

CERAMIC CAPACITOR CATALOG

MVC Series

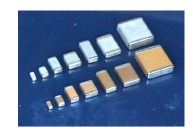
Commerical grade
Middle Voltage
100V to 630V

www.holystone.com.tw

www.holystonecaps.com



Multilayer Ceramic Chip Capacitors [Middle Voltage NP0 and X7R Capacitors] MVC Series



Holy Stone middle voltage products are designed and manufactured to meet the general requirements of international standards. The product offering is well suited for commercial and industrial applications and includes NP0 (C0G) and X7R characteristics in sizes 0603 to 2225 and with working voltages up to 630V.

◆ Features

- ☐ Special internal electrode design offers the highest voltage rating
- ☐ Surface mount suitable for wave and reflow soldering
- ☐ High reliability
- ☐ RoHS compliant

Applications

☐ Suitable for LAN/WLAN interface, Back-Lighting Inverter, DC-DC Converters, Ballast, Modems and Power Supplies.

◆ Summary of Specifications

Operation Temperature	-55 ℃ ~ +125 ℃
Rated Voltage	100Vdc to 630Vdc
Temperature Coefficient	NP0 : \pm 30ppm/ $^{\circ}$ C , -55 $^{\circ}$ C \sim +125 $^{\circ}$ C (EIA Class I)
	X7R: \pm 15%, -55 $^{\circ}$ ~ +125 $^{\circ}$ (EIA Class ${ m II}$)
Dissipation Factor	NP0 : Q≥ 1000 , X7R : D.F. ≤2.5%
Insulation Resistance	10G Ω or 500/C Ω whichever is smaller
Aging	NP0:0%, X7R: Typically 2.5% per decade of time
Dielectric Strength	$100V \le V < 500V$: 200% Rated Voltage
	$500V \le V < 1000V$: 150% Rated Voltage

◆ How To Order

C 1206	X 102	К	631	Т	Х
Product Code C: MLCC (Multilayer Ceramic Chip of Capacitor) Capacitor) Capacitor) Code Ex.: 0603 0805 1206 1210 1808 1812 1825 2220 2225	E Dielectric Capacit Unit : pl Ex.: Ex.: 2R0:2.0 100:10x 471:47x 102:10x 100:10x 100:1	Ex.: pF C:+/-0.25pF 100 D:+/-0.50pF 101 J:+/- 5%	Rated Voltage Ex.: 101: 100Vdc 251: 250Vdc 501: 500Vdc 631: 630Vdc	Packaging T: T/R 7" R: T/R 13" B: Bulk	Special Requirement Ex.: O: Arc Prevention Coating X: Polymer Termination (Super Term)





Capacitance Range Chart

Temperature Coefficient – NP0 (0 ± 30ppm/°C)

		I														_					-		/ F	-\										_	_			
Temperature	Size	Rated												_							Ran													_		_		
Characteristic	Size	Voltage	2R0 3R3	3R9 5R0	8R2	120	150	220	270	330	470	200 680	820	5	151	181	221	331	391	561	681	107	122	152	222	272	392	472 563	682	822	123	153	183 223	273	333 393	473	563	104
		100V																																	I			
	0603				Ш						Ш					Ш	_		Ш		Щ				Ш			Ш							\perp		Ш	
		250V			Н	+		-			Н	+		4		Н		H	Н	+	ш		Н	_								Н		Н	+	\vdash	\vdash	Н
		100V			Н	+				+	Ш				+	Н	_		Н	+	Н		Н	4								Ц		Н	+	Н	\vdash	\bot
	0805	200V			Н	+				+	Ш				+	Н	_		Н	+	Н		Н	4										Н	+	Н	\vdash	\bot
		250V			Н	+		-		+	Н	4			+	Н	_			+	Н			-										\sqcup	+	\perp	1	
		500V			Н	+		-			Н	+		4	+	Н		H	Н	+	Н		Н	_								Н		Н	+	\vdash	\vdash	Н
		100V			Н						Ш	4		4		Н		L		+	Н		Н	4		4	+					Ц		Ш	\perp	\perp	\sqcup	
		200V			Н	1		ш			Ш					Ш	4		Ш	1	Ш			4			1							Ш	4	\perp	Ш	Ш
	1206				щ	1		ш		1	Ш					Ш			Ш	1	Ш		Ш	4											\perp	Ш	Ш	
		500V			Ш						Ш	1				Ш			Ш	1	Ш			4			1							Ш	\perp	Ш	Ш	
		630V			Ш						Ш					Ц	4				Ш			4			1			Ц	\perp	Ц	_	Ш	\bot	Ц	Щ	
		100V			Н	+				+	Ш				+	Н				+	Н		Н	4						Н						Н	\vdash	\perp
	1210	200V 250V			Н	+		-		+	Н	+	+	+	+	Н	+	+	H	+	H		\blacksquare	+		+	+	-	+	Н	-	H	-	\vdash	+	+	\vdash	+
	1210	500V			Н					+	Н	+		+	+	Н	+	+	Н	Ŧ	Н	H	H	+		H	H	Н		-	-	H		\forall	+	\forall	\vdash	+
		630V			Н						Н	t				Н		H	Н	t	Н		Н	Ŧ								Н		+	+	\forall		+
		500V								t	П	T	П		т	П				T	П	T	Н	Ť		Т	Т	т	Т		+	П		Ħ	\top	Ħ	П	П
	1808	630V			П	T		Т			П	T				Н				T	П		Н	Ť										\Box	\top			
NPO		100V			П	Т		Т	П	Т	П					П				T	П	T	П	T														
NPO		200V																																		П		
	1812	250V																		T				Т														
		500V																		T				Т														
		630V																																				
		100V																																				
		200V																																				
	1825	250V																																				
		500V																																				
		630V																																				
		100V																																				
		200V																																				
	2220	250V																																				
		500V																																		П		
		630V														П																				П		
		100V			П							T		T		П					П																	П
		200V			\sqcap			П								П					П																	
	2225	250V			\sqcap			П								П																						
		500V			\prod																																	
		630V																																				





Capacitance Range Chart

Temperature Coefficient – X7R (± 15%)

Temperature	Voltage	Size	Capacitance Range (pF)
Characteristic			101 151 151 152 171 182 172 172 172 172 172 172 172 172 172 17
		0603	
		0805	
		1206	
X7R	100V	1210	
X/K	100 V	1812	
		2220	
		1825	
		2225	

Temperature	Valta va	0:	Capacitance Range (pF)
Temperature Characteristic	Voltage	Size	22
		0805	
		1206	
X7R	200V	1210	
ATK	200 V	1812	
		2220	
		2225	

Temperature																	Ca	pac	ita	nc	e R	anç	ge (рF)														
Temperature Characteristic	Voltage	Size	101	121	181 221	271 331	391	471 561	681	821 102	122	152	222	272	392	472	202 682	822	103	153	183	223	333	393	563	683	104 104	124	154	224	274	394	474	564 684	824	105	225	335	475
		0603																																					
		0805																																					
		1206																																					
X7R	250V	1210																																					
		1812																																					
		2220																																					
		2225																																					

Temperature Characteristic	Voltago	Size	Capacitance Range (pF)
Characteristic	Voltage	5120	1101 1102 1102 1102 1102 1102 1102 1102
X7R	300V	1812	





Capacitance Range Chart

Temperature Coefficient – X7R (± 15%)

Temperature	Valtaria	C:															С	apa	acit	and	се	Ra	nge	(p	F)															
Temperature Characteristic	Voltage	Size	181	221	331	391	561	681	120	102	152	182	222	272	332	472	562	682	822	103	123	153	183	273	333	393	473	583 683	823	104	124	184	224	274	334	394	474	564	624	824 105
		1206																																						
X7R	450V	1210																																						
A/K	450 V	1812																																						
		2220																																						

Temperature	Valtaga	Ciro	T																(Cap	ac	tar	ce	Ra	ang	e (p	F)																
Temperature Characteristic	Voltage	Size	181	221	271	331	391	561	681	821	102	122	152	182	222	272	332	392	417	202	822	103	123	153	183	223	333	393	473	563	003	104	124	154	184	224	274	304	334 474	564	684	824	105
		0805																																									
		1206																																									
		1210																																									
X7R	500V	1808																																									
		1812																																									
		2220																																									
		2225																																									

Temperature	Valtage	Ciro																	С	apa	acit	and	ce I	Ra	nge	(pl	=)															
Temperature Characteristic	Voltage	Size	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֓֡֓֡	181 221	271	33.1	471	561	681	821	102	122	70,	182	272	333	392	472	562	682	822	103	123	153	723	273	333	393	47.3	683	823	104	15/	184	224	274	334	394	4/4	684	824	105
		0805	5																																							
		1206	3																																							
X7R	630V	1210)																																							
A/K	030 V	1808	3																																							
		1812	2																																							
		2220)																																							





-					Catalog Number	
Cap	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage
Сир	Size	THICKITCSS	Tol.	Vdc 100V	Vdc 200V	Vdc 250V
	0603	B/0.85±0.15mm	J	C0603N2R0J101T	C0603N2R0J201T	C0603N2R0J251T
2R0		B/0.85±0.15mm		C0805N2R0J101T	C0805N2R0J201T	C0805N2R0J251T
(2.0pF)	1206	C/1.0 +0.1mm -0.05mm	J	C1206N2R0J101T	C1206N2R0J201T	C1206N2R0J251T
	0603		J	C0603N3R3J101T	C0603N3R3J201T	C0603N3R3J251T
3R3		B/0.85±0.15mm		C0805N3R3J101T	C0805N3R3J201T	C0805N3R3J251T
(3.3pF)		C/1.0 +0.1mm -0.05mm		C1206N3R3J101T	C1206N3R3J201T	C1206N3R3J251T
		B/0.85±0.15mm		C0603N3R9J101T	C0603N3R9J201T	C0603N3R9J251T
3R9		B/0.85±0.15mm	J	C0805N3R9J101T	C0805N3R9J201T	C0805N3R9J251T
(3.9pF)	1206	-		C1206N3R9J101T	C1206N3R9J201T	C1206N3R9J251T
		•				
5R0		B/0.85±0.15mm	J	C0603N5R0J101T	C0603N5R0J201T	C0603N5R0J251T
(5.0pF)		B/0.85±0.15mm	J	C0805N5R0J101T	C0805N5R0J201T	C0805N5R0J251T
	1206	C/1.0 +0.1mm -0.05mm	J	C1206N5R0J101T	C1206N5R0J201T	C1206N5R0J251T
8R2	0603	B/0.85±0.15mm	<u>J</u>	C0603N8R2J101T	C0603N8R2J201T	C0603N8R2J251T
(8.2pF)		B/0.85±0.15mm	J	C0805N8R2J101T	C0805N8R2J201T	C0805N8R2J251T
		C/1.0 +0.1mm -0.05mm	J	C1206N8R2J101T	C1206N8R2J201T	C1206N8R2J251T
		B/0.85±0.15mm	J	C0603N100J101T	C0603N100J201T	C0603N100J251T
100		A/0.6±0.1mm	J	C0805N100J101T	C0805N100J201T	C0805N100J251T
(10pF)		B/0.85±0.15mm	J	C0805N100J101T	C0805N100J201T	C0805N100J251T
(±0pi)		C/1.0 +0.1mm -0.05mm	J	C1206N100J101T	C1206N100J201T	C1206N100J251T
	1210	C/1.0 +0.1mm -0.05mm	J	C1210N100J101T	C1210N100J201T	C1210N100J251T
		B/0.85±0.15mm	J	C0603N120J101T	C0603N120J201T	C0603N120J251T
120	0805	A/0.6±0.1mm	J	C0805N120J101T	C0805N120J201T	C0805N120J251T
(12pF)	1206	C/1.0 +0.1mm -0.05mm	J	C1206N120J101T	C1206N120J201T	C1206N120J251T
	1210	C/1.0 +0.1mm -0.05mm	J	C1210N120J101T	C1210N120J201T	C1210N120J251T
	0603	B/0.85±0.15mm	J	C0603N150J101T	C0603N150J201T	C0603N150J251T
150	0805	A/0.6±0.1mm	J	C0805N150J101T	C0805N150J201T	C0805N150J251T
	0805	B/0.85±0.15mm	J	C0805N150J101T		C0805N150J251T
(15pF)	1206	C/1.0 +0.1mm -0.05mm	J	C1206N150J101T	C1206N150J201T	C1206N150J251T
	1210	C/1.0 +0.1mm -0.05mm	J	C1210N150J101T	C1210N150J201T	C1210N150J251T
	0603	B/0.85±0.15mm	J	C0603N180J101T	C0603N180J201T	C0603N180J251T
100	0805	A/0.6±0.1mm	J	C0805N180J101T	C0805N180J201T	C0805N180J251T
180	0805	B/0.85±0.15mm	J	C0805N180J101T	C0805N180J201T	
(18pF)	1206	B/0.85±0.15mm	J	C1206N180J101T	C1206N180J201T	C1206N180J251T
	1210	C/1.0 +0.1mm -0.05mm	J	C1210N180J101T	C1210N180J201T	C1210N180J251T
		B/0.85±0.15mm	J	C0603N220J101T	C0603N220J201T	C0603N220J251T
220		A/0.6±0.1mm	J	C0805N220J101T	C0805N220J201T	C0805N220J251T
(22pF)		B/0.85±0.15mm		C1206N220J101T	C1206N220J201T	C1206N220J251T
· - /		C/1.0 +0.1mm -0.05mm		C1210N220J101T	C1210N220J201T	C1210N220J251T
		B/0.85±0.15mm	J	C0603N270J101T	C0603N270J201T	C0603N270J251T
		A/0.6±0.1mm	J	C0805N270J101T	C0805N270J201T	C0805N270J251T
270		B/0.85±0.15mm		C0805N270J101T	C0805N270J201T	C0805N270J251T
(27pF)		B/0.85±0.15mm	J	C1206N270J101T	C1206N270J201T	C1206N270J251T
		C/1.0 +0.1mm -0.05mm		C1210N270J101T	C1200N270J201T	C1200N270J251T
	1210	C/ 1.U +U.1111111 -U.U3111111	J	CTZTOINZ/OJTOTI	CTZTOINZ/UJZUII	CTZTOINZ/UJZDTI





					Catalog Number	
Cap	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage
Сар	JIZC	THICKICSS	Tol.	Vdc 100V	Vdc 200V	Vdc 250V
	0603	B/0.85±0.15mm	J	C0603N330J101T	C0603N330J201T	C0603N330J251T
		A/0.6±0.1mm		C0805N330J101T	C0805N330J201T	C0805N330J251T
330		B/0.85±0.111111		C0805N330J101T	C0805N330J201T	C0805N330J251T
(33pF)		B/0.85±0.15mm		C1206N330J101T	C1206N330J201T	C1206N330J251T
		C/1.0 +0.1mm -0.05mm		C1210N330J101T	C1206N330J201T	C1210N330J251T
		<u> </u>				
		B/0.85±0.15mm A/0.6±0.1mm	J	C0603N390J101T C0805N390J101T	C0603N390J201T C0805N390J201T	C0603N390J251T C0805N390J251T
390		B/0.85±0.15mm		C09021423011011	C000314390J2011	C0805N390J251T
(39pF)			J	C1206NI200I101T	C1206N2001201T	
		B/0.85±0.15mm		C1206N390J101T	C1206N390J201T	C1206N390J251T
		C/1.0 +0.1mm -0.05mm	<u>J</u>	C1210N390J101T	C1210N390J201T	C1210N390J251T
		B/0.85±0.15mm	<u>J</u>	C0603N470J101T	C0603N470J201T	C0603N470J251T
470		A/0.6±0.1mm		C0805N470J101T	C0805N470J201T	C0805N470J251T
470 (47pF)		B/0.85±0.15mm	<u>J</u>	C0805N470J101T	C0805N470J201T	C120CN147012F1T
(47pF)		B/0.85±0.15mm	<u>J</u>	C1206N470J101T	C1206N470J201T	C1206N470J251T
		C/1.0 +0.1mm -0.05mm		C1206N470J101T	C1206N470J201T	C1206N470J251T
		C/1.0 +0.1mm -0.05mm	<u>J</u>	C1210N470J101T	C1210N470J201T	C1210N470J251T
		B/0.85±0.15mm	J	C0603N560J101T	C0603N560J201T	C0603N560J251T
560		A/0.6±0.1mm	<u>J</u>	C0805N560J101T	C0805N560J201T	C0805N560J251T
560		B/0.85±0.15mm	J	C0805N560J101T	C0805N560J201T	C0805N560J251T
(56pF)		B/0.85±0.15mm	J	C1206N560J101T	C1206N560J201T	C1206N560J251T
		C/1.0 +0.1mm -0.05mm	J	C1206N560J101T		
		C/1.0 +0.1mm -0.05mm	J	C1210N560J101T	C1210N560J201T	C1210N560J251T
		B/0.85±0.15mm	J	C0603N680J101T	C0603N680J201T	C0603N680J251T
		A/0.6±0.1mm	J	C0805N680J101T	C0805N680J201T	C0805N680J251T
680		B/0.85±0.15mm	J		C0805N680J201T	C0805N680J251T
(68pF)		B/0.85±0.15mm	J	C1206N680J101T	C1206N680J201T	C1206N680J251T
(C/1.0 +0.1mm -0.05mm	J			C1206N680J251T
		C/1.0 +0.1mm -0.05mm	J		C1210N680J201T	C1210N680J251T
		D/1.25±0.2mm	J	C1812N680J101T	C1812N680J201T	C1812N680J251T
	0603	B/0.85±0.15mm	J	C0603N820J101T	C0603N820J201T	C0603N820J251T
820		B/0.85±0.15mm	J	C0805N820J101T	C0805N820J201T	C0805N820J251T
(82pF)		B/0.85±0.15mm	J	C1206N820J101T	C1206N820J201T	C1206N820J251T
(0 2 p .)	1210	C/1.0 +0.1mm -0.05mm	J	C1210N820J101T	C1210N820J201T	C1210N820J251T
	1812	D/1.25±0.2mm	J	C1812N820J101T	C1812N820J201T	C1812N820J251T
	0603	B/0.85±0.15mm	J	C0603N101J101T	C0603N101J201T	C0603N101J251T
	0805	B/0.85±0.15mm	J	C0805N101J101T	C0805N101J201T	C0805N101J251T
101	1206	B/0.85±0.15mm	J	C1206N101J101T	C1206N101J201T	C1206N101J251T
(100pF)	1206	C/1.0 +0.1mm -0.05mm	J		C1206N101J201T	C1206N101J251T
	1210	C/1.0 +0.1mm -0.05mm	J	C1210N101J101T	C1210N101J201T	C1210N101J251T
	1812	D/1.25±0.2mm	J	C1812N101J101T	C1812N101J201T	C1812N101J251T
	0603	B/0.85±0.15mm	J	C0603N121J101T	C0603N121J201T	C0603N121J251T
121	0805	B/0.85±0.15mm	J	C0805N121J101T	C0805N121J201T	C0805N121J251T
(120pF)	1206	B/0.85±0.15mm	J	C1206N121J101T	C1206N121J201T	C1206N121J251T
(τζυμς)	1210	C/1.0 +0.1mm -0.05mm	J	C1210N121J101T	C1210N121J201T	C1210N121J251T
	1812	D/1.25±0.2mm	J	C1812N121J101T	C1812N121J201T	C1812N121J251T





					Catalog Number	
Cap	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage
Cap	0.20		Tol.	Vdc 100V	Vdc 200V	Vdc 250V
	0603	B/0.85±0.15mm	J	C0603N151J101T	C0603N151J201T	C0603N151J251T
	0805			C0805N151J101T	C0805N151J201T	C0805N151J251T
		305 C/1.0 +0.1mm -0.05mm		C0805N151J101T	C0805N151J201T	C0805N151J251T
151	1206	B/0.85±0.15mm	J	C1206N151J101T	C1206N151J201T	C1206N151J251T
(150pF)		C/1.0 +0.1mm -0.05mm		C12001V13171011	C1206N151J201T	C1206N151J251T
		C/1.0 +0.1mm -0.05mm		C1210N151J101T	C1210N151J201T	C1210N151J251T
		D/1.25±0.2mm		C1210N151J101T	C1210N151J201T	C1210N151J251T
		B/0.85±0.15mm		C0603N181J101T	C0603N181J201T	C0603N181J251T
		B/0.85±0.15mm		C0805N181J101T	C0805N181J201T	C0805N181J251T
181		•				
		B/0.85±0.15mm		C1206N181J101T	C1206N181J201T	C1206N181J251T
(180bt)		C/1.0 + 0.1 mm - 0.05 mm	J	C1010NI101I101T	C1210NI101I201T	C1206N181J251T
		C/1.0 +0.1mm -0.05mm	J	C1210N181J101T	C1210N181J201T	C1210N181J251T
		D/1.25±0.2mm	<u>J</u>	C1812N181J101T	C1812N181J201T	C1812N181J251T
		B/0.85±0.15mm	<u>J</u>	C0603N221J101T	C0603N221J201T	C0603N221J251T
		B/0.85±0.15mm	J	C0805N221J101T	C0805N221J201T	C0805N221J251T
221		B/0.85±0.15mm	J	C1206N221J101T	C1206N221J201T	C1206N221J251T
220pF)		C/1.0 +0.1mm -0.05mm	J	C1206N221J101T	C1206N221J201T	C1206N221J251T
		C/1.0 +0.1mm -0.05mm	J	C1210N221J101T	C1210N221J201T	C1210N221J251T
		D/1.25±0.2mm	J	C1812N221J101T	C1812N221J201T	C1812N221J251T
		B/0.85±0.15mm	J	C0603N271J101T	C0603N271J201T	C0603N271J251T
271		B/0.85±0.15mm	J	C0805N271J101T	C0805N271J201T	C0805N271J251T
(270pF)		B/0.85±0.15mm	J	C1206N271J101T	C1206N271J201T	C1206N271J251T
(270pi)	1210	C/1.0 +0.1mm -0.05mm	J	C1210N271J101T	C1210N271J201T	C1210N271J251T
	1812	D/1.25±0.2mm	J	C1812N271J101T	C1812N271J201T	C1812N271J251T
	0603	B/0.85±0.15mm	J	C0603N331J101T	C0603N331J201T	C0603N331J251T
	0805	B/0.85±0.15mm	J	C0805N331J101T	C0805N331J201T	C0805N331J251T
331	1206	B/0.85±0.15mm	J	C1206N331J101T	C1206N331J201T	C1206N331J251T
(330pF)	1206	C/1.0 +0.1mm -0.05mm	J		C1206N331J201T	
	1210	C/1.0 +0.1mm -0.05mm	J	C1210N331J101T	C1210N331J201T	C1210N331J251T
	1812	D/1.25±0.2mm	J	C1812N331J101T	C1812N331J201T	C1812N331J251T
	0603	B/0.85±0.15mm	J	C0603N391J101T	C0603N391J201T	C0603N391J251T
	0805	B/0.85±0.15mm	J	C0805N391J101T	C0805N391J201T	C0805N391J251T
201	0805	C/1.0 +0.1mm -0.05mm	J			C0805N391J251T
391	1206	B/0.85±0.15mm	J	C1206N391J101T	C1206N391J201T	C1206N391J251T
(390pF)		C/1.0 +0.1mm -0.05mm	J		C1206N391J201T	C1206N391J251T
		C/1.0 +0.1mm -0.05mm	J	C1210N391J101T	C1210N391J201T	C1210N391J251T
		D/1.25±0.2mm	<u>-</u>	C1812N391J101T	C1812N391J201T	C1812N391J251T
		B/0.85±0.15mm		C0603N471J101T	C0603N471J201T	C0603N471J251T
		B/0.85±0.15mm		C0805N471J101T	C0805N471J201T	C0805N471J251T
471 (470pF)		B/0.85±0.15mm		C1206N471J101T	C1206N471J201T	C1206N471J251T
		C/1.0 +0.1mm -0.05mm		C1206N471J101T	C120014 T/ 1/2011	C1206N471J251T
		C/1.0 +0.1mm -0.05mm		C1210N471J101T	C1210N471J201T	C1210N471J251T
		D/1.25±0.2mm		C1210N471J101T	C1210N471J201T	C1210N471J251T
	1012	υ/ ±.Δ3±0.ΔΠΠΠ	J	CTOTSIN4/1)1011	CTOTVIN4/TJCOTI	C10171/4/17/271





					Catalog Number	
Cap	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage
'			Tol.	Vdc 100V	Vdc 200V	Vdc 250V
	0603	B/0.85±0.15mm	J	C0603N561J101T	C0603N561J201T	C0603N561J251T
		B/0.85±0.15mm	J	C0805N561J101T	C0805N561J201T	C0805N561J251T
561		B/0.85±0.15mm	J	C1206N561J101T	C1206N561J201T	C1206N561J251T
(560pF)		C/1.0 +0.1mm -0.05mm		C1210N561J101T	C1210N561J201T	C1210N561J251T
		D/1.25±0.2mm		C1812N561J101T	C1812N561J201T	C1812N561J251T
		B/0.85±0.15mm	J	C0805N681J101T	C0805N681J201T	C0805N681J251T
		B/0.85±0.15mm		C1206N681J101T	C1206N681J201T	C1206N681J251T
681		D/1.25±0.2mm	J	C1206N681J101T	012001100132011	<u> </u>
(680pF)		C/1.0 +0.1mm -0.05mm	J	C1210N681J101T	C1210N681J201T	C1210N681J251T
		D/1.25±0.2mm		C1812N681J101T	C1812N681J201T	C1812N681J251T
		B/0.85±0.15mm		C0805N821J101T	C0805N821J201T	C0805N821J251T
821		B/0.85±0.15mm		C1206N821J101T	C1206N821J201T	C1206N821J251T
(820pF)		C/1.0 +0.1mm -0.05mm		C1200N821J101T	C1210N821J201T	C1200N821J251T
(620pr)		D/1.25±0.2mm			C1210N821J201T	C1210N821J251T
		· · · · · · · · · · · · · · · · · · ·	J	C1812N821J101T		
		B/0.85±0.15mm	J	C0805N102J101T	C0805N102J201T	C0805N102J251T
		C/1.0 +0.1mm -0.05mm	J	C120CN11021101T	C120CN1021201T	C0805N102J251T
		B/0.85±0.15mm		C1206N102J101T	C1206N102J201T	C1206N102J251T
100		D/1.25±0.2mm	<u>J</u>		C1 20 CN 11 02 12 01 T	C1206N102J251T
102		E/1.6±0.2mm	J		C1206N102J201T	C1206N102J251T
(1nF)		C/1.0 +0.1mm -0.05mm	J	C1210N102J101T	C1210N102J201T	C1210N102J251T
		D/1.25±0.2mm	J	C1812N102J101T	C1812N102J201T	C1812N102J251T
		D/1.25±0.2mm	J	C1825N102J101T	C1825N102J201T	C1825N102J251T
		D/1.25±0.2mm	J	C2220N102J101T	C2220N102J201T	C2220N102J251T
		D/1.25±0.2mm	J	C2225N102J101T	C2225N102J201T	C2225N102J251T
		B/0.85±0.15mm	J	C0805N122J101T	C0805N122J201T	C0805N122J251T
		D/1.25±0.2mm	J			C0805N122J251T
	1206	B/0.85±0.15mm	J	C1206N122J101T	C1206N122J201T	C1206N122J251T
122	1206	E/1.6±0.2mm	J		C1206N122J201T	
(1.2nF)	1210	C/1.0 +0.1mm -0.05mm	J	C1210N122J101T	C1210N122J201T	C1210N122J251T
(1.2111)	1812	D/1.25±0.2mm	J	C1812N122J101T	C1812N122J201T	C1812N122J251T
	1825	D/1.25±0.2mm	J	C1825N122J101T	C1825N122J201T	C1825N122J251T
	2220	D/1.25±0.2mm	J	C2220N122J101T	C2220N122J201T	C2220N122J251T
	2225	D/1.25±0.2mm	J	C2225N122J101T	C2225N122J201T	C2225N122J251T
	0805	B/0.85±0.15mm	J	C0805N152J101T	C0805N152J201T	C0805N152J251T
	1206	B/0.85±0.15mm	J	C1206N152J101T	C1206N152J201T	C1206N152J251T
	1206	C/1.0 +0.1mm -0.05mm	J	C1206N152J101T		C1206N152J251T
	1206	E/1.6±0.2mm	J			C1206N152J251T
152 (1.5nF)		C/1.0 +0.1mm -0.05mm	J	C1210N152J101T	C1210N152J201T	C1210N152J251T
		D/1.25±0.2mm	J	C1210N152J101T		
		D/1.25±0.2mm	<u>-</u>	C1812N152J101T	C1812N152J201T	C1812N152J251T
		D/1.25±0.2mm	J	C1825N152J101T	C1825N152J201T	C1825N152J251T
		D/1.25±0.2mm		C2220N152J101T	C2220N152J201T	C2220N152J251T
		D/1.25±0.2mm	J	C2225N152J101T	C2225N152J201T	C2225N152J251T
		U, 1.20±0.2111111	,	CZZZJINIJZJIUII	CLLLJINIJLJLUII	CLLLOINTULICULI





					Catalog Number	
Cap	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage
Сир	SIZC	THICKITCSS	Tol.	Vdc 100V	Vdc 200V	Vdc 250V
	0805	B/0.85±0.15mm	J	C0805N182J101T	C0805N182J201T	C0805N182J251T
		B/0.85±0.15mm		C1206N182J101T	C1206N182J201T	C1206N182J251T
		C/1.0 +0.1mm -0.05mm	J	C1210N182J101T	C1210N182J201T	C1210N182J251T
182		D/1.25±0.2mm		C1812N182J101T	C1812N182J201T	C1812N182J251T
(1.8nF)		D/1.25±0.2mm		C1825N182J101T	C1825N182J201T	C1825N182J251T
		D/1.25±0.2mm	J	C2220N182J101T	C2220N182J201T	C2220N182J251T
		D/1.25±0.2mm	J	C2225N182J101T	C2225N182J201T	C2225N182J251T
		C/1.0 +0.1mm -0.05mm	J	C0805N222J101T	C0805N222J201T	C0805N222J251T
		B/0.85±0.15mm	J	C1206N222J101T	C1206N222J201T	C1206N222J251T
		C/1.0 +0.1mm -0.05mm	J	C1206N222J101T		
		D/1.25±0.2mm	J	C1206N222J101T	C1206N222J201T	C1206N222J251T
		C/1.0 +0.1mm -0.05mm	J	C1210N222J101T	C1210N222J201T	C1210N222J251T
222	1210		J		C1210N222J201T	
(2.2nF)	1210	E/1.6±0.2mm	J	C1210N222J101T		
	1812	D/1.25±0.2mm	J	C1812N222J101T	C1812N222J201T	C1812N222J251T
	1812	F/2.0±0.2mm	J			C1812N222J251T
	1825	D/1.25±0.2mm	J	C1825N222J101T	C1825N222J201T	C1825N222J251T
	2220	D/1.25±0.2mm	J	C2220N222J101T	C2220N222J201T	C2220N222J251T
	2225	D/1.25±0.2mm	J	C2225N222J101T	C2225N222J201T	C2225N222J251T
	0805	D/1.25±0.2mm	J	C0805N272J101T	C0805N272J201T	C0805N272J251T
	1206	B/0.85±0.15mm	J	C1206N272J101T	C1206N272J201T	C1206N272J251T
	1206	E/1.6±0.2mm	J	C1206N272J101T		C1206N272J251T
272	1210	C/1.0 +0.1mm -0.05mm	J	C1210N272J101T	C1210N272J201T	C1210N272J251T
(2.7nF)	1812	D/1.25±0.2mm	J	C1812N272J101T	C1812N272J201T	C1812N272J251T
	1825	D/1.25±0.2mm	J	C1825N272J101T	C1825N272J201T	C1825N272J251T
	2220	D/1.25±0.2mm	J	C2220N272J101T	C2220N272J201T	C2220N272J251T
		D/1.25±0.2mm	J	C2225N272J101T	C2225N272J201T	C2225N272J251T
	0805	D/1.25±0.2mm	J	C0805N332J101T	C0805N332J201T	C0805N332J251T
	1206	B/0.85±0.15mm	J	C1206N332J101T	C1206N332J201T	C1206N332J251T
	1206	D/1.25±0.2mm	J	C1206N332J101T		C1206N332J251T
332	1210	C/1.0 +0.1mm -0.05mm	J	C1210N332J101T	C1210N332J201T	C1210N332J251T
(3.3nF)	1210	D/1.25±0.2mm	J		C1210N332J201T	
	1812	D/1.25±0.2mm	J	C1812N332J101T	C1812N332J201T	C1812N332J251T
	1825	D/1.25±0.2mm	J	C1825N332J101T	C1825N332J201T	C1825N332J251T
		D/1.25±0.2mm	J	C2220N332J101T	C2220N332J201T	C2220N332J251T
	2225	D/1.25±0.2mm	J	C2225N332J101T	C2225N332J201T	C2225N332J251T





					Catalog Number	
Can	Size	re Thickness		Data d Valta a a		Datad Valtaga
Cap	Size	THICKHESS	Tol.	Rated Voltage	Rated Voltage	Rated Voltage
	0005	D /1 25 + 0 2mama		Vdc 100V	Vdc 200V	Vdc 250V
		D/1.25±0.2mm	<u>J</u>	C0805N392J101T	C0805N392J201T	C0805N392J251T
		B/0.85±0.15mm	J	C1206N392J101T	C120CN2021201T	C120CN20212F1T
		C/1.0 +0.1mm -0.05mm	J		C1206N392J201T	C1206N392J251T
		D/1.25±0.2mm	J	C1210N12021101T	C1210N2021201T	C1206N392J251T
392		C/1.0 +0.1mm -0.05mm		C1210N392J101T	C1210N392J201T	C1210N392J251T
(3.9nF)		F/2.0±0.2mm	<u>J</u>	C1210N392J101T	C1010N2021201T	C1010N3003351T
		D/1.25±0.2mm		C1812N392J101T	C1812N392J201T	C1812N392J251T
		E/1.6±0.2mm	<u>J</u>		C1812N392J201T	
		D/1.25±0.2mm	J	C1825N392J101T	C1825N392J201T	C1825N392J251T
		D/1.25±0.2mm	J	C2220N392J101T	C2220N392J201T	C2220N392J251T
		D/1.25±0.2mm	J	C2225N392J101T	C2225N392J201T	C2225N392J251T
		D/1.25±0.2mm	J	C0805N472J101T		
		B/0.85±0.15mm	J	C1206N472J101T		_
		C/1.0 +0.1mm -0.05mm	J	C1206N472J101T	C1206N472J201T	C1206N472J251T
		E/1.6±0.2mm	J			C1206N472J251T
472	1210	C/1.0 +0.1mm -0.05mm	J	C1210N472J101T	C1210N472J201T	C1210N472J251T
(4.7nF)	1210	D/1.25±0.2mm	J	C1210N472J101T		
	1812	D/1.25±0.2mm	J	C1812N472J101T	C1812N472J201T	C1812N472J251T
	1825	D/1.25±0.2mm	J	C1825N472J101T	C1825N472J201T	C1825N472J251T
	2220	D/1.25±0.2mm	J	C2220N472J101T	C2220N472J201T	C2220N472J251T
	2225	D/1.25±0.2mm	J	C2225N472J101T	C2225N472J201T	C2225N472J251T
	0805	D/1.25±0.2mm	J	C0805N562J101T		
	1206	B/0.85±0.15mm	J	C1206N562J101T		
	1206	D/1.25±0.2mm	J		C1206N562J201T	C1206N562J251T
	1206	E/1.6±0.2mm	J	C1206N562J101T		
F.C.2	1210	C/1.0 +0.1mm -0.05mm	J	C1210N562J101T	C1210N562J201T	C1210N562J251T
562	1210	E/1.6±0.2mm	J			
(5.6nF)	1812	D/1.25±0.2mm	J	C1812N562J101T	C1812N562J201T	C1812N562J251T
	1812	G/2.4±0.2mm	J			
	1825	D/1.25±0.2mm	J	C1825N562J101T	C1825N562J201T	C1825N562J251T
	2220	D/1.25±0.2mm	J	C2220N562J101T	C2220N562J201T	C2220N562J251T
	2225	D/1.25±0.2mm	J	C2225N562J101T	C2225N562J201T	C2225N562J251T
	0805	D/1.25±0.2mm	J	C0805N682J101T		
	1206	B/0.85±0.15mm	J	C1206N682J101T		
	_	D/1.25±0.2mm	J		C1206N682J201T	C1206N682J251T
		C/1.0 +0.1mm -0.05mm	J	C1210N682J101T	C1210N682J201T	C1210N682J251T
682		E/1.6±0.2mm	J	C1210N682J101T		
(6.8nF)		D/1.25±0.2mm		C1812N682J101T	C1812N682J201T	C1812N682J251T
		D/1.25±0.2mm		C1825N682J101T	C1825N682J201T	C1825N682J251T
•		D/1.25±0.2mm		C2220N682J101T	C2220N682J201T	C2220N682J251T
		D/1.25±0.2mm		C2225N682J101T	C2225N682J201T	C2225N682J251T
	2223	D/ 1.20±0.211111	J	CZZZJINUUZJIUII	CZZZJINUUZJZUII	CLLCJINUULJEJII





					Catalog Number	
Can	Size	Thickness	Cap.	Datad Valtage		Datad Valtage
Cap	Size	THICKHESS	Tol.	Rated Voltage	Rated Voltage	Rated Voltage
	ΛΩΛΓ	D/1 25 + 0.2mm		Vdc 100V	Vdc 200V	Vdc 250V
		D/1.25±0.2mm	J	C0805N822J101T		C1206NI92212F1T
		B/0.85±0.15mm	J	C1206N822J101T	C120CNI0221201T	C1206N822J251T
022		E/1.6±0.2mm	J	C1210NI022I101T	C1206N822J201T	C1206N822J251T
822 (8.255)		C/1.0 +0.1mm -0.05mm		C1210N822J101T	C1210N822J201T	C1210N822J251T
(8.2nF)		D/1.25±0.2mm	<u>J</u>	C1812N822J101T	C1812N822J201T	C1812N822J251T
		D/1.25±0.2mm	<u>J</u>	C1825N822J101T	C1825N822J201T	C1825N822J251T
		D/1.25±0.2mm		C2220N822J101T	C2220N822J201T	C2220N822J251T
		D/1.25±0.2mm	<u>J</u>	C2225N822J101T	C2225N822J201T	C2225N822J251T
		D/1.25±0.2mm	J	C0805N103J101T		
		C/1.0 +0.1mm -0.05mm	J	C1206N103J101T	C1206N103J201T	
		E/1.6±0.2mm	J	C1206N103J101T	C1206N103J201T	C1206N103J251T
		C/1.0 +0.1mm -0.05mm	J	C1210N103J101T	C1210N103J201T	C1210N103J251T
103		E/1.6±0.2mm	J			C1210N103J251T
(10nF)	1812	D/1.25±0.2mm	J	C1812N103J101T	C1812N103J201T	C1812N103J251T
(10111)	1825	D/1.25±0.2mm	J	C1825N103J101T		
		E/1.6±0.2mm	J		C1825N103J201T	C1825N103J251T
	2220	D/1.25±0.2mm	J	C2220N103J101T	C2220N103J201T	C2220N103J251T
	2220	E/1.6±0.2mm	J			
	2225	D/1.25±0.2mm	J	C2225N103J101T	C2225N103J201T	C2225N103J251T
	0805	D/1.25±0.2mm	J	C0805N123J101T		
	1206	D/1.25±0.2mm	J	C1206N123J101T		
	1210	C/1.0 +0.1mm -0.05mm	J	C1210N123J101T		
123	1210	F/2.0±0.2mm	J	C1210N123J101T		
	1812	D/1.25±0.2mm	J	C1812N123J101T	C1812N123J201T	C1812N123J251T
(12nF)	1825	D/1.25±0.2mm	J	C1825N123J101T		
	1825	E/1.6±0.2mm	J		C1825N123J201T	C1825N123J251T
	2220	D/1.25±0.2mm	J	C2220N123J101T	C2220N123J201T	C2220N123J251T
	2225	D/1.25±0.2mm	J	C2225N123J101T	C2225N123J201T	C2225N123J251T
	1210	C/1.0 +0.1mm -0.05mm	J	C1210N153J101T		
	1812	D/1.25±0.2mm	J	C1812N153J101T	C1812N153J201T	C1812N153J251T
450	1825	D/1.25±0.2mm	J	C1825N153J101T		_
153	1825	E/1.6±0.2mm	J		C1825N153J201T	C1825N153J251T
(15nF)	2220	D/1.25±0.2mm	J	C2220N153J101T	C2220N153J201T	C2220N153J251T
		E/1.6±0.2mm	J			
		D/1.25±0.2mm	J	C2225N153J101T	C2225N153J201T	C2225N153J251T
		C/1.0 +0.1mm -0.05mm	J	C1210N183J101T		
		D/1.25±0.2mm	J	C1812N183J101T	C1812N183J201T	C1812N183J251T
183		D/1.25±0.2mm		C1825N183J101T		
(18nF)		E/1.6±0.2mm	J		C1825N183J201T	C1825N183J251T
(=3)		D/1.25±0.2mm		C2220N183J101T	C2220N183J201T	C2220N183J251T
		D/1.25±0.2mm		C2225N183J101T	C2225N183J201T	C2225N183J251T
	2223	U/ 1.20±0.211111	J	CZZZJINIOJJIOII	CZZZJINIOJJZUII	CLLCOINTOON





					Catalog Number	
Cap	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage
Сар	Size	THICKICSS	Tol.	Vdc 100V	Vdc 200V	Vdc 250V
	1210	D/1.25±0.2mm	J	C1210N223J101T	V GC 200 V	V UC 230 V
		D/1.25±0.2mm		C1210N223J101T	C1812N223J201T	C1812N223J251T
223	1825 D/1.25±0.2mm			C1825N223J101T	CIOIZINZZSJZUIT	CIOIZINZZJIZJII
(22nF)				C10231122331011	C1825N223J201T	C1825N223J251T
(22111)		D/1.25±0.2mm		C2220N223J101T	C2220N223J201T	C2220N223J251T
	2225 D/1.25±0.2mm			C2225N223J101T	C2225N223J201T	C2225N223J251T
-		D/1.25±0.2mm		C1210N273J101T	CZZZJINZZJJZOTI	CZZZJINZZJJZJII
		D/1.25±0.2mm		C1812N273J101T		
		E/1.6±0.2mm		C10121127331011	C1812N273J201T	C1812N273J251T
		D/1.25±0.2mm		C1825N273J101T	C101211273J2011	CIOIZINZ/JJZJII
273		F/2.0±0.2mm		C10231127331011	C1825N273J201T	C1825N273J251T
(27nF)		D/1.25±0.2mm		C2220N273J101T	C1023N273J2011	C10231N273J2311
		E/1.6±0.2mm		C22201127331011	C2220N273J201T	C2220N273J251T
		F/2.0±0.2mm			C222011273J2011	C22201N273J2311
		D/1.25±0.2mm		C2225N273J101T	C2225N273J201T	C2225N273J251T
		D/1.25±0.2mm		C1210N333J101T	CZZZJINZ/JJZ011	C22231N273J2311
		D/1.25±0.2mm		C1210N333J101T		
		E/1.6±0.2mm		C1825N333J101T		
333		F/2.0±0.2mm		C102311333311011	C1825N333J201T	C1825N333J251T
(33nF)		D/1.25±0.2mm		C2220N333J101T	C1023N333J2011	C10231133332311
		E/1.6±0.2mm		C222011333311011	C2220N333J201T	C2220N333J251T
		D/1.25±0.2mm		C2225N333J101T	C2225N333J201T	C2225N333J251T
		E/1.6±0.2mm		C1210N393J101T	C2223N3333J2011	C22231N33332311
		D/1.25±0.2mm		C1210N393J101T		
		E/1.6±0.2mm		C1825N393J101T		
393		F/2.0±0.2mm		C10231433331011	C1825N393J201T	C1825N393J251T
(39nF)		D/1.25±0.2mm		C2220N393J101T	C1023N393J2011	C10231N33332311
		E/1.6±0.2mm		C22201133331011	C2220NI393I201T	C2220N393J251T
		D/1.25±0.2mm		C2225N393J101T	C2220IN393J2011	C2220IN393J2311
		D/1.25±0.2mm		C1812N473J101T		
		E/1.6±0.2mm		C1812N473J101T		
		E/1.6±0.2mm		C1825N473J101T		
473		F/2.0±0.2mm		C10231147331011	C1825N473J201T	C1825N473J251T
(47nF)		D/1.25±0.2mm		C2220N473J101T	C1023N473J2011	C10231N 4 73J2311
		E/1.6±0.2mm		C22201147331011	C2220N473J201T	C2220N473J251T
		D/1.25±0.2mm		C2225N473J101T	C2220IN - 75J2011	C22201N 4 7332311
		D/1.25±0.2mm	J I	C1812N563J101T		
		E/1.6±0.2mm	J I	C1825N563J101T		
563		F/2.0±0.2mm		CTOSNIANONITOTI	C1825NI5631201T	C1825N563J251T
(56nF)		E/1.6±0.2mm		C2220N563J101T	C10521420215011	CTOSTINDODISTI
		D/1.25±0.2mm		C2225N563J101T		
	2223	D/ 1.20 ± 0.2111111	J	C22231130331011		





			Can		Catalog Number			
Cap	Size	Thickness	Cap. Tol.	Rated Voltage	Rated Voltage	Rated Voltage		
			101.	Vdc 100V	Vdc 200V	Vdc 250V		
	1812	D/1.25±0.2mm	J	C1812N683J101T				
683	1812 F/2.0±0.2mm		J	C1812N683J101T				
(68nF)	1825 E/1.6±0.2mm		J	C1825N683J101T				
(00117)	1825 F/2.0±0.2mm		J		C1825N683J201T	C1825N683J251T		
	2225	D/1.25±0.2mm	J	C2225N683J101T				
104	1812	E/1.6±0.2mm	J	C1812N104J101T				
(100nF)	1825	E/1.6±0.2mm	J	C1825N104J101T				
	1825	G/2.4±0.2mm	J		C1825N104J201T	C1825N104J251T		





Cap Size Thickness Cap. Volc 500V Volc 630V Volc 63					Catalog	Number
Record R	Can	Size	Thickness			
C20pF 1808 D/1.25±0.2mm	Cup	0.20	THERITOSS	Tol.	_	_
C2.0pF 1808 D/1.25±0.2mm	2R0	0805	B/0.85+0.15mm	1		V GC 030 V
3R3						C1808N/2R01631T
3.3pF 1808 D/1.25±0.2mm						C10001421(0)0311
3R9						C1808N3R3I631T
1808 D/1.25±0.2mm						C100011311370311
SRO						C1808N3R9I631T
Substitution						<u> </u>
R82						C1808N5R01631T
Record 1808 D/1.25±0.2mm						<u> </u>
0805 A/0.6±0.1mm			•			C1808N8R2I631T
100	(0.2 0.7)					C100011011270011
100						
10pF 1206 D/1.25±0.2mm	100					C1206N100J631T
1210 C/1.0 + 0.1mm - 0.05mm J C1210N100J501T C1210N100J631T 1808 D/1.25±0.2mm J C1808N100J501T C1808N100J631T 1808 D/1.25±0.2mm J C0805N120J501T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N120J501T 1210 C/1.0 + 0.1mm - 0.05mm J C1206N120J501T 1210 C/1.0 + 0.1mm - 0.05mm J C1210N120J501T 1210 C/1.0 + 0.1mm - 0.05mm J C1210N120J501T C1206N120J631T 1808 D/1.25±0.2mm J C1808N120J501T C1206N120J631T 1501 1206 C/1.0 + 0.1mm - 0.05mm J C1206N150J501T C1206N150J631T 1502 1206 C/1.0 + 0.1mm - 0.05mm J C1210N150J501T C1206N150J631T 1503 1206 C/1.0 + 0.1mm - 0.05mm J C1210N150J501T C1206N150J631T 1504 1205 A/0.6±0.1mm J C0805N180J501T C1206N150J631T 1808 D/1.25±0.2mm J C1206N180J501T C1206N180J631T 1806 C/1.0 + 0.1mm - 0.05mm J C1206N180J501T C1206N180J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N180J501T C1206N180J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N180J501T C1206N180J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N220J501T C1206N220J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N220J501T C1206N220J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N220J501T C1206N220J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N220J501T C1206N220J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N270J501T C1206N220J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N270J501T C1206N270J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N270J501T C1206N270J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N270J501T C1206N270J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N270J501T C1206N270J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N270J501T C1206N270J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N270J501T C1206N270J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N270J501T C1206N270J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N270J501T C1206N270J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N270J5			· · · · · · · · · · · · · · · · · · ·			
1808 D/1.25±0.2mm	(===;)		•			
120			•			
120	-					<u> </u>
(12pF) 1206 C/1.0 +0.1mm -0.05mm J C1206N120J501T C1206N120J631T C1206N120J501T C1210N120J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N120J501T C1210N120J631T 1808 D/1.25±0.2mm J C1808N120J501T C1808N120J631T 150 1206 C/1.0 +0.1mm -0.05mm J C1206N150J501T C1206N150J631T (15pF) 1210 C/1.0 +0.1mm -0.05mm J C1210N150J501T C1210N150J631T 1808 D/1.25±0.2mm J C1808N150J501T C1206N180J631T 1806 (18pF) 1206 B/0.85±0.15mm J C1206N180J501T C1206N180J631T 1210 C/1.0 +0.1mm -0.05mm J C1206N180J501T C1206N180J631T 1210 C/1.0 +0.1mm -0.05mm J C1206N180J501T C1206N180J631T 1206 B/0.85±0.15mm J C1210N180J501T C1206N180J631T 1206 B/0.85±0.15mm J C1206N220J501T C1206N180J631T 1206 B/0.85±0.15mm J C1206N220J501T C1206N220J631T 1206 B/0.85±0.15mm J C1206N220J501T C1206N220J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N220J501T C1206N220J631T 1206 B/0.85±0.15mm J C1206N220J501T C1206N220J631T 1206 B/0.85±0.15mm J C1206N270J501T C1206N270J631T 1206 B/0.85±0.15mm J C1206N270J501T C1206N270J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N270J501T C1206N270J631T			· · · · · · · · · · · · · · · · · · ·			
1210 C/1.0 +0.1mm -0.05mm			•			C1206N120J631T
1808 D/1.25±0.2mm	(12pF)					
150			•			
150	-					02000:12207002:
(15pF) 1210 C/1.0 +0.1mm -0.05mm J C1210N150J501T C1210N150J631T 1808 D/1.25±0.2mm J C1808N150J501T C1808N150J631T 0805 A/0.6±0.1mm J C0805N180J501T C1206N180J631T 1206 B/0.85±0.15mm J C1206N180J501T C1206N180J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N180J501T C1206N180J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N180J501T C1210N180J631T 1808 D/1.25±0.2mm J C1808N180J501T C1808N180J631T 1206 B/0.85±0.15mm J C1206N220J501T C1206N220J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N220J501T C1206N220J631T 1808 D/1.25±0.2mm J C1210N220J501T C1210N220J631T 1808 D/1.25±0.2mm J C1808N220J501T C1210N220J631T 270 (27pF) 1206 B/0.85±0.15mm J C1206N270J501T C1206N270J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N270J501T C1206N270J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N270J501T C1206N270J631T	150					C1206N150J631T
1808 D/1.25±0.2mm			•			
180	(/		•			
1806 1206 1808 150 150 1206 1808 150 1206 1808 150 1206			-			
(18pF) 1206 C/1.0 +0.1mm -0.05mm J C1206N180J501T C1206N180J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N180J501T C1210N180J631T 1808 D/1.25±0.2mm J C1808N180J501T C1808N180J631T 0805 A/0.6±0.1mm J C0805N220J501T C1206N220J631T 1206 B/0.85±0.15mm J C1206N220J501T C1206N220J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N220J501T C1210N220J631T 1808 D/1.25±0.2mm J C1808N220J501T C1808N220J631T 0805 A/0.6±0.1mm J C0805N270J501T C1808N220J631T 270 (27pF) 1206 C/1.0 +0.1mm -0.05mm J C1206N270J501T C1206N270J631T 1210 C/1.0 +0.1mm -0.05mm J C1206N270J501T C1206N270J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T				J		C1206N180J631T
1210 C/1.0 +0.1mm -0.05mm				J		
1808 D/1.25±0.2mm	(18bF)		·	J	C1210N180J501T	
220 (22pF) 0805 A/0.6±0.1mm J C0805N220J501T C1206N220J631T 1206 B/0.85±0.15mm J C1206N220J501T C1206N220J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N220J501T C1206N220J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N220J501T C1210N220J631T 1808 D/1.25±0.2mm J C1808N220J501T C1808N220J631T 0805 A/0.6±0.1mm J C0805N270J501T C1206N270J631T 270 (27pF) 1206 B/0.85±0.15mm J C1206N270J501T C1206N270J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T				J		
220 (22pF) 1206 B/0.85±0.15mm J C1206N220J501T C1206N220J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N220J501T C1206N220J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N220J501T C1210N220J631T 1808 D/1.25±0.2mm J C1808N220J501T C1808N220J631T 0805 A/0.6±0.1mm J C0805N270J501T C1206N270J631T 270 (27pF) 1206 B/0.85±0.15mm J C1206N270J501T C1206N270J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N270J501T C1206N270J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T				J	C0805N220J501T	
220 (22pF) 1206 C/1.0 +0.1mm -0.05mm J C1206N220J501T C1206N220J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N220J501T C1210N220J631T 1808 D/1.25±0.2mm J C1808N220J501T C1808N220J631T 0805 A/0.6±0.1mm J C0805N270J501T C1206N270J631T 270 (27pF) 1206 B/0.85±0.15mm J C1206N270J501T C1206N270J631T (27pF) 1206 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T				J		C1206N220J631T
1210 C/1.0 +0.1mm -0.05mm			•	J	C1206N220J501T	C1206N220J631T
1808 D/1.25±0.2mm J C1808N220J501T C1808N220J631T 0805 A/0.6±0.1mm J C0805N270J501T C1206N270J501T 270 1206 B/0.85±0.15mm J C1206N270J501T C1206N270J631T (27pF) 1206 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T	(22pF)			J	C1210N220J501T	
0805 A/0.6±0.1mm J C0805N270J501T 270 1206 B/0.85±0.15mm J C1206N270J501T C1206N270J631T (27pF) 1206 C/1.0 +0.1mm -0.05mm J C1206N270J501T C1206N270J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T						
270 (27pF) 1206 B/0.85±0.15mm J C1206N270J501T C1206N270J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N270J501T C1206N270J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T				J		
(27pF) 1206 C/1.0 +0.1mm -0.05mm J C1206N270J501T C1206N270J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T	270					C1206N270J631T
1210 C/1.0 +0.1mm -0.05mm J C1210N270J501T C1210N270J631T			•			
<u>-</u>						
			•		C1808N270J501T	C1808N270J631T





Cap Size				C	Catalog	Number
0805 A/0.6±0.1mm	Cap	Size	Thickness	-	Rated Voltage	Rated Voltage
1206 8/0.85±0.15mm	•			101.	•	9
1206 8/0.85±0.15mm		0805	A/0.6±0.1mm	J	C0805N330J501T	
1206 1206				J	C0805N330J501T	
(33pF) 1206 C/1.0 + 0.1mm - 0.05mm J C1206N330J501T C1206N330J631T 1210 C/1.0 + 0.1mm - 0.05mm J C1206N330J501T C1206N330J631T 1210 C/1.0 + 0.1mm - 0.05mm J C1808N330J501T C1206N330J631T C1206N33	222					C1206N330J631T
1206 D/1.25±0.2mm				J		
1210 C/1.0 + 0.1mm - 0.05mm J C1210N330J501T C1210N330J631T 1808 D/1.25±0.2mm J C1808N330J501T C1808N330J631T 1808 D/1.25±0.1mm J C0805N390J501T 1206 B/0.85±0.15mm J C1206N390J501T C1206N390J631T 1210 C/1.0 + 0.1mm - 0.05mm J C1206N390J501T C1206N390J631T 1210 C/1.0 + 0.1mm - 0.05mm J C1206N390J501T C1206N390J631T 1210 C/1.0 + 0.1mm - 0.05mm J C1206N390J501T C1206N390J631T 1206 B/0.85±0.15mm J C1206N390J501T C1206N390J631T 1206 B/0.85±0.15mm J C1206N470J501T C1206N470J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N470J501T C1206N470J631T 1210 C/1.0 + 0.1mm - 0.05mm J C1206N470J501T C1206N470J631T 1206 B/0.85±0.15mm J C1206N470J501T C1206N470J631T 1206 B/0.85±0.15mm J C1206N470J501T C1206N470J631T 1206 B/0.85±0.15mm J C1206N560J501T C1206N560J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N560J501T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N560J501T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N560J501T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N680J501T 1210 C/1.0 + 0.1mm - 0.05mm J C1206N680J501T 1210 C/1.0 + 0.1mm - 0.05mm J C1206N80J501T 1210 C/1.0 + 0.1mm - 0.05mm J C1206N10J501T C1206N10J501T 1206 B/0.85±0.15mm J C1206N80J501T C1206N10J501T 1206 B/0.85±0.15mm J C1206N10J501T C1206N10J501T 1206	(33pF)			J		
1808 D/1.25±0.2mm			· · · · · · · · · · · · · · · · · · ·	J	C1210N330J501T	C1210N330J631T
0805 A/0.6±0.1mm				J	C1808N330J501T	C1808N330J631T
390 1206 B/0.85±0.15mm				J	C0805N390J501T	
(39pF)				J		
(39pF)	390	1206	B/0.85±0.15mm	J	C1206N390J501T	C1206N390J631T
1210 C/1.0 +0.1mm -0.05mm	(39pF)	1206	C/1.0 +0.1mm -0.05mm	J	C1206N390J501T	
1808 D/1.25±0.2mm				J	C1210N390J501T	C1210N390J631T
1206 1206				J	C1808N390J501T	C1808N390J631T
1206 B/0.85±0.15mm				J		
(47pF) 1206 C/1.0 + 0.1mm - 0.05mm J C1206N4/0J501T C1210N470J631T C1210 N470J631T C1210N470J631T 1808 D/1.25±0.2mm J C1808N470J501T C1210N470J631T 1206 B/0.85±0.15mm J C0805N560J501T 560 1206 C/1.0 + 0.1mm - 0.05mm J C1206N560J501T C1206N560J631T (56pF) 1206 D/1.25±0.2mm J C1206N560J501T C1206N560J631T 1210 C/1.0 + 0.1mm - 0.05mm J C1200N560J501T C120N560J631T 1206 D/1.25±0.2mm J C120N560J501T C1210N560J631T 1808 D/1.25±0.2mm J C1808N560J501T C120N560J631T 0805 A/0.6±0.1mm J C0805N680J501T C1206N680J631T 0805 A/0.6±0.1mm J C0805N680J501T C1206N680J631T 1206 B/0.85±0.15mm J C1206N680J501T C1206N680J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N680J501T C1206N680J631T 1812 D/1.25±0.2mm J C1210N680J501T C1210N680J631T 1812 D/1.25±0.2mm J C1808N680J501T C1808N680J631T 1820 B/0.85±0.15mm J C1806N820J501T C1808N820J631T 1206 B/0.85±0.15mm J C1206N820J501T C1206N820J631T 1206 B/0.85±0.2mm J C1206N820J501T C1206N820J631T 1808 D/1.25±0.2mm J C1808N820J501T C1210N820J631T 1808 B/0.85±0.15mm J C1808N8	470			J	C1206N470J501T	C1206N470J631T
1210 C/1.0 +0.1mm -0.05mm		1206	C/1.0 +0.1mm -0.05mm	J	C1206N470J501T	C1206N470J631T
0805 A/0.6±0.1mm	(4/pF)	1210	C/1.0 +0.1mm -0.05mm	J	C1210N470J501T	C1210N470J631T
0805 A/0.6±0.1mm		1808	D/1.25±0.2mm	J	C1808N470J501T	C1808N470J631T
560 (56pF) 1206 1206 1206 1206 1206 1206 1210 1210				J	C0805N560J501T	
560 (56pF) 1206 1206 1206 1206 1206 1206 1210 1210		1206	B/0.85±0.15mm	J	C1206N560J501T	C1206N560J631T
1206 D/1.25±0.2mm	560			J	C1206N560J501T	
1808 D/1.25±0.2mm	(56pF)	1206	D/1.25±0.2mm	J		C1206N560J631T
0805 A/0.6±0.1mm		1210	C/1.0 +0.1mm -0.05mm	J	C1210N560J501T	C1210N560J631T
0805 C/1.0 +0.1mm -0.05mm		1808	D/1.25±0.2mm	J	C1808N560J501T	C1808N560J631T
1206 B/0.85±0.15mm		0805	A/0.6±0.1mm	J	C0805N680J501T	
(68pF) 1206 C/1.0 +0.1mm -0.05mm J C1206N680J501T C1210N680J501T C1210N680J631T 1808 D/1.25±0.2mm J C1808N680J501T C1808N680J501T C1808N680J631T 1812 D/1.25±0.2mm J C1812N680J501T C1812N680J631T 0805 B/0.85±0.15mm J C0805N820J501T C1206N820J501T 820 1206 D/1.25±0.2mm J C1206N820J501T C1206N820J631T (82pF) 1210 C/1.0 +0.1mm -0.05mm J C1210N820J501T C1210N820J631T 1808 D/1.25±0.2mm J C1808N820J501T C1808N820J631T 1812 D/1.25±0.2mm J C1812N820J501T C1808N820J631T 0805 B/0.85±0.15mm J C0805N101J501T C1812N820J631T 0805 C/1.0 +0.1mm -0.05mm J C0805N101J501T C1206N101J631T 101 1206 C/1.0 +0.1mm -0.05mm J C1206N101J501T C1206N101J631T (100pF) 1206 D/1.25±0.2mm J C1210N101J501T C1206N101J631T 1200 C/1.0 +0.1mm -0.05mm J C1210N101J501T C1210N101J631T 1200 C/1.0 +0.1mm -0.05mm J C1210N101J501T C1210N101J631T		0805	C/1.0 +0.1mm -0.05mm	J	C0805N680J501T	
(68pF) 1206 C/1.0 +0.1mm -0.05mm J C1206N680J501T C1210N680J501T C1210N680J631T 1808 D/1.25±0.2mm J C1808N680J501T C1808N680J631T 1812 D/1.25±0.2mm J C1812N680J501T C1812N680J631T 0805 B/0.85±0.15mm J C0805N820J501T C1206N820J501T 1206 B/0.85±0.15mm J C1206N820J501T C1206N820J631T (82pF) 1210 C/1.0 +0.1mm -0.05mm J C1210N820J501T C1210N820J631T 1808 D/1.25±0.2mm J C1808N820J501T C1808N820J631T 1812 D/1.25±0.2mm J C1812N820J501T C1812N820J631T 0805 B/0.85±0.15mm J C0805N101J501T C1812N820J631T 100 B/0.85±0.15mm J C0805N101J501T C1206N101J631T 101 1206 C/1.0 +0.1mm -0.05mm J C1206N101J501T C1206N101J631T (100pF) 1206 D/1.25±0.2mm J C1210N101J501T C1206N101J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N101J501T C1210N101J631T 1200 C/1.0 +0.1mm -0.05mm J C1210N101J501T C1210N101J631T 1200 D/1.25±0.2mm J C1210N101J501T C1206N101J631T	600	1206	B/0.85±0.15mm	J	C1206N680J501T	C1206N680J631T
1210 C/1.0 +0.1mm -0.05mm		1206	C/1.0 +0.1mm -0.05mm	J	C1206N680J501T	
1812 D/1.25±0.2mm	(gohr)	1210	C/1.0 +0.1mm -0.05mm	J	C1210N680J501T	C1210N680J631T
0805 B/0.85±0.15mm		1808	D/1.25±0.2mm	J	C1808N680J501T	C1808N680J631T
1206 B/0.85±0.15mm		1812	D/1.25±0.2mm	J	C1812N680J501T	C1812N680J631T
820 1206 D/1.25±0.2mm J C1206N820J501T C1210N820J631T (82pF) 1210 C/1.0 +0.1mm -0.05mm J C1210N820J501T C1210N820J631T 1808 D/1.25±0.2mm J C1808N820J501T C1808N820J631T 1812 D/1.25±0.2mm J C0805N101J501T C1812N820J631T 0805 B/0.85±0.15mm J C0805N101J501T C1206N101J631T 101 1206 B/0.85±0.15mm J C1206N101J501T C1206N101J631T (100pF) 1206 D/1.25±0.2mm J C1206N101J501T C1210N101J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N101J501T C1210N101J631T 1808 D/1.25±0.2mm J C1808N101J501T C1808N101J631T		0805	B/0.85±0.15mm	J	C0805N820J501T	
(82pF) 1210 C/1.0 +0.1mm -0.05mm J C1210N820J501T C1210N820J631T 1808 D/1.25±0.2mm J C1808N820J501T C1808N820J631T 1812 D/1.25±0.2mm J C1812N820J501T C1812N820J631T 0805 B/0.85±0.15mm J C0805N101J501T 0805 C/1.0 +0.1mm -0.05mm C0805N101J501T C1206N101J631T 101 1206 C/1.0 +0.1mm -0.05mm J C1206N101J501T C1206N101J631T (100pF) 1206 D/1.25±0.2mm J C1210N101J501T C1210N101J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N101J501T C1210N101J631T 1808 D/1.25±0.2mm J C1808N101J501T C1808N101J631T		1206	B/0.85±0.15mm	J	C1206N820J501T	C1206N820J631T
1808 D/1.25±0.2mm J C1808N820J501T C1808N820J631T 1812 D/1.25±0.2mm J C1812N820J501T C1812N820J631T 0805 B/0.85±0.15mm J C0805N101J501T 1206 B/0.85±0.15mm J C1206N101J501T C1206N101J631T 101 1206 C/1.0 +0.1mm -0.05mm J C1206N101J501T C1206N101J631T (100pF) 1206 D/1.25±0.2mm J C1210N101J501T C1210N101J631T 1808 D/1.25±0.2mm J C1808N101J501T C1808N101J631T	820	1206	D/1.25±0.2mm	J	C1206N820J501T	
1812 D/1.25±0.2mm J C1812N820J501T C1812N820J631T 0805 B/0.85±0.15mm J C0805N101J501T 0805 C/1.0 +0.1mm -0.05mm C0805N101J501T C1206N101J501T 101 1206 C/1.0 +0.1mm -0.05mm J C1206N101J501T C1206N101J631T (100pF) 1206 D/1.25±0.2mm J C1210N101J501T C1210N101J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N101J501T C1210N101J631T 1808 D/1.25±0.2mm J C1808N101J501T C1808N101J631T	(82pF)	1210	C/1.0 +0.1mm -0.05mm	J	C1210N820J501T	C1210N820J631T
0805 B/0.85±0.15mm J C0805N101J501T 0805 C/1.0 + 0.1mm - 0.05mm C0805N101J501T 1206 B/0.85±0.15mm J C1206N101J501T C1206N101J631T 101 1206 C/1.0 + 0.1mm - 0.05mm J C1206N101J501T C1206N101J631T (100pF) 1206 D/1.25±0.2mm J C1210N101J501T C1210N101J631T 1200 C/1.0 + 0.1mm - 0.05mm J C1210N101J501T C1210N101J631T 1808 D/1.25±0.2mm J C1808N101J501T C1808N101J631T		1808	D/1.25±0.2mm	J	C1808N820J501T	C1808N820J631T
0805 C/1.0 +0.1mm -0.05mm C0805N101J501T C1206N101J631T 1206 B/0.85±0.15mm J C1206N101J501T C1206N101J631T 101 1206 C/1.0 +0.1mm -0.05mm J C1206N101J501T C1206N101J631T (100pF) 1206 D/1.25±0.2mm J C1210N101J501T C1210N101J631T 1808 D/1.25±0.2mm J C1808N101J501T C1808N101J631T		1812	D/1.25±0.2mm	J	C1812N820J501T	C1812N820J631T
1206 B/0.85±0.15mm J C1206N101J501T C1206N101J631T 101 1206 C/1.0 +0.1mm -0.05mm J C1206N101J501T C1206N101J631T (100pF) 1206 D/1.25±0.2mm J C1210N101J501T C1206N101J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N101J501T C1210N101J631T 1808 D/1.25±0.2mm J C1808N101J501T C1808N101J631T		0805	B/0.85±0.15mm	J	C0805N101J501T	
101 1206 C/1.0 +0.1mm -0.05mm J C1206N101J501T C1206N101J631T (100pF) 1206 D/1.25±0.2mm J C1206N101J501T C1206N101J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N101J501T C1210N101J631T 1808 D/1.25±0.2mm J C1808N101J501T C1808N101J631T		0805	C/1.0 +0.1mm -0.05mm		C0805N101J501T	
(100pF) 1206 D/1.25±0.2mm J C1206N101J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N101J501T C1210N101J631T 1808 D/1.25±0.2mm J C1808N101J501T C1808N101J631T		1206	B/0.85±0.15mm	J	C1206N101J501T	C1206N101J631T
1210 C/1.0 +0.1mm -0.05mm J C1210N101J501T C1210N101J631T 1808 D/1.25±0.2mm J C1808N101J501T C1808N101J631T	101	1206	C/1.0 +0.1mm -0.05mm	J	C1206N101J501T	C1206N101J631T
1808 D/1.25±0.2mm J C1808N101J501T C1808N101J631T	(100pF)	1206	D/1.25±0.2mm	J		C1206N101J631T
		1210	C/1.0 +0.1mm -0.05mm	J	C1210N101J501T	C1210N101J631T
1812 D/1.25±0.2mm J C1812N101J501T C1812N101J631T		1808	D/1.25±0.2mm	J	C1808N101J501T	C1808N101J631T
		1812	D/1.25±0.2mm	J	C1812N101J501T	C1812N101J631T





Cap Size					Catalog	Number
0805 B/0.85±0.15mm	Cap	Size	Thickness			
0805 B/0.85±0.15mm	•			l Ol.		
1216 1206		0805	B/0.85+0.15mm	J		
1210 1206						C1206N121J631T
1206 D/1.25±0.2mm						
1210 C/1.0 +0.1mm -0.05mm						
1808 D/1.25±0.2mm	(120pF)		<u> </u>			
1812 D/1.25±0.2mm			•			
0805 B/0.85±0.15mm						
151 1206 1					C0805N151J501T	
1206 B/0.85±0.15mm				J		
151			•	J		C1206N151J631T
150pF 1206 E/1.6±0.2mm	151			J		
1210 C/1.0 + 0.1mm - 0.05mm J C1210N151J501T C1210N151J631T 1808 D/1.25±0.2mm J C1808N151J501T C1808N151J631T 1812 D/1.25±0.2mm J C1812N151J501T C1812N151J631T 1812 D/1.25±0.5mm J C0805N181J501T C1812N151J631T 1206 B/0.85±0.15mm J C0805N181J501T C1206N181J631T 1206 B/0.85±0.15mm J C1206N181J501T C1206N181J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N181J501T C1206N181J631T 1808 D/1.25±0.2mm J C1210N181J501T C1210N181J631T 1812 D/1.25±0.2mm J C1812N181J501T C1210N181J631T 1812 D/1.25±0.2mm J C1812N181J501T C1812N181J631T 1812 D/1.25±0.2mm J C0805N221J501T C1812N181J631T 1206 B/0.85±0.15mm J C0805N221J501T C1206N221J631T 1206 D/1.25±0.2mm J C1206N221J501T C1206N221J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N221J501T C1206N221J631T 1200 C/1.0 + 0.1mm - 0.05mm J C1206N221J501T C1206N221J631T 1200 C/1.0 + 0.1mm - 0.05mm J C1206N221J501T C1206N221J631T 1200 C/1.0 + 0.1mm - 0.05mm J C1206N221J501T C1206N221J631T 1200 C/1.0 + 0.1mm - 0.05mm J C1206N221J501T C1206N221J631T 1808 D/1.25±0.2mm J C1808N221J501T C1206N221J631T 1206 B/0.85±0.15mm J C0805N271J501T C1206N271J631T 1206 B/0.85±0.15mm J C0805N271J501T C1206N271J631T 1206 B/0.85±0.15mm J C1206N271J501T C1206N271J631T 1206 C/1.0 + 0.1mm - 0.05mm J C1206N271J501T C1206N271J631T 1206 B/0.85±0.15mm J C1206N271J501T C1206N31J631T 1206 B/0.85±0.15mm J C1206N331J501T C1206N331J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T 1206 C/						
1808 D/1.25±0.2mm	` ' '			J		C1210N151J631T
1812 D/1.25±0.2mm				J	C1808N151J501T	
181			<u> </u>	J	C1812N151J501T	C1812N151J631T
1812 1206			,	J		
1811 1206 8/0.85±0.15mm				J		_
180	101			J		C1206N181J631T
1210 C/1.0 +0.1mm -0.05mm			•	J	C1206N181J501T	
1808 D/1.25±0.2mm	(180bt)		•	J	C1210N181J501T	C1210N181J631T
1812 D/1.25±0.2mm			•	J	C1808N181J501T	
0805 B/0.85±0.15mm		1812	D/1.25±0.2mm	J	C1812N181J501T	
1206 B/0.85±0.15mm				J	C0805N221J501T	
1206 C/1.0 +0.1mm -0.05mm J C1206N221J501T C1206N221J631T 1206 D/1.25±0.2mm J C1206N221J501T C1206N221J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N221J501T C1210N221J631T 1808 D/1.25±0.2mm J C1808N221J501T C1808N221J631T 1812 D/1.25±0.2mm J C1812N221J501T C1812N221J631T 1812 D/1.25±0.2mm J C0805N271J501T C1812N221J631T 1808 C/1.0 +0.1mm -0.05mm J C0805N271J501T 1206 B/0.85±0.15mm J C1206N271J501T C1206N271J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N271J501T C1206N271J631T 1210 C/1.0 +0.1mm -0.05mm J C1206N271J501T C1206N271J631T 1812 D/1.25±0.2mm J C1808N271J501T C1808N271J631T 1812 D/1.25±0.2mm J C1812N271J501T C1812N271J631T 1812 D/1.25±0.2mm J C1812N271J501T C1812N271J631T 1206 B/0.85±0.15mm J C0805N331J501T C1206N331J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T 1206 E/1.6±0.2mm J C1206N331J501T C1206N331J631T 1206 E/1.6±0.2mm J C1206N331J501T C1210N331J631T 1207 C/1.0 +0.1mm -0.05mm J C1210N331J501T C1210N331J631T 1208 D/1.25±0.2mm J C1210N331J501T C1210N331J631T 1208 D/1.25±0.2mm J C1206N331J501T C1210N331J631T 1209 E/1.6±0.2mm J C1206N331J501T C1206N331J631T 1200 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T 1200 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T 1200 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T 1200 E/1.6±0.2mm J C1206N331J501T C1206N331J631T 1200 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T 1200 C/1.0				J	C0805N221J501T	
1206 D/1.25±0.2mm		1206	B/0.85±0.15mm	J	C1206N221J501T	C1206N221J631T
1210 C/1.0 +0.1mm -0.05mm	221	1206	C/1.0 +0.1mm -0.05mm	J	C1206N221J501T	C1206N221J631T
1808 D/1.25±0.2mm	(220pF)	1206	D/1.25±0.2mm	J	C1206N221J501T	C1206N221J631T
1812 D/1.25±0.2mm		1210	C/1.0 +0.1mm -0.05mm	J	C1210N221J501T	C1210N221J631T
0805 B/0.85±0.15mm		1808	D/1.25±0.2mm	J	C1808N221J501T	C1808N221J631T
1206 B/0.85±0.15mm		1812	D/1.25±0.2mm	J	C1812N221J501T	C1812N221J631T
1206 B/0.85±0.15mm		0805	B/0.85±0.15mm	J	C0805N271J501T	
271 (270pF) 1206 C/1.0 +0.1mm -0.05mm J C1206N271J501T C1206N271J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N271J501T C1210N271J631T 1808 D/1.25±0.2mm J C1808N271J501T C1808N271J631T 0805 B/0.85±0.15mm J C0805N331J501T C1206N331J501T 1206 B/0.85±0.15mm J C1206N331J501T C1206N331J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T 1206 E/1.6±0.2mm J C1206N331J501T C1210N331J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N331J501T C1210N331J631T 1808 D/1.25±0.2mm J C1808N331J501T C1808N331J631T		0805	C/1.0 +0.1mm -0.05mm	J	C0805N271J501T	
(270pF)	271	1206	B/0.85±0.15mm	J	C1206N271J501T	C1206N271J631T
1210 C/1.0 +0.1mm -0.05mm		1206	C/1.0 +0.1mm -0.05mm	J	C1206N271J501T	C1206N271J631T
1812 D/1.25±0.2mm J C1812N271J501T C1812N271J631T 0805 B/0.85±0.15mm J C0805N331J501T C1206N331J501T C1206N331J631T 1206 B/0.85±0.15mm J C1206N331J501T C1206N331J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J501T 1206 E/1.6±0.2mm J C1210N331J501T C1210N331J631T 1808 D/1.25±0.2mm J C1808N331J501T C1808N331J631T	(270pr)	1210	C/1.0 +0.1mm -0.05mm	J	C1210N271J501T	C1210N271J631T
0805 B/0.85±0.15mm J C0805N331J501T 1206 B/0.85±0.15mm J C1206N331J501T C1206N331J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T (330pF) 1206 E/1.6±0.2mm J C1206N331J501T C1210N331J501T 1210 C/1.0 +0.1mm -0.05mm J C1210N331J501T C1210N331J631T 1808 D/1.25±0.2mm J C1808N331J501T C1808N331J631T		1808	D/1.25±0.2mm	J	C1808N271J501T	C1808N271J631T
1206 B/0.85±0.15mm J C1206N331J501T C1206N331J631T 1206 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T 1206 E/1.6±0.2mm J C1206N331J501T C1206N331J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N331J501T C1210N331J631T 1808 D/1.25±0.2mm J C1808N331J501T C1808N331J631T		1812	D/1.25±0.2mm	J	C1812N271J501T	C1812N271J631T
331 (330pF) 1206 C/1.0 +0.1mm -0.05mm J C1206N331J501T C1206N331J631T 1206 E/1.6±0.2mm J C1206N331J501T C1206N331J631T 1210 C/1.0 +0.1mm -0.05mm J C1210N331J501T C1210N331J631T 1808 D/1.25±0.2mm J C1808N331J501T C1808N331J631T		0805	B/0.85±0.15mm	J	C0805N331J501T	
(330pF) 1206 E/1.6±0.2mm J C1206N331J501T 1210 C/1.0 +0.1mm -0.05mm J C1210N331J501T C1210N331J631T 1808 D/1.25±0.2mm J C1808N331J501T C1808N331J631T		1206	B/0.85±0.15mm	J	C1206N331J501T	C1206N331J631T
(330pF) 1206 E/1.6±0.2mm	221	1206	C/1.0 +0.1mm -0.05mm	J	C1206N331J501T	C1206N331J631T
1210 C/1.0 +0.1mm -0.05mm J C1210N331J5011 C1210N331J6311 1808 D/1.25±0.2mm J C1808N331J501T C1808N331J631T		1206	E/1.6±0.2mm	J	C1206N331J501T	
		1210	C/1.0 +0.1mm -0.05mm	J	C1210N331J501T	C1210N331J631T
1812 D/1.25±0.2mm J C1812N331J501T C1812N331J631T		1808	D/1.25±0.2mm	J	C1808N331J501T	C1808N331J631T
		1812	D/1.25±0.2mm	J	C1812N331J501T	C1812N331J631T





Cap	Size				Number
	0.20	Thickness	Cap. Tol.	Rated Voltage	Rated Voltage
			101.	Vdc 500V	Vdc 630V
	0805	B/0.85±0.15mm	J	C0805N391J501T	
-	1206	B/0.85±0.15mm	J	C1206N391J501T	C1206N391J631T
391	1206	C/1.0 +0.1mm -0.05mm	J	C1206N391J501T	
(390pF)	1210	C/1.0 +0.1mm -0.05mm	J	C1210N391J501T	C1210N391J631T
_	1808	D/1.25±0.2mm	J	C1808N391J501T	C1808N391J631T
	1812	D/1.25±0.2mm	J	C1812N391J501T	C1812N391J631T
_	0805	B/0.85±0.15mm	J	C0805N471J501T	
_	0805	C/1.0 +0.1mm -0.05mm	J	C0805N471J501T	
_	1206	B/0.85±0.15mm	J	C1206N471J501T	C1206N471J631T
471	1206	C/1.0 +0.1mm -0.05mm	J	C1206N471J501T	C1206N471J631T
(470pF)	1206	D/1.25±0.2mm	J	C1206N471J501T	
_	1210	C/1.0 +0.1mm -0.05mm	J	C1210N471J501T	C1210N471J631T
_	1808	D/1.25±0.2mm	J	C1808N471J501T	C1808N471J631T
	1812	D/1.25±0.2mm	J	C1812N471J501T	C1812N471J631T
	0805	B/0.85±0.15mm	J	C0805N561J501T	
-	1206	B/0.85±0.15mm	J	C1206N561J501T	C1206N561J631T
561	1206	D/1.25±0.2mm	J	C1206N561J501T	C1206N561J631T
(560pF)	1210	C/1.0 +0.1mm -0.05mm	J	C1210N561J501T	C1210N561J631T
_	1808	D/1.25±0.2mm	J	C1808N561J501T	C1808N561J631T
	1812	D/1.25±0.2mm	J	C1812N561J501T	C1812N561J631T
_	0805	C/1.0 +0.1mm -0.05mm	J	C0805N681J501T	
_	1206	B/0.85±0.15mm	J	C1206N681J501T	C1206N681J631T
681	1206	D/1.25±0.2mm	J	C1206N681J501T	C1206N681J631T
(680pF)	1210	C/1.0 +0.1mm -0.05mm	J	C1210N681J501T	C1210N681J631T
_ _	1808	D/1.25±0.2mm	J	C1808N681J501T	C1808N681J631T
_	1812	D/1.25±0.2mm	J	C1812N681J501T	C1812N681J631T
	1206	B/0.85±0.15mm	J	C1206N821J501T	C1206N821J631T
821 -	1206	D/1.25±0.2mm	J	C1206N821J501T	C1206N821J631T
(820pF) -	1210	C/1.0 +0.1mm -0.05mm	J	C1210N821J501T	C1210N821J631T
(620pr) -	1808	D/1.25±0.2mm	J	C1808N821J501T	C1808N821J631T
_	1812	D/1.25±0.2mm	J	C1812N821J501T	C1812N821J631T
	1206	B/0.85±0.15mm	J	C1206N102J501T	C1206N102J631T
-	1206	E/1.6±0.2mm	J	C1206N102J501T	C1206N102J631T
-	1210	C/1.0 +0.1mm -0.05mm	J	C1210N102J501T	C1210N102J631T
102	1210	D/1.25±0.2mm	J	C1210N102J501T	
(1nF)	1808	D/1.25±0.2mm	J	C1808N102J501T	C1808N102J631T
-	1812	D/1.25±0.2mm	J	C1812N102J501T	C1812N102J631T
	1825	D/1.25±0.2mm	J	C1825N102J501T	C1825N102J631T
	2220	D/1.25±0.2mm	J	C2220N102J501T	C2220N102J631T





				Catalog	Number
Cap	Size	Thickness	Cap.	Rated Voltage	Rated Voltage
			Tol.	Vdc 500V	Vdc 630V
-	1206	B/0.85±0.15mm		C1206N122J501T	
		E/1.6±0.2mm		C1206N122J501T	<u>C12001112270311</u>
		C/1.0 +0.1mm -0.05mm		C1210N122J501T	C1210N122J631T
122		D/1.25±0.2mm		C1210N122J501T	<u> </u>
		D/1.25±0.2mm		C1808N122J501T	C1808N122J631T
(1.2111)		D/1.25±0.2mm		C1812N122J501T	C1812N122J631T
		D/1.25±0.2mm		C1825N122J501T	C1825N122J631T
		D/1.25±0.2mm		C2220N122J501T	C2220N122J631T
		B/0.85±0.15mm		C1206N152J501T	C1206N152J631T
		E/1.6±0.2mm		C1206N152J501T	C1206N152J631T
		C/1.0 +0.1mm -0.05mm		C1210N152J501T	C1210N152J631T
		D/1.25±0.2mm		C1210N152J501T	C1210N13230311
152		D/1.25±0.2mm		C1808N152J501T	C1808N152J631T
(1.5nF)		D/1.25±0.2mm		C1812N152J501T	C1812N152J631T
		F/2.0±0.2mm		C10121113233011	C1812N152J631T
		D/1.25±0.2mm		C1825N152J501T	C1825N152J631T
		D/1.25±0.2mm		C2220N152J501T	C2220N152J631T
		C/1.0 +0.1mm -0.05mm		C1206N182J501T	C1206N182J631T
		C/1.0 +0.1mm -0.05mm		C1200N182J501T	C1200N102J0311
		•			C1210NI102I621T
182		E/1.6±0.2mm E/1.6±0.2mm		C1210N182J501T C1808N182J501T	C1210N182J631T
(1.8nF)		D/1.25±0.2mm	J	C1812N182J501T	C1808N182J631T C1812N182J631T
		D/1.25±0.2mm			
				C1825N182J501T C2220N182J501T	C1825N182J631T
		D/1.25±0.2mm	J	C1206N222J501T	C2220N182J631T
		D/1.25±0.2mm	J		C1206N222J631T
		E/1.6±0.2mm	J	C1206N222J501T	C1206N222J631T
		C/1.0 +0.1mm -0.05mm	J J	C1210N222J501T	C1210N2221621T
222		E/1.6±0.2mm		C1210N222J501T	C1210N222J631T
(2.2nF)		E/1.6±0.2mm		C1808N222J501T	C1808N222J631T
		D/1.25±0.2mm	J	C1812N222J501T	C1812N222J631T
		E/1.6±0.2mm		C1812N222J501T	C102EN2221621T
		D/1.25±0.2mm		C1825N222J501T	C1825N222J631T
		D/1.25±0.2mm		C2220N222J501T	C2220N222J631T
		D/1.25±0.2mm	J	C1206N272J501T	C1206N272J631T
272		C/1.0 +0.1mm -0.05mm		C1210N272J501T	C1210N272J631T
(2.7nF)		D/1.25±0.2mm		C1812N272J501T	C1812N272J631T
		D/1.25±0.2mm	<u>J</u>	C1825N272J501T	C1825N272J631T
		D/1.25±0.2mm	J	C2220N272J501T	C2220N272J631T
332 (3.3nF)		E/1.6±0.2mm	J	C1206N332J501T	C1206N332J631T
		D/1.25±0.2mm		C1210N332J501T	C1210N332J631T
		F/2.0±0.2mm	J	C1210N332J501T	C1010N2221C21T
		D/1.25±0.2mm	J	C1812N332J501T	C1812N332J631T
		D/1.25±0.2mm	J	C1825N332J501T	C1825N332J631T
	ZZZU	D/1.25±0.2mm	J	C2220N332J501T	C2220N332J631T





Cap				Can	Catalog	Number
1206 E/1.6±0.2mm	Cap	Size	Thickness		Rated Voltage	Rated Voltage
1210 D/1.25±0.2mm				101.	Vdc 500V	Vdc 630V
1210 F/2.0±0.2mm		1206	E/1.6±0.2mm	J	C1206N392J501T	C1206N392J631T
1210 F/2.0±0.2mm		1210	D/1.25±0.2mm	J	C1210N392J501T	C1210N392J631T
1812 D/1.25±0.2mm J C1812N392J501T C1812N392J631T 1812 E/1.6±0.2mm J C1812N392J501T C1825N392J631T 1205 D/1.25±0.2mm J C1825N392J501T C12220N392J631T 1206 E/1.6±0.2mm J C1220N392J501T C1220N392J631T 1210 D/1.25±0.2mm J C1206N472J501T C1206N472J631T 1210 D/1.25±0.2mm J C1210N472J501T C1210N472J631T 1210 D/1.25±0.2mm J C1812N472J501T C1210N472J631T 1210 D/1.25±0.2mm J C1812N472J501T C1812N472J631T 1210 E/1.25±0.2mm J C1812N472J501T C1812N472J631T 1220 D/1.25±0.2mm J C1825N472J501T C1825N472J631T 1220 D/1.25±0.2mm J C1220N472J501T C1825N472J631T 1206 E/1.6±0.2mm J C1220N562J501T C1210N562J631T 1210 E/1.6±0.2mm J C1210N562J501T C1210N562J631T 1210 E/1.6±0.2mm J C1812N562J501T C1812N562J631T 1210 E/1.6±0.2mm J C1825N562J501T C1812N562J631T 1210 E/1.6±0.2mm J C1825N562J501T C1825N562J631T 1210 E/1.6±0.2mm J C1825N562J501T C1825N562J631T 1210 E/1.6±0.2mm J C1825N562J501T C1825N562J631T 1210 E/1.6±0.2mm J C1825N682J501T C1825N682J631T 1210 E/1.6±0.2mm J C1825N682J501T C1825N682J631T 1210 E/1.6±0.2mm J C1825N682J501T C1825N682J631T 1220 D/1.25±0.2mm J C1825N682J501T C1825N682J631T 1220 D/1.25±0.2mm J C1825N82J501T C1825N82J631T 1220 E/1.6±0.2mm J C1825N12J501T C1825N12J631T 123 D/1.25±0.2mm J C1825N12J501T C1825N12J631T 123 D/1.25±0.2mm J C1825N12J501T C1825N13J631T 123 D/1.25±0.2mm J C1825N13J501T C1825N13J631T 123 D/1.25±0.2mm J C1825N13J501T			•	J		
1812 E/1.6±0.2mm				J		C1812N392J631T
1825 D/1.25±0.2mm	(3.9nF)					
1200 1.25±0.2mm J C2220N392J501T C2220N392J631T 1210 E/1.6±0.2mm J C1206N472J501T C1206N472J631T 1210 D/1.25±0.2mm J C1210N472J501T C1210N472J631T C1210N472J501T C1210N472J631T C1210N472J631T C1210N472J501T C1812N472J631T C1210N472J501T C1812N472J631T C1220N2631T C1220N2631T C2220 D/1.25±0.2mm J C1812N472J501T C1825N472J631T C2220 D/1.25±0.2mm J C1825N472J501T C1825N472J631T C2220 D/1.25±0.2mm J C1220N472J501T C2220N472J631T C2220 D/1.25±0.2mm J C1220N562J501T C1210N562J631T C1210N562J631T C1210N562J631T C1210N562J631T C1210N562J631T C1220N262J631T C1220N262J631T						C1825N392I631T
1206 E/1.6±0.2mm			•	-		
1210 D/1.25±0.2mm						
A72						
(4.7nF)	472					
1825 D/1.25±0.2mm			<u> </u>			C1012N472J0311
2220 D/1.25±0.2mm	(4.7111)					C102ENI472I621T
1206 E/1.6±0.2mm						
1210 E/1.6±0.2mm						CZZZUN4/ZJ0311
Test						C1 21 2N IF C2 IC21 T
Table	5.60					
1825 D/1.25±0.2mm					C1812N562J501T	
2220 D/1.25±0.2mm	(5.6nF)					
1210 E/1.6±0.2mm				J		
682 1812 D/1.25±0.2mm J C1812N682J501T C1812N682J631T (6.8nF) 1825 D/1.25±0.2mm J C1825N682J501T C1825N682J631T 2220 D/1.25±0.2mm J C2220N682J501T C2220N682J631T 822 1825 D/1.25±0.2mm J C1812N822J501T C1825N822J631T 1825 D/1.25±0.2mm J C1825N822J501T C1825N822J631T 103 1825 D/1.25±0.2mm J C1825N103J501T C2220N822J631T 103 1825 D/1.25±0.2mm J C1825N103J501T C2220N822J631T 103 1825 D/1.25±0.2mm J C1825N103J501T C1825N103J631T 103 1825 E/1.6±0.2mm J C2220N103J501T C2220N103J631T 123 1825 E/1.6±0.2mm J C2225N123J501T C1825N123J631T 153 1825 E/1.6±0.2mm J C2225N123J501T C1825N123J631T 153 1825 E/1.6±0.2mm J C2220N153J501T C1825N153J631T </td <td></td> <td></td> <td><u> </u></td> <td>J</td> <td></td> <td></td>			<u> </u>	J		
(6.8nF)		1210	E/1.6±0.2mm	J		
2220 D/1.25±0.2mm	682	1812	D/1.25±0.2mm	J	C1812N682J501T	C1812N682J631T
R822	(6.8nF)	1825	D/1.25±0.2mm	J	C1825N682J501T	C1825N682J631T
(8.2nF) 1825 D/1.25±0.2mm J C1825N822J501T C1825N822J631T (8.2nF) 1825 D/1.25±0.2mm J C2220N822J501T C2220N822J631T (10nF) 1825 D/1.25±0.2mm J C1825N103J501T C1825N103J631T 103 (10nF) 1825 E/1.6±0.2mm J C2225N103J501T C2225N103J631T 123 (12nF) 1825 E/1.6±0.2mm J C1825N123J501T C2220N123J631T 153 (15nF) 1825 E/1.6±0.2mm J C1825N153J501T C2220N123J631T 153 (15nF) 1220 E/1.6±0.2mm J C1825N153J501T C2220N153J631T 183 1825 E/1.6±0.2mm J C1825N183J501T C2220N153J631T 183 1825 E/1.6±0.2mm J C1825N183J501T C1825N183J631T 183 1825 F/2.0±0.2mm J C1825N183J501T C1825N183J631T 223 1825 F/2.0±0.2mm J C1825N223J501T C2220N183J631T 223 1825 F/2.0±0.2mm J C1825N273J501T C1825N273J631T 273 1825 F/2.0±0.2mm J C1825N273J501T C2220N273J631T 273 1825 F/2.0±0.2mm J C1825N333J501T C2220N273		2220	D/1.25±0.2mm	J	C2220N682J501T	C2220N682J631T
(8.2nF)	022	1812	D/1.25±0.2mm	J	C1812N822J501T	C1812N822J631T
103		1825	D/1.25±0.2mm	J	C1825N822J501T	C1825N822J631T
103	(0.2117)	2220	E/1.6±0.2mm	J	C2220N822J501T	C2220N822J631T
(10nF)	102	1825	D/1.25±0.2mm	J	C1825N103J501T	C1825N103J631T
123 1825 E/1.6±0.2mm J C2225N103J5011 C2225N103J6311 123 2220 E/1.6±0.2mm J C2220N123J501T C2220N123J631T 2225 E/1.6±0.2mm J C2225N123J501T C2220N123J631T 1825 E/1.6±0.2mm J C1825N153J501T C2225N123J631T 1825 E/1.6±0.2mm J C2220N153J501T C2220N153J631T 123 2220 E/1.6±0.2mm J C2220N153J501T C2220N153J631T 183 1825 E/1.6±0.2mm J C2225N153J501T C2225N153J631T 184 185 E/1.6±0.2mm J C1825N183J501T C1825N183J631T 185 1825 E/1.6±0.2mm J C2220N183J501T C2220N183J631T 187 2220 E/1.6±0.2mm J C1825N223J501T C1825N223J631T 187 2220 E/2.0±0.2mm J C2220N223J501T C2220N223J631T 187 2220 E/2.0±0.2mm J C1825N273J501T C1825N273J631T 187 2220 E/2.0±0.2mm J C1825N273J501T C1825N273J631T 187 2220 E/2.0±0.2mm J C2220N273J501T C2220N273J631T 187 2220 E/2.0±0.2mm J C2220N273J501T C2220N273J631T 187 C2220N273J501T C2220N273J631T 188 C2225N273J501T C2220N273J631T 188 C2225N273J501T C2220N273J631T 188 C2225N273J501T C2220N273J631T 188 C2225N273J501T C2220N273J63T 188 C2225N273J63T C2220N273J63T 188 C2225		2220	E/1.6±0.2mm	J	C2220N103J501T	C2220N103J631T
1825 E/1.6±0.2mm	(IUNF)	2225	E/1.6±0.2mm	J	C2225N103J501T	C2225N103J631T
123 (12nF) 2220 E/1.6±0.2mm J C2220N123J501T C2220N123J631T C2225N123J501T C2225N123J631T 153 (15nF) 1825 E/1.6±0.2mm J C1825N153J501T C1825N153J631T 2220 E/1.6±0.2mm J C2220N153J501T C2220N153J631T 2225 F/2.0±0.2mm J C2225N153J501T C2225N153J631T 183 1825 E/1.6±0.2mm J C1825N183J501T C1825N183J631T (18nF) 2220 E/1.6±0.2mm J C2220N183J501T C2220N183J631T 223 1825 F/2.0±0.2mm J C1825N223J501T C1825N223J631T (22nF) 2220 F/2.0±0.2mm J C2220N223J501T C2220N223J631T 273 1825 F/2.0±0.2mm J C1825N273J501T C1825N273J631T (27nF) 2220 F/2.0±0.2mm J C2220N273J501T C2220N273J631T 333 1825 F/2.0±0.2mm J C1825N333J501T			·		C1825N123J501T	C1825N123J631T
The color of the		2220	E/1.6±0.2mm	J	C2220N123J501T	C2220N123J631T
153 1825 E/1.6±0.2mm J C1825N153J501T C1825N153J631T (15nF) 2220 E/1.6±0.2mm J C2220N153J501T C2220N153J631T 183 1825 E/1.6±0.2mm J C1825N183J501T C1825N183J631T (18nF) 2220 E/1.6±0.2mm J C2220N183J501T C2220N183J631T 223 1825 F/2.0±0.2mm J C1825N223J501T C1825N223J631T (22nF) 2220 F/2.0±0.2mm J C2220N223J501T C2220N223J631T 273 1825 F/2.0±0.2mm J C1825N273J501T C1825N273J631T (27nF) 2220 F/2.0±0.2mm J C2220N273J501T C2220N273J631T 333 1825 F/2.0±0.2mm J C1825N333J501T	(IZnF)					
153 (15nF) 2220 E/1.6±0.2mm J C2220N153J501T C2220N153J631T 2225 F/2.0±0.2mm J C2225N153J501T C2225N153J631T 183 1825 E/1.6±0.2mm J C1825N183J501T C1825N183J631T (18nF) 2220 E/1.6±0.2mm J C2220N183J501T C2220N183J631T 223 1825 F/2.0±0.2mm J C1825N223J501T C1825N223J631T (22nF) 2220 F/2.0±0.2mm J C2220N223J501T C2220N223J631T 273 1825 F/2.0±0.2mm J C1825N273J501T C1825N273J631T (27nF) 2220 F/2.0±0.2mm J C2220N273J501T C2220N273J631T 333 1825 F/2.0±0.2mm J C1825N333J501T						
(15hF) 2225 F/2.0±0.2mm J C2225N153J501T C2225N153J631T 183 1825 E/1.6±0.2mm J C1825N183J501T C1825N183J631T (18nF) 2220 E/1.6±0.2mm J C2220N183J501T C2220N183J631T 223 1825 F/2.0±0.2mm J C1825N223J501T C1825N223J631T (22nF) 2220 F/2.0±0.2mm J C2220N223J501T C2220N223J631T 273 1825 F/2.0±0.2mm J C1825N273J501T C1825N273J631T (27nF) 2220 F/2.0±0.2mm J C2220N273J501T C2220N273J631T 333 1825 F/2.0±0.2mm J C1825N333J501T						
183 1825 E/1.6±0.2mm J C1825N183J501T C1825N183J631T (18nF) 2220 E/1.6±0.2mm J C2220N183J501T C2220N183J631T 223 1825 F/2.0±0.2mm J C1825N223J501T C1825N223J631T (22nF) 2220 F/2.0±0.2mm J C2220N223J501T C2220N223J631T 273 1825 F/2.0±0.2mm J C1825N273J501T C1825N273J631T (27nF) 2220 F/2.0±0.2mm J C2220N273J501T C2220N273J631T 333 1825 F/2.0±0.2mm J C1825N333J501T	(15nF)					
(18nF) 2220 E/1.6±0.2mm J C2220N183J501T C2220N183J631T 223 1825 F/2.0±0.2mm J C1825N223J501T C1825N223J631T (22nF) 2220 F/2.0±0.2mm J C2220N223J501T C2220N223J631T 273 1825 F/2.0±0.2mm J C1825N273J501T C1825N273J631T (27nF) 2220 F/2.0±0.2mm J C2220N273J501T C2220N273J631T 333 1825 F/2.0±0.2mm J C1825N333J501T	183					
223 1825 F/2.0±0.2mm J C1825N223J501T C1825N223J631T (22nF) 2220 F/2.0±0.2mm J C2220N223J501T C2220N223J501T C2220N223J631T 273 1825 F/2.0±0.2mm J C1825N273J501T C1825N273J631T (27nF) 2220 F/2.0±0.2mm J C2220N273J501T C2220N273J631T 333 1825 F/2.0±0.2mm J C1825N333J501T						
(22nF) 2220 F/2.0±0.2mm J C2220N223J501T C2220N223J631T 273 1825 F/2.0±0.2mm J C1825N273J501T C1825N273J631T (27nF) 2220 F/2.0±0.2mm J C2220N273J501T C2220N273J631T 333 1825 F/2.0±0.2mm J C1825N333J501T						
273 1825 F/2.0±0.2mm J C1825N273J501T C1825N273J631T (27nF) 2220 F/2.0±0.2mm J C2220N273J501T C2220N273J631T 333 1825 F/2.0±0.2mm J C1825N333J501T						
(27nF) 2220 F/2.0±0.2mm J C2220N273J501T C2220N273J631T 333 1825 F/2.0±0.2mm J C1825N333J501T						
333 1825 F/2.0±0.2mm J C1825N333J501T						
			·			CZZZUNZ/3J0311
(35NF) 1825 G/2.4±0.2mm J C1825N333J631T					CT872N333120T1	C102EN12221C21E
	(33NF)	1825	G/2.4±U.2mm	J		C1822N333J6311





			Can	Catalog	Number
Cap	Size	Thickness	Cap. Tol.	Rated Voltage	Rated Voltage
			101.	Vdc 500V	Vdc 630V
393	1825	F/2.0±0.2mm	J	C1825N393J501T	
(39nF)	1825	G/2.4±0.2mm	J		C1825N393J631T
473	1825	G/2.4±0.2mm	J	C1825N473J501T	
(47nF)	1825	I/3.2±0.2mm	J		C1825N473J631T
563	1925	G/2.4±0.2mm	1	C1825N563J501T	_
(56nF)	1023	0/2.4±0.2111111	,	C18231130373011	
683	1025	G/2.4±0.2mm	ı	C1825N683J501T	
(68nF)	1023	G/2.4±0.2111111	,	C18231108373011	
104	1025	G/2.4±0.2mm	ı	C1825N104J501T	
(100nF)	1023	G/2.4±0.2111111	J	C10231110 4 J3011	



Page								Tioly Gloric
Total				Can			Number	
Vol. 100V Vol. 200V Vol.	Cap.	Size	Thickness		Rated Voltage	_		
100pF 100pF 1206						Vdc 200V		Vdc 300V
100pF 1206 B/0 B/1-25±0.2mm K C0805X101K2011 C0805X101K2511 C0	101			K	C0603X101K101T			
1206 By0.85+-0.15mm		0805	D/1.25±0.2mm	K		C0805X101K201T	C0805X101K251T	
120pF 0603 8/0.85+-0.15mm	(100pi)	1206	B/0.85+-0.15mm	K		C1206X101K201T	C1206X101K251T	
180pF	121 (120pF)	0603	B/0.85+-0.15mm	K	C0603X121K101T		C0603X121K251T	
180p 180p			B/0.85+-0.15mm	Κ	C0603X181K101T		C0603X181K251T	
1206 B/085+0.15mm		0805	C/1.0+0.10mm-0.05mm	K		C0805X181K201T	C0805X181K251T	
0805 B/0.85+-0.15mm	(100hr)	1206	B/0.85+-0.15mm	K		C1206X181K201T	C1206X181K251T	
2210 0805		0603	B/0.85+-0.15mm	K	C0603X221K101T		C0603X221K251T	
1206 1206		0805	B/0.85+-0.15mm	K	C0805X221K101T	C0805X221K201T	C0805X221K251T	
1206 C/1.0+0.10mm-0.05mm K C1206X221K101T C1206X221K201T C1206X221K251T	221	0805	C/1.0+0.10mm-0.05mm	K	C0805X221K101T			
1812 D/1.25±0.2mm	(220pF)	1206	B/0.85+-0.15mm	K	C1206X221K101T	C1206X221K201T		
1812 D/1.25±0.2mm	-	1206	C/1.0+0.10mm-0.05mm	K	C1206X221K101T	C1206X221K201T	C1206X221K251T	
0805 B/0.85+-0.15mm		1812	D/1.25±0.2mm	K				
271		0603	B/0.85+-0.15mm	Κ	C0603X271K101T		C0603X271K251T	
1206 B/0.85+-0.15mm		0805	B/0.85+-0.15mm	Κ	C0805X271K101T	C0805X271K201T	C0805X271K251T	
1206 C/1.0+0.10mm-0.05mm K C1206X271K101T 1812 D/1.25±0.2mm K C1812X271K251T 0603 B/0.85+-0.15mm K C0603X331K101T C0603X331K251T 0805 B/0.85+-0.15mm K C0805X331K101T C0805X331K201T C0805X331K251T 3310 0805 C/1.0+0.10mm-0.05mm K C0805X331K101T C0805X331K251T 1206 B/0.85+-0.15mm K C1206X331K101T C1206X331K251T 1206 C/1.0+0.10mm-0.05mm K C1206X331K101T C1206X331K251T 1206 C/1.0+0.10mm-0.05mm K C1206X331K101T C1206X331K251T 1206 C/1.0+0.10mm-0.05mm K C1206X331K101T C1206X331K251T 1206 C/1.0+0.15mm K C0603X391K101T C0603X391K251T 0805 B/0.85+-0.15mm K C0805X391K101T C0805X391K251T 0805 C/1.0+0.10mm-0.05mm K C0805X391K101T C0805X391K251T 1206 C/1.0+0.10mm-0.05mm K C1206X391K101T C1206X391K251T 1206 C/1.0+0.10mm-0.05mm K C1206X391K101T C1206X391K251T 1206 C/1.0+0.10mm-0.05mm K C1206X391K101T C1206X391K251T 1206 C/1.0+0.10mm-0.05mm K C0805X471K101T C0603X471K251T 1206 C/1.0+0.10mm-0.05mm K C0805X471K101T C0805X471K251T 1206 C/1.0+0.10mm-0.05mm K C0805X471K101T C1206X471K201T C1206X471K251T 1206 C/1.0+0.10mm-0.05mm K C1206X471K101T C1206X471K251T 1206 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T 0805 B/0.85+-0.15mm K C0805X561K101T C0805X561K251T 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T 0805 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K251T 0805 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T C1206X56	271			K	C0805X271K101T			
1812 D/1.25±0.2mm	(270pF)	1206	B/0.85+-0.15mm	Κ	C1206X271K101T	C1206X271K201T	C1206X271K251T	
0603 B/0.85+-0.15mm		1206	C/1.0+0.10mm-0.05mm	K	C1206X271K101T			
0805 B/0.85+-0.15mm		1812	D/1.25±0.2mm	Κ			C1812X271K251T	
331 0805 C/1.0+0.10mm-0.05mm K C0805X331K101T C0805X331K251T 330pF 1206 B/0.85+-0.15mm K C1206X331K101T C1206X331K201T C1206X331K251T 1206 C/1.0+0.10mm-0.05mm K C1206X331K101T C1206X331K251T 1812 D/1.25±0.2mm K C0603X391K101T C0805X391K251T 0803 B/0.85+-0.15mm K C0805X391K101T C0805X391K251T 0805 C/1.0+0.10mm-0.05mm K C0805X391K101T C0805X391K251T 0805 C/1.0+0.10mm-0.05mm K C0805X391K101T C0805X391K251T 0805 C/1.0+0.10mm-0.05mm K C1206X391K101T C1206X391K201T C1206X391K251T 1206 C/1.0+0.10mm-0.05mm K C1206X391K101T C1206X391K201T C1206X391K251T 1812 D/1.25±0.2mm K C1206X391K101T C1206X391K201T C1206X391K251T 0805 B/0.85+-0.15mm K C0805X471K101T C0805X471K251T 0805 C/1.0+0.10mm-0.05mm K C0805X471K101T C0805X471K251T 1206 C/1.0+0.10mm-0.05mm K C1206X471K101T C1206X471K201T C1206X471K251T 1206 C/1.0+0.10mm-0.05mm K C1206X471K101T C1206X471K201T C1206X471K251T 1206 C/1.0+0.15mm K C1206X471K101T C1206X471K201T C1206X471K251T 0805 B/0.85+-0.15mm K C0805X561K101T C1206X471K201T C1206X471K251T 0805 B/0.85+-0.15mm K C0805X561K101T C0805X561K251T 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C1206X561K201T C1206X561K251T 0805 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T C1206X561K20T C1206X561K20T C1206X561K20T		0603	B/0.85+-0.15mm	Κ	C0603X331K101T		C0603X331K251T	
331 0805 C/1.0+0.10mm-0.05mm K C0805X331K101T C0805X331K251T 330pF 1206 B/0.85+-0.15mm K C1206X331K101T C1206X331K201T C1206X331K251T 1206 C/1.0+0.10mm-0.05mm K C1206X331K101T C1206X331K251T 1812 D/1.25±0.2mm K C0603X391K101T C0805X391K251T 0803 B/0.85+-0.15mm K C0805X391K101T C0805X391K251T 0805 C/1.0+0.10mm-0.05mm K C0805X391K101T C0805X391K201T C0805X391K251T 391 0805 C/1.0+0.10mm-0.05mm K C0805X391K101T C1206X391K201T C0805X391K251T 390pF 1206 B/0.85+-0.15mm K C1206X391K101T C1206X391K201T C1206X391K251T 1206 C/1.0+0.10mm-0.05mm K C1206X391K101T C1206X391K201T C1206X391K251T 1812 D/1.25±0.2mm K C1206X391K101T C1206X391K201T C1206X391K251T 0805 B/0.85+-0.15mm K C0805X471K101T C0805X471K251T 0805 B/0.85+-0.15mm K C0805X471K101T C0805X471K251T 1206 C/1.0+0.10mm-0.05mm K C1206X471K101T C1206X471K201T C1206X471K251T 1206 C/1.0+0.10mm-0.05mm K C1206X471K101T C1206X471K251T 1206 C/1.0+0.15mm K C0805X561K101T C1206X471K251T 0805 B/0.85+-0.15mm K C0805X561K101T C0805X561K251T 0805 B/0.85+-0.15mm K C0805X561K101T C0805X561K251T 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C1206X561K201T C1206X561K251T 0805 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T C1206X561K251T 0805 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K251T 0805 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T C1206X561K20T C1206X561K20T C1206X561K20T C1206X561K20T C1206X561K20				K	C0805X331K101T	C0805X331K201T	C0805X331K251T	
1206 B/0.85+-0.15mm	331			K				
1206 C/1.0+0.10mm-0.05mm K C1206X331K101T C1206X331K251T	(330pF)			K	C1206X331K101T	C1206X331K201T		
1812 D/1.25±0.2mm								
				K			C1812X331K251T	
0805 B/0.85+-0.15mm			•		C0603X391K101T			
391 0805 C/1.0+0.10mm-0.05mm K C0805X391K101T C1206X391K251T 1206 B/0.85+-0.15mm K C1206X391K101T C1206X391K201T 1206 C/1.0+0.10mm-0.05mm K C1206X391K101T 1812 D/1.25±0.2mm K C1206X391K101T 0603 B/0.85+-0.15mm K C0603X471K101T C0805X471K251T 0805 B/0.85+-0.15mm K C0805X471K101T C0805X471K201T 1206 C/1.0+0.10mm-0.05mm K C1206X471K101T C1206X471K201T 1206 C/1.0+0.10mm-0.05mm K C1206X471K101T C1206X471K201T 1206 C/1.0+0.10mm-0.05mm K C1206X471K101T C1206X471K201T 1206 C/1.0+0.15mm K C1206X471K101T C1206X471K201T 1206 C/1.0+0.15mm K C0603X561K101T C0603X561K251T 1206 C/1.0+0.15mm K C0805X561K101T C0805X561K201T 1206 C/1.0+0.10mm-0.05mm K C1206X561K101T C0805X561K201T 1206 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T 1206 C/1.0+0.10mm-0.05mm C1206X561K101T C1206X561K201T 1206 C/1.0+0.10mm-0.05mm C1206X561K101T C1206X561K20T 1206 C/1.0+0.10mm-0.05mm C1206X561K101T C1206X56		Ti-				C0805X391K201T		
1206 B/0.85+-0.15mm	391							
1206 C/1.0+0.10mm-0.05mm K C1206X391K101T						C1206X391K201T		
1812 D/1.25±0.2mm	. ,							
0603 B/0.85+-0.15mm							C1812X391K251T	
0805 B/0.85+-0.15mm K C0805X471K101T C0805X471K201T C0805X471K251T 471 0805 C/1.0+0.10mm-0.05mm K C0805X471K101T C1206X471K201T C1206X471K251T (470pF) 1206 B/0.85+-0.15mm K C1206X471K101T C1206X471K201T C1206X471K251T 1812 D/1.25±0.2mm K C1812X471K251T C0603X561K251T 0603 B/0.85+-0.15mm K C0603X561K101T C0805X561K251T 561 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T (560pF) 1206 B/0.85+-0.15mm K C1206X561K101T C1206X561K201T C1206X561K251T (560pF) 1206 B/0.85+-0.15mm K C1206X561K101T C1206X561K201T C1206X561K251T					C0603X471K101T			
471 0805 C/1.0+0.10mm-0.05mm K C0805X471K101T C1206X471K201T C1206X471K251T 1206 C/1.0+0.10mm-0.05mm K C1206X471K101T C1206X471K201T C1206X471K251T 1812 D/1.25±0.2mm K C1206X471K101T C1206X471K201T C1206X471K251T 0603 B/0.85+-0.15mm K C0603X561K101T C0603X561K251T 0805 B/0.85+-0.15mm K C0805X561K101T C0805X561K201T C0805X561K251T 561 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K201T C0805X561K251T 560pF) 1206 B/0.85+-0.15mm K C1206X561K101T C1206X561K201T C1206X561K251T 1206 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T C1206X561K251T						C0805X471K201T		
(470pF) 1206 B/0.85+-0.15mm K C1206X471K101T C1206X471K201T C1206X471K251T 1206 C/1.0+0.10mm-0.05mm K C1206X471K101T C1206X471K201T C1206X471K251T 1812 D/1.25±0.2mm K C0603X561K101T C0603X561K251T 0603 B/0.85+-0.15mm K C0805X561K101T C0805X561K201T C0805X561K251T 561 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T (560pF) 1206 B/0.85+-0.15mm K C1206X561K101T C1206X561K201T C1206X561K251T 1206 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T C1206X561K251T	471							
1206 C/1.0+0.10mm-0.05mm K C1206X471K101T C1206X471K201T C1206X471K251T 1812 D/1.25±0.2mm K C1812X471K251T 0603 B/0.85+-0.15mm K C0603X561K101T C0603X561K251T 0805 B/0.85+-0.15mm K C0805X561K101T C0805X561K251T 561 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T (560pF) 1206 B/0.85+-0.15mm K C1206X561K101T C1206X561K201T C1206X561K251T 1206 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T C1206X561K201T						C1206X471K201T	C1206X471K251T	
1812 D/1.25±0.2mm K C1812X471K251T 0603 B/0.85+-0.15mm K C0603X561K101T C0603X561K251T 0805 B/0.85+-0.15mm K C0805X561K101T C0805X561K201T C0805X561K251T 561 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T (560pF) 1206 B/0.85+-0.15mm K C1206X561K101T C1206X561K201T C1206X561K251T 1206 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T	· F /							
0603 B/0.85+-0.15mm K C0603X561K101T C0603X561K251T 0805 B/0.85+-0.15mm K C0805X561K101T C0805X561K201T C0805X561K251T 561 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T (560pF) 1206 B/0.85+-0.15mm K C1206X561K101T C1206X561K201T C1206X561K251T 1206 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T C1206X561K201T								
0805 B/0.85+-0.15mm K C0805X561K101T C0805X561K201T C0805X561K251T 561 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T (560pF) 1206 B/0.85+-0.15mm K C1206X561K101T C1206X561K201T C1206X561K251T 1206 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T			•		C0603X561K101T			
561 0805 C/1.0+0.10mm-0.05mm K C0805X561K101T C0805X561K251T (560pF) 1206 B/0.85+-0.15mm K C1206X561K101T C1206X561K201T C1206X561K251T 1206 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T			•			C0805X561K201T		
560pF) 1206 B/0.85+-0.15mm K C1206X561K101T C1206X561K201T C1206X561K251T 1206 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T	561					COOOSASOTINZOTT		
1206 C/1.0+0.10mm-0.05mm K C1206X561K101T C1206X561K201T		Ti-				C1206X561K201T		
	(300pi)						CIZOOVOOTKZOTI	
TOTE D/T.57T0.5111111 V CT015V20TV52T1					CIZUUNJUINIUII	CIZUUNJUINZUII	C1812V561V251T	
		1012	U/ 1.2JIU.ZIIIIII	Ν			C1017V201V7211	





							Trony Gloric
C 2	٠.	TUTAL A	Cap.	D. C. D. C.		Number	D. C. D. C.
Cap.	Size	Thickness	Tol.	Rated Voltage	Rated Voltage	Rated Voltage	Rated Voltage
	0.000	D/0.05 0.15	.,	Vdc 100V	Vdc 200V	Vdc 250V	Vdc 300V
		B/0.85+-0.15mm	K	C0603X681K101T	C000EVC041/004E	C0603X681K251T	
		B/0.85+-0.15mm	K		C0805X681K201T	C0805X681K251T	
681		C/1.0+0.10mm-0.05mm	K	C0805X681K101T			
(680pF)		B/0.85+-0.15mm	K		C1206X681K201T	C1206X681K251T	
		C/1.0+0.10mm-0.05mm	K	C1206X681K101T	C1206X681K201T		
		D/1.25±0.2mm	K			C1812X681K251T	
		B/0.85+-0.15mm	K	C0603X821K101T		C0603X821K251T	
		B/0.85+-0.15mm	K		C0805X821K201T		
821		C/1.0+0.10mm-0.05mm	K	C0805X821K101T		C0805X821K251T	
820pF)		B/0.85+-0.15mm	K		C1206X821K201T		
		C/1.0+0.10mm-0.05mm	K	C1206X821K101T		C1206X821K251T	
		D/1.25±0.2mm	K			C1812X821K251T	
_		B/0.85+-0.15mm	K	C0603X102K101T		C0603X102K251T	
		B/0.85+-0.15mm	K	C0805X102K101T	C0805X102K201T	C0805X102K251T	
102	0805	C/1.0+0.10mm-0.05mm	K	C0805X102K101T			
(1nF)	1206	B/0.85+-0.15mm	K	C1206X102K101T	C1206X102K201T	C1206X102K251T	
(<u>+111</u> -)	1206	C/1.0+0.10mm-0.05mm	K	C1206X102K101T	C1206X102K201T	C1206X102K251T	
	1812	D/1.25±0.2mm	K			C1812X102K251T	
	2220	D/1.25±0.2mm	Κ	C2220X102K101T		C2220X102K251T	
	0603	B/0.85+-0.15mm	Κ	C0603X122K101T		C0603X122K251T	
	0805	B/0.85+-0.15mm	K	C0805X122K101T	C0805X122K201T	C0805X122K251T	
122	0805	C/1.0+0.10mm-0.05mm	K	C0805X122K101T			
122	1206	B/0.85+-0.15mm	K	C1206X122K101T	C1206X122K201T	C1206X122K251T	
(1.2nF)	1206	C/1.0+0.10mm-0.05mm	K	C1206X122K101T			
	1812	D/1.25±0.2mm	Κ			C1812X122K251T	
		D/1.25±0.2mm	K	C2220X122K101T		C2220X122K251T	
		B/0.85+-0.15mm	K	C0603X152K101T		C0603X152K251T	
		B/0.85+-0.15mm	K	C0805X152K101T	C0805X152K201T	C0805X152K251T	
		C/1.0+0.10mm-0.05mm	K	C0805X152K101T			
152	1206	B/0.85+-0.15mm	K		C1206X152K201T	C1206X152K251T	
(1.5nF)		C/1.0+0.10mm-0.05mm	K		C1206X152K201T		
		D/1.25±0.2mm	K			C1812X152K251T	
		D/1.25±0.2mm	K	C2220X152K101T		C2220X152K251T	
		B/0.85+-0.15mm	K	C0603X182K101T		C0603X182K251T	
		B/0.85+-0.15mm	K		C0805X182K201T		
		C/1.0+0.10mm-0.05mm	K	C0805X182K101T	COCCONTOLINEOTI	20000/102/12011	
182		B/0.85+-0.15mm	K		C1206X182K201T	C1206X182K251T	
(1.8nF)		C/1.0+0.10mm-0.05mm	K	C1206X182K101T	CIZOONIOZNZOII	CIZOONIOZNZJII	
		D/1.25±0.2mm	K	CIZOOVIOSKIOII		C1812X182K251T	
		D/1.25±0.2mm	K	C2220X182K101T		C2220X182K251T	
		B/0.85+-0.15mm	K	C0603X222K101T		C0603X222K251T	
		B/0.85+-0.15mm	K	C0805X222K101T	C0805X222K201T	C0805X222K251T	
			K	C0805X222K101T	CUOUJAZZZNZUII	CUOUJAZZZNZJII	
222		C/1.0+0.10mm-0.05mm			C1206V222V201T	C1206V222V2F1T	
222 (2.2nE)		B/0.85+-0.15mm	K	C1206X222K101T	C1206X222K201T		
(∠.∠۱۱۲)		C/1.0+0.10mm-0.05mm	K	C1206X222K101T	C1206X222K201T	C1206X222K251T	
		D/1.25±0.2mm	K	C2220V222V404T		C1812X222K251T	
		D/1.25±0.2mm	K	C2220X222K101T		C2220X222K251T	
	2225	D/1.25±0.2mm	K	C2225X222K101T		C2225X222K251T	





					Catalan	Nimalan	
Can	C:	Thistopes	Cap.	Data di Valuari		Number	Data di Value
Cap.	Size	Thickness	Tol.	Rated Voltage	Rated Voltage	Rated Voltage	Rated Voltage
	0602	D/0.0E . 0.1E	1/	Vdc 100V	Vdc 200V	Vdc 250V	Vdc 300V
		B/0.85+-0.15mm	K	C0603X272K101T	C000EV272V201T	C0603X272K251T	
		B/0.85+-0.15mm	K		C0805X272K201T	C0805X272K2511	
272		C/1.0+0.10mm-0.05mm	K	C0805X272K101T	C0805X272K201T	610061/0701/0517	
272		B/0.85+-0.15mm	K	C1206X272K101T	C1206X272K201T	C1206X272K2511	
(2./hF)		C/1.0+0.10mm-0.05mm	K	C1206X272K101T	C1206X272K201T	C1010V070V0F1T	
		D/1.25±0.2mm	K	C2220V272V101T		C1812X272K251T	
		D/1.25±0.2mm	K	C2220X272K101T		C2220X272K251T	
		D/1.25±0.2mm	K	C2225X272K101T		C2225X272K251T	
		B/0.85+-0.15mm	K	C0603X332K101T	C000EV222V201T	C0603X332K251T	
		B/0.85+-0.15mm	K	C0805X332K101T	C0805X332K201T	C0805X332K251T	
		C/1.0+0.10mm-0.05mm B/0.85+-0.15mm	K K	C0805X332K101T C1206X332K101T	C1206X332K201T	C1206V222V2E1T	
332		C/1.0+0.10mm-0.05mm					
(3.3nF)		D/1.25±0.2mm	K K	C1206X332K101T	C1206X332K201T	C1206X332K251T C1812X332K251T	
			K	C2220X332K101T		C2220X332K251T	
		D/1.25±0.2mm D/1.25±0.2mm	K			C222UX332K2311	
		D/1.25±0.2mm	K	C1825X332K101T C2225X332K101T		C2225X332K251T	
		B/0.85+-0.15mm	K	C0603X392K101T		C0603X392K251T	
		B/0.85+-0.15mm	K	C0805X392K101T	C0805X392K201T		
		C/1.0+0.10mm-0.05mm	K	C0805X392K101T	C0805X392K201T	C0805X392K251T	
		B/0.85+-0.15mm	K		C1206X392K201T		
392		C/1.0+0.10mm-0.05mm	K	C1206X392K101T	C1200X392K2011	C1206X392K251T	
(3.9nF)		D/1.25±0.2mm	K	C1200X392K1011		C1200X392K251T	
		D/1.25±0.2mm	K	C2220X392K101T		C2220X392K251T	
		D/1.25±0.2mm	K	C1825X392K101T		CZZZONJJZNZJII	
		D/1.25±0.2mm	K	C2225X392K101T		C2225X392K251T	
		B/0.85+-0.15mm	K	C0603X472K101T		C0603X472K251T	
		B/0.85+-0.15mm	K	C0805X472K101T	C0805X472K201T		
		C/1.0+0.10mm-0.05mm	K		C0805X472K201T		
		B/0.85+-0.15mm	K		C1206X472K201T		
472	1206	C/1.0+0.10mm-0.05mm	K		C1206X472K201T		
(4.7nF)		D/1.25±0.2mm	K			C1812X472K251T	
		D/1.25±0.2mm	K	C2220X472K101T		C2220X472K251T	
		D/1.25±0.2mm	K	C1825X472K101T			
		D/1.25±0.2mm	K	C2225X472K101T		C2225X472K251T	
		B/0.85+-0.15mm	K	C0603X562K101T		C0603X562K251T	
		B/0.85+-0.15mm	K		C0805X562K201T		
		C/1.0+0.10mm-0.05mm	K	C0805X562K101T			
		B/0.85+-0.15mm	K		C1206X562K201T	C1206X562K251T	
562		C/1.0+0.10mm-0.05mm	K	C1206X562K101T			
(5.6nF)		D/1.25±0.2mm	K			C1812X562K251T	
		D/1.25±0.2mm	K	C2220X562K101T		C2220X562K251T	
		D/1.25±0.2mm	K	C1825X562K101T			
		D/1.25±0.2mm	K	C2225X562K101T		C2225X562K251T	
-		,					





					Catalog	Number	
Cap.	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage	Rated Voltage
			Tol.	Vdc 100V	Vdc 200V	Vdc 250V	Vdc 300V
	0603	B/0.85+-0.15mm	K	C0603X682K101T		C0603X682K251T	
	0805	B/0.85+-0.15mm	K	C0805X682K101T	C0805X682K201T	C0805X682K251T	
	0805	C/1.0+0.10mm-0.05mm	K	C0805X682K101T	C0805X682K201T		
coa	1206	B/0.85+-0.15mm	K	C1206X682K101T		C1206X682K251T	
682	1206	C/1.0+0.10mm-0.05mm	K	C1206X682K101T	C0805X682K201T		
(6.8nF)	1812	D/1.25±0.2mm	Κ			C1812X682K251T	
	2220	D/1.25±0.2mm	K	C2220X682K101T		C2220X682K251T	
	1825	D/1.25±0.2mm	K	C1825X682K101T			
	2225	D/1.25±0.2mm	K	C2225X682K101T		C2225X682K251T	
	0603	B/0.85+-0.15mm	K	C0603X822K101T		C0603X822K251T	
	0805	B/0.85+-0.15mm	K	C0805X822K101T	C0805X822K201T	C0805X822K251T	
	0805	C/1.0+0.10mm-0.05mm	K	C0805X822K101T	C0805X822K201T		
822	1206	B/0.85+-0.15mm	K	C1206X822K101T	C1206X822K201T	C1206X822K251T	
(8.2nF)	1206	C/1.0+0.10mm-0.05mm	Κ	C1206X822K101T			
(0.2111)	1812	D/1.25±0.2mm	Κ			C1812X822K251T	
	2220	D/1.25±0.2mm	Κ	C2220X822K101T		C2220X822K251T	
	1825	D/1.25±0.2mm	Κ	C1825X822K101T			
	2225	D/1.25±0.2mm	Κ	C2225X822K101T		C2225X822K251T	
	0603	B/0.85+-0.15mm	Κ	C0603X103K101T		C0603X103K251T	
	0805	B/0.85+-0.15mm	K	C0805X103K101T	C0805X103K201T	C0805X103K251T	
	0805	C/1.0+0.10mm-0.05mm	K	C0805X103K101T	C0805X103K201T	C0805X103K251T	
	1206	B/0.85+-0.15mm	K	C1206X103K101T	C1206X103K201T	C1206X103K251T	
	1206	C/1.0+0.10mm-0.05mm	K	C1206X103K101T	C1206X103K201T	C1206X103K251T	
103	1206	D/1.25+-0.20mm	K	C1206X103K101T			
(10nF)	1206	E/1.6±0.2mm	K	C1206X103K101T			
	1210	C/1.0+0.10mm-0.05mm	K	C1210X103K101T	C1210X103K201T	C1210X103K251T	
	1812	D/1.25+-0.20mm	K	C1812X103K101T	C1812X103K201T	C1812X103K251T	
		D/1.25±0.2mm	K	C2220X103K101T	C2220X103K201T	C2220X103K251T	
		D/1.25±0.2mm	K	C1825X103K101T			
	2225	D/1.25±0.2mm	K	C2225X103K101T	C2225X103K201T	C2225X103K251T	
	0603	B/0.85+-0.15mm	K	C0603X123K101T			
	0805	B/0.85+-0.15mm	K	C0805X123K101T	C0805X123K201T		
		C/1.0+0.10mm-0.05mm	K	C0805X123K101T	C0805X123K201T	C0805X123K251T	
	1206	B/0.85+-0.15mm	K	C1206X123K101T	C1206X123K201T	C1206X123K251T	
123		C/1.0+0.10mm-0.05mm	K	C1206X123K101T			
(12nF)		C/1.0+0.10mm-0.05mm	K	C1210X123K101T	C1210X123K201T		
	1812	D/1.25+-0.20mm	K	C1812X123K101T	C1812X123K201T	C1812X123K251T	
	2220	D/1.25+-0.20mm	K	C2220X123K101T	C2220X123K201T	C2220X123K251T	
	1825	D/1.25+-0.20mm	K	C1825X123K101T			
	2225	D/1.25+-0.20mm	K	C2225X123K101T	C2225X123K201T	C2225X123K251T	





					Catalog	Number	
Cap.	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage	Rated Voltage
			Tol.	Vdc 100V	Vdc 200V	Vdc 250V	Vdc 300V
	0603	B/0.85+-0.15mm	K	C0603X153K101T			
		B/0.85+-0.15mm	K	C0805X153K101T	C0805X153K201T	C0805X153K251T	
		C/1.0+0.10mm-0.05mm	K	C0805X153K101T			
	1206	B/0.85+-0.15mm	Κ	C1206X153K101T	C1206X153K201T	C1206X153K251T	
153	1206	C/1.0+0.10mm-0.05mm	K	C1206X153K101T	C1206X153K201T	C1206X153K251T	
(15nF)	1210	C/1.0+0.10mm-0.05mm	K	C1210X153K101T	C1210X153K201T	C1210X153K251T	
	1812	D/1.25+-0.20mm	Κ	C1812X153K101T	C1812X153K201T	C1812X153K251T	
	2220	D/1.25+-0.20mm	K	C2220X153K101T	C2220X153K201T	C2220X153K251T	
	1825	D/1.25+-0.20mm	K	C1825X153K101T			
	2225	D/1.25+-0.20mm	K	C2225X153K101T	C2225X153K201T	C2225X153K251T	
	0603	B/0.85+-0.15mm	K	C0603X183K101T			
		B/0.85+-0.15mm	K	C0805X183K101T	C0805X183K201T	C0805X183K251T	
	0805	C/1.0+0.10mm-0.05mm	K	C0805X183K101T			
	1206	B/0.85+-0.15mm	K	C1206X183K101T	C1206X183K201T	C1206X183K251T	
183		C/1.0+0.10mm-0.05mm	K	C1206X183K101T			
(18nF)	1210	C/1.0+0.10mm-0.05mm	K		C1210X183K201T		
		D/1.25+-0.20mm	K	C1812X183K101T	C1812X183K201T	C1812X183K251T	
		D/1.25+-0.20mm	K	C2220X183K101T	C2220X183K201T	C2220X183K251T	
		D/1.25+-0.20mm	K	C1825X183K101T			
		D/1.25+-0.20mm	K	C2225X183K101T	C2225X183K201T	C2225X183K251T	
		B/0.85+-0.15mm	K	C0603X223K101T			
		B/0.85+-0.15mm	K	C0805X223K101T	C0805X223K201T		
		C/1.0+0.10mm-0.05mm	K	C0805X223K101T	C0805X223K201T		
		B/0.85+-0.15mm	K		C1206X223K201T		
223		C/1.0+0.10mm-0.05mm	K	C1206X223K101T	C1206X223K201T	C1206X223K251T	
(22nF)		C/1.0+0.10mm-0.05mm	K	C1210X223K101T	C1210X223K201T	C1210X223K251T	
		D/1.25+-0.20mm	K	C1812X223K101T	C1812X223K201T	C1812X223K251T	
		D/1.25+-0.20mm	K	C2220X223K101T	C2220X223K201T	C2220X223K251T	
		D/1.25+-0.20mm	K	C1825X223K101T			
		D/1.25+-0.20mm	K		C2225X223K201T	C2225X223K251T	
		B/0.85+-0.15mm	K	C0603X273K101T			
		B/0.85+-0.15mm	K		C0805X273K201T		
		C/1.0+0.10mm-0.05mm	K	C0805X273K101T		C0805X273K251T	
0=0		B/0.85+-0.15mm	K		C1206X273K201T		
273		C/1.0+0.10mm-0.05mm	K	C1206X273K101T	04.04.03/0=0:/00:=	C1206X273K251T	
(27nF)		C/1.0+0.10mm-0.05mm	K		C1210X273K201T		
		D/1.25+-0.20mm	K		C1812X273K201T		
		D/1.25+-0.20mm	K		C2220X273K201T	C2220X273K251T	
		D/1.25+-0.20mm	K	C1825X273K101T	600051/0701/0015	600051/0701/051	
	2225	D/1.25+-0.20mm	K	C2225X2/3K101T	C2225X273K201T	C2225X2/3K251T	





							noiy Storie
			Cap.			Number	
Cap.	Size	Thickness	Tol.	Rated Voltage	Rated Voltage	Rated Voltage	Rated Voltage
			101.	Vdc 100V	Vdc 200V	Vdc 250V	Vdc 300V
		B/0.85+-0.15mm	K	C0603X333K101T			
		B/0.85+-0.15mm	K	C0805X333K101T	C0805X333K201T	C0805X333K251T	
		C/1.0+0.10mm-0.05mm	K	C0805X333K101T		C0805X333K251T	
		B/0.85+-0.15mm	K	C1206X333K101T	C1206X333K201T	C1206X333K251T	
333		C/1.0+0.10mm-0.05mm	K	C1206X333K101T	C1206X333K201T	C1206X333K251T	
(33nF)		C/1.0+0.10mm-0.05mm	K	C1210X333K101T	C1210X333K201T	C1210X333K251T	
(33111)		D/1.25+-0.20mm	K	C1812X333K101T	C1812X333K201T	C1812X333K251T	
		D/1.25+-0.20mm	K	C2220X333K101T	C2220X333K201T	C2220X333K251T	
		E/1.6+-0.2mm	K			C2220X333K251T	
		D/1.25+-0.20mm	K	C1825X333K101T			
		D/1.25+-0.20mm	K	C2225X333K101T	C2225X333K201T	C2225X333K251T	
		B/0.85+-0.15mm	K	C0603X393K101T			
		B/0.85+-0.15mm	K	C0805X393K101T			
		C/1.0+0.10mm-0.05mm	K	C0805X393K101T	C0805X393K201T	C0805X393K251T	
		B/0.85+-0.15mm	K	C1206X393K101T	C1206X393K201T	C1206X393K251T	
393		C/1.0+0.10mm-0.05mm	K	C1206X393K101T	0404010000000	04.04.03/0003	
(39nF)		C/1.0+0.10mm-0.05mm	K	C1210X393K101T	C1210X393K201T		
		D/1.25+-0.20mm	K	C1812X393K101T	C1812X393K201T	C1812X393K251T	
		D/1.25+-0.20mm	K	C2220X393K101T	C2220X393K201T	C2220X393K251T	
		D/1.25+-0.20mm	K	C1825X393K101T			
		D/1.25+-0.20mm	K	C2225X393K101T	C2225X393K201T	C2225X393K251T	
		B/0.85+-0.15mm	K	C0603X473K101T			
		B/0.85+-0.15mm	K	C0805X473K101T			
		C/1.0+0.10mm-0.05mm	K	C0805X473K101T	C000EV/472I/201T	C000EV/472V2E1T	
	_	D/1.25+-0.20mm	K	C120CV472V101T	C0805X473K201T	C0805X473K251T	
472		B/0.85+-0.15mm	K	C1206X473K101T	C1206X473K201T	C1206X473K251T	
473		C/1.0+0.10mm-0.05mm	K	C1206X473K101T	C1206X473K201T	C1206X473K251T	
(47nF)		C/1.0+0.10mm-0.05mm	K	C1210X473K101T	C1210X473K201T	C1210X473K251T	
		D/1.25+-0.20mm	K		C1812X473K201T		
		D/1.25+-0.20mm	K	C222UX4/3K1U11	C2220X473K201T		
		E/1.6+-0.2mm	K	C1825X473K101T		C2220X473K251T	
		D/1.25+-0.20mm	K		C2225X473K201T	C222EV472V2E1T	
		D/1.25+-0.20mm B/0.85+-0.15mm	K K	CZZZ3X4/3K1U11	CZZZ3N4/3NZUII	CZZZ3N4/3NZ311	
		B/0.85+-0.15mm		C0805X563K101T			
		C/1.0+0.10mm-0.05mm	K K	C0805X563K101T			
		D/1.25+-0.20mm	K	COOODVOOSKIOII	CU8UEAEE575011	C0805X563K251T	
563		B/0.85+-0.15mm	K	C1206X563K101T	C1206X563K201T		
		C/1.0+0.10mm-0.05mm	K	C1206X563K101T	C1200V302K2011	C1206X563K251T	
		D/1.25+-0.20mm	K	CIZUUNJUJNIUII		C1206X563K251T	
(56nF)		C/1.0+0.10mm-0.05mm	K	C1210X563K101T	C1210X563K201T	C1206X563K251T	
		D/1.25+-0.20mm	K	C1210X563K101T	C1210X363K201T	C1210X363K251T	
		D/1.25+-0.20mm	K	C2220X563K101T	C2220X563K201T		_
			K	C1825X563K101T	CZZZUN303NZU11	CZZZUNDUDNZD11	
		D/1.25+-0.20mm			C222EVE62V201T	C222EVE62V2E1T	
	2225	D/1.25+-0.20mm	K	CZZZ3X303K1U11	C2225X563K201T	CZZZ3X303KZ511	





			Can Catalog Number						
Cap.	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage	Rated Voltage		
'			Tol.	Vdc 100V	Vdc 200V	Vdc 250V	Vdc 300V		
	0603	B/0.85+-0.15mm	K						
	0805	B/0.85+-0.15mm	K	C0805X683K101T					
		C/1.0+0.10mm-0.05mm	K	C0805X683K101T					
		D/1.25+-0.20mm	K		C0805X683K201T	C0805X683K251T			
		B/0.85+-0.15mm	K	C1206X683K101T	C1206X683K201T	C1206X683K251T			
600	1206	C/1.0+0.10mm-0.05mm	K	C1206X683K101T					
683	1206	D/1.25+-0.20mm	K	C1206X683K101T	C1206X683K201T	C1206X683K251T			
(68nF)	1206	E/1.6+-0.2mm	Κ		C1206X683K201T	C1206X683K251T			
	1210	C/1.0+0.10mm-0.05mm	Κ	C1210X683K101T	C1210X683K201T	C1210X683K251T			
	1812	D/1.25+-0.20mm	Κ	C1812X683K101T	C1812X683K201T	C1812X683K251T			
		D/1.25+-0.20mm	K	C2220X683K101T	C2220X683K201T	C2220X683K251T			
	1825	D/1.25+-0.20mm	K	C1825X683K101T					
	2225	D/1.25+-0.20mm	Κ	C2225X683K101T	C2225X683K201T	C2225X683K251T			
	0603	B/0.85+-0.15mm	Κ						
	0805	B/0.85+-0.15mm	Κ	C0805X823K101T					
	0805	C/1.0+0.10mm-0.05mm	Κ	C0805X823K101T					
	1206	B/0.85+-0.15mm	Κ	C1206X823K101T	C1206X823K201T	C1206X823K251T			
823	1206	C/1.0+0.10mm-0.05mm	K						
(82nF)	1210	C/1.0+0.10mm-0.05mm	K	C1210X823K101T	C1210X823K201T	C1210X823K251T			
	1812	D/1.25+-0.20mm	K	C1812X823K101T	C1812X823K201T	C1812X823K251T			
	2220	D/1.25+-0.20mm	K	C2220X823K101T	C2220X823K201T	C2220X823K251T			
	1825	D/1.25+-0.20mm	K	C1825X823K101T					
		D/1.25+-0.20mm	K	C2225X823K101T	C2225X823K201T	C2225X823K251T			
	0603	B/0.85+-0.15mm	Κ						
	0805	B/0.85+-0.15mm	Κ	C0805X104K101T					
		C/1.0+0.10mm-0.05mm	K	C0805X104K101T					
	1206	B/0.85+-0.15mm	K	C1206X104K101T	C1206X104K201T	C1206X104K251T			
	1206	C/1.0+0.10mm-0.05mm	K	C1206X104K101T		C1206X104K251T			
		D/1.25+-0.20mm	K	C1206X104K101T	C1206X104K201T	C1206X104K251T			
104		E/1.6+-0.2mm	K	C1206X104K101T	C1206X104K201T	C1206X104K251T			
100nF)		C/1.0+0.10mm-0.05mm	K		C1210X104K201T				
		D/1.25+-0.20mm	K			C1210X104K251T			
	1812	D/1.25+-0.20mm	K	C1812X104K101T	C1812X104K201T	C1812X104K251T			
	2220	D/1.25+-0.20mm	Κ	C2220X104K101T	C2220X104K201T	C2220X104K251T			
	1825	D/1.25+-0.20mm	Κ	C1825X104K101T					
		D/1.25+-0.20mm	Κ	C2225X104K101T	C2225X104K201T	C2225X104K251T			
	2225	E/1.6+-0.2mm	Κ			C2225X104K251T			
	0805	C/1.0+0.10mm-0.05mm	K	C0805X124K101T					
	1206	B/0.85+-0.15mm	Κ	C1206X124K101T					
		C/1.0+0.10mm-0.05mm	K		C1206X124K201T				
		D/1.25+-0.20mm	K			C1206X124K251T			
124		C/1.0+0.10mm-0.05mm	K	C1210X124K101T	C1210X124K201T				
		D/1.25+-0.20mm	K			C1210X124K251T			
,		D/1.25+-0.20mm	K	C1812X124K101T	C1812X124K201T				
		D/1.25+-0.20mm	K	C2220X124K101T					
						====.			
		D/1.25+-0.20mm	K	C1825X124K101T					





			<u> </u>		Catalog	Number	
Cap.	Size	Thickness	Cap. Tol.	Rated Voltage	Rated Voltage	Rated Voltage	Rated Voltage
			101.	Vdc 100V	Vdc 200V	Vdc 250V	Vdc 300V
	0805	C/1.0+0.10mm-0.05mm	Κ	C0805X154K101T			
	1206	B/0.85+-0.15mm	Κ	C1206X154K101T			
	1206	C/1.0+0.10mm-0.05mm	Κ	C1206X154K101T			
	1206	D/1.25+-0.20mm	K		C1206X154K201T	C1206X154K251T	
154	1210	C/1.0+0.10mm-0.05mm	K	C1210X154K101T	C1210X154K201T	C1210X154K251T	
(150nF)	1210	D/1.25+-0.20mm	K				
	1812	D/1.25+-0.20mm	K	C1812X154K101T	C1812X154K201T	C1812X154K251T	
	2220	D/1.25+-0.20mm	K	C2220X154K101T	C2220X154K201T	C2220X154K251T	
	1825	D/1.25+-0.20mm	K	C1825X154K101T			
	2225	D/1.25+-0.20mm	K	C2225X154K101T	C2225X154K201T	C2225X154K251T	
		C/1.0+0.10mm-0.05mm	K	C0805X184K101T			
		B/0.85+-0.15mm	K	C1206X184K101T			
		C/1.0+0.10mm-0.05mm	K	C1206X184K101T			
		D/1.25+-0.20mm	K		C1206X184K201T	C1206X184K251T	
184		E/1.6+-0.2mm	K			C1206X184K251T	
(180nF)		C/1.0+0.10mm-0.05mm	K	C1210X184K101T			
(===:)	1210	D/1.25+-0.20mm	K			C1210X184K251T	
		D/1.25+-0.20mm	K	C1812X184K101T	C1812X184K201T		
		D/1.25+-0.20mm	K		C2220X184K201T	C2220X184K251T	
		D/1.25+-0.20mm	K	C1825X184K101T			
		D/1.25+-0.20mm	K	C2225X184K101T	C2225184K201T	C2225X184K251T	
		C/1.0+0.10mm-0.05mm	K	C0805X224K101T			
		B/0.85+-0.15mm	K	C1206X224K101T			
		C/1.0+0.10mm-0.05mm	K	C1206X224K101T			
		D/1.25+-0.20mm	K	C1 00 0 1 1 1 0 1 T		C1206X224K251T	
224		E/1.6+-0.2mm	K	C1206X224K101T	C1206X224K201T	C1206X224K251T	
224		C/1.0+0.10mm-0.05mm	K	C1210X224K101T	C1 01 01 (00 11 (00 1 T	C1 01 0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1	
(220nF)		D/1.25+-0.20mm	K		C1210X224K2011	C1210X224K251T	
		E/1.6+-0.2mm	K	C1 01 01/00 41/1 01 T	C1 01 0 / 00 4 / 001 T	C1210X224K251T	
		D/1.25+-0.20mm	K		C1812X224K201T		
		D/1.25+-0.20mm	K	C2220X224K101T	C2220X224K201T	C2220X224K2511	
		D/1.25+-0.20mm	K	C1825X224K101T	C222EV224V201E	C222EV224V2E1T	
		D/1.25+-0.20mm	K	C2225X224K101T	CZZZ3XZZ4KZU11	C2225X224K251T	
		D/1.25+-0.20mm	K	C1206Y274K101T			
		C/1.0+0.10mm-0.05mm	K	C1206X274K101T			
		D/1.25+-0.20mm	K	C1206X274K101T			
274		C/1.0+0.10mm-0.05mm	K	C1210X274K101T	C1210V274V201T	C1210V274V2E1T	
(270nF)		D/1.25+-0.20mm	K	C1812X274K101T	C1210X274K201T	C1210X274K251T	
		D/1.25+-0.20mm	K		C1812X274K201T		
		D/1.25+-0.20mm	K K	C1825X274K101T	CZZZUNZ/4NZUII	CZZZUNZ/4NZ311	
		D/1.25+-0.20mm			C222EV274V201T	C222EV274V2E1T	
	2223	D/1.25+-0.20mm	K	C2223V5/4K10[]	C2225X274K201T	C2223A2/4N2311	





							Holy Stolle
			_		Catalog	Number	
Сар.	Size	Thickness	Cap. Tol.	Rated Voltage	Rated Voltage	Rated Voltage	Rated Voltage
				Vdc 100V	Vdc 200V	Vdc 250V	Vdc 300V
		D/1.25+-0.20mm	K	C0805X334K101T			
	1	E/1.6+-0.2mm	K	C1206X334K101T			
	1	C/1.0+0.10mm-0.05mm	K	C1210X334K101T			
	1	D/1.25+-0.20mm	K			C1210X334K251T	
334		E/1.6+-0.2mm	K			C1210X334K251T	
(330nF)		D/1.25+-0.20mm	K	C1812X334K101T	C1812X334K201T	C1812X334K251T	
(330111)	1812	E/1.6+-0.2mm	K			C1812X334K251T	
		F/2.0+-0.2mm	K				C1812X334K301T
		D/1.25+-0.20mm	K		C2220X334K201T	C2220X334K251T	
	1825	D/1.25+-0.20mm	K	C1825X334K101T			
		D/1.25+-0.20mm	Κ	C2225X334K101T	C2225X334K201T	C2225X334K251T	
	0805	D/1.25+-0.20mm	K	C0805X394K10TT			
		E/1.6+-0.2mm	Κ	C1206X394K10TT			
	1210	C/1.0+0.10mm-0.05mm	Κ	C1210X394K10TT			
394	1210	E/1.6+-0.2mm	K		C1210X394K201T	C1210X394K251T	
(390nF)	1812	D/1.25+-0.20mm	K	C1812X394K10TT	C1812X394K201T	C1812X394K251T	
(390117)	1812	E/1.6+-0.2mm	Κ			C1812X394K251T	
	2220	D/1.25+-0.20mm	K	C2220X394K10TT	C2220X394K201T	C2220X394K251T	
	1825	D/1.25+-0.20mm	Κ	C1825X394K10TT			
	2225	D/1.25+-0.20mm	K	C2225X394K10TT	C2225X394K201T	C2225X394K251T	
1	0805	D/1.25+-0.20mm	Κ	C0805X474K101T			
	1206	E/1.6+-0.2mm	Κ	C1206X474K101T			
	1210	C/1.0+0.10mm-0.05mm	Κ	C1210X474K101T			
		E/1.6+-0.2mm	K		C1210X474K201T		
		F/2.0+-0.2mm	K			C1210X474K251T	
474	1812	D/1.25+-0.20mm	K	C1812X474K101T	C1812X474K201T	C1812X474K251T	
(470nF)		E/1.6+-0.2mm	K			C1812X474K201T	C1812X474K301T
		F/2.0+-0.2mm	K				C1812X474K301T
	1	D/1.25+-0.20mm	K	C2220X474K101T	C2220X474K201T	C2220X474K251T	
	1	D/1.25+-0.20mm	K	C1825X474K101T			
		D/1.25+-0.20mm	K		C2225X474K201T	C2225X474K251T	
		E/1.6+-0.2mm	K	C1206X564K101T	CZZZSX17 II(ZOI1	CZZZSX17 IKZSI1	
		D/1.25+-0.20mm	K	C1210X564K101T			
		G/2.4+-0.2mm	K	CIZIONSOINIOIT	C1210X564K201T	C1210X564K251T	
564		D/1.25+-0.20mm	K	C1812X564K101T	C1812X564K201T		
	1	E/1.6+-0.2mm	K	CIOIZAGO INIGIT	CIOIZXOOTIZOIT	C1812X564K251T	
(200111)		D/1.25+-0.20mm	K	C2220X564K101T	C2220X564K201T		
		D/1.25+-0.20mm	K	C1825X564K101T	CZZZONJOTNZOTI	CZZZONJOHNZJII	
		D/1.25+-0.20mm	K		C2225X564K201T	C2225X264K251T	
		E/1.6+-0.2mm	K	C1206X684K101T	CLLLJAJUHNZUII	CZZZJAJOHNZJII	
		E/1.6+-0.2mm	K	C1200X684K101T			
		G/2.4+-0.2mm	K	CITIONOOHNIOII	C1210Y694K201T	C1210X684K251T	
		E/1.6+-0.2mm	K	C1812X684K101T	C1210X684K201T		
684				C1017V004V1011	C1017V004V7011		
(680nF)		F/2.0+-0.2mm	K	C2220V604V101T	C2220V604V201T	C1812X684K251T	
		D/1.25+-0.20mm	K	C222UX084K1U11	C2220X684K201T		
		H/2.8±0.2mm	K	C100EVC04V101E		C2220X684K251T	
		D/1.25+-0.20mm	K	C1825X684K101T	C222EVC04V201T	C222EVC04V2E1T	
	2225	D/1.25+-0.20mm	K	CZZZ3X084K1U11	C2225X684K201T	CZZZ3X084KZ511	





							noiy Storie
					Catalog	Number	
Cap.	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage	Rated Voltage
•			Tol.	Vdc 100V	Vdc 200V	Vdc 250V	Vdc 300V
	1206	E/1.6+-0.2mm	K	C1206X824K101T			
	1210	F/2.0±0.2mm	K	C1210X824K101T			
024	1812	E/1.6+-0.2mm	K	C1812X824K101T	C1812X824K201T	C1812X824K251T	
824	1812	F/2.0±0.2mm	K			C1812X824K251T	
(820nF)	2220	D/1.25+-0.20mm	K	C2220X824K101T	C2220X824K201T	C2220X824K251T	
	1825	D/1.25+-0.20mm	K	C1825X824K101T			
	2225	D/1.25+-0.20mm	K	C2225X824K101T	C2225X824K201T	C2225X824K251T	
	1206	E/1.6+-0.2mm	K	C1206X105K101T			
	1210	F/2.0±0.2mm	K	C1210X105K101T			
	1812	E/1.6+-0.2mm	K	C1812X105K101T	C1812X105K201T		
	1812	F/2.0±0.2mm	K			C1812X105K251T	
105	1812	G/2.4±0.2mm	K			C1812X105K251T	
(1µF)	2220	D/1.25+-0.20mm	K	C2220X105K101T			
	2220	E/1.6+-0.2mm	K	C2220X105K101T		C2220X105K251T	
	1825	D/1.25+-0.20mm	K	C1825X105K101T			
	2225	D/1.25+-0.20mm	K	C2225X105K101T	C2225X105K201T	C2225X105K251T	
	2225	E/1.6+-0.2mm	K		C2225X105K201T		
	1206	E/1.6+-0.2mm	K	C1206X225K101T			
	1210	F/2.0±0.2mm	K	C1206X225K101T			
225	1812	F/2.0±0.2mm	K	C1812X225K101T			
(2.2µF)	1812	G/2.4±0.2mm	K	C1812X225K101T			
(Z.ZµF)	2220	F/2.0±0.2mm	K	C2220X225K101T	C2220X225K201T		
	2225	E/1.6+-0.2mm	K	C2225X225K101T	C2225X225K201T		
	2225	F/2.0±0.2mm	K			C2225X225K251T	
	1210	F/2.0±0.2mm	K	C1210X335K101T			
335	1812	G/2.4±0.2mm	K	C1812X335K101T			
$(3.3\mu F)$	2220	F/2.0±0.2mm	K	C2220X335K101T			
	2225	E/1.6+-0.2mm	K	C2225X335K101T			
	1210	F/2.0±0.2mm	K	C1210X475K101T			
475	1812	G/2.4±0.2mm	K	C1812X475K101T			
$(4.7\mu F)$	2220	F/2.0±0.2mm	K	C2220X475K101T			
	2225	E/1.6+-0.2mm	K	C2225X475K101T			
685 (6.8µF)	2220	F/2.0±0.2mm	K	C2220X685K101T			
106	2220	F/2.0±0.2mm	K	C2220X106K101T			
(10µF)	2220	G/2.4±0.2mm	K	C2220X106K101T			





Cap. Size						Catalog Number	•
101. Vdc 450V	Can	Size	Thickness	Сар. -	Pated Voltage		Pated Voltage
221	Cup.	JIZC	THICKIESS	Tol.	_	•	
1206 1206		0805	R/0.85+-0.15mm	K	VUC 1 30 V		
1206 C/1.0+0.1mm-0.05mm K C1206X221K501T			•				
Column	(220pF)						C1200/(221R0311
Company							C0805Y271K631T
1206		1206	•				
0805 B/0.85+-0.15mm K C0805X331K501T C0805X331K6331 C0805X331K501T C0805X331K6331 C0805 C/1.0+0.1mm-0.05mm K C0805X331K501T C0805X331K6331 C0805X331K501T C1206X331K501T C1206X331K501T C1206X331K501T C1206X331K501T C1206X331K501T C1206X331K501T C1206X331K501T C1206X331K501T C1206X331K501T C0805X391K6331K501T C0805X391K6331K501T C0805X391K6331K501T C0805X391K6331K501T C0805X391K6331K501T C0805X391K6331K501T C0805X391K6331K501T C0805X391K6331K501T C0805X391K501T C0805X391K6331K501T C0805X471K501T C0805X471K501T C0805X471K501T C0805X471K501T C0805X471K501T C0805X471K501T C0805X471K501T C1206X471K501T C1206X561K501T	(270pF)						C1200/2/1R0311
331 0805 C/1.0+0.1mm-0.05mm K C0805X331K501T C0805X331K631 C1206X331K631 C1206X331K631 C1206X331K631 C1206X331K631 C1206X331K631 C1206X331K631 C1206X331K631 C1206X331K631 C1206X331K501T C1206X331K501T C1206X331K501T C1206X331K501T C1206X331K501T C1206X391K501T C1206X471K501T C1206X561K501T C1206X501X561T C1206X102K501T C1206X102			•				C0805X331K631T
1206 B/0.85+-0.15mm K C1206X331K501T C1206X331K631 391 0805 B/0.85+-0.15mm K C1206X331K501T C0805X391K631 391 0805 B/0.85+-0.15mm K C1206X331K501T C0805X391K631 391 1206 B/0.85+-0.15mm K C1206X391K501T C1206X391K631 0805 B/0.85+-0.15mm K C1206X391K501T C1206X391K631 0805 B/0.85+-0.15mm K C0805X471K501T C0805X471K631 471 0805 C/1.0+0.1mm-0.05mm K C1206X471K501T C1206X471K631 1206 C/1.0+0.1mm-0.05mm K C1206X471K501T C1206X471K631 1206 C/1.0+0.15mm K C1206X471K501T C0805X561K631 1206 B/0.85+-0.15mm K C1206X561K501T C1206X561K631 (560pF) 1206 B/0.85+-0.15mm K C1206X561K501T C1206X561K631 (680pF) 1206 B/0.85+-0.15mm K C1206X681K501T C1206X561K631 (820pF) 1206 B/0.85+-0.15mm K C1206X681K501T C1206X681K631 (820pF) 1206 B/0.85+-0.15mm K C1206X681K501T C1206X681K631 (820pF) 1206 B/0.85+-0.15mm K C1206X681K501T C1206X681K631 (820pF) 1206 B/0.85+-0.15mm K C1206X102K501T C1206X21K631 (820pF) 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K631 (820pF) 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K501T 1206 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K631 1206 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K631 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K631 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K631 1220 D/1.25+-0.20mm K C1210X122K501T C1206X122K501T 1220 D/1.25+-0.20mm K C1	331						
1206 C/1.0+0.1mm-0.05mm K C1206X331K501T C0805X391K63 C0805X391K501T C0805X391K63 C1206X391K501T C1206X391K63 C1206X391K501T C1206X391K63 C1206X391K501T C1206X391K63 C1206X391K501T C1206X391K63 C1206X391K501T C1206X391K63 C1206X471K501T C1206X391K63 C1206X471K501T C1206X561K501T C1206X561K501T C1206X561K501T C1206X561K501T C1206X561K63 C1206X561K501T C1206X102K501T C120							
391	(330).		•				CIZOONSSINOSII
1206 B/0.85+-0.15mm	391						C0805X391K631T
0805 B/0.85+-0.15mm K C0805X471K501T C0805X471K63 471							
471 0805 C/1.0+0.1mm-0.05mm K C0805X471K63 (470pF) 1206 B/0.85+-0.15mm K C1206X471K501T C1206X471K63 561 0805 B/0.85+-0.15mm K C1206X471K501T C0805X561K501T C0805X561K63 (560pF) 1206 B/0.85+-0.15mm K C1206X561K501T C1206X561K63 681 0805 B/0.85+-0.15mm K C0805X681K501T C0805X681K63 (680pF) 1206 B/0.85+-0.15mm K C1206X681K501T C1206X681K63 821 0805 B/0.85+-0.15mm K C1206X821K631T C1206X821K63 (820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 (820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 (820pF) 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K63 (106 1206 D/1.25+-0.20mm K C1206X102K501T C1206X102K63 (1nF) 1210 C/1.0+0.1mm-0.05mm	(030)						
(470pF) 1206 B/0.85+-0.15mm K C1206X471K501T C1206X471K63 561 0805 B/0.85+-0.15mm K C1206X471K501T C0805X561K501T C0805X561K63 (560pF) 1206 B/0.85+-0.15mm K C1206X561K501T C1206X561K63 681 0805 B/0.85+-0.15mm K C0805X681K501T C1206X561K63 681 0805 B/0.85+-0.15mm K C1206X681K501T C1206X681K63 821 0805 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 (820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 (820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K631 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K63 102 1206 D/1.25+-0.20mm K C1206X102K501T C1206X102K63 (1nF) 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K501T 1210 D/1.25+-0.20mm K C1210X102K501T C1206X122K501T C1206X122K501T 1220 B/0.85+-0.15mm	471					C0003/(1/1/(3011	
1206 C/1.0+0.1mm-0.05mm K C1206X471K501T 561 0805 B/0.85+-0.15mm K C0805X561K501T C0805X561K63 (560pF) 1206 B/0.85+-0.15mm K C1206X561K501T C1206X561K63 681 0805 B/0.85+-0.15mm K C1206X681K501T C1206X681K63 (680pF) 1206 B/0.85+-0.15mm K C1206X681K501T C1206X681K63 821 0805 B/0.85+-0.15mm K C1206X821K501T C0805X821K63 (820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 (820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K63 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K63 102 1206 D/1.25+-0.20mm K C1206X102K501T C1206X102K63 (1nF) 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T 1210 D/1.25+-0.20mm K C1210X102K501T 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T 1220 D/1.25+-0.20mm K C1210X122K501T 1220 D/1.25+-0.20mm K C1210X122K501T 1220 C/1.0+0.1mm-0.05mm K C1210X122K501T 1220 D/1.25+-0.20mm K C1220X122K501T 1220 D/1.25+-0.20mm K C120X122K501T 12						C1206X471K501T	
561 0805 B/0.85+-0.15mm K C0805X561K501T C0805X561K63 (560pF) 1206 B/0.85+-0.15mm K C1206X561K501T C1206X561K63 681 0805 B/0.85+-0.15mm K C0805X681K501T C0805X681K63 (680pF) 1206 B/0.85+-0.15mm K C1206X681K501T C1206X681K63 821 0805 B/0.85+-0.15mm K C1206X821K501T C0805X821K501T C1206X821K63 (820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K63 1206 C/1.0+0.1mm-0.05mm K C1206X102K501T C1206X102K63 102 1206 D/1.25+-0.20mm K C1210X102K501T C1206X102K63 (1nF) 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K501T 1220 D/1.25+-0.20mm K C1210X102K501T C0805X122K501T 1222 D/1.25+-0.20mm K C1206X122K501T <t< td=""><td>(., •β.)</td><td></td><td></td><td></td><td></td><td></td><td>C1200/(1/110011</td></t<>	(., •β.)						C1200/(1/110011
(560pF) 1206 B/0.85+-0.15mm K C1206X561K501T C1206X561K63 681 0805 B/0.85+-0.15mm K C0805X681K501T C0805X681K63 (680pF) 1206 B/0.85+-0.15mm K C1206X681K501T C1206X681K63 821 0805 B/0.85+-0.15mm K C0805X821K501T C0805X821K63 (820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 820pF) 1206 B/0.85+-0.15mm K C1206X92K501T C0805X102K63 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K63 102 1206 B/0.85+-0.20mm K C1210X102K501T C1206X102K63 (1nF) 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K63 1210 D/1.25+-0.20mm K C1210X102K501T C0805X122K501T 1220 D/1.25+-0.20mm K C1210X122K501T C0805X122K501T 1222 1206 B/0.85+-0.15mm K C1210X122K501T C1206X122K	561		•				C0805X561K631T
681 0805 B/0.85+-0.15mm K C0805X681K501T C0805X681K63 (680pF) 1206 B/0.85+-0.15mm K C1206X681K501T C1206X681K63 821 0805 B/0.85+-0.15mm K C0805X821K501T C0805X821K63 (820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 0805 B/0.85+-0.15mm K C0805X102K501T C0805X102K63 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K63 102 1206 D/1.25+-0.20mm K C1210X102K501T C1206X102K63 (1nF) 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K63 1210 D/1.25+-0.20mm K C1210X102K501T C1206X102K501T 1210 D/1.25+-0.20mm K C1812X102K501T C0805X122K63 1222 D/1.25+-0.15mm K C1206X122K501T C1206X122K501T 1222 (1.2nF) 1210 C/1.0+0.1mm-0.05mm K C1210X122K501T C1206X122K501T			•				
(680pF) 1206 B/0.85+-0.15mm K C1206X681K501T C1206X681K63 821 0805 B/0.85+-0.15mm K C0805X821K501T C0805X821K631 (820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 0805 B/0.85+-0.15mm K C0805X102K501T C0805X102K63 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K63 102 1206 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K63 (1nF) 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K501T 1210 D/1.25+-0.20mm K C1812X102K501T C1812X102K501T 2220 D/1.25+-0.20mm K C2220X102K501T C0805X122K63 1222 (1.2nF) R C0805X122K501T C1206X122K501T C1206X122K501T 1222 (1.2nF) R C1210X122K501T C1206X122K501T C1206X122K501T 1220 D/1.25+-0.20mm K C1210X122K501T C1206X122K501T			•				
821 0805 B/0.85+-0.15mm K C0805X821K501T C0805X821K63 (820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 0805 B/0.85+-0.15mm K C0805X102K501T C0805X102K501T C1206X102K63 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K63 102 1206 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K63 (1nF) 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K501T 1210 D/1.25+-0.20mm K C1210X102K501T C1210X102K501T 1220 D/1.25+-0.20mm K C2220X102K501T C0805X122K501T 1221 0805 B/0.85+-0.15mm K C1206X122K501T C1206X122K501T 1222 (1.2nF) 1210 C/1.0+0.1mm-0.05mm K C1210X122K501T 1220 D/1.25+-0.20mm K C1210X122K501T C1206X122K501T 1220 D/1.25+-0.20mm K C1210X122K501T							C1206X681K631T
(820pF) 1206 B/0.85+-0.15mm K C1206X821K501T C1206X821K63 0805 B/0.85+-0.15mm K C0805X102K501T C0805X102K501T C0805X102K63 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K501T C1206X102K501T C1206X102K501T C1206X102K501T C1206X102K501T C1206X102K501T C1210X102K501T C1210X102K501T C1210X102K501T C1210X102K501T C1210X102K501T C1812X102K501T C0805X122K501T C0805X122K501T C0805X122K501T C0805X122K501T C0805X122K501T C1206X122K501T C120							C0805X821K631T
0805 B/0.85+-0.15mm K C0805X102K501T C0805X102K63 1206 B/0.85+-0.15mm K C1206X102K501T C1206X102K63 1206 C/1.0+0.1mm-0.05mm K C1206X102K501T C1206X102K63 102 1206 D/1.25+-0.20mm K C1210X102K501T C1206X102K63 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T C1206X102K63 1210 D/1.25+-0.20mm K C1812X102K501T C1206X102K501T C1206X102K501T	(820pF)						C1206X821K631T
1206 B/0.85+-0.15mm	<u> </u>						C0805X102K631T
102 C/1.0+0.1mm-0.05mm K C1206X102K501T C1206X102K63 (1nF) 1206 D/1.25+-0.20mm K C1210X102K501T C1206X102K501T 1210 D/1.25+-0.20mm K C1210X102K501T 1210 D/1.25+-0.20mm K C1812X102K501T 2220 D/1.25+-0.20mm K C2220X102K501T 0805 B/0.85+-0.15mm K C0805X122K501T C0805X122K501T 1222 (1.2nF) 1210 C/1.0+0.1mm-0.05mm K C1210X122K501T C1206X122K501T 1812 D/1.25+-0.20mm K C1812X122K501T C1812X122K501T 2220 D/1.25+-0.20mm K C2220X122K501T			•	K		C1206X102K501T	C1206X102K631T
102 1206 D/1.25+-0.20mm K C1206X102K501T C1206X102K501T (1nF) 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T 1210 D/1.25+-0.20mm K C1210X102K501T 1812 D/1.25+-0.20mm K C1812X102K501T 2220 D/1.25+-0.20mm K C2220X102K501T 0805 B/0.85+-0.15mm K C0805X122K501T C0805X122K501T 1226 (1.2nF) 1210 C/1.0+0.1mm-0.05mm K C1210X122K501T 1812 D/1.25+-0.20mm K C1812X122K501T 2220 D/1.25+-0.20mm K C2220X122K501T				K		C1206X102K501T	C1206X102K631T
(1nF) 1210 C/1.0+0.1mm-0.05mm K C1210X102K501T 1210 D/1.25+-0.20mm K C1210X102K501T 1812 D/1.25+-0.20mm K C1812X102K501T 2220 D/1.25+-0.20mm K C2220X102K501T 0805 B/0.85+-0.15mm K C0805X122K501T C0805X122K501T 1206 B/0.85+-0.15mm K C1206X122K501T C1206X122K501T 1210 C/1.0+0.1mm-0.05mm K C1210X122K501T 1812 D/1.25+-0.20mm K C1812X122K501T 2220 D/1.25+-0.20mm K C2220X122K501T	102					C1206X102K501T	C1206X102K631T
1812 D/1.25+-0.20mm K C1812X102K501T 2220 D/1.25+-0.20mm K C2220X102K501T 0805 B/0.85+-0.15mm K C0805X122K501T C0805X122K501T 1206 B/0.85+-0.15mm K C1206X122K501T C1206X122K501T 1210 C/1.0+0.1mm-0.05mm K C1210X122K501T 1812 D/1.25+-0.20mm K C1812X122K501T 2220 D/1.25+-0.20mm K C2220X122K501T	(1nF)	1210	C/1.0+0.1mm-0.05mm	K		C1210X102K501T	
2220 D/1.25+-0.20mm K C2220X102K501T 0805 B/0.85+-0.15mm K C0805X122K501T C0805X122K501T 122 1206 B/0.85+-0.15mm K C1206X122K501T C1206X122K501T 1210 C/1.0+0.1mm-0.05mm K C1210X122K501T 1812 D/1.25+-0.20mm K C1812X122K501T 2220 D/1.25+-0.20mm K C2220X122K501T		1210	D/1.25+-0.20mm	K		C1210X102K501T	
122 (1.2nF)		1812	D/1.25+-0.20mm	K		C1812X102K501T	
122 (1.2nF) 1206 B/0.85+-0.15mm K C1206X122K501T C1206X122K63 (1.2nF) 1210 C/1.0+0.1mm-0.05mm K C1210X122K501T 1812 D/1.25+-0.20mm K C1812X122K501T 2220 D/1.25+-0.20mm K C2220X122K501T		2220	D/1.25+-0.20mm	K		C2220X102K501T	
122 (1.2nF) 1210 C/1.0+0.1mm-0.05mm K C1210X122K501T 1812 D/1.25+-0.20mm K C1812X122K501T 2220 D/1.25+-0.20mm K C2220X122K501T		0805	B/0.85+-0.15mm	K		C0805X122K501T	C0805X122K631T
(1.2nF) 1210 C/1.0+0.1mm-0.05mm K C1210X122K5011 1812 D/1.25+-0.20mm K C1812X122K501T 2220 D/1.25+-0.20mm K C2220X122K501T	122	1206	B/0.85+-0.15mm	K		C1206X122K501T	C1206X122K631T
1812 D/1.25+-0.20mm K C1812X122K5011 2220 D/1.25+-0.20mm K C2220X122K501T		1210	C/1.0+0.1mm-0.05mm	K		C1210X122K501T	
, , , , , , , , , , , , , , , , , , ,	(I.ZNF)	1812	D/1.25+-0.20mm	K		C1812X122K501T	
0805 B/0.85+-0.15mm K C0805X152K501T C0805X152K63		2220	D/1.25+-0.20mm	K		C2220X122K501T	
		0805	B/0.85+-0.15mm	K		C0805X152K501T	C0805X152K631T
1206 B/0.85+-0.15mm K C1206X152K501T C1206X152K63		1206	B/0.85+-0.15mm	K		C1206X152K501T	C1206X152K631T
1206 C/1.0+0.1mm-0.05mm K C1206X152K501T	150	1206	C/1.0+0.1mm-0.05mm	K		C1206X152K501T	
152 1206 D/1.25+-0.20mm K C1206X152K63		1206	D/1.25+-0.20mm	K			C1206X152K631T
(1.5nF) - 1210 C/1.0+0.1mm-0.05mm K C1210X152K501T	(T.5H)	1210	C/1.0+0.1mm-0.05mm	K		C1210X152K501T	
1812 D/1.25+-0.20mm K C1812X152K501T		1812	D/1.25+-0.20mm	K		C1812X152K501T	
2220 D/1.25+-0.20mm K C2220X152K501T		2220	D/1.25+-0.20mm	K		C2220X152K501T	





				Catalog Number	
Cap.	Size Thickness	Сар. -	Rated Voltage	Rated Voltage	Rated Voltage
Сар.	SIZC THICKITCS	Tol.	Vdc 450V	Vdc 500V	Vdc 630V
	0805 B/0.85+-0.15mm	K	Vac 1 30 V	C0805X182K501T	C0805X182K631T
	1206 B/0.85+-0.15mm	K		C1206X182K501T	C1206X182K631T
182	1206 C/1.0+0.1mm-0.05m			C1206X182K501T	CIZOOXIOZROSII
(1.8nF)	1210 C/1.0+0.1mm-0.05m			C1210X182K501T	
(2.0111)	1812 D/1.25+-0.20mm	K		C1812X182K501T	
	2220 D/1.25+-0.20mm	K		C2220X182K501T	
	0805 B/0.85+-0.15mm	K		C0805X222K501T	C0805X222K631T
	0805 C/1.0+0.1mm-0.05m			C0805X222K501T	
	1206 B/0.85+-0.15mm	K		C1206X222K501T	C1206X222K631T
	1206 C/1.0+0.1mm-0.05m			C1206X222K501T	CILOOXILLLIXOOII
	1206 D/1.25+-0.20mm	K		CIZOOAZZZAROJI	C1206X222K631T
	1210 C/1.0+0.1mm-0.05m			C1210X222K501T	CIZOOAZZZROSII
(2.2nF)	1210 D/1.25+-0.20mm	K		C1210X222K501T	
	1808 D/1.25+-0.20mm	K		C1808X222K501T	
	1812 D/1.25+-0.20mm	K		C1812X222K501T	
	2220 D/1.25+-0.20mm	K		C2220X222K501T	
	2225 D/1.25+-0.20mm	K		C2225X222K501T	
	0805 B/0.85+-0.15mm	K		C0805X272K501T	C0805X272K631T
	1206 B/0.85+-0.15mm	K		C1206X272K501T	C1206X272K631T
	1206 C/1.0+0.1mm-0.05m			C1206X272K501T	C1200/(2/2R0311
272	1210 C/1.0+0.1mm-0.05m			C1210X272K501T	
	1808 D/1.25+-0.20mm	K		C1808X272K501T	
(2.7111)	1812 D/1.25+-0.20mm	K		C1812X272K501T	
	2220 D/1.25+-0.20mm	K		C2220X272K501T	
	2225 D/1.25+-0.20mm	K		C2225X272K501T	
	0805 B/0.85+-0.15mm	K		C0805X332K501T	C0805X332K631T
	1206 B/0.85+-0.15mm	K		C1206X332K501T	C1206X332K631T
	1206 C/1.0+0.1mm-0.05m			C1206X332K501T	C1200X332R0311
	1206 D/1.25+-0.20mm	K		C1200X332K3011	C1206X332K631T
337	1210 C/1.0+0.1mm-0.05m			C1210X332K501T	C1200X332R0311
	1210 D/1.25+-0.20mm	K		C1210X332K501T	
(3.5111)	1808 D/1.25+-0.20mm	K		C1808X332K501T	
	1812 D/1.25+-0.20mm	K		C1812X332K501T	
	2220 D/1.25+-0.20mm	K		C2220X332K501T	
	2225 D/1.25+-0.20mm	K		C2225X332K501T	
	0805 B/0.85+-0.15mm	K		C0805X392K501T	C0805X392K631T
	0805 C/1.0+0.1mm-0.05m			C0805X392K501T	C0003X392K0311
	1206 B/0.85+-0.15mm	K K		C1206X392K501T	C1206X392K631T
202					C1200X392X0311
	1210 C/1.0+0.1mm-0.05m	K K		C1210X392K501T	
(3.3117)	1808 D/1.25+-0.20mm			C1808X392K501T	
	1812 D/1.25+-0.20mm	K		C1812X392K501T	
272 (2.2nF) 332 (3.3nF)	2220 D/1.25+-0.20mm	K		C2220X392K501T	
	2225 D/1.25+-0.20mm	K		C2225X392K501T	





					Catalog Number	·
Cap.	Size	Thickness	Cap. -	Rated Voltage	Rated Voltage	Rated Voltage
oup.	0.20		Tol.	Vdc 450V	Vdc 500V	Vdc 630V
	0805	B/0.85+-0.15mm	K	V GC 150 V	C0805X472K501T	
		C/1.0+0.1mm-0.05mm	K		C0805X472K501T	C0003/(1/21(0311
		B/0.85+-0.15mm	K		C1206X472K501T	C1206X472K631T
		C/1.0+0.1mm-0.05mm	K		C1206X472K501T	C1200/(1/21(0311
		D/1.25+-0.20mm	K		C1200/\ - 1/2/(3011	C1206X472K631T
		C/1.0+0.1mm-0.05mm	K		C1210X472K501T	C1200/\ - 1/2\\0311
(4.7nF)		D/1.25+-0.20mm	K		C1210X472K501T	C1210X472K631T
		D/1.25+-0.20mm	K		C1808X472K501T	C1210/(1/21(0511
		D/1.25+-0.20mm	K		C1812X472K501T	C1812X472K631T
		D/1.25+-0.20mm	K		C2220X472K501T	C1012/\frac{1}{4}/2\(\text{10511}\)
		D/1.25+-0.20mm	K		C2225X472K501T	
		B/0.85+-0.15mm	K		C0805X562K501T	C0805X562K631T
		B/0.85+-0.15mm	K		C1206X562K501T	C1206X562K631T
		C/1.0+0.1mm-0.05mm	K		C1210X562K501T	C1200X302R0311
562		D/1.25+-0.20mm	K		C1808X562K501T	
(5.6nF)		D/1.25+-0.20mm	K		C1812X562K501T	
		D/1.25+-0.20mm	K		C2220X562K501T	
		D/1.25+-0.20mm	K		C2225X562K501T	
		B/0.85+-0.15mm	K		C0805X682K501T	C0805X682K631T
		C/1.0+0.1mm-0.05mm	K		C0805X682K501T	C0003X002K0311
		B/0.85+-0.15mm	K		C1206X682K501T	C1206X682K631T
		D/1.25+-0.20mm	K		C1206X682K501T	C1206X682K631T
682		C/1.0+0.1mm-0.05mm	K		C1210X682K501T	C1200X002R0311
(6.8nF)		D/1.25+-0.20mm	K		C1808X682K501T	
		D/1.25+-0.20mm	K		C1812X682K501T	
682 (6.8nF)		D/1.25+-0.20mm	K		C2220X682K501T	
			K		C2225X682K501T	
		D/1.25+-0.20mm B/0.85+-0.15mm	K		C0805X822K501T	C0805X822K631T
		B/0.85+-0.15mm				C0003X022K0311
		C/1.0+0.1mm-0.05mm	K K		C1206X822K501T	C1206X822K631T
022		C/1.0+0.1mm-0.05mm	K			C1200X622K0311
		D/1.25+-0.20mm	K		C1210X822K501T C1808X822K501T	
(0.2111)		D/1.25+-0.20mm	K		C1812X822K501T	
		D/1.25+-0.20mm	K		C2220X822K501T	
682 (6.8nF)		D/1.25+-0.20mm	K		C2225X822K501T	
		C/1.0+0.1mm-0.05mm	K		C0805X103K501T	C0805X103K631T
			K		C1206X103K501T	C0003V103V0311
		B/0.85+-0.15mm C/1.0+0.1mm-0.05mm	K		C1206X103K501T	C1206X103K631T
		•	K			
102		D/1.25+-0.20mm	K		C1206X103K501T	C1200X103K0311
		C/1.0+0.1mm-0.05mm			C1210X103K501T	
(TOLIF)		D/1.25+-0.20mm	K		C1210X103K501T	
		D/1.25+-0.20mm	K		C1808X103K501T	
		D/1.25+-0.20mm	K		C1812X103K501T	
		D/1.25+-0.20mm	K		C2220X103K501T	
	2225	D/1.25+-0.20mm	K		C2225X103K501T	





					Catalog Number	110ly 3
Can	Size	Thickness	Сар. -	Datad Valtage		Dated Voltage
Сар.	SIZE	HIICKHESS	Tol.	Rated Voltage Vdc 450V		Rated Voltage Vdc 630V
	0005	C/1 0 : 0.1 mm 0.0 Fmm	V	Vac 450V		VUC 630V
		C/1.0+0.1mm-0.05mm	K			
		D/1.25+-0.20mm	K			
		C/1.0+0.1mm-0.05mm	K			C120CV122VC21T
123		D/1.25+-0.20mm	K			C1206X123K631T
(12nF)		C/1.0+0.1mm-0.05mm	K			
		D/1.25+-0.20mm	K			
		D/1.25+-0.20mm	K			
		D/1.25+-0.20mm	K		C1206X153K501T C1206X123K501T C1206X123K501T C1206X123K501T C1206X123K501T C1210X123K501T C1808X123K501T C1812X123K501T C2220X123K501T C2220X123K501T C1206X153K501T C1206X183K501T C2220X153K501T C2220X153K501T C2225X153K501T C1206X183K501T C1206X183K501T C1206X183K501T C1206X183K501T C1206X183K501T C1206X183K501T C1206X223K501T	
		D/1.25+-0.20mm	K			
		C/1.0+0.1mm-0.05mm	K			
		C/1.0+0.1mm-0.05mm	K			
		D/1.25+-0.20mm	K			C1206X153K631T
		C/1.0+0.1mm-0.05mm	K			
(15nF)		D/1.25+-0.20mm	K			
		D/1.25+-0.20mm	K			
		D/1.25+-0.20mm	K			
		D/1.25+-0.20mm	K			
		C/1.0+0.1mm-0.05mm	K			
	0805	D/1.25+-0.20mm	K		C0805X183K501T	
	1206	C/1.0+0.1mm-0.05mm	K		C1206X183K501T	
		D/1.25+-0.20mm	K		C1206X183K501T	C1206X183K631T
		C/1.0+0.1mm-0.05mm	K		C1210X183K501T	
(10111)	1808	D/1.25+-0.20mm	K		C1808X183K501T	
	1812	D/1.25+-0.20mm	K		C1812X183K501T	
	2220	D/1.25+-0.20mm	K		C2220X183K501T	
	2225	D/1.25+-0.20mm	K		C2225X183K501T	
	0805	C/1.0+0.1mm-0.05mm	K		C0805X223K501T	
	0805	D/1.25+-0.20mm	K		C0805X223K501T	
	1206	C/1.0+0.1mm-0.05mm	K		C1206X223K501T	
	1206	D/1.25+-0.20mm	K		C1206X223K501T	C1206X223K631T
222	1210	C/1.0+0.1mm-0.05mm	K		C1210X223K501T	
	1210	D/1.25+-0.20mm	K		C1210X223K501T	C1210X223K631T
(22117)	1808	D/1.25+-0.20mm	K		C1808X223K501T	
	1812	D/1.25+-0.20mm	K		C1812X223K501T	
	2220	D/1.25+-0.20mm	K		C2220X223K501T	
	2220	E/1.6±0.2mm	K			C2220X223K631T
153 (15nF) 183 (18nF)	2225	D/1.25+-0.20mm	K		C2225X223K501T	
	1206	C/1.0+0.1mm-0.05mm	K		C1206X273K501T	
	1206	D/1.25+-0.20mm	K		C1206X273K501T	C1206X273K631T
		C/1.0+0.1mm-0.05mm	K		C1210X273K501T	
123 (12nF) 153 (15nF) 223 (22nF)		D/1.25+-0.20mm	K			
		D/1.25+-0.20mm	K			
		D/1.25+-0.20mm	K			
		D/1.25+-0.20mm	K			
		D/1.25+-0.20mm	K			
		_,	- 11		J	





						Huly 3
			Cap		Catalog Number	
Cap.	Size	Thickness	Tol.	Rated Voltage	Rated Voltage	Rated Voltage
				Vdc 450V	Vdc 500V	Vdc 630V
	1206 C/1	0+0.1mm-0.05mm	K		C1206X333K501T	
	1206 D/1	L.25+-0.20mm	K		C1206X333K501T	C1206X333K631T
		.6±0.2mm	K			C1206X333K631T
	1210 C/1	0+0.1mm-0.05mm	K		C1210X333K501T	
333	1210 D/1	L.25+-0.20mm	K		C1210X333K501T	
(33nF)	1210 E/1	.6±0.2mm	Κ		C1210X333K501T	C1210X333K631T
	1808 D/1	L.25+-0.20mm	K		C1808X333K501T	
	1812 D/1	L.25+-0.20mm	K		C1812X333K501T	
	2220 D/1	L.25+-0.20mm	K		C2220X333K501T	
	2225 D/1	L.25+-0.20mm	K		C2225X333K501T	
	1206 D/1	L.25+-0.20mm	K		C1206X393K501T	
	1206 E/1	.6±0.2mm	K			C1206X393K631T
	1210 C/1	0+0.1mm-0.05mm	K		C1210X393K501T	
202	1210 D/1	L.25+-0.20mm	K		C1210X393K501T	
	1210 E/1	.6±0.2mm	K		C1210X393K501T	
(39117)	1808 D/1	L.25+-0.20mm	K		C1808X393K501T	
	1812 D/1	L.25+-0.20mm	K		C1812X393K501T	
	2220 D/1	L.25+-0.20mm	K		C2220X393K501T	
	2225 D/1	L.25+-0.20mm	K		C2225X393K501T	
	1206 D/1	L.25+-0.20mm	K		C1206X473K501T	
	1206 E/1	.6±0.2mm	K			C1206X473K631T
	1210 C/1	0+0.1mm-0.05mm	K		C1210X473K501T	
	1210 D/1	L.25+-0.20mm	K		C1210X473K501T	C1210X473K631T
	1210 E/1	.6±0.2mm	K		C1210X473K501T	C1210X473K631T
473	1808 D/1	L.25+-0.20mm	K		C1808X473K501T	
(47nF)	1808 F/2	.0+-0.2mm	K		C1808X473K501T	C1808X473K631T
	1812 D/1	L.25+-0.20mm	K		C1812X473K501T	
	1812 E/1	.6±0.2mm	K		C1812X473K501T	
	1812 F/2	.0+-0.2mm	K			C1812X473K631T
	2220 D/1	L.25+-0.20mm	K		C2220X473K501T	,
	2225 D/1	L.25+-0.20mm	K		C2225X473K501T	
	1206 D/1	L.25+-0.20mm	K		C1206X563K501T	
	1210 C/1	0+0.1mm-0.05mm	K		C1210X563K501T	
	1210 D/1	L.25+-0.20mm	K		C1210X563K501T	
	1210 E/1	.6±0.2mm	K		C1210X563K501T	
		.0+-0.2mm	K		C1210X563K501T	
(56NF)		L.25+-0.20mm	K		C1812X563K501T	
393 (39nF)		.6±0.2mm	K		C1812X563K501T	
		L.25+-0.20mm	K		C2220X563K501T	
		L.25+-0.20mm	K		C2225X563K501T	
			- ' '		32223/(303)(301)	





					Catalog Number	11019
Can	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage
Сар.	SIZE	THICKHESS	Tol.	Vdc 450V	Vdc 500V	Vdc 630V
	1206	E/1.6±0.2mm	K	Vuc 450 V	C1206X683K501T	Vac 030 V
		C/1.0+0.1mm-0.05mm	K		C1210X683K501T	
		D/1.25+-0.20mm	K		C1210X683K501T	
		E/1.6±0.2mm	K		C1210X683K501T	
602		F/2.0+-0.2mm	K		C1210X683K501T	C1210X683K631T
		G/2.4±0.2mm	K		C1210X683K501T	C1210X683K631T
(00111)		D/1.25+-0.20mm	K		C1812X683K501T	C1210A063R0311
		F/2.0+-0.2mm	K		CIOIZAGOSKOOTI	C1812X683K631T
		D/1.25+-0.20mm	K		C2220X683K501T	C1012A003R0311
224 (220nF)		D/1.25+-0.20mm	K		C2225X683K501T	
		D/1.25+-0.20mm	K		C1210X823K501T	
		E/1.6±0.2mm	K		C1210X823K501T	
823		F/2.0+-0.2mm	K		C1210X823K501T	
		D/1.25+-0.20mm	K		C1210X823K501T	
(02111)		D/1.25+-0.20mm	K		C2220X823K501T	
		D/1.25+-0.20mm	K		C2225X823K501T	
		E/1.6+-0.2mm	K	C1206X104K451T	C2223X023K3U11	
		F/2.0+-0.2mm	K	C1200X104K4311	C1210X104K501T	
		E/1.6+-0.2mm	K		C1812X104K501T	C1812X104K631T
104		G/2.4+-0.2mm	K		C1012X104K3011	C1812X104K631T
(100nF)		D/1.25+-0.20mm	K		C2220X104K501T	C1012X1U4K0311
		E/1.6+-0.2mm	K		C2220X104K501T	
		D/1.25+-0.20mm	K		C2225X104K501T	
		E/1.6+-0.2mm	K		C1812X124K501T	
124		D/1.25+-0.20mm	K		C2220X124K501T	
(120nF)		D/1.25+-0.20mm	K		C2225X124K501T	
		F/2.0+-0.2mm	K		C1812X154K501T	
154		D/1.25+-0.20mm	K		C2220X154K501T	
(150nF)		D/1.25+-0.20mm	K		C2225X154K501T	
		F/2.0+-0.2mm	K		C1812X184K501T	
184		D/1.25+-0.20mm	K		C2220X184K501T	
(180nF)		D/1.25+-0.20mm	K		C2225X184K501T	
		F/2.0+-0.2mm	K	C1210X224K451T	C2223X104K3011	
		F/2.0+-0.2mm	K	C1210X224K4311	C1812X224K501T	
		H/2.8+-0.2mm	K		C1812X224K501T	
		E/1.6+-0.2mm	K		C2220X224K501T	C2220X224K631T
		D/1.25+-0.20mm	K		C2225X224K501T	C2220/224R0311
		E/1.6+-0.2mm	K		C2225X224K501T	
		F/2.0+-0.2mm	K		C1812X274K501T	
27/		H/2.8+-0.2mm	K		C1812X274K501T	
		E/1.6+-0.2mm	K		C2220X274K501T	
(2/0111)		D/1.25+-0.20mm	K		C2225X274K501T	
	2225	レ/ 1.23T-U.ZUIIIII	N		CZZZJAZ/4KJUII	





Сар.		Con		Catalog Number	_	
	Size	Thickness	Cap.	Rated Voltage	Rated Voltage	Rated Voltage
			Tol.	Vdc 450V	Vdc 500V	Vdc 630V
	1812	F/2.0+-0.2mm	K		C1812X334K501T	
•	1812	H/2.8+-0.2mm	K		C1812X334K501T	
334	2220	E/1.6+-0.2mm	K		C2220X334K501T	
(330nF)	2220	G/2.4+-0.2mm	K		C2220X334K501T	
·	2225	D/1.25+-0.20mm	K		C2225X334K501T	
•	2225	F/2.0+-0.2mm	K		C2225X334K501T	
394 (390nF)	1812	G/2.4+-0.2mm	K		C1812X394K501T	
	2220	F/2.0+-0.2mm	K		C2220X394K501T	
	2225	E/1.6+-0.2mm	K		C2225X394K501T	
	1812	G/2.4+-0.2mm	K	C1812X474K451T	C1812X474K501T	
	1812	H/2.8+-0.2mm	K		C1812X474K501T	
474	2220	G/2.4+-0.2mm	K		C2220X474K501T	
(470nF)	2220	H/2.8+-0.2mm	K		C2220X474K501T	
	2225	E/1.6+-0.2mm	K		C2225X474K501T	_
	2225	G/2.4+-0.2mm	K		C2225X474K501T	
684 (680nF)	2225	I/3.2±0.2mm	K		C2225X684K501T	

