

Multilayer Ceramic Capacitors

[250V to 630V High Voltage & Low DC Bias]

HCT Series



Holy Stone high voltage products are designed and manufactured to meet the general requirements of international standards. The X7T product offering is ideally suited for LED driver, lighting, power adapter and USB charger applications where effective capacitance at working voltage is critical to circuit design.

Features

- □ +22/-33% Temperature Coefficient from -55° C to +125° C
- ☐ Low DC Bias characteristics
- □1206, 1210, 1812, 2220 sizes. Other sizes and dielectric available upon request

Applications

- ☐ LED Drivers
- □ Power Adapters/USB Chargers
- □ Lighting
- □ Power Supplies
- ☐ General telecommunications equipment

Summary of Specifications

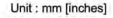
Operation Temperature	-55 °C ~ +125 °C
Rated Voltage	250Vdc, 400Vdc, 450Vdc and 630Vdc
Temperature Coefficient	+22/-33% at -55 °C ~ +125 °C
Capacitance Range	10nF ~ 0.68uF, other capacitance values available upon request
Dissipation Factor	2.5% max. at 1KHz 25 °C
Insulation Resistance	10GΩ or 500/CΩ, whichever is smaller
Dielectric Withstanding	1.5 x WVDC for 5 sec.
Capacitance Tolerance	10%, 20%

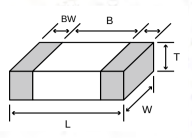
How To Order

Product Code	Chip Size	Dielectric	Capacitance Unit : pF	Tolerance	Rated Voltage	Packaging	Thickness (mm) (Optional)	Special Requirement	Suffix Code
C: MLCC (Multilayer Ceramic Capacitor)	Ex: 1206 1210 1812 2220	Ex: T: X7T	Ex: 103: 10 x 10 ³ 104: 10 x 10 ⁴ 224: 22 x 10 ⁴	Ex: J:+/- 5% K:+/-10% M:+/-20%	Ex: 251: 250Vdc 401: 400Vdc 451: 450Vdc 631: 630Vdc	Ex: T: T&R 7" R: T&R 13" B: Bulk	Ex: D: 1,25±0,20 E: 1.60±0.20	Ex: O: Arc Prevention Coating X: Polymer Termination (Super Term) Z: Arc coating and Polymer Termination	Y



Dimensions





SIZE	L	w	T (max)	B (min)	BW (min)
1206	3.20±0.30	1.60±0.20	1.80	1.50	0.30
	[.126±.012]	[.126±.012]	[.071]	[.059]	[.012]
1210	3.20±0.30	2.50±0.20	2.60	1.60	0.30
	[.126±.012]	[.126±.012]	[.102]	[.059]	[.012]
1812	4.60±0.30	3.20±0.30	3.00	2.50	0.30
	[.181±.012]	[.126±.012]	[.118]	[.098]	[.012]
2220	5.7±0.40	5.00±0.40	3.00	3.50	0.30
	[.220±.016]	[.197±.016]	[.118]	[.137]	[.012]

Capacitance Range (preferred values)

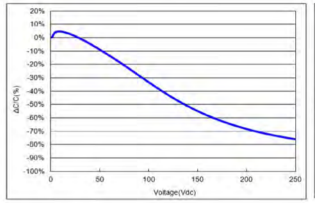
Temperature	Voltage	105								Ca	paci	tance	Ran	ge								
Characteristic	(V)		Size	103	123	153	183	223	273	333	393	473	563	683	823	104	154	224	334	394	474	684
	2-27	1000	1206	В		В		В		В	В	С		Ç		D		E				
	250V	1210							С		C		С	-1	С		F	F	F			
	400V	1206	В		В		С		D	D	E		Е		Е							
		1210							C		D		D	Ы	E	F	Ш	F				
		1812														7	F	F				
X7T		2220																	F	F		
		1206											E		E							
	450V	1210															F					
		1812													F	F		G				
	630V	1206	В	Н	В		С		D	D	E		E									
	0307	1210							С		D		D		E/F	F/G						

■ Other dimensions, capacitance values and voltage ratings are available on request. Please contact Holy Stone.

Symbol Code	0	Α	В	С	D	E	F	G	H	
Thickness(mm)	0.5±0.05	0.6±0.1	0.85±0.15	1.0+0.1/-0.05	1.25±0.20	1.6±0.2	2.0±0.2	2.4±0.2	2.8±0.2	3.2±0.2



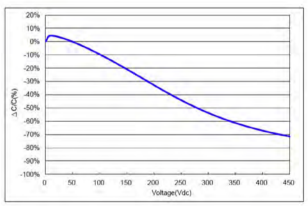
♦ DC Bias Characteristics



20% 10% 0% -10% -20% -30% % 40% 00 -50% -60% 70% -80% -90% -100% 0 100 200 400 Voltage(Vdc)

C1206T224K251T DC Bias Characteristics (typical)

C1206T104K401T DC Bias Characteristics (typical)



20% 10% 0% -10% -20% -30% %-40% 00-50% 00-60% -70% -80% -90% -100% 0 210 140 280 350 420 490 560 Voltage(Vdc)

C1206T473K451T DC Bias Characteristics (typical)

C1210T104K631T DC Bias Characteristics (typical)