

The LTE Series ceramic filter is used for TV 4.5 / 5.5 / 6.0 / 6.5 MHz (TV SIF stage use).

FEATURES

- Wide bandwidth
- Low insertion loss
- Excellent spurious suppression characteristics
- RoHS Compliant (Note 7 exemption)

OPERATING CONDITIONS/ELECTRICAL CHARACTERISTICS

PART NUMBER	3dB BAND WIDTH (KHz) MIN.	20dB BAND WIDTH (KHz) MAX.	INSERTION LOSS (dB) MAX.	SPURIOUS RESPONSE (dB) MIN./FREQ.	INPUT / OUTPUT IMPEDANCE (Ω)
LTE4.5MB	±60(±105)	530(420)	6(4)	20(4.5 +0.8 -1.0 MHz)	1000
LTE5.5MB	±75(±120)	550(470)	6(3)	25(5.5±1.0 MHz)	600
LTE6.0MB	±80(±130)	600(500)	6(2.5)	25(6.0 ±1.0 MHz)	470
LTE6.5MB	±80(±130)	630(530)	6(2.5)	25(6.5 ±1.0 MHz)	470

() = Typical values

PACKAGE DIMENSIONS (mm)

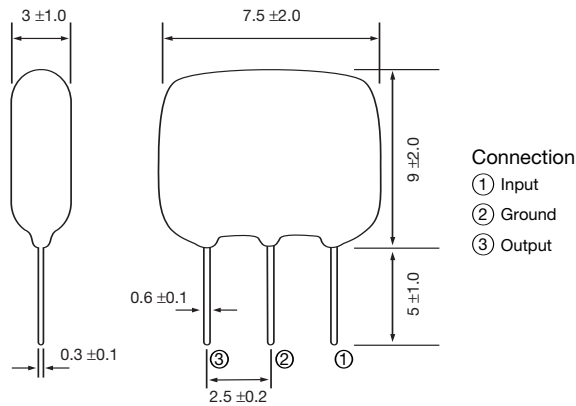


Figure 1) LTE Series – Front and Side views

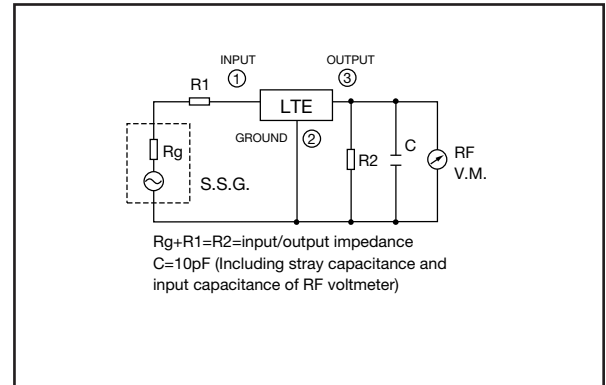


Figure 2) LTE Series – Measuring Circuit

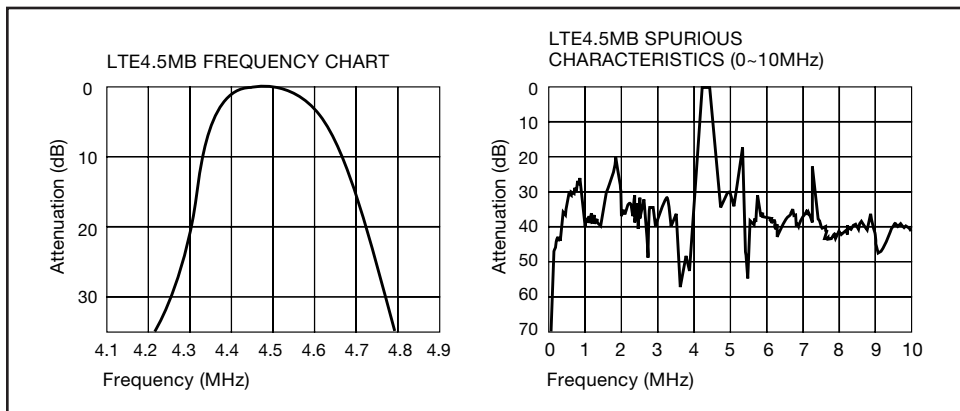


Figure 3) LTE Series – Characteristics



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C E R A M I C R E S O N A T O R / F I L T E R

Application Information Request

Attention: All Customers

From: Mike Huennekens, Director of Marketing and OEM Sales

Subject: Ceramic Resonator Application Information Request

ECS is requesting that you complete the section below that will allow us to determine if the specific application is suitable for the ceramic resonator/filters that you have requested.

Ceramic Resonators/Filters, both surface mount and through-hole type, are a much different frequency control solution than that of a crystal based device. Not only are there "matching" issues to specific integrated circuits and processors with ceramic based piezoelectric components but for multiple reasons ceramics are not the most advantageous nor robust frequency control solution for certain applications.

In addition, ECS does not approve the use of its ceramic products in Automotive, Military, Avionics, Life Sustaining or Life Support systems or any other related medical application.

If the customer chooses to use this product in one or more of the noted applications without the written consent of ECS, Inc., ECS, Inc. shall be held harmless, and given release of liability and indemnification from claims of any nature.

Please complete the following and submit this form as soon as possible.

ECS Part Number	
Estimated Annual Usage	
Has this part already been approved for this application?	Yes <input type="checkbox"/> No <input type="checkbox"/>
Has this part been ordered previously for this application?	Yes <input type="checkbox"/> No <input type="checkbox"/>
End Customer	
<p style="text-align: center;">Application Details</p> <p><u>You Must Be Specific</u> or this may be returned for more information.</p>	

I certify that the above information is true and correct to the best of my knowledge and acknowledge that ECS will be held harmless if this item is used in the restricted applications noted above.

 Company Name

 Print Your Name

 Title

 Signature

 Date

** If this item will be used by a 3rd party ECS may require a form be completed and signed by all parties.

To be completed by ECS Inc., International

Approved: Disallowed: Date: _____ Approved By: _____

Please direct any further inquires to Brad Slatten at brads@ecsxtal.com or Carla Williams at carlaw@ecsxtal.com . We thank you for your understanding and patience in this process.