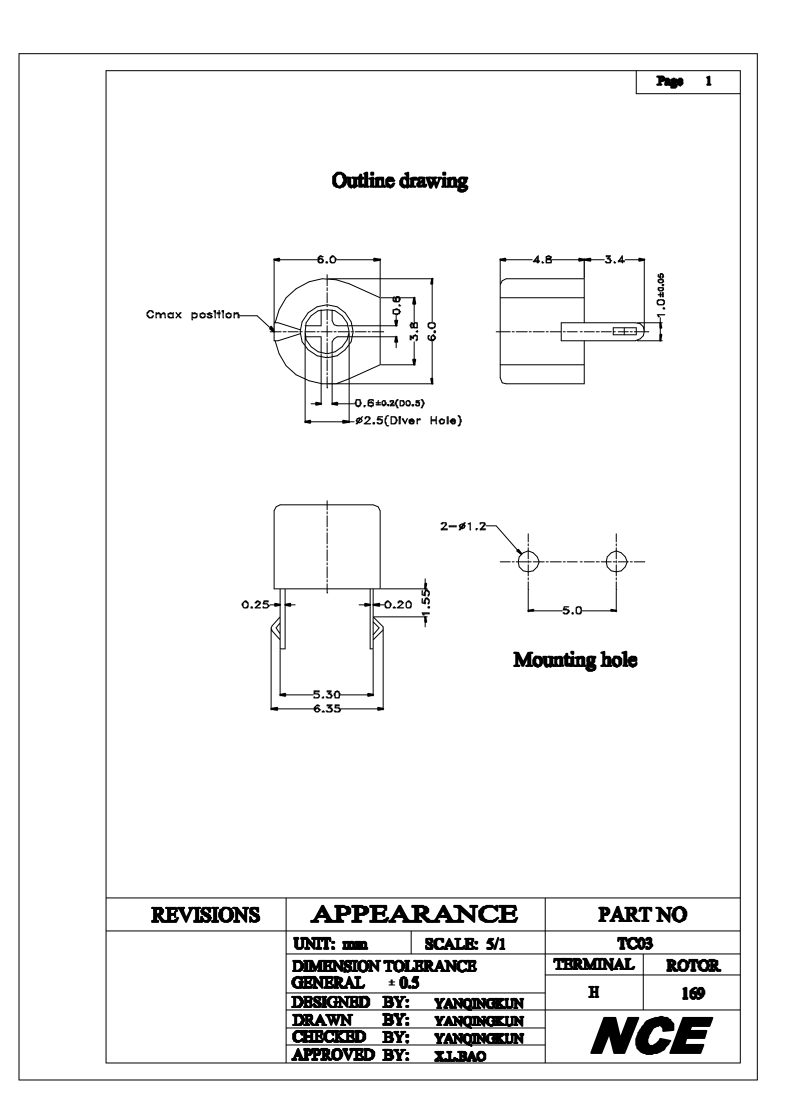
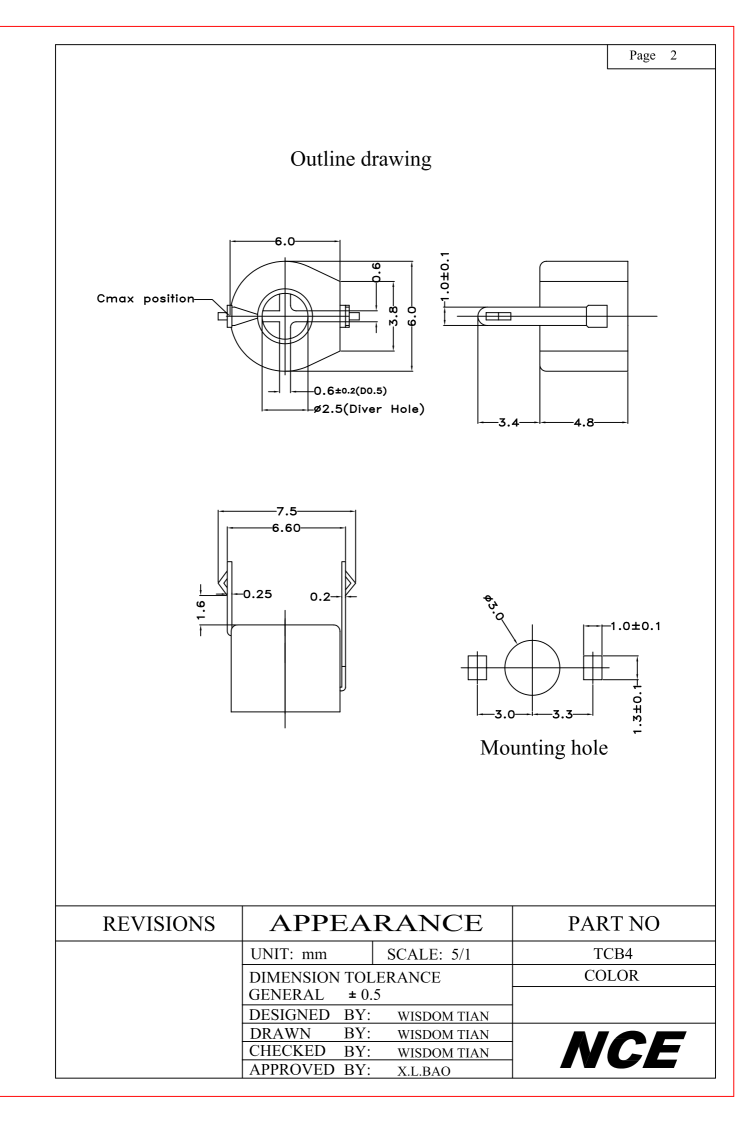


6MM微调电容器 6MM Trimmer Capacitor

新大陆电子有限公司 NEWCONT ELE.CO.,LTD

地址:中国广东 深圳市福田区深南大道竹子林求是大厦西座19F ADD: 19 FLOOR,West Seat QiuShi Building, ZhuZiLin, ShenNanRoad, FuTian, ShenZhen. GuangDong, China. TEL: 86-755-88316650 FAX: 86-755-88316651 Http: //www.newcont.com E-mail: pvc@newcont.com





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1. Scope

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

2. Main characteristics

Table 1

Part No.	Capacitance(pF)		Temperature	Q factor	Marking color	
	Min	Max	coefficient(ppm/)	(1MHz,Cmax)	<u> </u>	
TC03Z050H169B00	2.0 or less	5.0+50% 0	NP0 ± 300	500	Blue	
TC03Z100H169B00	3.0 or less	10.0+100% 0	NP0 ± 300	500	White + Red dot	
TC03R100H169B00	3.0 or less	10.0+100% 0	N750 ± 300	500	White	
TC03R200H169B00	5.5 or less	20.0+100% 0	N750 ± 300	500	Red	
TC03R300H169B00	6.5 or less	30.0+100% 0	N750 ± 300	500	Green	
TC03SL400H169B00	7.0 or less	40.0+100% 0	N1200 ± 500	500	Yellow	
TC03DL500H169B00	12.0 or less	50.0+100% 0	N2200 ± 800	300	Orange	
TC03DL600H169B00	14.0 or less	60.0+100% 0	N2200 ± 800	300	Brown	
TC03D900H169B00	25.0 or less	90.0+100% 0	N3300 ± 1200	300	Brown+ black dot	
TC03D121H169B00	35.0 or less	120.0+100% 0	N3300 ± 1200	300	Black	

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Part number:

(Global Part Number)

Ceramic trimmer capacitors
6mm Size
Temperature characteristics
Cmax
Terminal type(H Top Adjustment, N Rear Adjustment)
Rotor type(169 " + " type ; 269 " T " type)
Packaging

TC

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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 3	5	;	
Relative humidity	:	45%	5 to 8	5%	;	
Air pressure	:	86kF	Pa to	10	6kPa	۱.
s any doubt about the re-	sults.	meas	uren	nen	t sha	all
Ambient temperature	:	20	±	2	;	

If there is be made within the following limits:

Ambient	temperature	:	20	± 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	1	Rotational torgue	rque When the spindle is rotated at a rate of 10 rpm	2.0~20.0Nm
	I	Rotational torque		(20~200gf.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
			A static load of 5N (510gf) shall be applied to the terminal for 10 sec.	Without excessive
3	Terminal strength	Terminals shall be inclined through an angle of 45?in the vertical plane and then returned to its initial position. This cycle shall be made for twice	looseness of terminals	
	4	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

3-2 Electrical characteristics:

	Items	Conditions	Specification
1	Rated voltage		100 V d.c.
2	Nominal capacitance	Maximum capacitance(Measured at 1MHz)	Table 1 shall be satisfied.
2	Normal capacitance	Minimum capacitance(Measured at 1MHz)	Table 1 shall be satisfied.

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	Items		Conditions		Specifications
3	Q	Measured	at 1MHz, Cmax		Table 1 shall be satisfied.
4	Insulation resistance	A voltage after whicl	of 100 V d.c. shall be a h measurement shall be	^{n,} 10000 M or more	
5	Dielectric strength	100 V d.c.	for 1 min	Without damage	
6	Capacitance drift after adjustment	a rate of 2 Difference immediate of the max	hall be made for 1 cycles 0 rpm. between the capacitance by after the shaft is stopp timum capacitance value in later.(measured at 1 M	+ 1% within	
7	Temperature characteristics and change in capacitance	value. Step 1 2 3 4 5 Temperate =(C however: C1= cap C2= cap T1= met	tion : Temperature 20 ± 2 -25 ± 3 20 ± 2 85 ± 2 20 ± 2 ure coefficient C2-C1)/C1(T2-T1)X10 ⁶ (pp pacitance at step3 pacitance at step2/or step asuring temperature at st	Duration 60min om/)	Table 1 shall be satisfied
		For differe	nce of maximum capacit to the value at step 3	ance at steps 1,	3 5% within

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3-3 Endurance characteristics:

Test capacity shall be 80% to 90% of the maximum value excluding clauses 3-3-1, 3-3-3 and 3-3-10.

	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	Resistance to soldering heat	Solder bath methodSolder temperature : 260 ± 5 Immersion time : 7 ± 0.5 secImmersion dept : up to the surface of the board.Solder iron methodBit temperature : 390 ± 10 Application timeof solder iron : 3 ± 0.5 sec	Table 2 shall be satisfied
3	Resistance to flux penetration	The printed wiring board shall be fully immersed in the flux for 3 to 5 s and then taken out of the flux . the capacitor shall be inserted completely into the board as soon as the board is removed from the flux . either the flux bath method or the foaming method shall be used to apply flux to the board . in either case , flux should not come into contact with the component side surface and fluxing time shall be 3 to 4 s. Note :after fluxing , if preheating is necessary before mounting ,then the surface of the solder side shall be heated to 75 to 90 for 1 min or less. Using an automatic soldering system or a hand dipping system. The board shall be soldered up the component side surface (but the solder shall not come into contact with the component side)for 5 ± 1 s at 250 to 260 ,the board shall be subjected to standard atmospheric conditions for 24 h or more after the soldering .tests shall then be carried out as specified below. visual inspection of appearance . measurement of characteristics as specified.	Electrical characteristics and mechanical characteristics shall be satisfied.
4	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
5	Shock	At maximum capacitance. Peak acceleration : 490 m/s ² (50G) Duration of pulse : 11 ms Three successive shall be applied in both directions of mutually perpendicular axis (a total of 18 shock).	Table 2 shall be satisfied

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	Items		Conditions		Specification
6	Cold		in tank at -25 ± 2 for $48 \pm$ ature for 1 hour after which r	Table 2 shall be satisfied.	
7	Dry heat		in tank at 85 ± 2 for 48 ± 41 ature for 1 hour after which m de.		Table 2 shall be satisfied.
8	Damp heat	4hours,	in tank at 40 ± 2 ,90% to ,left at room temperature for rement shall be made.		Table 2 shall be satisfied.
		such as subject	pacitor shall be subject to 5 s shown in table below . An ed to the controlled recover fter which measurement shal	nd then it shall be y conditions for 1	
		Step	Temperature	Duration(min)	
9	Change of temperature	1	-25 ±3	30	Table 2 shall be satisfied.
		2	20 ±2	10~15	
		3	85 ±2	30	
		4	20 ±2	10~15	
10	Operating endurance		pacitor shall be subject to 10 ft and right) at a speed of 10 r		Table 2 shall be satisfied.
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able 2							
	Items	Conditions	Specification				
1	Appearance		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	Q	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. Package

	Components	Materials	Supplier	Q'TY
1	Inner packaging	PE	Changde Zhengda Plastics Factory	10/500
2	Packaging case	Paper	Changde Jiehao Packing-Color Printing Co., Ltd.	1/5000

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