Sn-3.0Ag-0.5Cu(SAC305) Solder melting temperature : 245±5°C Dipping time : 5±0.5sec															
Electrical Characterization	Capacitance	Within tolerance	Measure after heat treatment. <table><tr><td>Capacitance</td><td>Rated Voltage</td><td>Measuring Frequency</td><td>Measuring Voltage</td></tr><tr><td>C≤10μF</td><td>≥ 10Vdc ≤ 6.3Vdc</td><td>1kHz±10%</td><td>1.0±0.2Vrms 0.5±0.1Vrms</td></tr><tr><td>C>10μF</td><td>ALL</td><td>120Hz±10%</td><td>0.5±0.1Vrms</td></tr></table>				Capacitance	Rated Voltage	Measuring Frequency	Measuring Voltage	C≤10μF	≥ 10Vdc ≤ 6.3Vdc	1kHz±10%	1.0±0.2Vrms 0.5±0.1Vrms	C>10μF	ALL	120Hz±10%	0.5±0.1Vrms
	Capacitance	Rated Voltage					Measuring Frequency	Measuring Voltage										
	C≤10μF	≥ 10Vdc ≤ 6.3Vdc	1kHz±10%	1.0±0.2Vrms 0.5±0.1Vrms														
	C>10μF	ALL	120Hz±10%	0.5±0.1Vrms														
	Tanδ	Refer to capacitance chart																
Insulation Resistance	Over 50MΩ・μF	At room temperature and humidity, the rated voltage is applied for one minute and then measured. The charge and discharge current of the capacitor must not exceed 50mA.																
Dielectric Strength	Resist without problem	Apply 2.5 times the rated voltage for 1~5 sec. The charge and discharge current of the capacitor must not exceed 50mA.																
Bending Strength	Appearance	No problem observed	Take the initial value after heat treatment. Pressing speed : 1.0mm/s Flexible volume : 2mm Pressing time : 60+5/-0 sec. AEC-Q200-005 The charge and discharge current of the capacitor must not exceed 50mA.															
	Capacitance Variation	Within±10.0%																
	Tanδ	Within tolerance																
	Insulation Resistance	Over 50MΩ・μF																
Termination Strength	Appearance	No problem observed	Take the initial value after heat treatment. Pressing force : KAM03,KAM05 : 2N KAM15,KAM21 : 18N Pressing time : 60±1sec AEC-Q200-006 The charge and discharge current of the capacitor must not exceed 50mA.															
	Capacitance	Within tolerance																
	Tanδ	Within tolerance																
	Insulation Resistance	Over 50MΩ・μF																
Temperature characteristics	Capacitance Variation	R7 : Within±15% S7 : Within±22% T7 : Within+22/-33%	Temperature range : -55~+125°C Reference temperature : 25°C <table><tr><td>Capacitance</td><td>Measuring frequency</td><td>Measuring voltage</td></tr><tr><td>C≤10μF</td><td>1kHz±10%</td><td>*0.1±0.02Vrms</td></tr><tr><td>C>10μF</td><td>120Hz±10%</td><td>0.1±0.02Vrms</td></tr></table> *Products listed below shall apply each indicated measurement condition.				Capacitance	Measuring frequency	Measuring voltage	C≤10μF	1kHz±10%	*0.1±0.02Vrms	C>10μF	120Hz±10%	0.1±0.02Vrms			
Capacitance	Measuring frequency	Measuring voltage																
C≤10μF	1kHz±10%	*0.1±0.02Vrms																
C>10μF	120Hz±10%	0.1±0.02Vrms																
Heat treatment		Expose sample in the temperature of 150+0/ -10°C for 1 hour and leave the sample in normal temperature and humidity for 24±2 hours.																

Measuring condition for Temperature characteristics.

Products	Measuring frequency	Measuring voltage
KAM03AR70J224,KAM03AR70G224,KAM03AR70E224	1kHz±10%	0.2±0.02Vrms
KAM03CT71A474,KAM03CT70J474,KAM03CT70G474,KAM03CT70E474		
KAM03CT70J105,KAM03CT70G105,KAM03CT70E105	1kHz±10%	0.08±0.02Vrms
KAM21AR71A106	1kHz±10%	0.2±0.1Vrms
KAM21AS71A106	1kHz±10%	1.0±0.2Vrms

Test Conditions and Standards

Specifications and Test Conditions for High Dielectric Type (R5, S6)

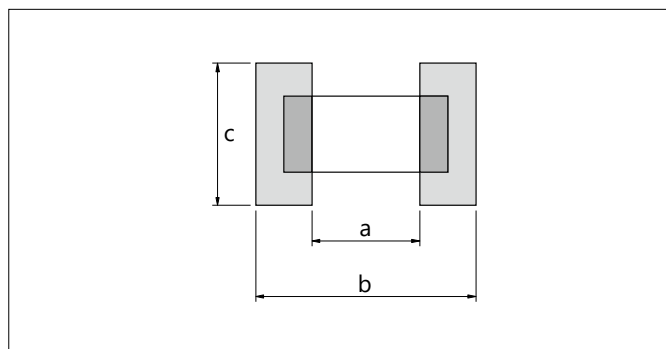
KG N Series (Standard Spec.1)

Test Items		Specifications	Test Conditions (Complies with JIS C5101/ IEC60384)											
Capacitance		Within tolerance	Measure after heat treatment											
			<table><tr><th>Capacitance</th><th>Measuring Frequency</th><th>Measuring Voltage</th></tr><tr><td rowspan="2">C≤10μF</td><td>1kHz±10%</td><td>1.0±0.2Vrms</td></tr><tr><td>*1kHz±10%</td><td>0.5±0.1Vrms</td></tr><tr><td>C>10μF</td><td>120Hz±10%</td><td>0.5±0.1Vrms</td></tr></table>	Capacitance	Measuring Frequency	Measuring Voltage	C≤10μF	1kHz±10%	1.0±0.2Vrms	*1kHz±10%	0.5±0.1Vrms	C>10μF	120Hz±10%	0.5±0.1Vrms
			Capacitance	Measuring Frequency	Measuring Voltage									
			C≤10μF	1kHz±10%	1.0±0.2Vrms									
*1kHz±10%	0.5±0.1Vrms													
C>10μF	120Hz±10%	0.5±0.1Vrms												
*KGN05CR50G106, KGN05CS60E106														
			The charge and discharge current of the capacitor must not exceed 50mA.											
Insulation Resistance		Over 50MΩ・μF	Measure after applying rated voltage for 1 minute in normal temperature and humidity.											
Direct current resistance		0.03Ω max.	The charge and discharge current of the capacitor must not exceed 50mA.											
Rated current		2A(DC)												
Dielectric Strength		No problem observed	Apply 2.5 times of the rated voltage for 1 to 5 seconds.											
Appearance		No problem observed	The charge and discharge current of the capacitor must not exceed 50mA.											
Bending Strength		No significant damage with 1mm bending	Microscope											
Vibration		No significant damage with 1mm bending	Glass epoxy PCB (90mm fulcrum spacing), 10 seconds duration time.											
	Appearance	No problem observed	Take the initial value after heat treatment. Vibration frequency: 10 to 55 (Hz) Amplitude: 1.5mm Sweeping condition: 10→55→10Hz/ 1 minute in X, Y and Z directions: 2 hours each, 6 hours in total, then measure the sample after heat treatment.											
	Capacitance	Within tolerance												
Resistance to Solder Heat	Appearance	No problem observed	Take the initial value after heat treatment. Soak the sample in 260±5°C solder for 10±0.5 seconds, and measure after heat treatment. (Pre-heating conditions before soak)											
	Capacitance Variation	Within±30.0%												
	Insulation Resistance	Over 50MΩ・μF												
	Dielectric Strength	Resist without problem												
Solderability		Solder coverage : 95% min.	Soaking condition											
			<table><tr><th>Solder Type</th><th>Temperature</th><th>Time</th></tr><tr><td>Sn-3Ag-0.5Cu</td><td>245±5°C</td><td>3±0.5 sec.</td></tr></table>	Solder Type	Temperature	Time	Sn-3Ag-0.5Cu	245±5°C	3±0.5 sec.					
			Solder Type	Temperature	Time									
Sn-3Ag-0.5Cu	245±5°C	3±0.5 sec.												
Temperature Cycle	Appearance	No problem observed	Take the initial value after heat treatment. (Cycle) Lowest operation temperature (30 min.)→ Room temperature (3 min.)→ Highest operation temperature (30 min.)→ Room temperature (3 min.) After 5 cycles, measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR and dielectric strength measurement.											
	Capacitance Variation	Within±30.0%												
	Insulation Resistance	Over 50MΩ・μF												
	Dielectric Strength	Resist without problem												
Load Humidity	Appearance	No problem observed	Take the initial value after heat treatment. Apply rated voltage for 500±12/ -0 hours in 40±2°C and 90 to 95%RH, and measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.											
	Capacitance Variation	Within±30.0%												
	Insulation Resistance	Over 10MΩ・μF												
Load Life	Appearance	No problem observed	Take the initial value after heat treatment. Apply 1.0 times the rated voltage at the highest operation temperature for 1000±12/ -0 hours, and measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.											
	Capacitance Variation	Within±30.0%												
	Insulation Resistance	Over 10MΩ・μF												
Heat treatment		Expose sample in the temperature of 150+0/-10°C for 1 hour and leave the sample in normal temperature and humidity for 24±2 hours.												

Test Conditions and Standards

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

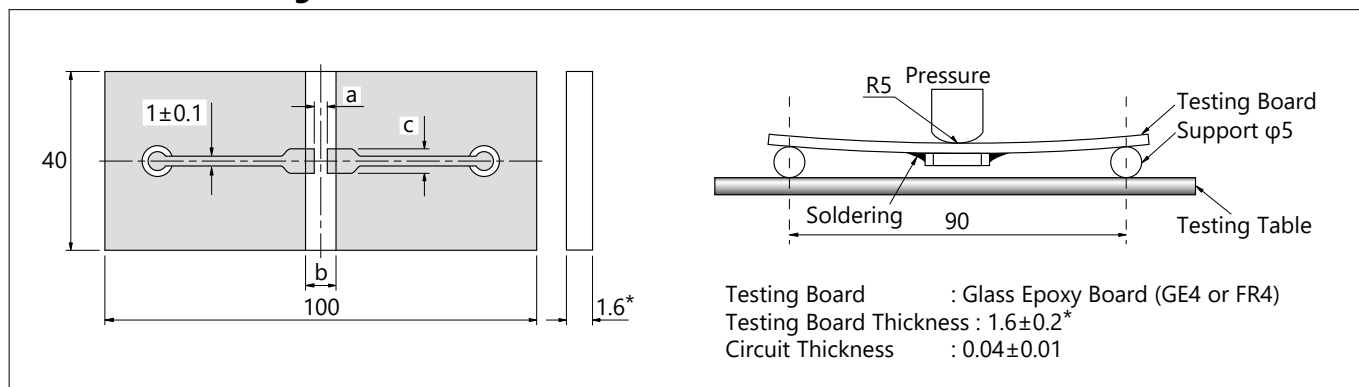
(Unit: mm)



Size (EIA Code)	a	b	c
02 (01005)	0.15	0.5	0.2
03 (0201)	0.26	0.92	0.32
05 (0402)	0.4	1.4	0.5
15 (0603)	1.0	3.0	1.2
21 (0805)	1.2	4.0	1.65
31 (1206)	2.2	5.0	2.0
32 (1210)	2.2	5.0	2.9

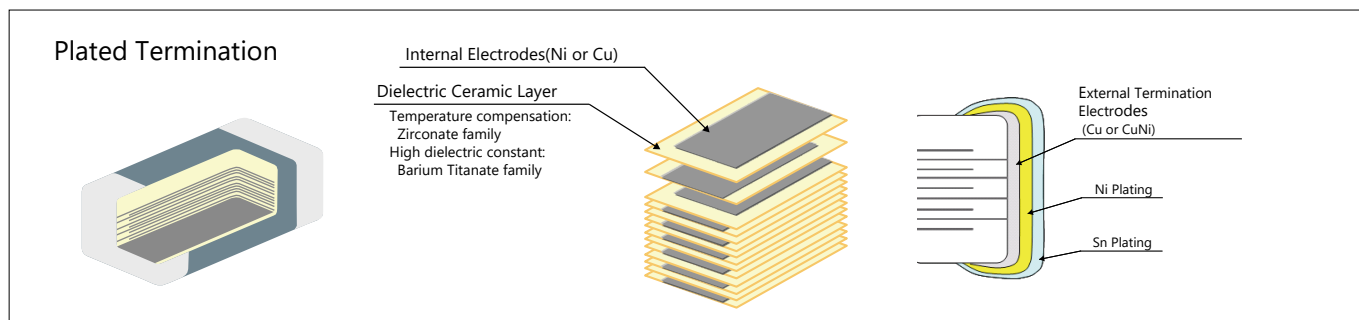
Substrate for Bending Test

(Unit: mm)



* 02, 03, 05 size 0.8 ± 0.1 mm

Structure



■ Certification status

<ISO>

Acquired ISO 9001 quality management system certification.

<IATF>

Acquired IATF 16949 quality management system certification.

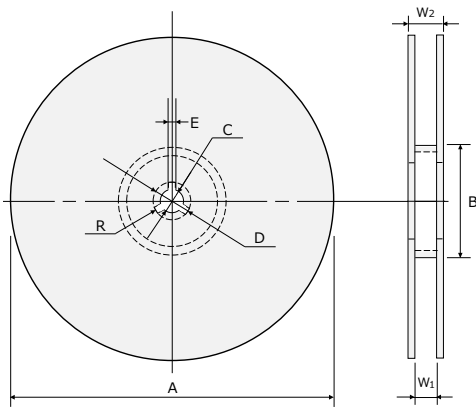
■ Production plant

Kagoshima Kokubu plant

Multilayer Ceramic Chip Capacitors

Packaging Options Tape and Reel

Reel



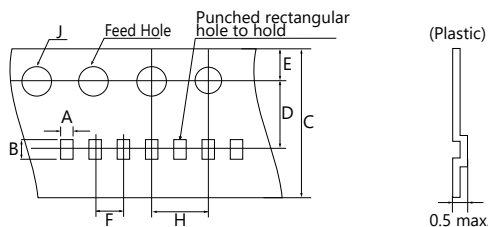
(Unit: mm)

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

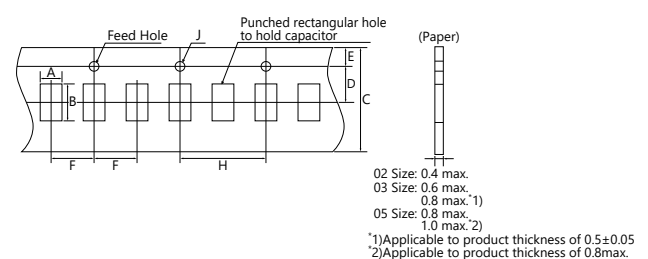
Carrier Tape

(Unit: mm)

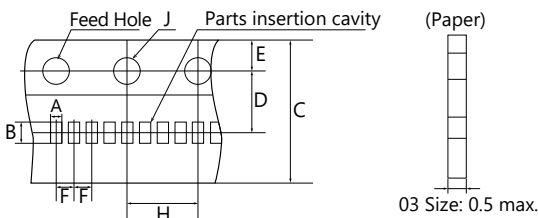
F=1mm (02 Size)



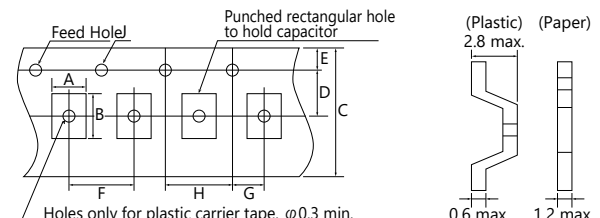
F=2mm (02, 03, 05 Size)



F=1mm (03 Size)



F=4mm (15, 21, 31, 32 Size)



(Unit: mm)

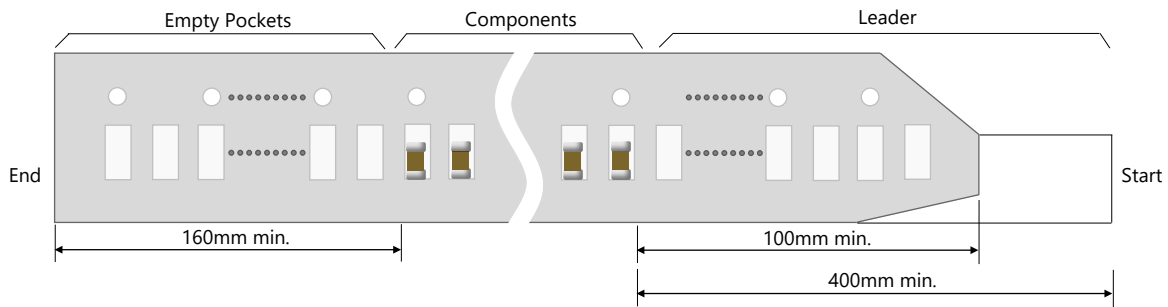
Size (EIA Code)	A	B	C	D	E	F	G	H	J	Carrier Tape	
										Width	Material
02 (01005)*	0.24±0.02	0.44±0.02	4.0±0.08	1.8±0.02	0.9±0.05	1.0±0.02	—	2.0±0.04	0.8±0.04	4	Plastic
	0.25±0.03	0.45±0.03	8.0±0.3	3.5±0.05	1.75±0.1	2.0±0.05		4.0±0.1	1.5±0.1/-0	8	Paper
03 (0201)*	0.37±0.03	0.67±0.03	8.0±0.3/-0.1	3.5±0.05	1.75±0.1	1.0±0.05	—	4.0±0.05	1.5±0.1/-0	8	Paper
	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		
	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		
	0.44±0.05	0.74±0.05	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		
05 (0402)*	0.65±0.1	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	8	Paper
	0.75±0.1										
	0.8±0.1										
15 (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	8	Paper
	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		
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	8	Paper
										8	Plastic
31 (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	8	Paper
										8	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	8	Paper
										8	Plastic

* Option

Multilayer Ceramic Chip Capacitors

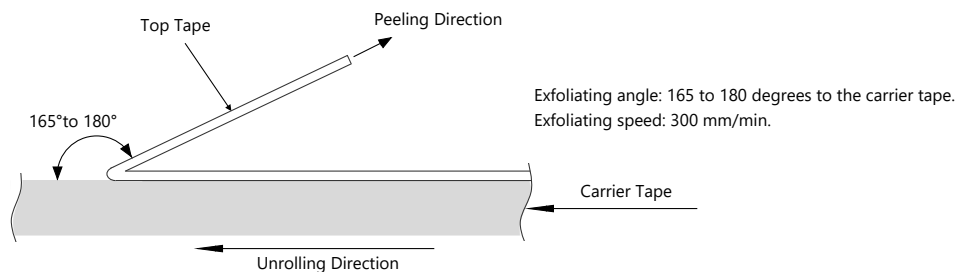
Packaging Options

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.



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.

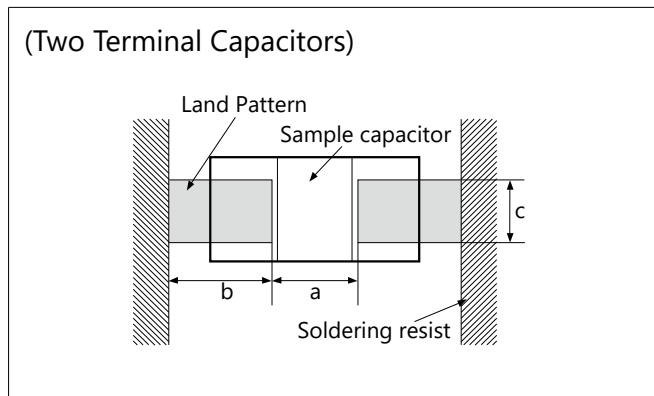
Multilayer Ceramic Chip Capacitors

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.



Two Terminal Capacitors

(Unit: mm)

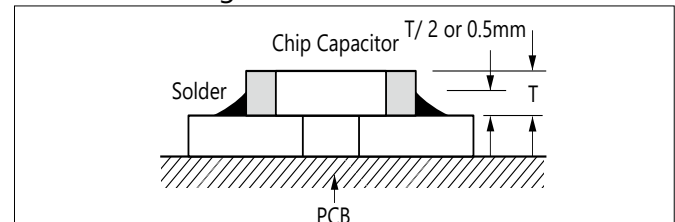
Size (EIA Code)	Dimension		Recommended land dimensions		
	L	W	a	b	c
02 (01005)	0.4±0.02	0.2±0.02	0.13 to 0.2	0.12 to 0.18	0.2 to 0.23
03 (0201)	0.6±0.03	0.3±0.03	0.2 to 0.25	0.25 to 0.35	0.3 to 0.4
	0.6±0.05	0.3±0.05			
	0.6±0.09	0.3±0.09			
05 (0402)	1.0±0.05	0.5±0.05	0.3 to 0.5	0.35 to 0.45	0.4 to 0.6
	1.0±0.15	0.5±0.15			
	1.0±0.2	0.5±0.2			
15 (0603)	1.6±0.1	0.8±0.1	0.7 to 1.0	0.8 to 1.0	0.6 to 0.9
	1.6±0.2	0.8±0.2	0.8 to 1.0	0.8 to 1.0	0.8 to 1.1
21 (0805)	2.0±0.2	1.25±0.2	1.0 to 1.3	1.0 to 1.2	1.25 to 1.55
	3.2±0.2	1.6±0.15	2.1 to 2.5	1.1 to 1.3	1.4 to 1.9
31 (1206)	3.2±0.2	1.6±0.2	2.1 to 2.5	1.1 to 1.3	1.6 to 2.0
	3.2±0.3	1.6±0.3			
	3.2±0.3	1.6±0.3			
32 (1210)	3.2±0.3	2.5±0.2	2.1 to 2.5	1.1 to 1.3	1.9 to 2.8

* 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



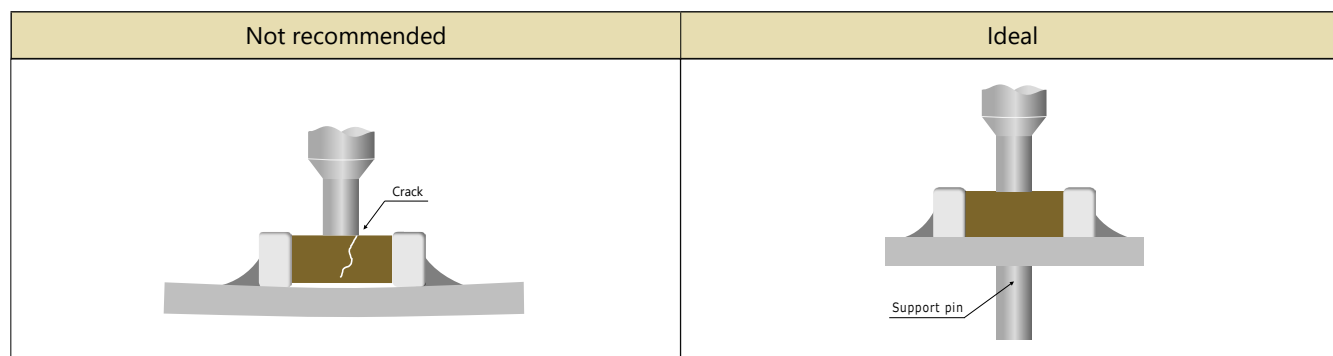
Item	Prohibited	Recommended example : Separation by solder resist
Multiple parts mount		
Mount with leaded parts		
Wire soldering after mounting		
Side by side layout		

Multilayer Ceramic Chip Capacitors

Surface Mounting Information

Actual Mounting

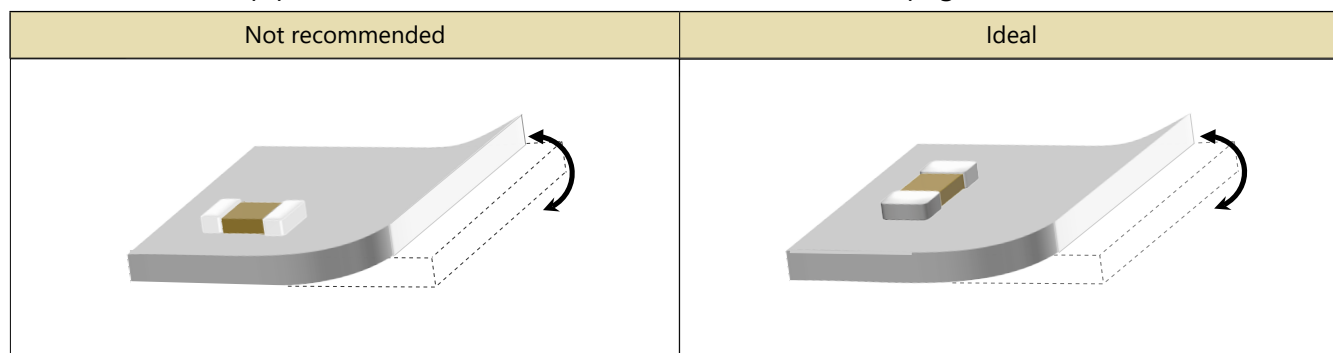
- 1) If the position of the vacuum nozzle is too low, a large force may be applied to the chip capacitor during mounting, resulting in cracking.
- 2) During mounting, set the nozzle pressure to a static load of 1 to 3 N.
- 3) To minimize the shock of the vacuum nozzle, provide a support pin on the back of the PCB to minimize PCB flexure.
- 4) Bottom position of pick up nozzle should be adjusted to the top surface of a substrate which camber is corrected.



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

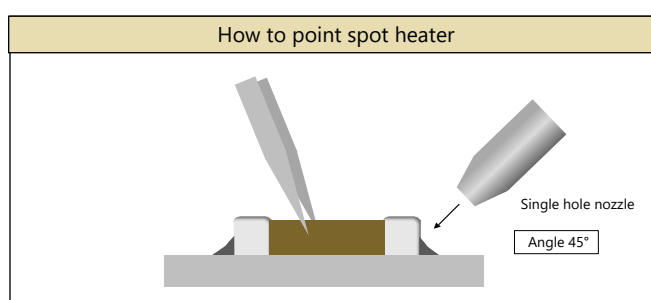


Soldering Method

- 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 1.6×0.8mm 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 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

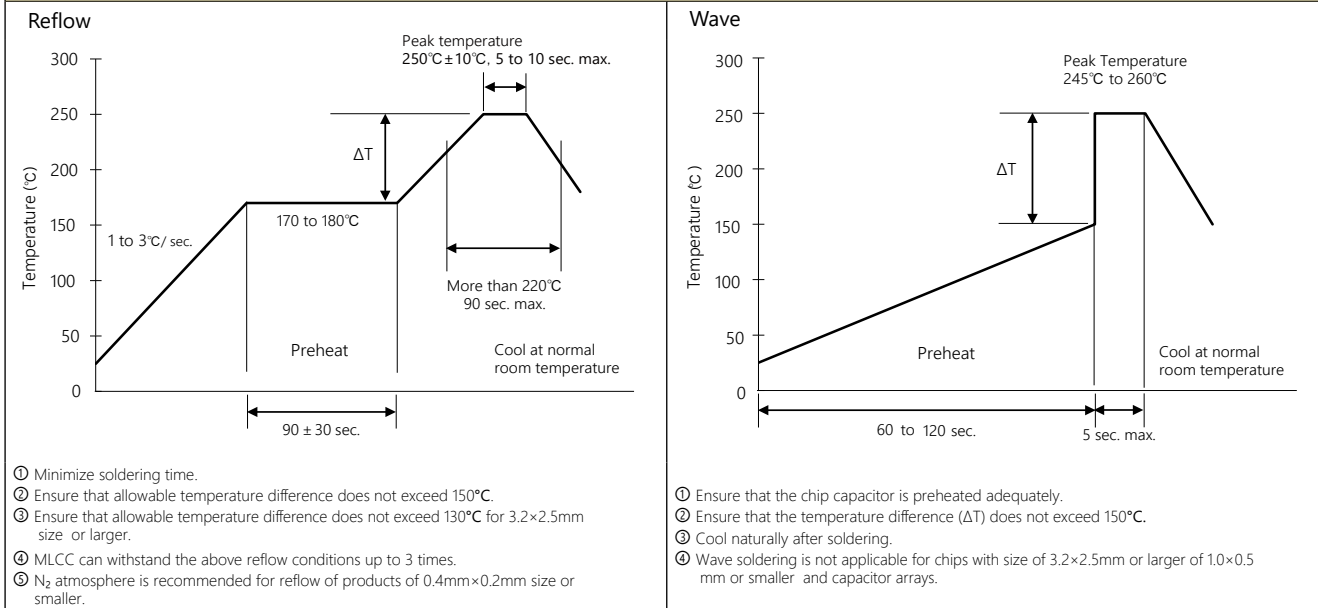
Item	Condition
Distance	5mm min.
Angle	45°
Projection Temp.	400°C max.
Flow rate	Set at the minimum
Nozzle diameter	2φ to 4φ (Single hole type)
Application time	10 sec. max. (1206 and smaller) 30 sec. max. (1210 and larger)



Multilayer Ceramic Chip Capacitors

Surface Mounting Information

■ Recommended Temperature Profile (Sn-3Ag-0.5Cu)



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.

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

Please note the following regarding the storage of delivered products.

1. Set the storage temperature to + 5 to + 40 °C and humidity to 20 ~ 70% RH. Other meteorological conditions are in accordance with classification 1 K2 of JIS C 60721 -3 -1.
2. Store in a place where corrosive gas (H₂S, SO₂, NO₂, Cl₂, etc.) does not exist in the atmosphere. Also, avoid exposure to salty moisture. In either case, this may cause oxidation corrosion of the terminal electrode, reducing solderability.

If you store the above delivered products according to the conditions listed above, it will satisfy the solderability standard for 6 months from the shipping date.

Safety application guideline and detailed information of electrical properties are also provided in kyocera web site;

URL: <https://ele.kyocera.com/en/product/capacitor/>



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CATM2501RH29120E

当カタログに記載の情報は2024年12月時点のものです。

The information contained in this catalog is current as of December 2024.

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