



Approved by:
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APPROVAL SHEET 承认书

PRODUCT: SPECIFICATION OF CERAMIC FILTER

MODEL: LTWC455E

SMD 4PAD CASE

SHENZHEN HUAJINGDA ELECTRONICSCO.,LTD 深圳市华晶达电子有限公司





- 1. THIS SPECIFICATION SHALL COVER THE CHARACTERISTICS OF SMD TYPE CERAMIC FILTER WITH 455KHz ,INTENED FOR USE IN TRANSCEIVERS,ETC.
- 2. PART NUMBER:LTWC455E
- 3. ELECTRONICAL SPECIFICATIONS

A. CENTRE FREQUENCY(f。) : 455KHz±1.0KHz.Max.

B. BAND WIDTH AT 6dB : ±7.5KHzMin(TO 455KHz)

C. BAND WIDTH AT 50dB : ±15KHzMin(TO 455KHz)

D. STOP BAND ATTENUATION : 50dBMin.(AT f。 ±100KHz)

E: RIPPLE : 2.0dBMax.(AT f。 ±6.5KHz)

F: INSERTION LOSS : 4.0dBMax.(AT THE SMALLEST LOSS)

G: TEMPRATURE COEFFICIENT

OF CENTER FRENQUENCY : ±5 PM/ MAX.(-20 TO +80)

H: INPUT/OUPUT IMPEDANCE : 1.5KΩ

NOTE: A) CENTER FREQUENCY SHALL BE DEFIED AS THE CENTRAL

VALUE OF THE BAND WITH AT 6dB

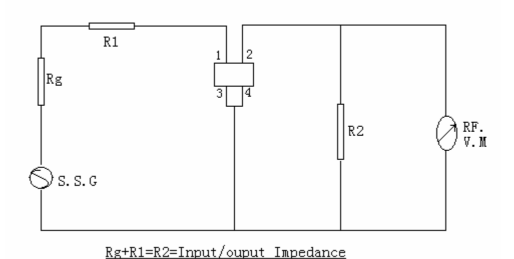
B) TEMPRATURE COEFFICIENT OF CENTER FREQUENCY SHALL BE DEFINED AS THE AVERAGE OF THE CENTRAL FREQUECY.

4. MEASUREMENT

A. ENVIRONMENTAL CONDITION

MEASUREMENT SHALL BE CARRIED OUT AT THE REFERENCE TEMPERATURE OF 25 ±2 . IT SHALL BE POSSIBLY DONE AT 5 TO 35 UNLESS IT IS QUESTIONABLE.

B. MEASURING CIRCUIT



#S.S.G (STANDARD SIGNAL GENEATION)

R.F.V.M. (RADIO FREQUENCY VOLTAGE METER)

Rg+R1=R2= 1.5K Ω

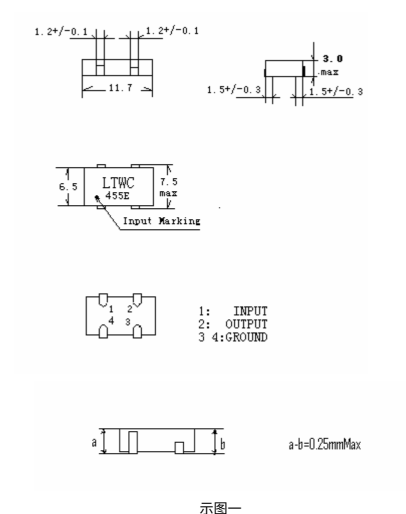
C<=50 PF





LTWC455E

5.DIMENSIONS(mm)



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6-1 HIGH TEMPERATURE EXPOSURE

6.ENVIRONMENTAL CHARACTERISTICS

SUBJECT THE FILTER TO +80 FOR 96 HOURS. THEN RELEASE THE FILTER INTO THE ROOM CONDITIONS FOR 1 TO 2 HHOURS PRIOR TO THE MEASUREMENT. IT SHALL FULFILL THE SPECIFICATIONS IN TABLE 1.

6-2 MOISURE

KEEP THE FILTER AT 40 AND 95%RH FOR 96 HOURS.THEN RELEASE THE FILTER INTO THE ROOM CONDITIONS FOR 1 TO 2 HOURS PRIOR TO THE MEASUREMENT. IT SHALL FULFILL THE SPECIFICATIONS IN TABLES 1.

6-3 LOW TEMPERATURE EXPOSURE

SUBJECTTHE FILTER TO -20 FOR 96 HOURS..THEN RELEASE THE FILTER INTO THE ROOM CONDITIONS FOR 1 TO 2 HOURS PRIOR TO THE MEASUREMENT. IT SHALL FULFILL THE SPECIFICATIONS IN TABLE 1.

6-4 TEMPERATURE CYCLING

SUBJECT THE FILTER TO A LOW TEMPERATURE OF -55 FOR 30 MINUTES.FOLLOWSING BY A HIGH TEMPERATURE OF +85 FOR 30 MINUTES.THEN RELEASE THE FILTER INTO THE ROOM CONDITIONS FOR 1 TO 2 HOURS PRIOR TO THE MESUREMENT.IT SHALL MEET THE SPECIFICATIONS IN TABLE 1.





6-5 RESISTANCE TO SOLDER HEAT

DIP THE FILTER TERMINALS NO CLOSER THAN 1.5mm INTO THE SOLDER BATH AT 270 ±10 FOR 10±1 SEC.THEN RELEASE THE FILTER INTO THE ROOM CONDITIONS FOR 1 TO 2 HOURS. THE FILTER SHALL MEET THE SPECIFICATIONS IN TABLE 1

6-6 MECHANICAL SHOCK

DROP THE FILTER RANDOMLY ONTO THE CONCRETE FLOOR FROM THE HEIGHT OF 30cm 3 TIMES. THE FILTER SHALL FUFILL THE SPECIFICATIONS IN TABLE 1.

6-7 VIBATION

SUBJECT THE FILTER TO THE VIBRATION FOR 1 HOUR EACH IN X,Y AND ZAXES WITH THE AMPLITUDE OF 1.5mm AT 10 TO 55 Hz.THE FILTER SHALL FULFILL THE SPECIFICATIONS IN TABLE 1.

6-8 LEAD FATIGUE

6-8-1 PULLING TEST

WEIGHT ALONG WITH THE DIRECTION OF LEAD WITHOUT AN SHOCK 3 KG.THE FILTER SHALL SATISFY ALL THE INITIALL CHARACTRISTICS.

6-8-2 BENDING TEST

LEAD SHALLBE SUBJECT TO WITHSTAND AGAINST 90 BENDING IN THE DERECTION OF THICKNESS.THIS OPERATION SHALL BE DONE TOWARD BOTH DIRECTION.THE FILTER SHALL SHOW NO EVIDENCE OF DAMAGE AND SHALL SATISFY ALL THE INITIAL ELECTRICAL CHARACTERISTICS.

ITEM SPECIFICTION

CENTRE FREQUENCY(f。) 455±1.0KhzMax

BAND WIDTH(6dB) ±7.5KHzMin

SELECTIVITY(50dB) ±15KhzMax

STOP BAND ATTENUATION 50dBMin(fo±100 Khz)

RIPPLE 2.0dBMax

4.0dBMax

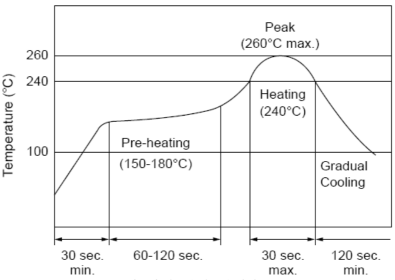
TABLE 1

7 . Standard Reflow Soldering Conditions

INSERTION LOSS

7-1.Reflow

Filter is soldered twice within the following temperature conditions.



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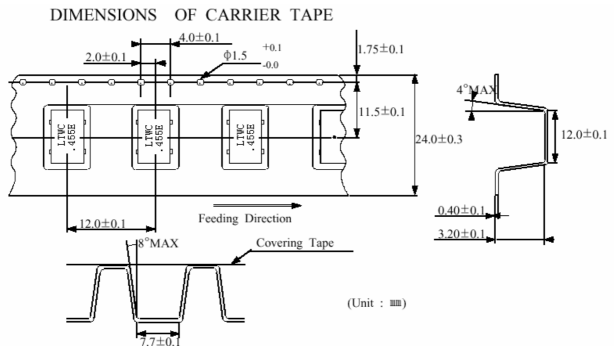




7-2. Soldering iron

Electrode is directly soldered with the tip of soldering iron at $+350\pm5$ For 3.0 ± 0.5 seconds.

8. Dimensions of carrier tape



9.Dimensions of reel

