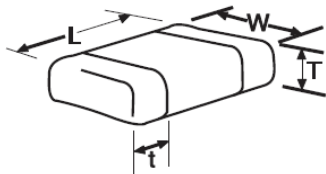


KGM15BR50J475KT Datasheet



(0603 6.3 V X5R 4.7uF ±10%)

Dimensions

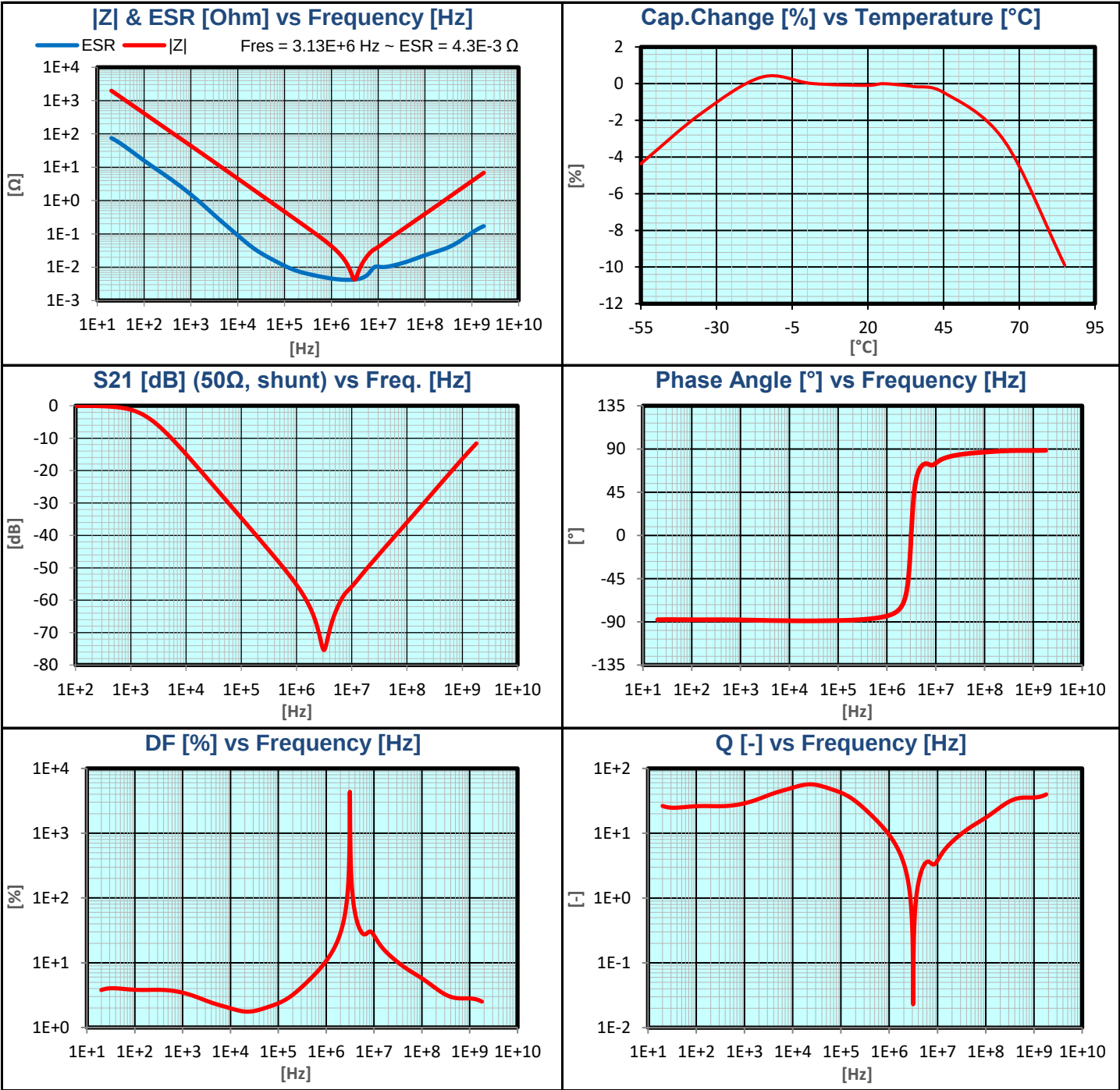


	millimetres (inches)
L	1.60 ± 0.20 (0.063 ± 0.008)
W	0.80 ± 0.20 (0.031 ± 0.008)
T max.	0.95 (0.037)
t	0.35 ± 0.15 (0.014 ± 0.006)

Basic Specifications

Item	Unit	Spec.	Conditions
Capacitance	uF	4.23 to 5.17	@ 1 kHz, 1 Vrms
DF	%	12.5 max.	@ 1 kHz, 1 Vrms
IR	MΩ	106.3 min.	@ 6.3 Vdc
DWV	Vdc	15.75	@ I ≤ 50mA, t ≤ 5 s
Operating Temperature		-55 °C to +85 °C	
Dielectric		X5R	
Product Level		General	
RoHS Compliant		Yes	
Termination		Sn	

Electrical Characteristics

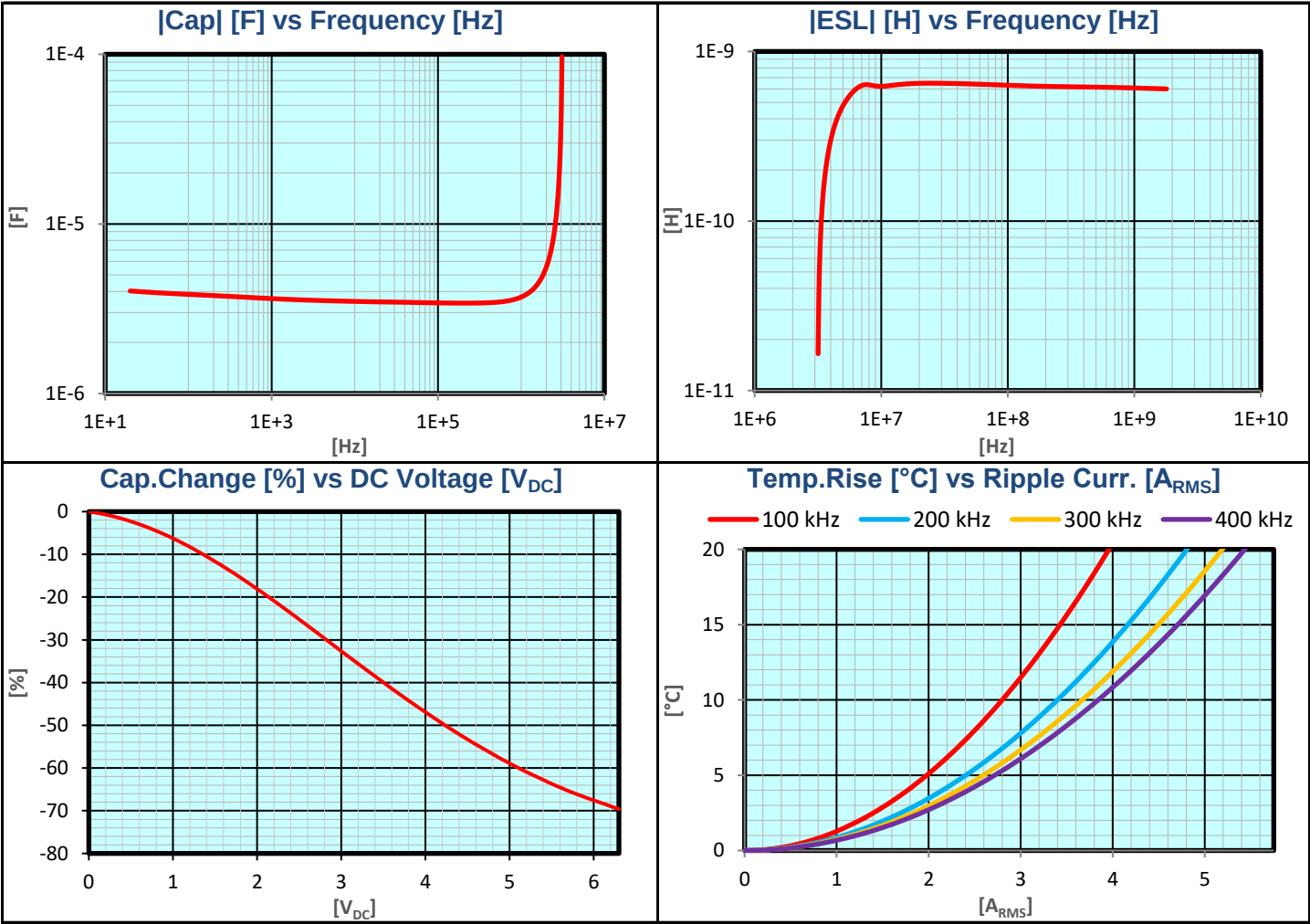


KGM15BR50J475KT Datasheet

(0603 6.3 V X5R 4.7uF ±10%)



Electrical Characteristics



How To Order

K		G		M		21		C		R5		1E		103		K		T		###	
Symbol:	Product Level:	Requirement:		Size:		Thickness:		Dielectric:		Voltage:		Capacitance:		Tolerance:		Packing:		Optional:			
KAVX	G General	M Standard	Code:	EIA:	See catalog	CG	C0G	Multiplier:	Base:	(2 significant digits + no of zeros)		A ± 0.05 pF	H	} Φ 180 (7 inch)*	See catalog for optional codes						
A Automotive (AEC-Q200)	U Hi-Q (Special function)	02	01005	R5	X5R	0	1x	A	1	B ± 0.1 pF	T										
	E ESD (Special function)	03	0201	S6	X6S	1	10x	N	1.5	C ± 0.25 pF	U										
M Medical	L Low inductance reverse Geometry	05	0402	T6	X6T	2	100x	D	2	Examples:	D ± 0.5 pF	Y									
	A Low Inductance LGA	15	0603	R7	X7R	3	1000x	E	2.5	100 = 10 pF	F ± 1 %	V	} Φ 330 (13 inch)*								
	F Flexiterm (Special function/structure)	21	0805	S7	X7S	U	3	102 = 1000 pF	G ± 2 %												
	S Flexisafe (Special function/structure)	31	1206	T7	X7T	V	3.5	224 = 220 nF	J ± 5 %	M											
	G Gold Termination (Special Structure)	32	1210	R8	X8R	G	4	105 = 1 μF	K ± 10 %	L											
	C IDC (Special structure)	42	1808	L8	X8L	H	5		M ± 20 %	N											
	Q Ultra Low ESR	43	1812	G8	X8G	J	6.3			K											
		44	1825	V5	Y5V					S											
		55	2220																		
		56	2225																		
		91	3640																		
Note:																					
* See catalog for more information.																					

NOTICE: Specifications are subject to change without notice. All statements, information and data given herein are believed to be accurate and reliable, but are presented without guarantee or responsibility of any kind, expressed or implied. Specifications are typical and may not apply to all applications.