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# 1. Scope

This specification applies to the type CERAMIC trimmer capacitor using CERAMIC as a dielectric.

## 2. Construction

# 2.1 Dimensions and materials

Refer to page 1.

	Items	Contents
1	Dimension	See attached drawing
2	Dielectric	ceramic
3	External	There are not remarkable stain

#### Table 1

No	Part NO	Capacita MIN	nce(pf)	Temperature Coefficient(ppm/ )	Q factor (1MHZ Cmax)
1	VCT3M003	1.7 Or less	3 Or more	NPO±300PPM	300 Or more
2	VCT3M006	2.5 Or less	6 Or more	NPO±300PPM	300 Or more
3	VCT3M010	3.5 Or less	10 Or more	N750 ± 300PPM	300 Or more
4	VCT3M020	5.5 Or less	20 Or more	N1200 ± 500PPM	300 Or more
5	VCT3M030	7.5 Or less	30 Or more	N2200 ± 500PPM	300 Or more

5 *				
4 *				
3 *				
2 *				
1 *				
HISTORY *COUNT	ECN-NO	DATE	REVISION	SIGN



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### 3. Characteristics

## Standard atmospherics conditions:

Unless otherwise specified, the standard range of atmospherics conditions for making measurements and tests are as follows:

Ambient temperature : 5 to 35 ;
Relative humidity : 45% to 85% ;
Air pressure : 86kPa to 106kPa.

If there is any doubt about the results. measurement shall be made within the following limits:

Ambient temperature :  $20 \pm 2$  ; Relative humidity : 60% to 70% ; Air pressure : 86kPa to 106kPa.

#### Operating temperature range:

The operating temperature range is the range of ambient temperature of which the trimmer capacitor can be operated continuously within rated voltage.

-25 to +85

## Storage temperature range:

The Storage temperature range is the range of ambient temperature at which the trimmer capacitor can be Stored without damage, conditions are as specified elsewhere in these specification.

-25 to +85

### 3.1 Mechanical characteristics:

	Items	Conditions	Specification		
1	Rotational torque	When the spindle is rotated at a rate of 10 rpm	1.5~10.0mNm		
'	Trotational torque	When the spirale is rotated at a rate of to ipin	(15~100gf.cm)		
2	Difference between the maximum and minimum value of rotational torque	Difference between the maximum value and the minimum value when the shaft is rotated at a rate of 10 rpm	3:1 or less		
3	Shaft load	A load of 1 N shall be applied perpendicular to the shaft for 10s.	Clauses 3-1-1 and 3-1-2 should be satisfied		
4	Backlash	55-8328186	Without backlash When rotating		

#### 3-2 Electrical characteristics

	Items	Conditions	Specification
1	Rated voltage		100 V d.c.
2	Nominal capacitance	Nominal capacitance(Measured at 1MHz)	See table 1
3	Q	Measured at 1 MHz	See table 1



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	Items	Conditions	Specifications
4	Insulation resistance	A voltage of 100 V d.c. shall be applied for 1 min, after which measurement shall be made	100 M or more
5	Dielectric strength	100 V d.c. for 1 min	Without damage
6	Capacitance drift after adjustment	Rotation shall be made for 1 cycles for 180 degree at a rate of 20 rpm.  Difference between the capacitance value immediately after the shaft is stopped at the position of the maximum capacitance value and the value after 1.5min later.(measured at 1 MHZ)	± 2% within
7	Jump-off and sudden change of capacitance	Within the total capacitance range	Without jump-off and sudden change of capacitance
8	Temperature characteristics and change in capacitance	Test condition:  Capacitance shall be 80% to 90% of the maximum value.  Step Temperature Duration  1 20 ±2  2 -25 ±3  3 20 ±2  60min  4 85 ±2  5 20 ±2  Temperature coefficient  =(C2-C1)/C1(T2-T1)X10 <sup>6</sup> (ppm/)  however:  C1= capacitance at step3  C2= capacitance at step2/or step4  T1= measuring temperature at step2/or step4  T2= measuring temperature at step2/or step4	See table 1
		Change in capacitance For difference of maximum capacitance at steps 1,3 or 5, refer to the value at step 3	5% within



## 3-3 Endurance characteristics

Test capacity shall be 80% to 90% of the maximum value excluding clauses 3-3-1, 3-3-3 and 3-3-12

	Items	Conditions	Specification	
		Bit temperature : 390 ± 10	(1)Solder wetting time shall be 3 s or less.	
1	Solder ability	Application time of solder iron : 3sec or less	(2)A new uniform coating of solder shall cover a minimum of 95% of the surface being immersed.	
2	Vibration	At maximum capacitance , only endurance conditioning by a frequency shall be made .the entire frequency range , from 10Hz to 50Hz and return to 10Hz , shall be transverse in 1 min.  Amplitude (total excursion) : 1.5 mm  This motion shall be applied for a period of 2 h in each of mutually perpendicular axis (a total of 6 h)  The variable capacitance shall be subjected to standard atmospheric for other procedures.	Table 2 shall be satisfied	
3	Shock	At maximum capacitance.  Peak acceleration: 981 m/s² (100 G)  Duration of pulse: 6 ms  Three successive shall be applied in both directions of mutually perpendicular axis (a total of 18 shock).	Table 2 shall be satisfied	
4	Cold	Placed in tank at -25 ± 2 for 48 ± 4hours,left at room temperature for 1 hour after which measurement shall be made.	Table 2 shall be satisfied	
5	Dry heat 7	Placed in tank at 85 ± 2 for 48 ± 4hours,left at room temperature for 1 hour after which measurement shall be made.	Table 2 shall be satisfied	
6	Damp heat	Placed in tank at $40\pm2$ ,90% to 95%RH for $96\pm4$ hours,left at room temperature for 1 hour after which measurement shall be made.	Table 2 shall be satisfied	
7	Damp heat with load	Twice as much of the rated voltage shall be applied continuously to the capacitor at a temperature of $40 \pm 2$ with relative humidity of 90% to 95% for $96 \pm 4$ h. And then it shall be subjected to the controlled recovery conditions for 1h. after which measurement shall be made.	Table 2 shall be satisfied	
8	Electrical endurance	Twice as much of the rated voltage shall be applied continuously to the capacitor at a temperature of $85 \pm 2$ for $96 \pm 4$ h. And then it shall be subjected to the controlled recovery conditions for 1h. after which measurement shall be made.	Table 2 shall be satisfied	



	Items		Conditions		Specification
		such as	pacitor shall be subject to so shown in table below . A sed to the controlled recover ter which measurement shall		
		Step	Temperature	Duration(min)	
9	Change of temperature	1	-25 ±3	30	Table 2 shall be satisfied.
3		2	Standard atmosphere conditions	10~15	Table 2 Shall be satisfied.
		3	85 ±2	30	
		4	Standard atmosphere conditions	10~15	
10	Operating endurance		pacitor shall be subject to 1 trand right) at a speed of 10	Table 2 shall be satisfied.	

## Table 2

IUDIO	' <b>-</b>		
1	Appearance	长乐丰电子	There shall be no deformation, excessive looseness, or damage
2	Rotational torque	Refer to clauses 3-1-1and 3-1-2	Clauses 3-1-1 and 3-1-2 should be satisfied
3	Change in capacitance	Refer to clauses 3-2-2	Relative to previously (± 5%)within specified value
4	a 07	Refer to clauses 3-2-3	Clauses 3-2-3 should be satisfied
5	Insulation resistance	Refer to clauses 3-2-4	Clauses 3-2-4should be satisfied
6	Dielectric strength	Refer to clauses 3-2-5	Clauses 3-2-5should be satisfied

Change in capacitance =(C2-C1)/C1X100(%)

C1=value measured before test

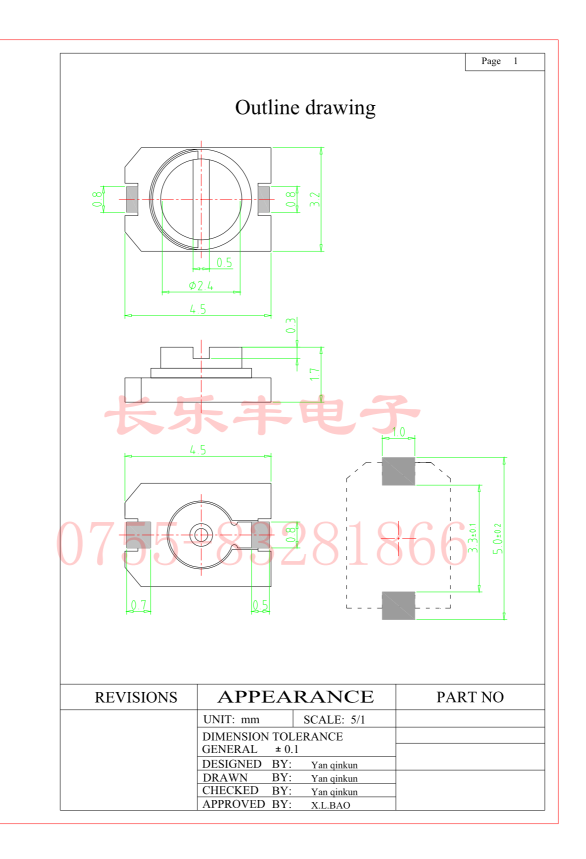
C2=value measured after test

## 4.Marking

The following items shall be marked indelibly and legibly on the capacitor or on each unit pack.

- 4-1 Products name.
- 4-2 Type name or part number.
- 4-3 Month and year of or production code (including lot No.)
- 4-4 Manufacturer's name (abbreviated manufacturer's name permitted) or trademark.
- 4-5 Country of origin, china.
- 5. The CFCs of not used.
- 6.The PBDE ,PBBS of not used.

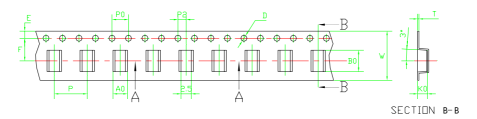




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ITEM	W	A0	B0	K0	K1	Р	F	E	D	P0	P2	T	包	装
DIM	12.0	3.60	4.90	2.20	2.00	8.00	5.50	1.75	1.50	4.00	2.00	0.30	直径/盘	数量
TOLE	+0.30	+0.10	+0.10	+0.10	+0.10	+0.10	+0.10	+0.10	+0.10	+0.10	+0.10	+0.05	Ф180mm	1000PCS

## USER FEED DIRCTION





# 长乐丰电子

# 0755-83281866

## 技术要求:

- 1.任意10个棘轮的累计误差不超过+/-0.20;
- 2. 材料厚度以在载带边缘测量为准;
- 3. 载带长度方向100mm距离的非平行度不可超过1mm;
- 4. 超过250 mm不计算累计误差;
- 5. 除非指明,公差范围为: + /-0.10 mm;
- 6.A0、B0为型腔内侧最底部向上0.30mm处测量为准;
- 7. KO 为内部深度;
- 8. 材料为PS, 颜色透明。