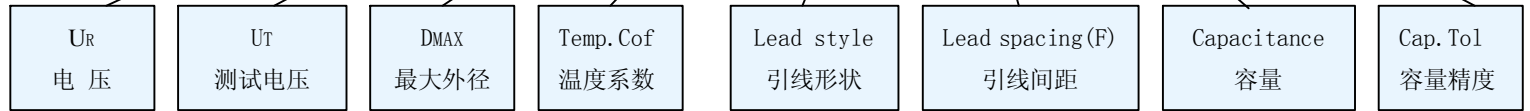
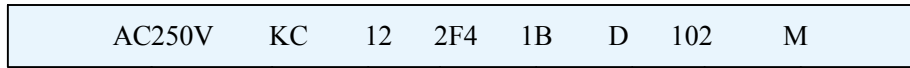
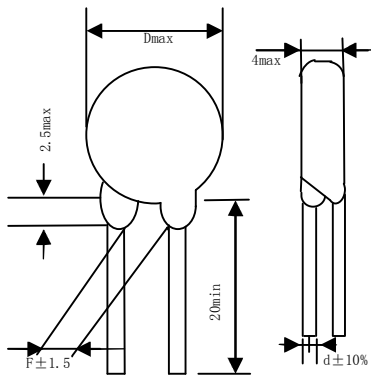


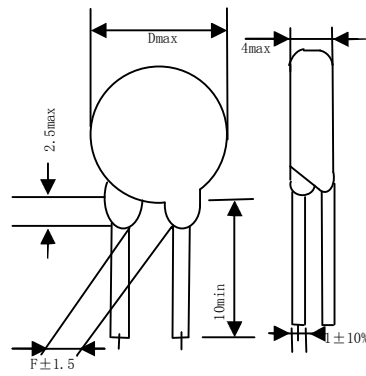
SAFETY STANDARDS TYPE CERAMIC CAPACITOR (CT7 安全交流瓷介电容)



AC 250V	Code	UT	Dia	Code	2B4	Y5P	Code	Style	D	10	Cap.	Code	Code	T. C.	Tol.
AC 400V	KC	UT=6UR	7.5	8	2E4	Z5U	1d	长直线型	E	7.5	100pF	101	K	Y5P	±10%
	KD	UT=10UR	9.5	10	2F4	Y5V	1e	长直线型			1000pF	102	M	Y5V	±20%
			11.5	12							2200pF	222			



1d 式



1e 式

SPECIFICATION(说明)

- OPERATING TEMPERATURE RENG :  $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$   
使用温度范围
- CAPACITANCE: THE CAPACITANCE SHALL BE MEASURED AT  $-20 \pm 2^{\circ}\text{C}$  SITH 5VRMS max AND  $1 \pm 0.2\text{KHz}$   
静电电量 静电容量须在温度  $20 \pm 2^{\circ}\text{C}$ ，以 5Vrms max 测定，其中测试频率为  $1 \pm 0.2\text{KHz}$ 。
- DISSIPATION FACTOR(D.F): SAME CONDITION AS THE CAPACITANCE.  
损耗角正切 tg 测试条件与静电容量相同。  $T_g \leq 250 * 10^{-4}$
- INSULATION REDIDTANCE(I. R.): THE I. R. SHALL BE MEASURED AT DC 500V WITHIN  $60 \pm 5$  SEC. OF CHARGING.  
绝缘电阻 于端子间施加直流 500V 的电压，时间为  $60 \pm 5$  秒。I. R.  $\geq 10, 000\Omega$
- DIELECTRIC STRENGTH APPLY A AC VOLTAGES BETWEEN THE LEAD WIRES FOR 5 SEC., NO FAILURE  
耐电压 (CHARGE/DISCHARGE CURRENT  $\leq 50\text{mA}$ ).  
于端子间施加一交流电压 5 秒，应无不良（电流限于 50MA 以内）。KC: UT=6UR KD: UT=10UR



**DIE. & CAP. RANGE (尺寸及容量范围)**

UL MARK SAFE RECOGNITION NO. E192572

CCEE MARK SAFE RECOGNITION NO. CH0016424-97

UR (AC)	UT (AC)	TEMP. COF. /CAP. 温度系数及容量			Dmax(mm)	Tmax(mm)
		2B4(Y5P)	2E4(Z5U)	2F4(Y5V)		
250V	1500V (KC)	_____	1000	_____	7	7.0
		_____	2200	4700	8	
		_____	3300-3900	_____	9	
		_____	4700	10000	11	
	2500V (KD)	100-470	1000	_____	8	
		560-1000	1500	_____	10	
		_____	2200	4700	12	
		_____	3300-3900	10000	14	
		_____	4700-10000	_____	18	
	400V	2400V (KC)	100-470	1000	_____	
560-1000			1500	_____	10	
_____			2200	4700	12	
_____			3300-3900	10000	14	
_____			4700-10000	_____	18	
4000V (KD)		100-330	680	_____	8	
		470-680	1000	_____	10	
		_____	1500	_____	14	
		_____	2200	_____	12	
		_____	3300-3900	4700	16	
_____	4700	_____	18			

注：表中未列明规格，如客户有需要可协商供货