

规格书编号

SPEC NO:

产品规格书 SPECIFICATION

CUSTOMER 客户:							
PRODUCT 产品:	CERAMIC FILTER						
MODEL NO 型 号:	LTUC455G						
PREPARED 编 制:	LEO		_CHECKED 审 核:_		YORK		
APPROVED 批准:	LIUM	ING D	ATE	日期:	2012-5-22		
客户确认 CUSTOMER RECEIVED:							
审核 CHECKED		批准 APPROVED			日期 DATE		

无锡市好达电子股份有限公司 Shoulder Electronics Limited



更改历史记录 History Record

更改日期 Date	规格书编号 Spec No	产品型号 Part No	客户产品型号 Customer No	更改内容描述 Modify Content	备注 Remark



CERAMIC FILTER

- 1. THIS SPECIFICATION SHALL COVER THE CHARACTERISTICS OF CERAMIC FILTER WITH 455KHz.
- 2. PART NUMBER LTUC455G

SPECIFICATION No.: QJ/A25•11•0512

3. ELECTRONICAL SPECIFICATIONS

A. CENTRE FREQUENCY (f.) : $455.0 \text{ KHz} \pm 1.0 \text{KHz}$.

B. BAND WIDTH AT 6 dB : ± 4.5 MIN.(TO 455KHz)

C. BAND WIDTH AT 40 dB : ± 10.0 KHz MAX.(TO 455KHz)

D. STOP BAND ATTENUATION : $28.0 \text{ dB MIN.}(AT \text{ f}_{\circ} \pm 100 \text{KHz})$

E. RIPPLE : 2.0 dB MAX.

F. INSERTION LOSS : 5.0 dB MAX (AT MINIMUM LOSS POINT)

G. TEMPRATURE COEFFICIENT

OF CENTER FRENQUENCY : ± 50 PPM/°C Max.(-20 TO +80°C)

H. INPUT/OUTPUT IMPEDANCE : 1.5KΩ

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

VALUE OF THE BAND WITH AT 6 dB

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

4. MEASUREMENT

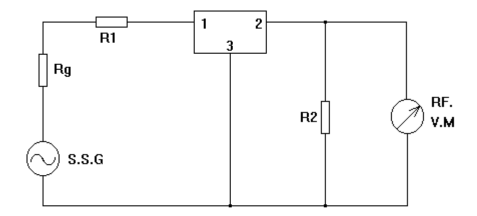
A. ENVIRONMENTAL CONDITION

MEASUREMENT SHALL BE CARRIED OUT AT THE REFERENCE TEMPERATURE OF $25\,^\circ\text{C}$ $\pm\,2\,^\circ\text{C}$. IT SHALL BE POSSIBLY DONE AT $5\,^\circ\text{C}$ TO $35\,^\circ\text{C}$ UNLESS IT IS QUESTIONABLE.

B. MEASURING CIRCUIT



CERAMIC FILTER



Rg+R1=R2=Input/Output Impedance

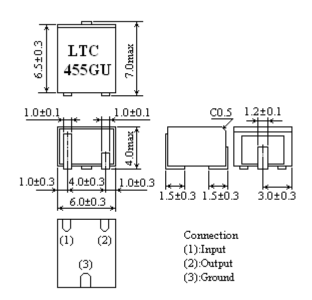
#S.S.G. (STANDARD SIGNAL GENERATION)

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

Rg+R1=R2=1.5 K Ω

C<=50 PF

5. DIMENSIONS(mm)



6. ENVIRONMENTAL CHARACTERISTICS

6-1 HIGH TEMPERATURE EXPOSURE

SUBJECT THE FILTER TO +80°C FOR 96 HOURS. THEN RELEASE

THE FILTER INTO THE SPECIFICATIONS IN TABLE 1.

6-2 MOISTURE



KEEP THE FILTER AT 40°C AND 95% RH FOR 96 HOURS.THEN

RELEASE THE FILTER INTO THE ROOM CONDITIONS FOR

2 HOURS PRIOR TO THE MEASUREMENT. IT SHALL

FULFILL THE SPECIFICATIONS IN TABLE 1.

6-3 LOW TEMPERATURE EXPOSURE SUBJECT THE FILTER TO -20°C FOR 96 HOURS. THEN RELEASE THE FILTER INTO THE ROOM CONDITIONS FOR 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 -20°C FOR 30 MINUTES. FOLLOWSING BY A HIGH TEMPERATURE OF +85°C FOR 30 MINUTES. THEN RELEASE THE FILTER INTO THE ROOM CONDITIONS FOR 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 260° C $\pm 10^{\circ}$ C FOR 10 ± 1 SEC. THEN RELEASE THE FILTER INTO THE ROOM CONDITIONS FOR 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 FULFILL THE

 SPECIFICATIONS IN TABLE 1.
- 6-7 VIBRATION

 SUBJECT THE FILTER TO THE VIBRATION FOR 1 HOUR EACH IN

 X,Y AND Z AXLES WITH THE AMPLITUDE OF 1.5 mm AT 10



CERAMIC FILTER

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 INITIAL CHARACTERISTICS.

6-8-2 BENDING TEST

LEAD SHALL BE 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.

TABLE 1

ITEM	SPECIFICATION		
CENTRE FREQUENCY(f。)	455.0±1.0 KHz		
BAND WIDTH(6 dB)	±4.5 KHz Min		
SELECTIVITY(40dB)	±10.0 KHz Max		
STOP BAND ATTENUATION	28.0 dB Min		
RIPPLE	2.0 dB Max		
INSERTION LOSS	5.0dB Max		