



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, *td

Customer Approval



Shenzhen Flourish Electronics Co.,LTD

FILE NO.

QC-T4-09

Ver:

1.0

Page

2/21

Table of Contents



Shenzhen Flourish Electronics Co.,LTD

FILE NO.

QC-T4-09

Ver:

1.0

Page

3/21

COMPONENT SPEC VERSION RECORD

VER	MINUTE OF CHANGES		



Shenzhen Flourish Electronics Co.,LTD

FILE NO.

QC-T4-09

Ver:

1.0

Page

4/21

Features



Test Condition



(Part No.Explain)

CMD-2 V1 V2 V5 D 100 K 500VW C ID

①

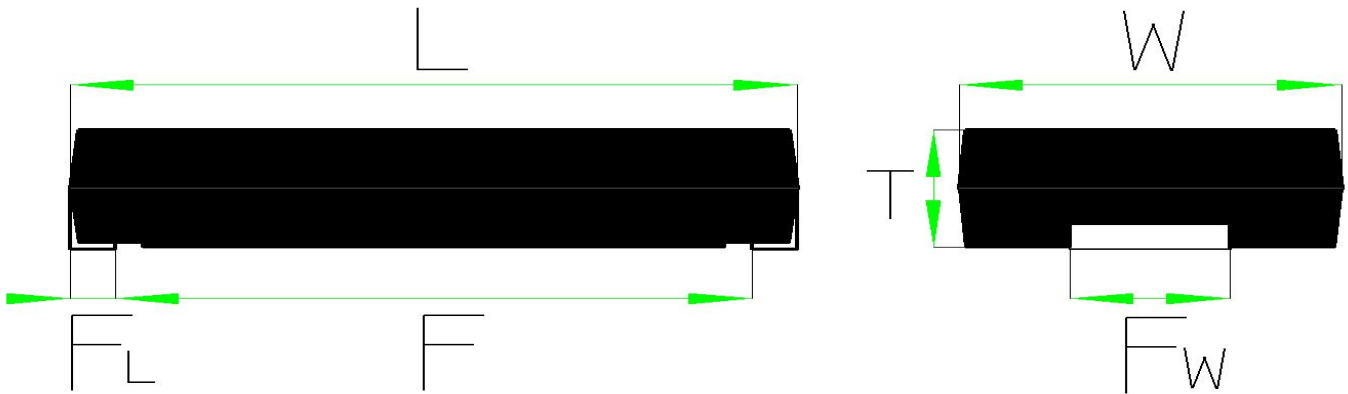
②



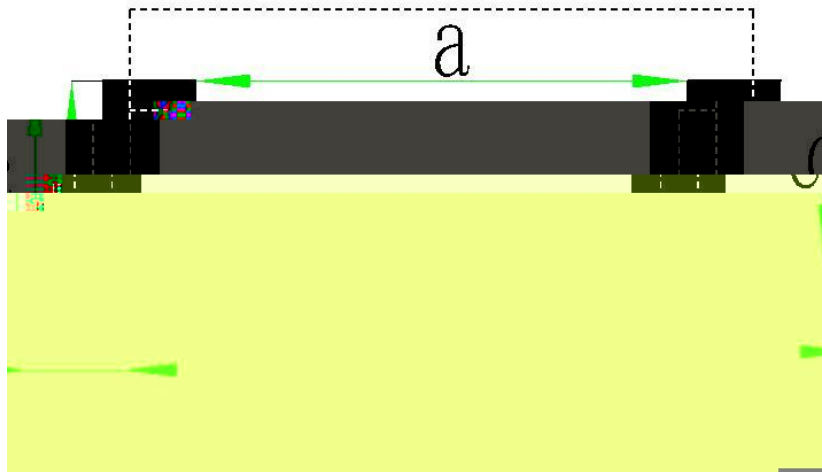
Shenzhen Flourish Electronics Co.,LTD

FILE NO.	QC-T4-09
Ver:	1.0
Page	7/21

•



	±	±	±	±	±	±



(Marking Explain)

Safety Certification:



CUL No E529031

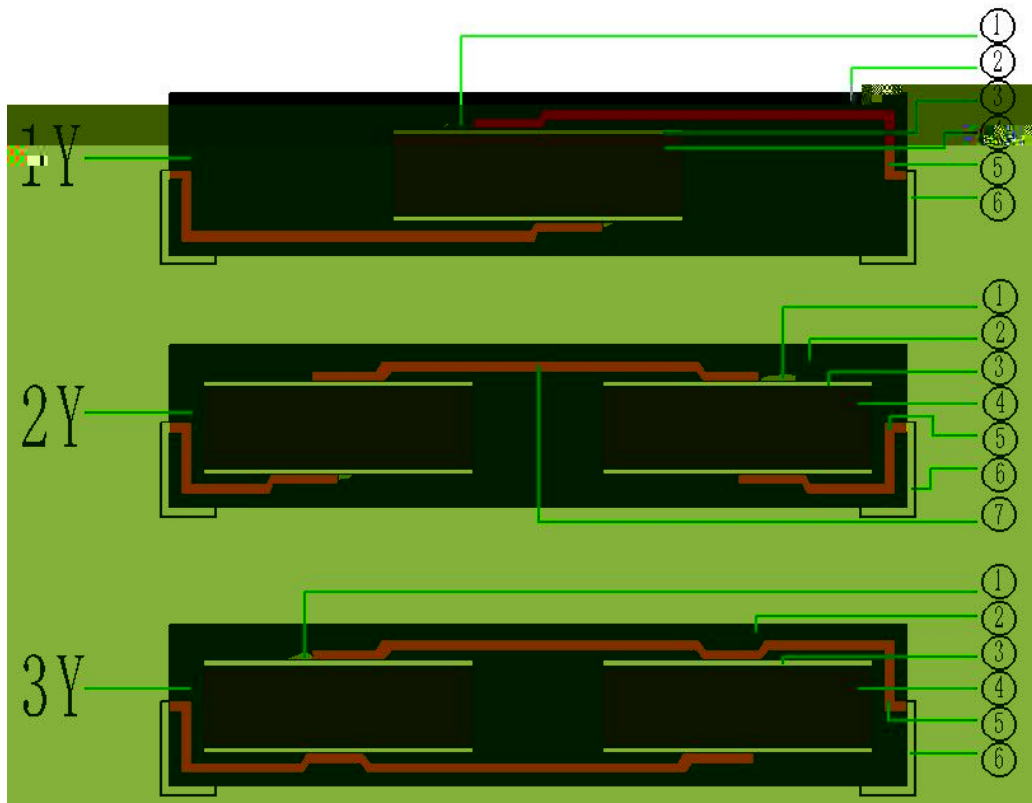
CQC No: CQC22001350036

ENEC No: ENEC-04145

KC No: SU03131-22001

CB No CN57354

Structure





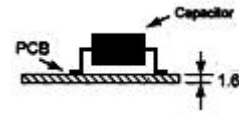
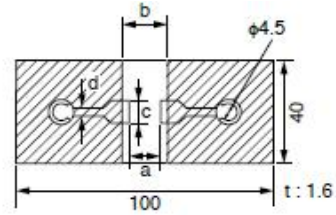
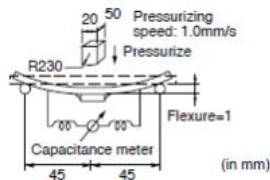
Shenzhen Flourish Electronics Co.,LTD

FILE NO.	QC-T4-09
Ver:	1.0
Page	11/21

Specification and test method

dş

(Temperature Characteristics)

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



Shenzhen Flourish Electronics Co., LTD

FILE NO.

QC-T4-09

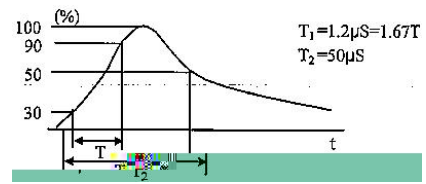
Ver:

1.0

Page

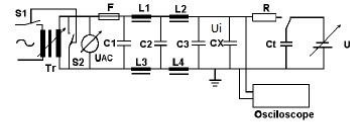
13/21

a

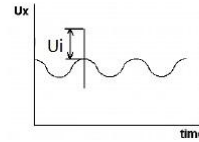


Passive
Flammability

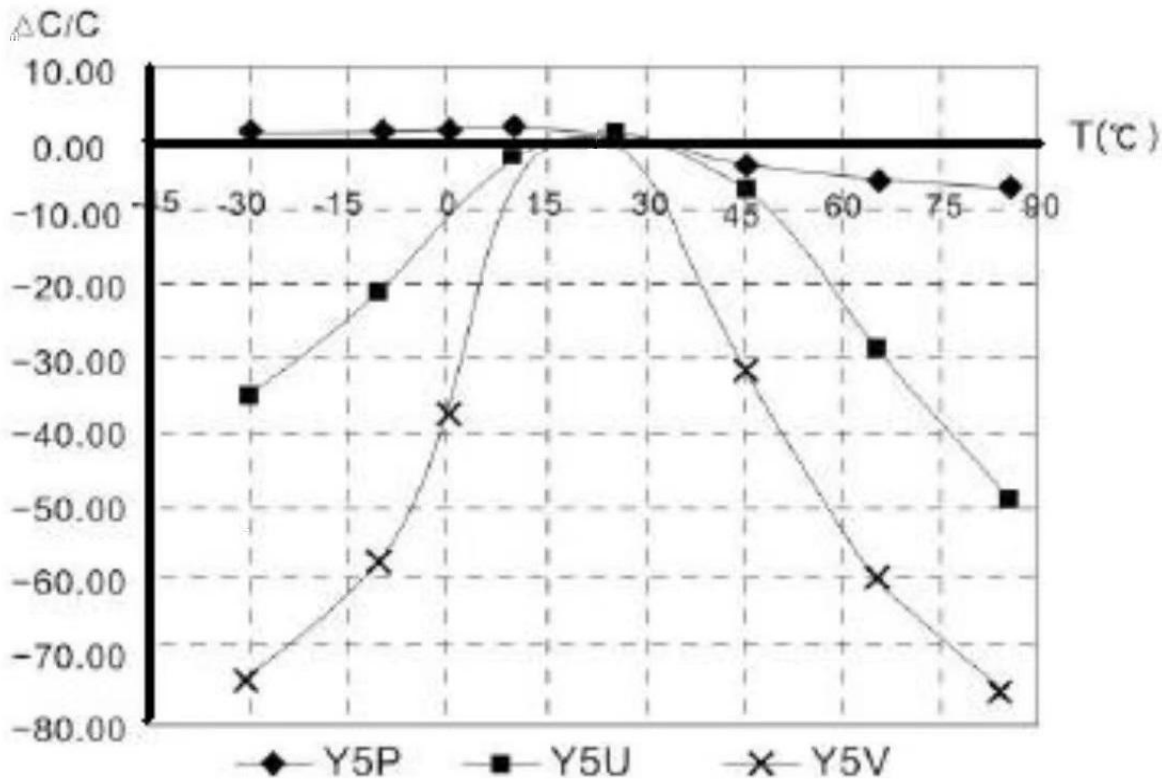
(Active flammability)
(Y2)



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

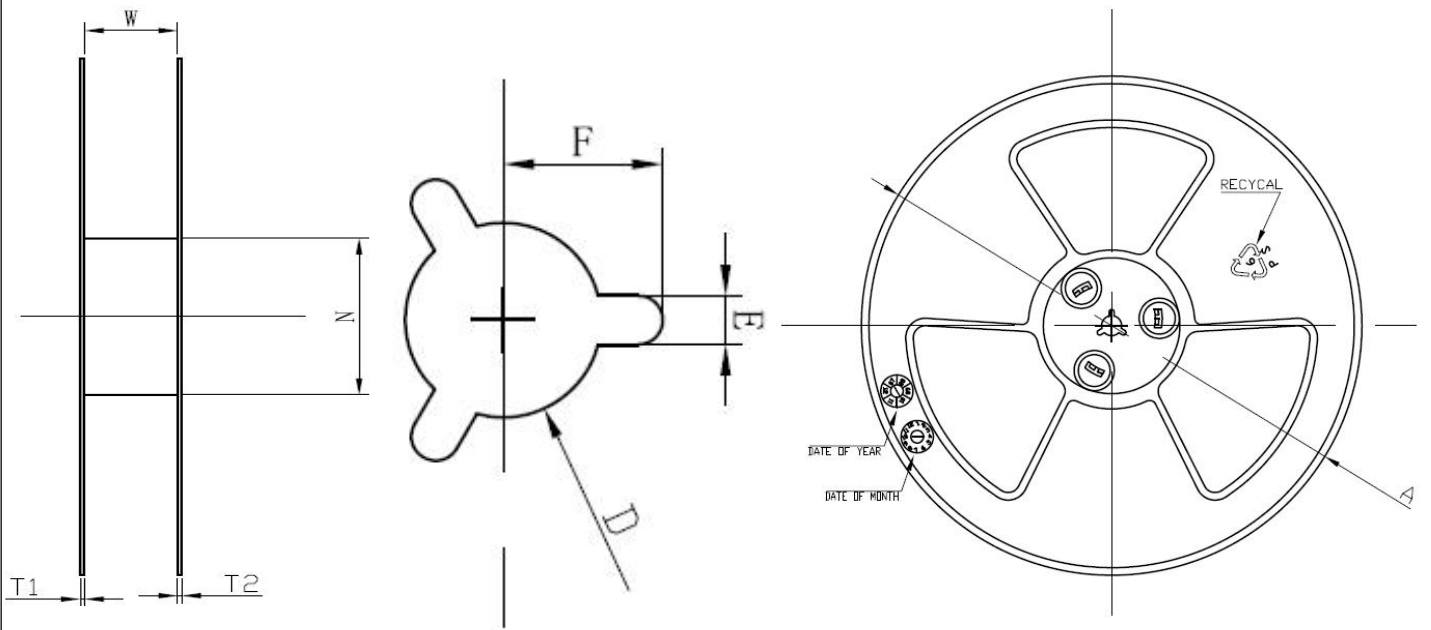
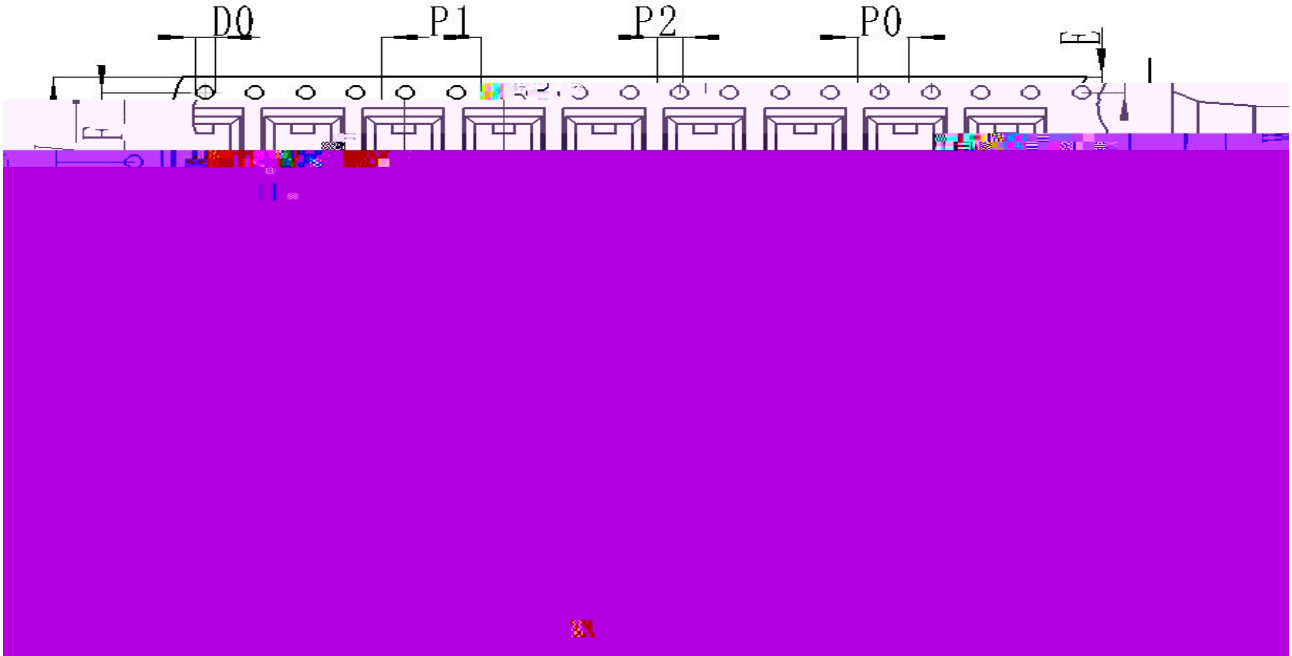


Temperature characteristic

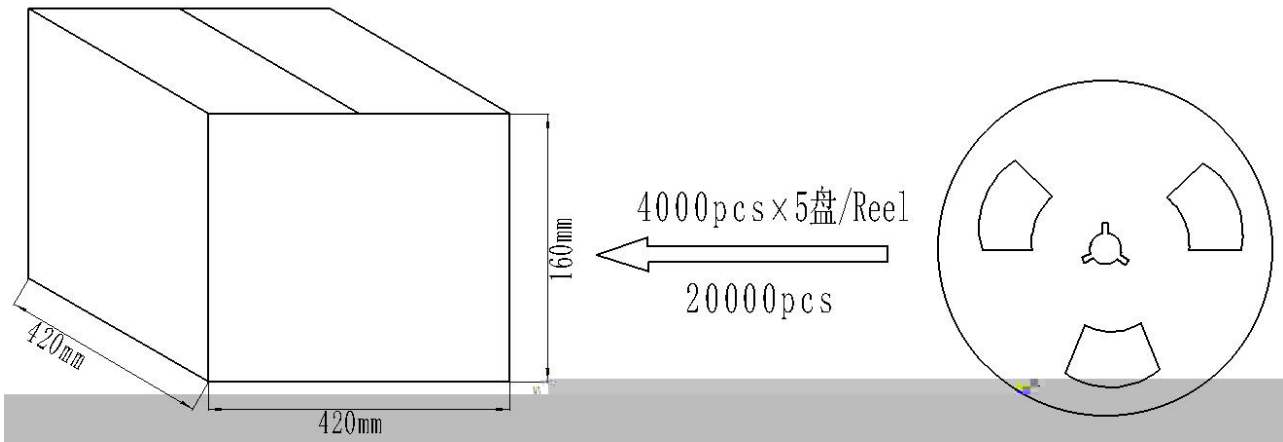


packing description

8.1

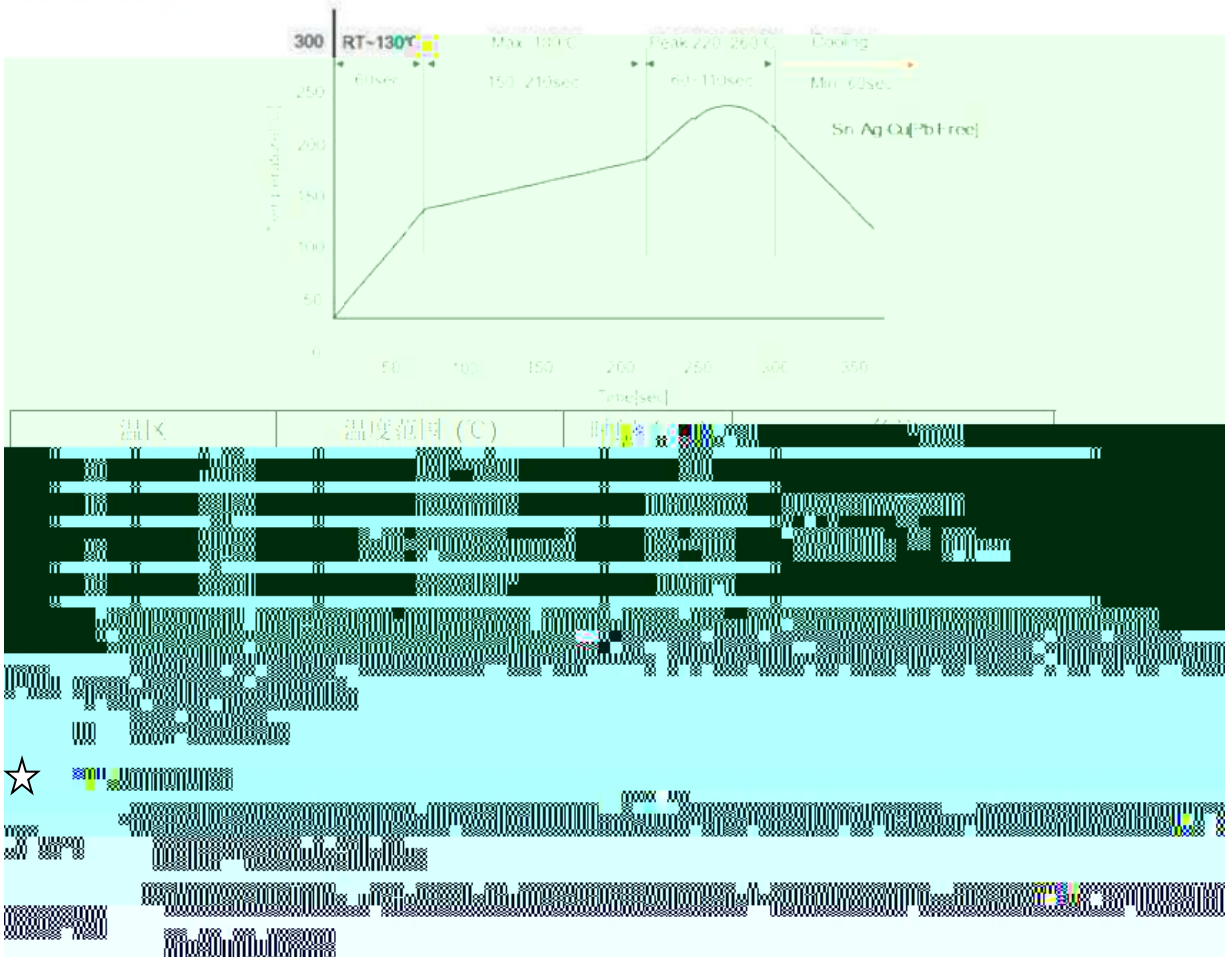


	±	±	±	±	±	±	±	±



Welding according to the instruction

☆ 回流焊接曲线





Shenzhen Flourish Electronics Co.,LTD

FILE NO.

QC-T4-09

Ver:

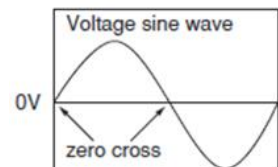
1.0

Page

19/21

HANDLING PRECAUTIONS FOR CERAMIC CAPACITORS

00.1 Operating voltage ϕ





Shenzhen Flourish Electronics Co.,LTD

FILE NO.

QC-T4-09

Ver:

1.0

Page

20/21

10.4.



!

()

()Notice(Rating)

1.

(1)

(2)

2.