

## LT455HTU

Ceramic Filter

1. THIS SPECIFICATION SHALL COVER THE CHARACTERISTICS OF CERAMIC FIL TER WITH 455KHz,INTENED FOR USE IN TRANSCEIVERS,ETC.

2. PART NUMBER: LT455HTU

3. ELECTRONICAL SPECIFICATIONS

A. CENTRE FREQUENCY(f<sub>o</sub>) : 455KHz±1.0KHz

B. BAND WIDTH AT 6 dB :  $\pm 3.0 \text{KHzMIN.}$  (TO 455KHz)
C. BAND WIDTH AT 40 dB :  $\pm 9.0 \text{KHzMAX.}$  (TO 455KHz)
D. STOP BAND ATTENUATION : 35 dB MIN. (AT fo  $\pm 100 \text{KHz}$ )
E. RIPPLE : 2.0 dB MAX. (AT fo  $\pm 5.0 \text{KHz}$ )

F. INSERTION LOSS : 6.0 dB MAX.(AT THE SMALLEST LOSS)

G TEMPRATURE COEFFICIENT

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

H. INPUT/OUTPUT IMPEDANCE : 2.0KΩ

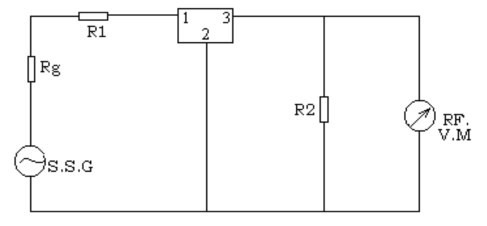
NOTE: A) CENTER FREQUENCY SHALL BE DEFIED AS THE CENTRAL VALUE OF THE BAND WTTH AL 6 dB

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

### 4. MEASUREMENT

A. ENVIRONMENTAL CONDITION MEASUREMENT SHALL BE CARRIED OUT AT THE REFERENCE TEMPERATURE OF  $25^{\circ}$ C ± $2^{\circ}$ C. IT SHALL BE POSSIBLY DONE AT  $5^{\circ}$ C TO  $35^{\circ}$ C CUNLESS IT IS QUESTIONABLE.

B. MEASURING CIRCUIT



Rg+R1=R2=Input/output Impedance

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

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

 $Rg+R1=R2=2.0K\Omega$ 

C < =50PF

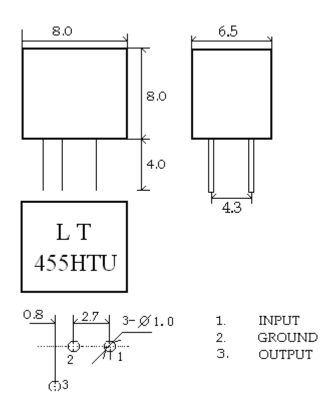
SHENZHEN LUGUANG ELECTRONIC TECHNOLOGY CO.,LTD.



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## 5. DIMENSIONS(mm)



### 6. ENVIRONMENTAL CHARACTERISTICS

- 6-1 HIGH TEMPERATURE EXPOSURE
  SUBJECT THE FITTER TO +80°C FOR 96 HOURS. THEN RELEASE THE
  FILTER INTO THE SPECIFICATIONS IN TABLE 1.
- 6-2 MOISURE

  KEEP THE FILTER AT 40°C AND 95%RHFOR 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.
- 6-3 LOW TEMPERATURE EXPOSURE

  SUBJECT THE FILTER TO -20°C FOR 96 HOURS. THEN RELEASE THE

  FILTER INTO THE ROOM CONDITIONS FOR 1 TO 2 HOURS PRIOR TO

  THE MEASUREMENT. IT SHALL FULFILL THE SPECIFIC ATIONS IN

  TABLE 1.

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- 6-4 TEMPERATURE CYCLING SUBJECT THE FILTER TO ALOW TEMPERATURE OF -55°C FOR 30
  - MINUTES. FOLLOWSING BY A HIGH TEMPERATURE OF +85°C 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°C ±10°C FOR 10±1 SEC. THEN RELEASE THE
  FILTER IN TO THE ROOM CONDITIONS FOR 1 TO 2 HOURS. THE
  FILTER SHALL MEET THE SPECIFICATIONS IN TABLE 1.
- 6-6 MECHANICAL SHOCK
  DROP THE FIL TER 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 AXES WITH THE AMPLITUDE OF 1.5mm AT 10 TO 55Hz. THE
  FILTER SHALL FULFILLTHE 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 CHARACTERISTICS.
  - 6-8-2 BENDING TEST

    LEAD SHALL BE SUBJECT TO WITHSTAND AGAINST 90°C

    BENDING IN THE DERECTION OF THICKNESS. THIS OPERATION

    SHALL BE DONE TOWARD BOTH DIRECTION.THE FIL TER

    SHALL SHOW NOEVIDENCE OF DAMAGE AND SHALL SATISFY

    ALL THE INITIAL ELECTRIC AL CHARACTERISTICS.

### TABLE 1

ITEM	SPECIFICATION
CENTRE FREQUENCY(f。)	455±1.0 KHz Max
BAND WIDTH(6 dB)	±3.0 KHz Min
SELECTIVITY(40 dB)	±9.0 KHz Max
STOP BAND ATTENUATION	35 dB Min
RIPPLE	2.0 dB Max
INSERTION LOSS	6.0 dB Max