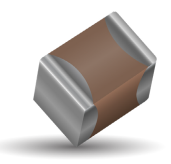
X6S Dielectric, KGM Series

General Specifications



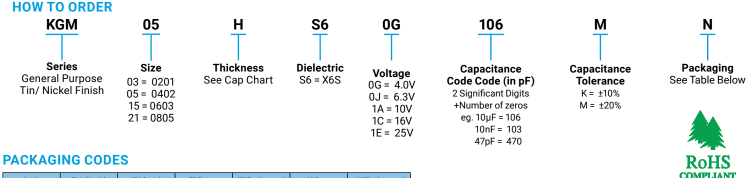


FEATURES

- · Offered in a complete range of products for both general and specialized applications and designed to meet a wide variety of needs.
- We have a worldwide network in order to supply our global customer bases quickly and efficiently.
- All ofour products are highly reliable due to their monolithic structure of high-purity and superfine uniform ceramics and their integral internal electrodes.
- By combining superior manufacturing technology and materials with high dielectric constants, we produce extremely compact components with exceptional specifications.
- Our stringent quality control if every phase of production from material procurement to shipping ensures consistent manufacturing and superior quality.

DIELECTRIC CHARACTERISTICS

- Temperature Range: -55 to + 105°C
- Standard Temperature: 25°C •
- ΔC Max: ±22%



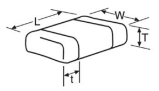
Code	EIA (inch)	IEC(mm)	7" Paper	7" Embossed	13" Paper	13"Embossed
03	0201	0603	Н		N	
05	0402	1005	Н		N	
15	0603	1608	Т		М	
21	0805	2012		11		1

*Note: The thickness determines if packaging is paper or embossed.

CAPACITANCE RANGE

SIZE			02	01		0402				0603					0805					
Packagir	na	All Paper			All Paper				All Paper					All Embossed						
i dokugii	<u> </u>	· · · · · · · · · · · · · · · · · · ·			1.00 ±0.20				•					2.01 ± 0.20						
(L) Length	mm (in.)	0.60 ± 0.09			(0.040±0.002)				1.60 ± 0.20 (0.063 ± 0.008)					(0.079 ± 0.008)						
	<u>, ,</u>	(0.024± 0.004)			· · · · · · · · · · · · · · · · · · ·				· · · ·					× /						
(W) Width	mm	0.30 ±0.09				0.50 ±0.20				0.80 ±0.20					1.25 ± 0.20					
()	(in.)	(0.011 ±0.004)			(0.020±0.008)				(0.030 ±0.008)					(0.049 ± 0.008)						
(t) Terminal	mm.	0.18±0.005			0.25±0.10				0.40±0.20					0.50 ± 0.25						
.,	(in.)	(0.007±0.002)			(0.010±0.004)				(0.016±0.008)					(0.020 ± 0.010)						
WVDC		2.5	4	6.3	10	4	6.3	10	16	25	4	6.3	10	16	25	4	6.3	10	16	25
	0.47							A	A											
Cap (µF)	1.0		С	С	С		A	A		A					A					
	2.2								A											
	4.7	D					B/C	С				Α		С						
	10					Н	С					С	С	С	С					F
	22					D					С	С	С				Α	Α	Α	
	47										С					A				
	100																			
WVDC		2.5	4	6.3	10	4	6.3	10	16	6.3	4	6.3	10	16	25	4	6.3	10	16	25
Size		0201			0402			0603				0805								

Case Size	0201 (H	(GM03)		0	402 (KGM0	5)	0603 (ł	(GM15)	0805 (KGM21)		
Thickness Letter	C D		A	В	С	Н	D	A	С	A	F
Max Thickness(mm)	0.39 0.55		0.55	0.65	0.70	0.75	0.8	0.90	1.00	1.45	1.52
Carrier Tape	PAPER		PAPER					PA	PER	EMB	
Packaging Code 7"reel	н н		н	н	н	Н	Н	Т	Т	U	U
Packaging Code 13"reel	N	N	N	N	N	N	N	М	М	L	L
	PAPER Emboss							ed (EMB)			



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X6S Dielectric, KGM Series **Specifications and Test Methods**

X6S Specification Limits		X6S Specification Limits	Measuring Conditions (Complies with JIS C5101 / IEC60384)								
Operating Temperature Range		-55°C to +105°C	Temperature Cycle Chamber								
Capacitance		Within specified tolerance	Measure after heat treatment								
Dissipation Factor / Tanõ		Refer to https://spicat.kyocera-avx.com for individual part number specification	Capacitance Frequency Volt Cs10µF Frequency: 1KHz±10% Volt : 1.0±0.2Vrms *0.5±0.2Vrms Cs10µF Frequency: 120Hz±10% Volt : 0.5±0.2Vrms The charge and discharge current of the capacitor must not exceed 50mA.								
Insulation Resistance		Refer to https://spicat.kyocera-avx.com for individual part number specifiction	Apply the rated voltage for 1 minute, and measure it in normal temperature and humidity. The charge and discharge current of the capacitor must not exceed 50mA.								
Dielectric Strength		No breakdown or visual defects	Charge device with 250% of rated voltage for 1-5 seconds, w/charge and discharge current limited to 50 mA (max) * Note, Charge device with 150% rated voltage for 500V devices								
Bending Strength		No significant damage with 1mm bending	Glass epoxy PCB: Fulcrum spacing: 90mm, duration time 10 seconds.								
Solderability		Solder coverage : 95% min.	Soaking condition Sn-3Ag-0.5Cu 245±5°C 3±0.5 sec.								
	Appearance	No problem observed	Take the initial value after heat treatment.								
	Capacitance Variation	≤ ±7.5%	Soak the sample in 260°C±5°C solder for 10±0.5 seconds and place in normal temperature and humidity, and measure after heat treatment.								
Resistance to	Dissipation Factor/ Tano	Within specification	(Pre-heating conditions)								
Solder Heat	Insulation Resistance	Within specification	Order Temperature Time 1 80 to 100°C 2 minutes								
	Withstanding Voltage / Dielectric Strength	Resist without problem	2 150 to 200°C 2 minutes The charge and discharge current of the capacitor must not exceed 50mA for IR and withstanding voltage measurement.								
	Appearance	No visual defects	Take the initial value after heat treatment.								
	Capacitance Variation	≤ ±7.5%	(Cycle)								
Thermal Shock	Dissipation Factor	Within specification	Room temperature (3 min.)→ Lowest operation temperature (30 min.)→								
	Insulation Resistance	Within specification	Room temperature (3 min.)→ Highest operation temperature (30 min.)								
	Withstanding Voltage / Dielectric Strength	Resist without problem	After 5 cycles, measure after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR and withstanding voltage measurement.								
	Appearance	No visual defects	Take the initial value after heat treatment.								
	Capacitance Variation	≤ ±12.5%	After applying *1.5 the rated voltage at the highest operation temperature for 1000+12/ -0 hours, and measure the sample after heat treatment in normal temperature and humidity.								
Load Life	Dissipation Factor / Tanδ	≤ Initial Value x 2.0 (See Above)	The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.								
	Insulation Resistance	Over 1000MΩ or 50MΩ \cdot $\mu F,$ whichever is less. *Exceptions Listed Below	*Apply 1.0 times when the rated voltage is 4V or less. Applied voltages for respective products are indicated in the chart below.								
	Appearance	No visual defects									
	Capacitance Variation	≤ ±12.5%	Take the initial value after heat treatment. After applying rated voltage for 500+12/ -0 hours in the condition of 40°C±2°C and 90 to 95%RH, and place in normal								
Load Humidity	Dissipation Factor / Tanõ	Within specification	temperature and humidity, then measure the sample after heat treatment. The charge and discharge current of the capacitor must not exceed 50mA for IR measurement.								
	Insulation Resistance	Over 1000M\Omega or 50MQ \cdot $\mu F,$ whichever is less. *Exceptions Listed Below	The charge and discharge current of the capacitor must not exceed some for in measurement.								
Appearance		No problem observed	Microscope								
Termination Strength		No problem observed	Apply a sideward force of 500g (5N) to a PCB-mounted sample. Note : 2N for 0201 size, and 1N for 01005 size.								
	Appearance	No problem observed	Take the initial value after heat treatment.								
Vibration	Capacitance	Within tolerance	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, and place in								
	Ταηδ	Within tolerance	temperature and humidity, then measure the sample after heat treatment								
	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 applie	d in the High Temperature Load (Appli	ed voltage is the multiple of the rated voltage)									
Rated Voltage			Products								
	2.5V	KGM03DS60E475									
[4V	KGM03CS60G105, KGM05DS60G226, KGM15CS60G226, KGM2	1AS60G476								
×10	6.3V	KGM03CS60J105, KGM05BS60J475, KGM05CS60J106, KGM15CS60J226									
×1.0	10V	KGM03CS61A105, KGM05AS61A474, KGM05AS61A105, KGM05CS61A475, KGM15CS61A226, KGM21AS61A226									
[16V	KGM05AS61C474, KGM05AS61C225, KGM15CS61C106, KGM21AS61C226									
	25V	KGM05AS61E105									
Load Life / Load Hu	midity > Insulation Resistance: Over 10	DMΩ · μF									
	03	KGM03DS60E475, KGM03CS60G105, KGM03CS60J105, KGM03CS61A105									
S6	05	KGM05DS60G226, KGM05CS60J475, KGM05BS60J475, KGM05 KGM05AS61E105	5CS60J475, KGM05BS60J475, KGM05CS60J106, KGM05AS61A474, KGM05AS61A105, KGM05CS61A475, KGM05AS61C474, KGM05AS61C225,								
	15	KGM15CS60G226M, KGM15CS60J226, KGM15CS61A106, KGM	15CS61A226, KGM15CS61C106								
	21	KGM21AS60G476, KGM21AS60J226, KGM21AS61A226, KGM21AS61C226									

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 0603YW475KAT2A
 KGM03CS61A105MH

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 0603YW475KAT2A
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 KGM05AS60J105KH

 KGM05DS60G226MH
 KGM15AS60J475KT
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 KGM15CS60G476MT

 KGM15CS60J106MT
 KGM15CS61A106MT
 KGM15CS61C475KT
 KGM21FS60G107MU
 KGM21FS60J226MU

 KGM21FS61A226MU
 KGM21FS61C226MU
 KGM21FS61E106KU
 KGM21AS60G107MU
 KGM21AS61A226MU

 KGM15CS60J226MT
 04026W106MAT2A
 0603YW106MAT2A
 KGM05HS60G106MH
 06036W226MAT2A

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