



公 Shenzhen Flourish Electronics Co., LTD (          •          )	FILE NO.	QC-T4-09
	Ver:	1.0
	Page	1/21



# SPECIFICATION FOR APPROVAL

---

---

---

---

---

Huizhou Jingqin Electronic Components Co., Ltd  
Made By      Ch

Customer Approval

Shenzhen Flourish Electronics Co.,LTD                      公                      ,                      :                      ,



公 Shenzhen Flourish Electronics Co.,LTD ( . )	FILE NO.	QC-T4-09
	Ver:	1.0
	Page	2/21

## Table of Contents



公

Shenzhen Flourish Electronics Co., LTD

( . )

FILE NO.

QC-T4-09

Ver:

1.0

Page

3/21

## COMPONENT SPEC VERSION RECORD

VER	MINUTE OF CHANGES		

公

Shenzhen Flourish Electronics Co., LTD

:

,

,



Features

、  
先            ，  
  
凑，体        ，  
  
优



压 力

包 ，        于            动

，        ，        卤

:

体

:



体  
体

业        体

保

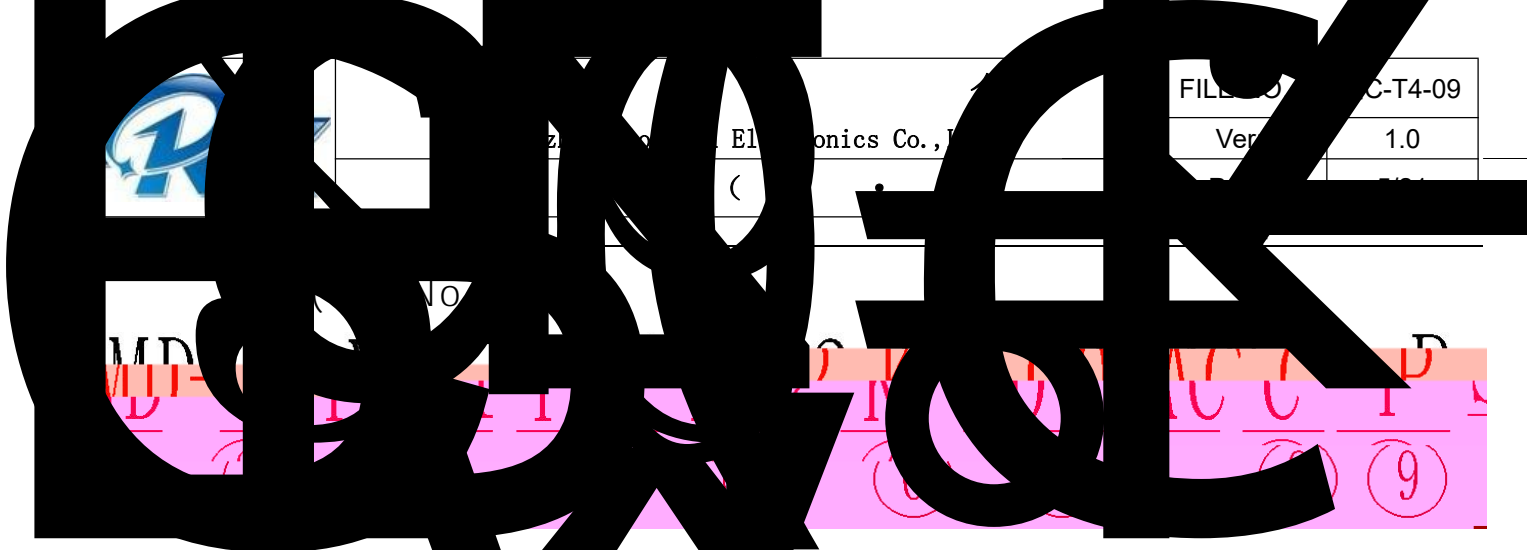
业

Test Condition

公

:

,



代

①

代 :

②

代 : 内

串

专利 :

③

代 : 内

个

专利 :

01

④

公

:

,



公

Shenzhen Flourish Electronics Co., LTD

( . )

FILE NO.

QC-T4-09

Ver:

1.0

Page

6/21

(Specification details & dimensions)

	( )	



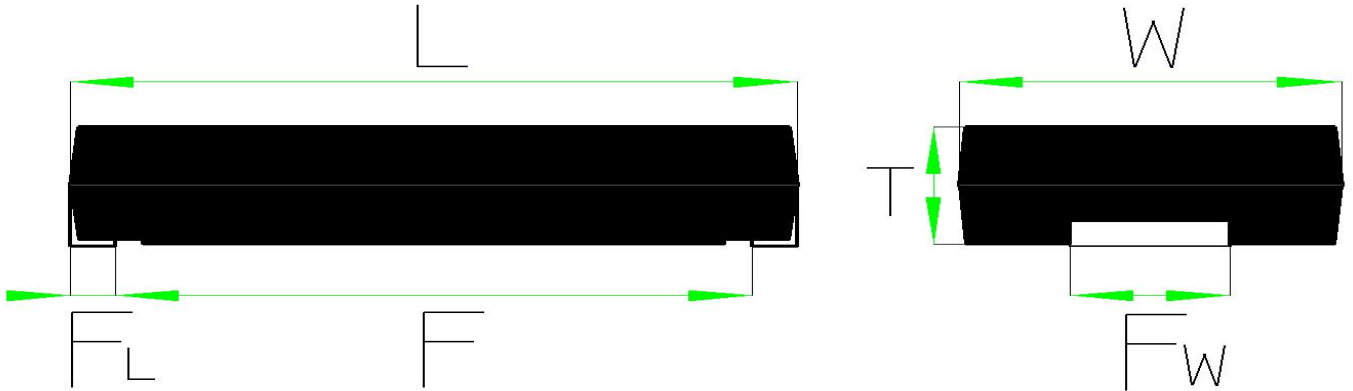
Shenzhen Flourish Electronics Co.,LTD ( . )	公	FILE NO.	QC-T4-09
		Ver:	1.0
		Page	7/21



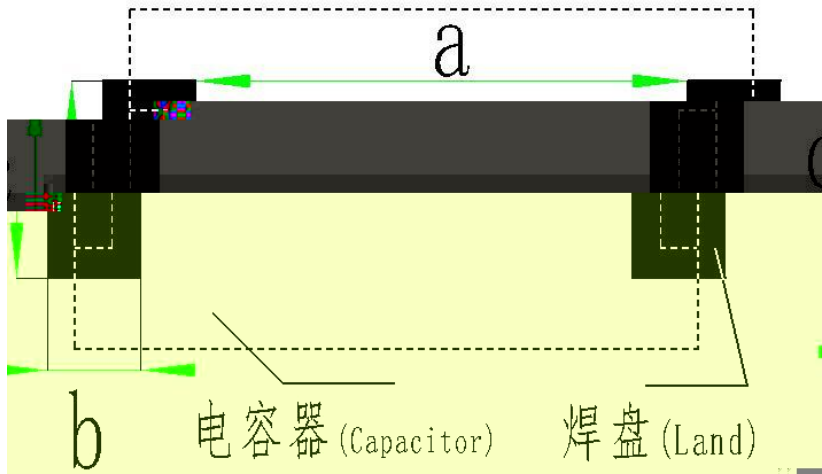




公 Shenzhen Flourish Electronics Co.,LTD (      •      )	FILE NO.	QC-T4-09
	Ver:	1.0
	Page	9/21



	±	±	±	±	±	±





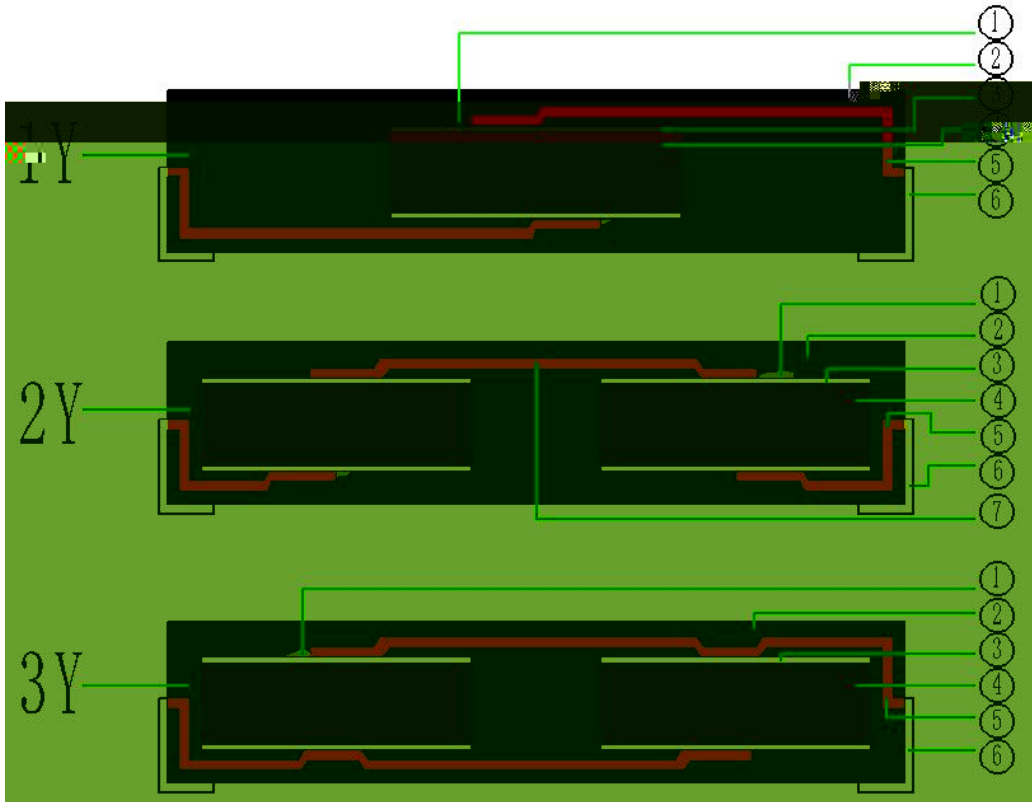

( Marking Explain )

Safety Certification:



CUL No E529031  
 CQC No: CQC22001350036  
 ENEC No: ENEC-04145  
 KC No: SU03131-22001  
 CB No CN57354

Structure



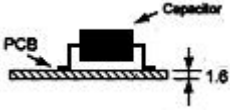
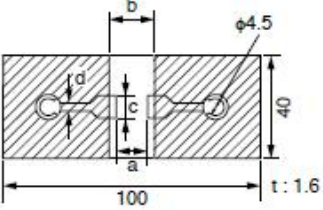
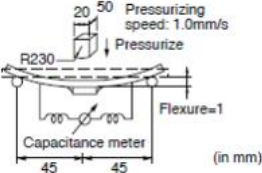



Shenzhen Flourish Electronics Co.,LTD ( . )	公	FILE NO.	QC-T4-09
		Ver:	1.0
		Page	11/21

Specification and test method

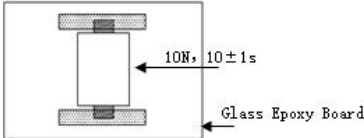

(Temperature Characteristics)

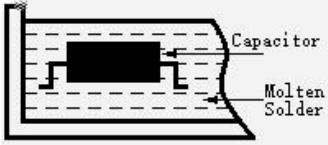


	(Vibrati on Resista nce)				
	(Solderability of leads)				
	Deflection)				



--	--	--	--	--	--




•  
•





公

Shenzhen Flourish Electronics Co.,LTD

( . )

FILE NO.

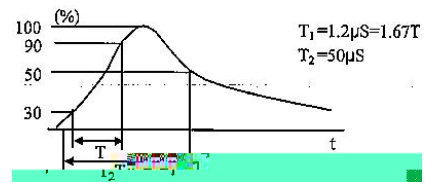
QC-T4-09

Ver:

1.0

Page

15/21



Passive  
Flammability

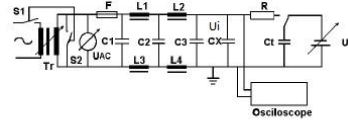
公

Shenzhen Flourish Electronics Co.,LTD

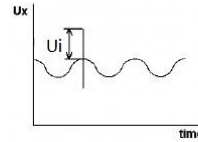
:

,

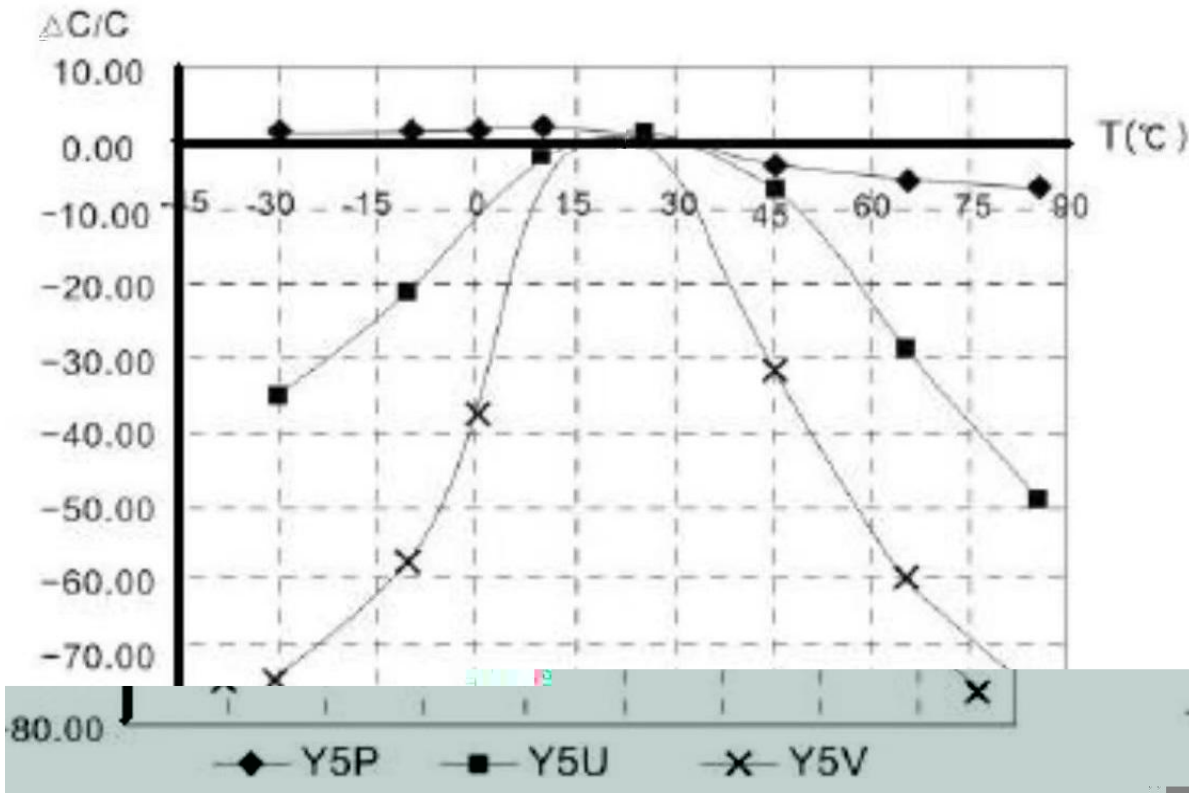
(Active flammability)  
(Y2 )



- C1,2 :  $1\mu\text{F}\pm 10\%$ , C3 :  $0.033\mu\text{F}\pm 5\%$  10kV
- L1 to L4 :  $1.5\text{mH}\pm 20\%$  16A Rod core choke
- R :  $100\Omega\pm 2\%$ , Ct :  $3\mu\text{F}\pm 5\%$  10kV
- UAc :  $U_R \pm 5\%$   $U_R$  : Rated voltage
- Cx : Capacitor under test
- F : Fuse, Rated 10A
- Ut : Voltage applied to Ct



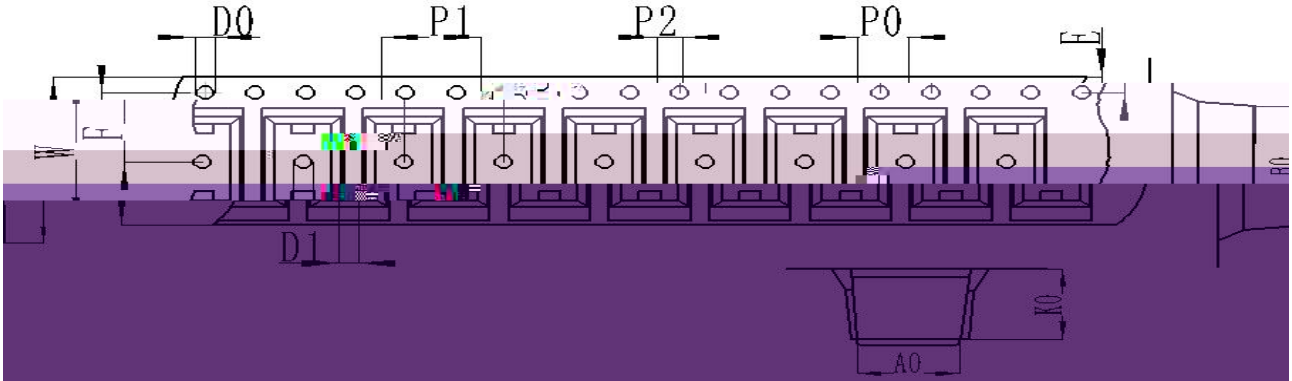
### Temperature characteristic



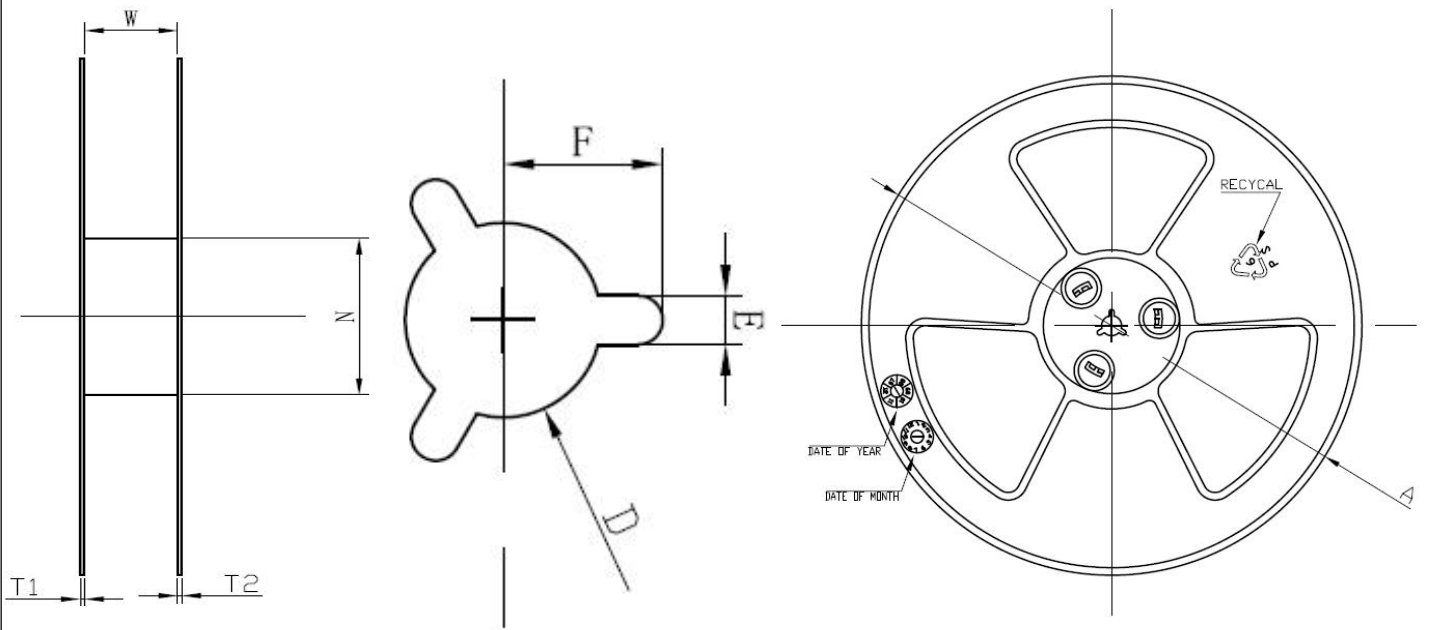


packing description

8.1 包

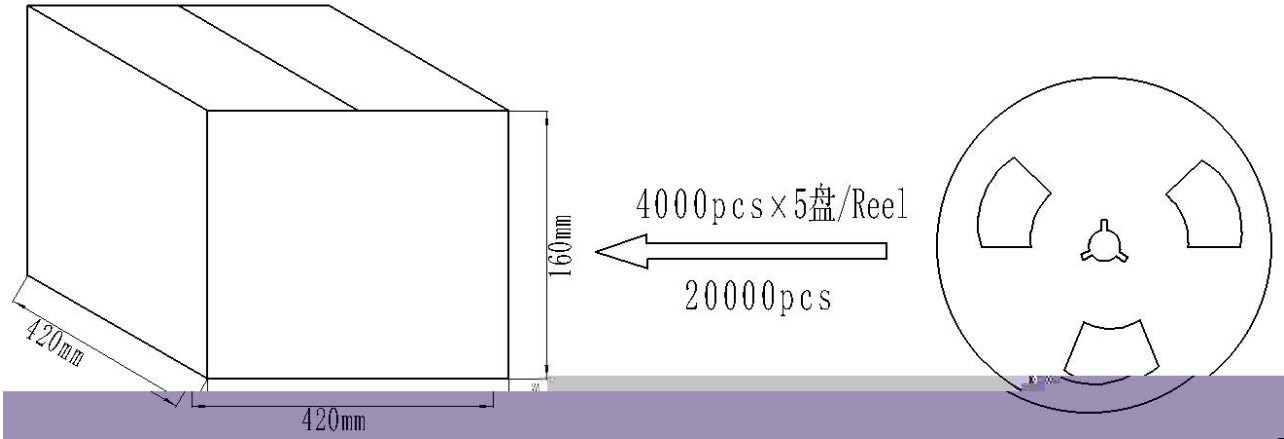


A0	B0	K0	P0	P1	P2
$6.5 \pm 0.1$	$12.2 \pm 0.1$	$2.8 \pm 0.1$	$4.0 \pm 0.1$	$8.0 \pm 0.1$	$2.0 \pm 0.05$
W	E	F	D0	D1	PCS/Reel
$24.0 \pm 0.2$	$1.75 \pm 0.1$	$7.5 \pm 0.1$	$1.5 \pm 0.1$	$1.5 \pm 0.1$	4000



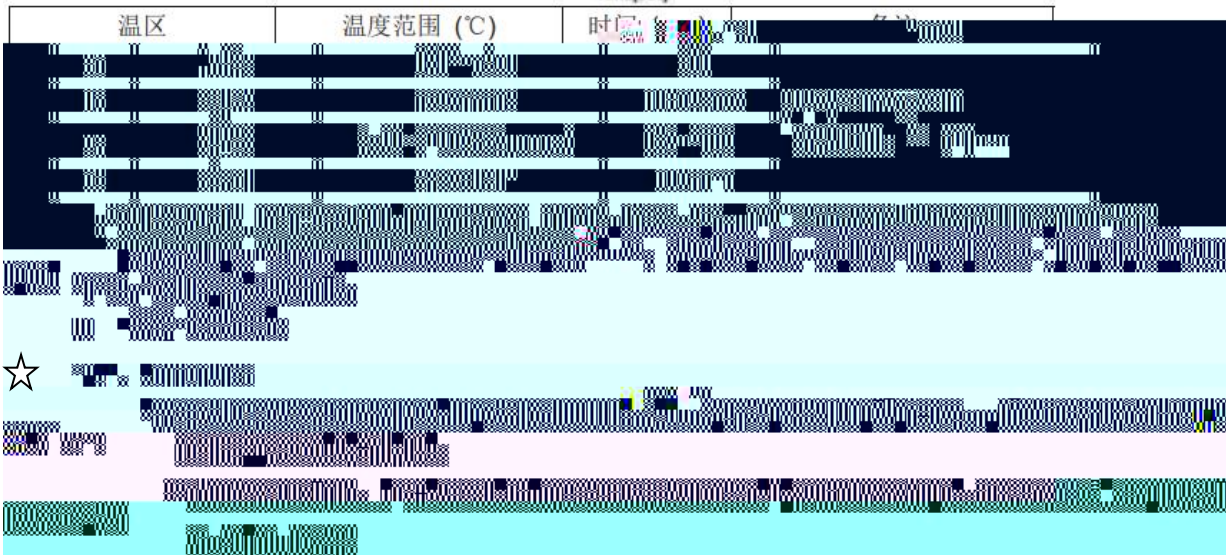
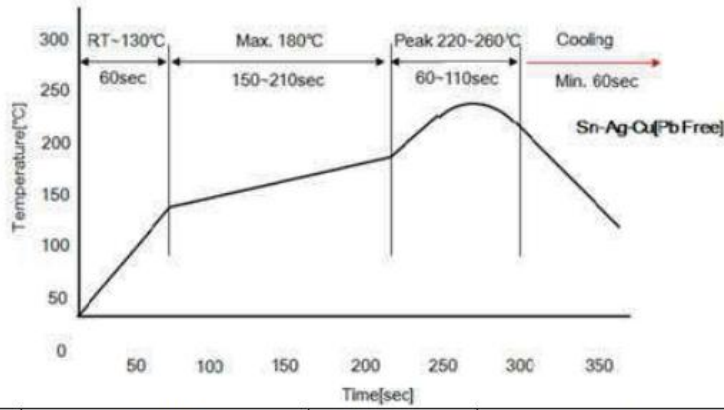
	±	±	±	±	±	±	±	±


包

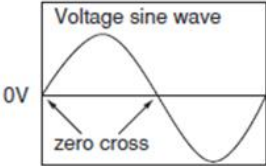
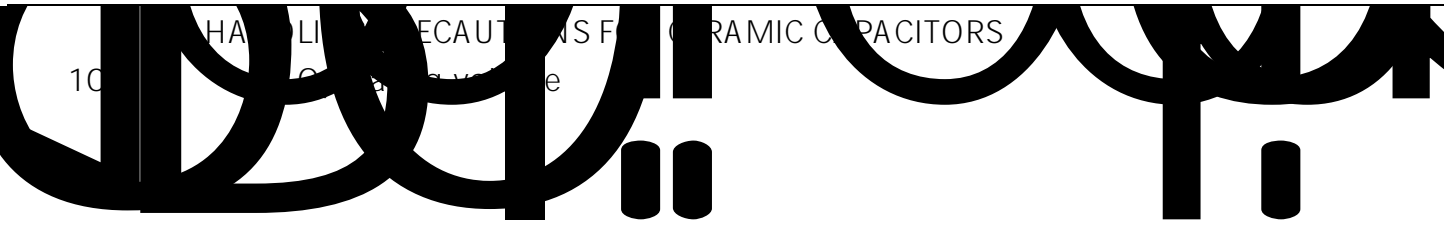


Welding according to the instruction

☆ 回流焊接曲线



	公	FILE NO.	QC-T4-09	
	Shenzhen Flourish Electronics Co.,LTD		Ver:	1.0
	( . )		Page	19/21





公

FILE NO.

QC-T4-09

Shenzhen Flourish Electronics Co., LTD

Ver:

1.0

( . )

Page

20/21

10.4.

公

Shenzhen Flourish Electronics Co., LTD

:

,

,



公

Shenzhen Flourish Electronics Co.,LTD

FILE NO.

QC-T4-09

Ver:

1.0

Page

21/21

!

( )

( )Notice(Rating)

1.

(1)

(2)

2.

公

Shenzhen Flourish Electronics Co.,LTD

:

,

,