

CERAMIC FILTER (CERAFIL®)

APPLICATION MANUAL



Manufacturing Co., Ltd.

Introduction -

Ceramic filters (CERAFIL**) have now become an indispensable component in numerous electric equipments.

The IC, having developed in military and space applications, has found wide use in the field of commercial equipment, such as stereo systems, TV sets, Automotive radios, etc. For this reason, new miniature integrated filters, with high performance, are extremely desirable for use in IF circuits.

Moreover, radio wave disturbance due to remarkable sophistication of communication network and rapid progress of data transmitting rate have become significant problems. As a result, the demand for filters with high selectivity and wide pass band width has increased.

The IC application of the active elements will continue its progress, and there will be a growing demand for highly selective, non-adjustable, miniature and wide pass band width IF circuit.

Under such circumstances, CERAFIL® fits in a broad range of products as the most suitable component. However, when one comes to the application of CERAFIL®, one finds very little reference literature on application and design features. This CERAFIL® Application Manual has been compiled to help you design with the superior characteristics of CERAFIL®, to utilize them more effectively and without any problem. The edition explains the CERAFIL® principle, the features and the specific criteria for the application of CERAFIL®.

We intend to assist you utilize all of these features effectively by matching the purpose and the application.

^{*}CERAFIL® is the brand name of the MURATA product.

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Types of CERAFIL®

Types of CERAFIL® and applicable markets

	Types of CERAFIL®	Typical Center Frequency	Hi-Fi Audio	Portable Audio	Car Audio	TV / VCR	RKE / TPMS	Wire Less Data communication	Mobile Phone	Code Less Phone	Radio Communication Equipment
	SMD Type	450kHz	0	0	0		0	0	0	0	0
c Filter	Lead Type	455kHz	0	0	0		0	0		0	0
Ceramic Filter	SMD Type		0	0	0	0	0	0	0	0	
	Lead Type	- 10.7MHz	0	0	0	0	0	0		0	
		4.5MHz 5.5MHz 6.0MHz 6.5MHz				0					
Ceramic Discriminator	PASS G W	450kHz 455kHz					0	0			0
		10.7MHz	0	0	0		0	0			
Ceramic Trap		4.5MHz 5.5MHz 6.0MHz 6.5MHz				0					

2 Filter

1. Filter

An electrical component which has a function of passing (or stopping) a specific frequency.

2. Operating Principles and Features of Filters

The filters have different names depending on the structures and the materials used. The types, the principles and the features of the filters which are currently used are shown in the table 1.

■ Table 1. Operating Principle and feature of each filter.

Filter Groups	The Range of Applicable Frequency	Function	Operating Principle	Feature
Ceramic Filter	10kHz to 100MHz	B.P. B.E.	Utilizing a piezo-electrical ceramics as an electrical-mechanical transducer and as a mechanical resonator, a specific characteristic is obtained by simultaneously providing electrical and mechanical system within a single system.	The dimensions are smaller than the LC filter. The frequency is fixed for both IF circuit and FM detector circuit, and high selectivity is obtained. The frequency stability is inferior to the crystal filter. It has some spurious response by mechanical vibration.
LC Filter	100Hz to 150MHz	L.P. H.P. B.P. B.E.	A specific characteristic is obtained by merging the positive and negative reactances of the coil (L) and the capacitor (C).	The acceptable degree of vibration for choosing the center frequency, the pass band, the amplitude characteristic or delay characteristic is normally great. On the other hand, the dimensions are often larger compared with the vibrating type of filter and the shape factor is inferior.
Crystal Filter	3kHz to 200MHz	L.P. H.P. B.P. B.E.	A specific characteristic is obtained by merging both series and parallel resonant frequency by using frequency characteristics near the resonant point of the crystal resonator.	The loss is extremely small, the cut-off characteristic is very steep and the stability is great. It is hard to get the wide band because of a high Q.
Mechanical Filter	100Hz to 800kHz	B.P.	It consists of 3 portions of mechanically vibrating filter sections which have certain frequency characteristics. The mechanical electrical transducer section and the matching section which connects with the external electronic circuit. It converts energy by adhering the piezo-electric ceramics on the metallic resonant element.	The loss is small, the cut-off characteristic is steep and the stability is great. The structure is rather complicated. It also has a spurious characteristic. The dimensions are large.
Active Filter	100Hz to 80kHz	L.P. H.P. B.P. B.E.	Although the operating principle differs by the type, each of them generally utilizes the characteristics of the OP-Amp., and it operates the circuit by corresponding the merging circuit of both the OP-Amp. And the RC to the transfer function. A hybrid IC is used because a respectively high accuracy is required for the RC.	The characteristics of any filters are available with this type. Compared with both the LC and mechanical filter, a miniature and light-weight filter is available in the low frequency range. It has strong vibration and shock resistance. It requires the power source.

L.P.: Low Pass Filter, B.P.: Band Pass Filter, H.P.: High Pass Filter, B.E.: Band Eliminate Filter

Fig.2-1 graphically shows the relations between the applicable frequency range and the band width of each filter.

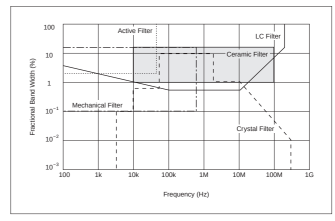


Fig. 2-1 The relations between the Applicable Frequency Range and the Band Width of Each Filter Type

3

Operating Principle of CERAFIL®

CERAFIL® (ceramic filter) is a filter which uses a piezoelectric ceramics (barium titanate ceramics, lead-zirconate-titanate ceramics, etc.) as an electrical-mechanical transducer and as a mechanical resonator. It provides simultaneously the electrical and the mechanical system within a single element.

1. What is Piezoelectric Effect?

Distortion takes place in the crystal lattice when a stress is applied upon it, and the crystal group which has no symmetric center in the crystal groups causes a polarization in addition to the distortion.

This phenomenon was found by the Curie brothers in 1880 and is called the piezoelectric direct effect (or Curie's Effect). In other wards, it means that the mechanical force (stress) can be converted into an electrical signal (an electrical field) or the electrical signal into the mechanical force. These two phenomena are collectively called the piezoelectric effect, and any substance which has this nature is called the piezoelectric ceramics.

The crystal group, the symmetry of which is inferior among all crystals having the characteristic of the piezoelectricity, has a native limited volume of polarization before some electric field or stress is applied. This is called spontaneous polarization. The crystal is distorted by a phenomenon like the thermal vibration of atoms according to the temperature change. The degree of the spontaneous polarization also changes according to the distortion of crystal and its variation appears as a potential difference. This is called the phenomenon of pyroelectricity.

On the other hand, when such a crystal is applied with an electric field, a distortion or a stress occurs. It is called the piezoelectric inverse effect (or Lippman's Effect)

Also among the crystals which have a spontaneous polarization, those which can reverse its direction by the external electrical field are called ferroelectric substance. The relations among these effects may be expressed as Fig. 3-1.

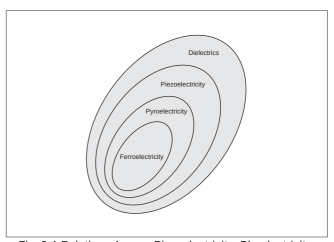


Fig. 3-1 Relations Among Piezoelectricity, Plroelectricity, and Ferroelectricity.

Operating Principle of CERAFIL®

2. What is Piezoelectric Ceramics?

Some of the piezoelectric crystal can be calcined into the polycrystal ceramics, though there is a spontaneous polarization in each of the fine crystals in the piezoelectric ceramics which is cancelled as a whole and shows no piezoelectricity. But when a high D.C. voltage is applied to such ceramics, the directions of the spontaneous polarizations are brought to an uniformity and a ferroelectricity ceramics is attained. With some additives, the material with extremely stable frequency, temperature and aging characteristics is being used by MURATA for CERAFIL*. Compared with the single crystal, the piezoelectric ceramics has various advantageous features as follows;

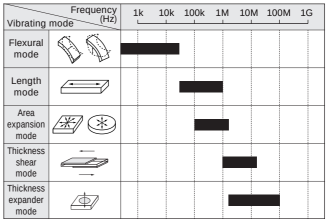
- 1. Can be mass-produced at low cost.
- 2. Can be formed into any desirable shape.
- 3. The direction of the polarization is easily attainable.
- 4. Chemically and physically stable.
- 5. Easy for fabrication.

3. Electrical-Mechanical Transducer and its Equivalent Circuit

1. Vibrating Mode

Since the ceramic resonator with which the polarization has been oriented is piezoelectric, as described earlier, it vibrates in a vibrating mode when the electrodes are provided with the ceramic resonator, a sine wave is applied across the both polarities and then excited. Table 2 shows the typical vibrating modes, the shapes and the applicable frequencies of such ceramic resonators.

■ Table 2. The Vibrating Modes and the Applicable Frequency Band



Note: Arrows signifies the directions of the vibrations.

3 Operating Principle of CERAFIL®

2. Symbols in the Electrical Circuit of the Electrical-Mechanical Transducer and the Equivalent Circuit

The symbols as shown in Fig. 3-2 are used for the electrical-mechanical transducer in an electrical circuit. The equivalent circuit with two-terminal type transducer near the resonating point is shown in Fig. 3-3 even if the vibrating mode used is different. Each parameters can be considered as spring-pendulum shown in Fig. 3-4.

- C₀: the capacitance between the electrodes is called the parallel equivalent capacitance.
- C1: mechanically corresponds to the flexibility of rubber or a spring, and it is called the equivalent compliance.
- L₁: mechanically corresponds to the inertia (mass or moment) and is called the equivalent mass (or equivalent inductance).
- R_1 : is a friction resistance, and is called the equivalent resistance.

In an ideal electrical-mechanical transducer, the impedance change takes place as shown in Fig. 3-5, and each constant of these and each constant of the equivalent circuit in Fig. 3-3 are in the following relation of equations shown in Fig. 3-5.

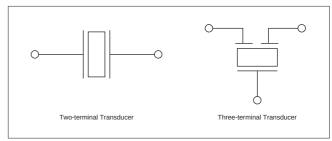


Fig. 3-2 Symbols in the Electrical Circuit for the Transducer

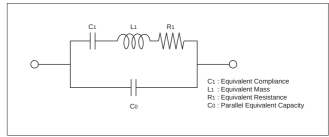


Fig. 3-3 Two-terminal Type Equivalent Circuit

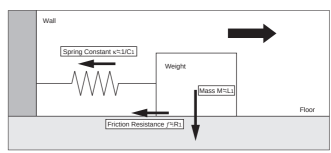


Fig. 3-4 Relations Between Spring-Pendulum and Electrical-Mechanical Transducer

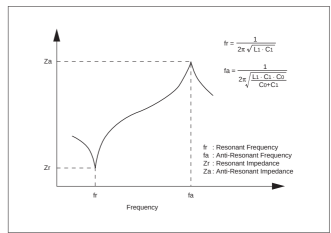


Fig. 3-5 Impedance Characteristic of the 2-terminal Type

Operating Principle of CERAFIL® 3

4. CERAFIL®

When the piezoelectric ceramics described above is polarized by providing a pair of electrodes so that it can be excited in a prescribed vibrating mode and if a suitable matching impedance is applied to operate it, a CERAFIL® is completed. A model example of 455 kHz CERAFIL® for AM is shown in Fig. 3-6.

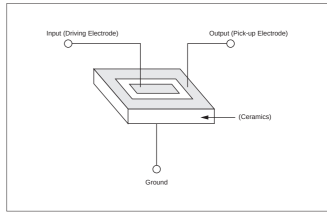


Fig.3-6 Model of the 455 kHz CERAFIL® for AM

Tecnical terms of CERAFIL®

Some specific terms are used with CERAFIL®. Let us explain those terms in this paragraph.

Frequency Characteristics of CERAFIL® and the Related Terminologies

Refer to the frequency characteristic graph (Fig. 4-1) with particulars (Table 3).

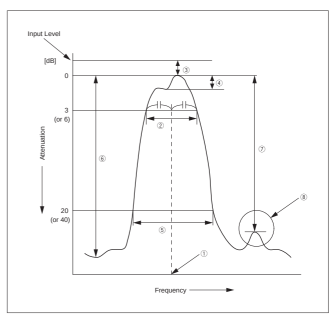


Fig. 4-1 An example of CERAFIL® frequency characteristic

Numbers in Fig.4-1	Terminology	Symbol	Unit	Explanation of the Term
1)	Center Frequency	fo	Hz	It signifies the frequency in the center of the pass band width. However, the center frequency for some product is expressed at the point where the loss is minimum.
2	Pass Band Width	(3dB) B.W.	Hz	Signifies a difference between the two frequencies where the attenuation becomes 3dB from the level of the minimum loss point.
3	Insertion Loss	Loss	dB	Expressed in the input and output level ratio at the point of minimum loss in dB. (The insertion loss for some product is expressed in the input and output level ratio at the center frequency.)
4	Ripple	_	dB	If there are peaks and valleys in a pass band width, the ripple expressed the level difference of voltage between the maximum peak and minimum valley and it is expressed in dB.
(5)	Attenuation Band Width (dB band width)	(20dB) B.W.	Hz	Signifies a difference between the two frequencies where the attenuation becomes the specified values (dB) from the level of minimum loss. (Example: Expressed at a point where the attenuation becomes 20 dB in case of 10.7 MHz filter.)
6	Selectivity	_	dB	Expressed as the attenuation of the detuning point from the center frequency. (Example: The attenuation that ±9 kHz was detuned from the center frequency in case of 455 kHz filter.)
7	Spurious Response	sp	dB	Expressed as the difference of voltage ratio between minimum attenuation point in the stop band range and minimum loss point in the pass band width by using dB (The stopped range is specified with each filter).
8	Spurious	_	_	Signifies the frequency response based on the parasitic (unwanted) vibration against the frequency except the fundamental vibration.
	Bottom Level	_	dB	Signifies the minimum or average attenuation without both main response and spurious within the specified frequency range.
Other	Shape Factor	_	_	One of the ways expressing the selectivity, which is expressed as [Attenuation Band Width/Pass Band Width]. The selectivity becomes steeper as the resultant value comes closer to value 1.

Tecnical terms of CERAFIL®

2. Other Terminologies

1. Input/Output Impedance

Signifies the internal impedance value of the input and output side at the center frequency of CERAFIL®, and it is expressed in Ω . It causes no problem even if the input and the output are used in reverse with CERAFIL®, since the input and the output impedance are in a symmetry of substantially almost same value.

2. Impedance Matching

When connecting one electric circuit to another, or a component to another, or one electric circuit to a component, the electric energy is supplied most efficiently from the signal source to the load if the signal source impedance and the load impedance are same. If these impedances are mismatched, electric energy escapes in form of a reflection. To match the signal source impedance and the load impedance is called the impedance matching. This is very important for CERAFIL*, as an improper impedance matching may cause various troubles (refer to the advised points in chapter 8-1).

3. dB (Decibel)

Decibel is the logarithmic ratio value by comparing the two levels. It is also used with CERAFIL® when expressing the frequency characteristics, the insertion loss, the spurious response, etc. dB is defined and calculated by the ratio of the electric

dB is defined and calculated by the ratio of the electric power, the voltage and the current, as follows:

Electric Power Ratio dB = 10log10P2/P1

(electric power at two points as P1 and P2)

Voltage Ratio dB = 20log10E2/E1

(voltage at two points as E1 and E2)

Current Ratio dB =20log10I2/I1

(current at two points as I1 and I2)

The merit of using the decibel:

- (1) As exemplified above, the decibel is expressed in logarithm.
- (2) The amplitude, attenuation, etc. are simply calculated by merely adding, or subtracting.

Tecnical terms of CERAFIL®

4. dBµ

The dB has been used only for comparing the two volumes such as the electric power ratio, voltage ratio, current ratio, etc. Besides dB may be also used for expressing the electric power or voltage by deciding on some reference values. In CERAFIL®, dBµ is used for expressing voltage value such as the input level. Here the reference value is 0 dB μ = 1 μ V. In other words, the volume that represents a level of 60 dBµ equals 1 mV. It is important to clearly distinguish dB from dBµ.

The decibel for expressing other levels:

dBm: The voltage or current level to obtain the power of 1 mV in the load of 600 Ω is specified a 0 dBm.

(Voltage : 0 dBm = $\sqrt{600 \times 1 \times 10^{-3}}$ = 0.775 Vrms)

dBs: Reference values is 1 Vrms = 0 dBsw

5. Group Delay Time Characteristic

One of the most important characteristics of a transmitting element is to transmit a signal with the lowest distortion. This distortion occurs when the phase shifting of a signal which passes through a certain transmitting path is nonlinear to the frequency. For convenience the GDT characteristic is used for the purpose of expressing the non-linearity against the frequency of phase shifting and it is calculated by the following formula : TD (GDT), ϕ , (phase difference between input and output) and ω (angular frequency).

$$T_D = \frac{d\phi}{d\omega}$$

Above formula shows that the phase slope was differentiated by the frequency. That is to say, when the GDT is constant, a signal is transmitted correctly without distortion.

Recent trends in quality FM receiver and other equipment emphasizing the distortion factor characteristic are also stressing the phase linearity in the pass band. In other word, they need a flat GDT Characteristic with high selectivity.

In principle the GDT characteristic and the amplitude characteristic related each other. The amplitude characteristic with a flat top is called the Butterworth Characteristic, while the amplitude characteristic resembling a sign wave is called a Gaussian Characteristic as shown in Fig. 4-2.

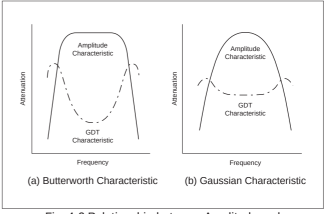


Fig. 4-2 Relationship between Amplitude and **GDT Characteristic**

5 Discriminator

In the preceding clause, they are an explanation for filter characteristic and its principle. We have ceramic discriminators which convert the changes in frequency into an audio signal via the various detection methods based on impedance or phase characteristics of CERAFIL®.

1. Discriminator

The detection of FM wave is made through the circuit in which the relation between the frequency and the output voltage is linear. The discriminator functions to convert the change of the frequency into audio frequency, an unique system of detection only used for FM broadcasting. FM wave detection methods, such as ratio detection, Foster-Seeley detection, quadrature detection, differential peak detection, etc. are known.

5 Discriminator

2. Detection methods

1. Ratio detection

Ratio detection is the most popular method in use at present. Let us introduce its simple operating principle as shown in Fig. 5-1. The voltage e_1 and e_2 applied to the diode D_1 and D_2 are composed of both the primary voltage V_1 and a half of the secondary voltage V_2 . The voltage e_1 and e_2 are expressed in the equations as shown in Fig. 5-1 (b). By this high frequency voltage, the rectified current l_1 of diode D_1 has voltage E_1 generated at both ends of C_3 , and voltage E_2 as well as E_1 occurs at both ends of C_4 . Moreover, the voltage of both ends of C_3 and C_4 becomes $(E_1+E_2)/2$ since the voltage (E_1+E_2) takes place at both ends of C_3 and C_4 by the current C_4 and C_4 by the current C_4 and C_4 by

We will consider the tuning frequency of discriminator as fo and the input frequency as f.

(1) For f=f0, E0 becomes zero owing to E1=E2

(2) For f<f0, E0 becomes $E_0 = \frac{E_1 + E_2}{2} - E_1 = \frac{1}{2} (E_2 - E_1)$ because $l_1 < l_2$ ($l_1 + l_2 = constant$)

(3) For f>fo, E₀ becomes
$$E_0 = \frac{E_1 + E_2}{2} - E_2 = \frac{1}{2} (E_1 - E_2)$$

and also, the frequency characteristics becomes an S-shaped curve as shown Fig. 5-1 (c). We can see that if the impedance characteristic of a ceramic resonator is designed into the circuit, then a coil as a detector is unnecessary. Perhaps more interesting is the fact that adjustment is eliminated.

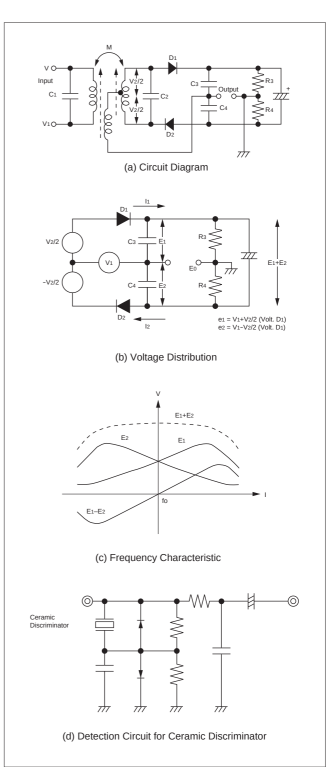


Fig. 5-1 Ratio Detector

Discriminator 5

2. Quadrature Detection

This detection method was originally developed as a sound detector for TV sets, but recently it has become popular in the consumer market (FM tuners, car radios, etc.). The fundamental circuit composition is illustrated in Fig. 5-2 (a) and the operating principle in Fig. 5-2 (b) and (c). This detection method utilizes the phase characteristic. An FM signal is supplied directly to one side of the multiplier's input with an IC to the other side of the multiplier's input an FM-IF signal, which is passed through the phase shifting circuit mainly composed of a tank circuit tuned to FM-IF, is applied. According to the phase difference between e1 and e2 (passed through the phase shifter). As shown in Fig. 5-2 (b) and (c), the pulse width of output iL changes, and by passing it through the low pass filter the average value of the output-pulse changes and the phase detection is performed. Up to this time a coil has been used as a phase shifter. Again, by taking advantage of the phase characteristic of the ceramic resonator as a ceramic discriminator, we can eliminate adjustment of the FM-IF circuit.

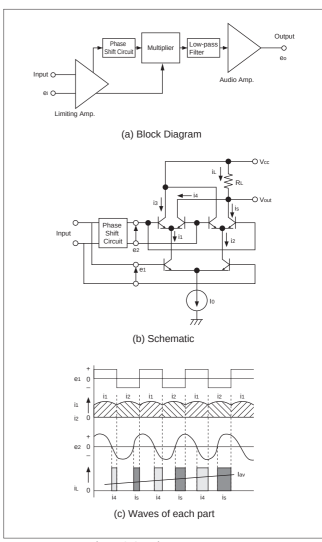


Fig. 5-2 Quadrature Detector

3. Differential Peak Detection

This detection method was developed by RCA as a sound detector for TV sets. The method has following features.

- (1) Can output large level.
- (2) Can function with only 1 synchronous coil.

The principle is shown in Fig. 5-3. The circuit resonates f_1 at point B and f_2 at point A due to own impedance change.

Non-linearities of synchronous characteristics are compensated each other by applying rectified intermediate frequency voltage. As the results, linearity like line "a" shown in Fig. 5-3 can be obtained.

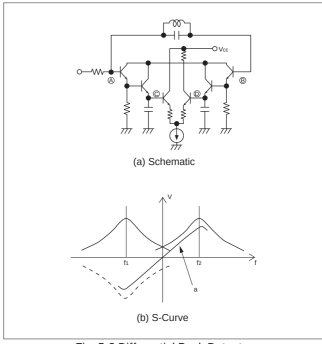


Fig. 5-3 Differential Peak Detector

6 Trap

1. Trap

As mentioned above, ceramic filter passes only particular frequency. To the contrary, Band Eliminate Filter (B. E. F.) which blocks or attenuates particular frequency is called trap. Sound trap for TV set is one of the famous example of B. E. F.

In TV set, video signal is used in picture amplitude circuit after video signal detection block, ceramic resonator is insert here and trap circuit is formed in order to eliminate sound signal involved in video signal.

2. Ceramic Trap

Ceramic trap is divided into 2 types as mentioned below.

1. Two-Terminal Ceramic Trap

A 4.5 MHz resonator (TPSRD4M50J00-B0) is inserted in parallel with standard signal generator (S. S. G.) as shown in Fig. 6-1 and block 4.5 MHz signal while leading it to earth side. Fig. 6-2 shows the signal at 4.5 MHz is attenuated around 30 dB from 0 Hz point that is regarded as 0 dB. Two-terminal ceramic discriminator is used in Black and White TV sets since the number of peripheral components can be reduced, though its attenuation isn't so much.

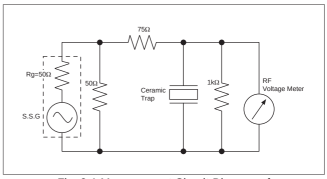


Fig. 6-1 Measurement Circuit Diagram of Two-Terminal Ceramic Trap

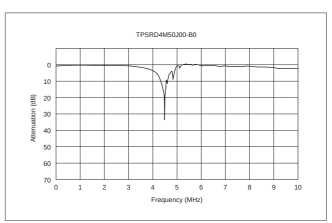


Fig. 6-2 Frequency Characteristic of Two-Terminal Ceramic Trap

Trap

2. Three-Terminal Ceramic Trap

Three-terminal ceramic trap has a monolith structure formed from 2 ceramic resonators. Fig. 6-3 shows a measurement circuit of three-terminal ceramic trap (TPSRA4M50C00-B0) that is inserted in parallel with S. S. G. The characteristic of a three-terminal ceramic trap equals two two-terminal ceramic trap.

Three-terminal ceramic trap attenuates the signal at 4.5 MHz around 50 dB from 0 Hz point shown as Fig. 6-4. Though three-terminal ceramic trap needs additional coil shown as Fig. 6-3, it is used in Color TV set and VCR due to its high attenuation.

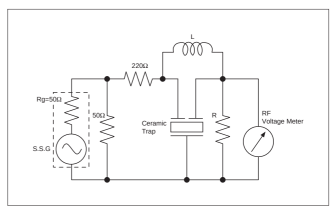


Fig. 6-3 Measurement Circuit Diagram of Three-Terminal Ceramic Trap

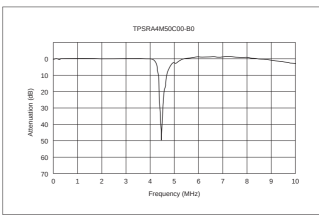


Fig. 6-4 Frequency Characteristic of Three-Terminal Ceramic Trap

7 Features for CERAFIL®

1. Designing with a high-selectivity is easy

By virtue of employing a mechanical vibration means, CERAFIL® has a high Q compared with IFT, and therefore, a high selectivity is obtained. Just one CERAFIL® equals the selectivity which is available with 2 or 3 IFTs. It also has a remarkable frequency temperature coefficient, high selectivity and high stability.

2. No Peaking Needed

Because of the fact that CERAFIL® is employing a mechanical resonance, it is almost unaffected by the surrounding circuits, and its characteristics do not deviate when it is implanted in the printed circuit and no adjustment is required.

3. A Very Suitable Component for Miniaturization

CERAFIL® has various form in order to apply many kinds of applicaions.

CERAFIL® will support you to realize space saving and low profile in your products.

4. A Very Suitable Component for Integrated Filter

There is a growing need for integrating the selective elements because the gain per stage is greater when IC is used in the amplifier. When building the integrated filter by LC, at least 5 to 8 stages will be required depending on the selectivity, and consequently, a large size integrated LC filter will be required and the adjustments become extremely complicated when talking into consideration such factors as the adjustments for each stage, dispersions and temperature characteristics. In this respect, CERAFIL® can easily be integrated in compact form and for simple high selectivity.

5. Optimum Component for Solid State Application

Nowadays, the electronics shall be represented by the IC, and deals with the electrons in the solid-state, heading in the direction of the solid-state application where the functions cannot be separated. CERAFIL® utilizes the electrons in the piezo-electric ceramics, and unlike the conventional IFT, it cannot be dismembered into each fragment like coil or capacitor. It is, therefore, most suitable in IC circuit and will become popular with IC growth.

How to Use CERAFIL®

As mentioned earlier, CERAFIL® abounds with many features in comparison with the IFT, but there are points of caution to be observed in the use of CERAFIL®. Let us explain these points here. The CERAFIL® must be thoroughly understood, and when used at its optimum performance, it operates without problems.

1. Impedance Matching

It is imperative to match the impedance properly whenever any circuit is connected to other circuit, any component to another component or any circuit to other component.

This is also the basic requirement for CERAFIL®. The characteristics as described in the catalog are applicable as long as proper impedance matching is met. Impedance matching required for CERAFIL® is not difficult since the resistance values giving proper input/output impedance for optimum frequency characteristics are shown in our catalog or specifications. One only has to match the signal source impedance and the load impedance, so the values meet the ones specified.

Fig. 8-1 shows the changes of the frequency characteristics with changes of the resistance values with SFECS10M7HA00-R0.

If the input/output impedance (R₁) and (R₂) are connected to lower values than those specified, the center frequency shifts toward the low side and the ripples increase as shown Fig. 8-1. On the other hand, if (R₁) and (R₂) are connected to higher values than those specified, the center frequency shifts toward the high side and the ripples increase as shown.

However, the characteristic shift caused by the mismatching is not such a serious problem. The matching impedance can be within the range of ± 0.00 of the values specified, though the accuracy for the impedance matching depends on the required performance of the model.

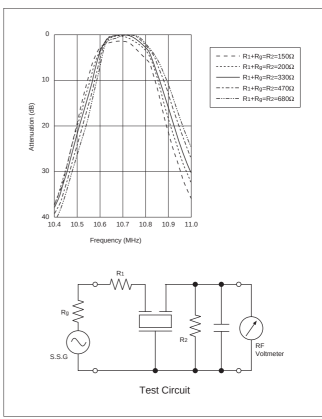


Fig. 8-1 SFECS10M7HA00 Impedance Characteristic (Input & Output resistive termination)

8 How to Use CERAFIL®

2. Countermeasure for Spurious Response

The question of spurious arises by the fact that the resonance occurs under alien vibrating mode or overtone expect the basic vibration, because CERAFIL® uses mechanical vibration mode. With ceramic filter such as 10.7 MHz, 4.5 MHz, etc., the spurious is not great enough to cause serious problem since these types use trapped energy vibration mode. But a countermeasure against the spurious is required for the 455 kHz filter.

The following countermeasures are available.

- (1) It is recommendable to use supplementary IFT together with CERAFIL® for suppression of spurious.
- (2) Arranging 2 or more CERAFIL® for mutual cancellation of spurious.
- (3) To provide low pass or high pass filter of the fixed LC for suppression of spurious.

Among the countermeasures itemized above, the most common approach is method (1). The spurious responses are shown in Fig. 8-2 with only SFULA450KU2B-B0 and Fig. 8-3 with SFULA450KU2B-B0 + IFT. This arrangement for suppression is enough.

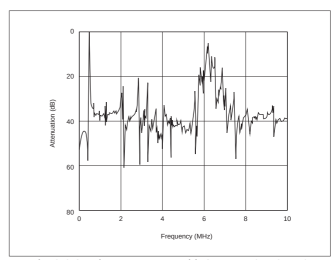


Fig. 8-2 Spurious Response with SFULA450KU2B-B0

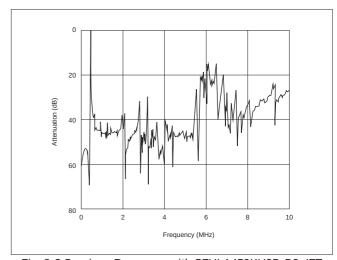


Fig. 8-3 Spurious Response with SFULA450KU2B-B0+IFT

3. Consideration for Gain Distribution

The impedance of both input and output is symmetric and small, it is necessary to consider the distribution in the circuit. A resister is used for the impedance matching, as described in preceding section 8.1. and a certain D.C. loss is caused by the resistors, which reduces the gain. This sometimes creates a problem if the set has no allowance for this loss. The following countermeasures are available.

Countermeasures

- (1) Using CERAFIL® collectively instead of using it in the interstage, design the amplifier stage putting stress on the gain.
- (2) Use in combination with IFT for minimizing both matching loss and D.C. loss. In this case, regard the IFT merely as a matching transformer and rely on CERAFIL® for the selectivity.

How to Use CERAFIL®

4. Bias Circuit

Although a bias required to drive the transistor, CERAFIL® does not pass D.C. This means that the bias circuit is required. But since CERAFIL® requires, matching resistance, the matching resister can play a double role as both matching and bias resistor. (Refer to Fig. 8-4)

In this case, check the impedance of transistor's side from CERAFIL® side, and always take the parallel circuit of both the bias resistance and the transistor's internal resistance into consideration to meet the resistance value with one of the specification because the internal resistance of transistor is changed by the bias resistance.

When using IC, there is no need for additionally providing any bias circuit since IC has a bias circuit within itself. However, considering that CERAFIL® does not pass D.C. and that the conversion gain can not be sufficiently obtained since the input impedance of CERAFIL® is low, the general approach is to use IFT when coupling with MIX stage (Refer to Fig. 8-5).

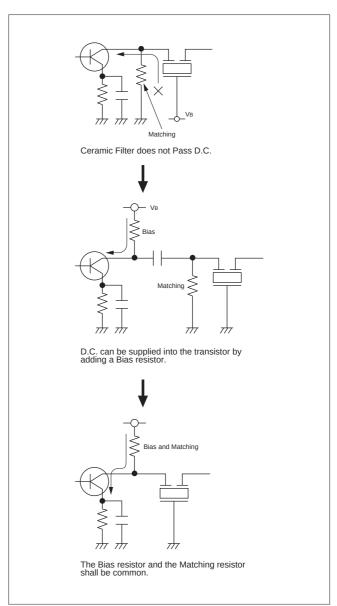


Fig. 8-4 Coupling with a transistor

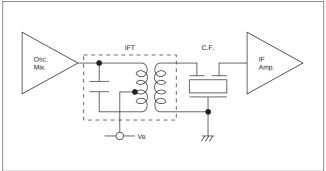


Fig. 8-5 Coupling with MIX stage

9

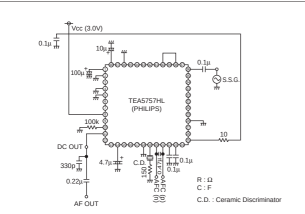
Ceramic Discriminator Application

In this chapter, we will illustrate four applied circuit using our ceramic discriminator and their characteristic data. They will be useful as circuit in small radio, VICS, RKE and so forth. The advantage to this is that adjustment is not required in the IF stage, including the detection stage.

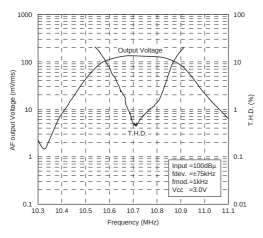
Our Murata Product Manager will be happy to recommend the appropriate ceramic discriminator for use with your chosen IC.

■CDSCA10M7GA105A-R0

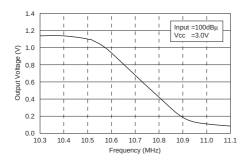
Applications: Small Radios, Head Phone Stereos, etc.,



TEA5757HL Type IC Test Circuit



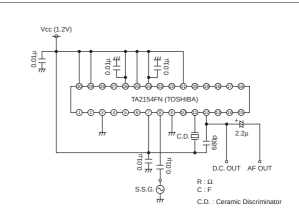
Recovered Audio Frequency Voltage & Total Harmonic Distortion vs. IF Input Frequency



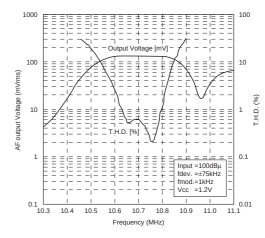
Output D.C. Voltage vs. IF Input Frequency

■CDSCA10M7GA113-R0

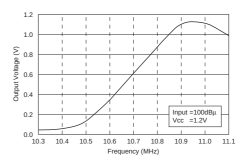
Applications: Small Radios, Head Phone Stereos, etc.,



TA2154FN Type IC Test Circuit



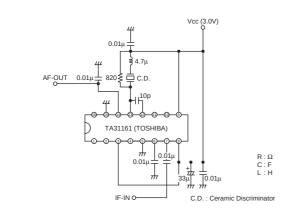
Recovered Audio Frequency Voltage & Total Harmonic Distortion vs. IF Input Frequency



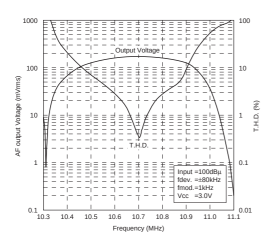
Output D.C. Voltage vs. IF Input Frequency

Ceramic Discriminator Application 9

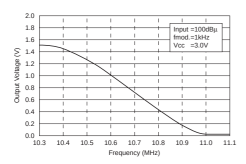
■CDSCA10M7GF072-R0 Applications: VICS, etc.,



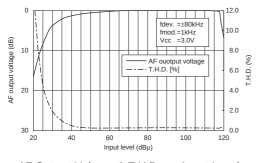
TA31161 Type IC Test Circuit



Recovered Audio Frequency Voltage & Total Harmonic Distortion vs. IF Input Frequency

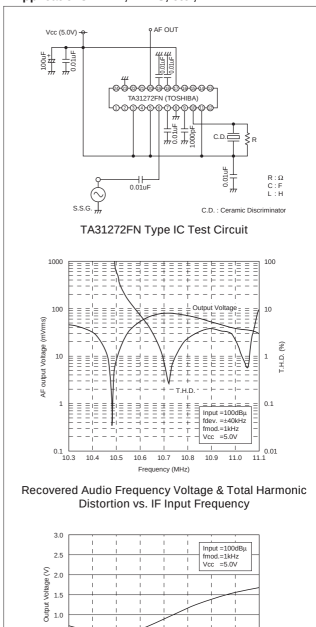


Output DC Voltage vs. IF Input Frequency



AF Output Voltage & T.H.D. vs. Input Level

■CDSCA10M7GF107-R0 Applications: RKE, TPMS, etc.,



0.0 L 10.3

10.4 10.5

10.6 10.7 10.8 10.9

Output D.C. Voltage vs. IF Input Frequency

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10 Appendix

1. Correct Use of Ceramic Discriminator

Accurate Circuit values are required to obtain specified electrical characteristic. In case of input/output impedance mismatching or application to unsuitable IC, it may cause characteristic shift. We would like to recommend to inquire appropriate ceramic discriminator and circuit condition to your application to us fixing circuit design.

2. Applied IC Reference Table for Ceramic Discriminator

Example : $\frac{\text{CDSCA}}{1} \frac{10M7}{2} \frac{\text{GA}}{3} \frac{027}{4} - \frac{\text{RO}}{5}$

① Product ID

CDSCA : SMD Type CDALA : Lead Type

② Nominal Center Frequency 10M7: 10.7 MHz

③ Type and Frequency Rank Code

4 Applied IC Code

ex.) 027 : CXA1238 (SONY) 100 : TA2149N (TOSHIBA)

*Please see following table for reference applied IC. If you can not find IC part number seeking, please contact our sales representative.

5 Packaging

Code	Packaging			
-B0	Bulk			
-A0	Radial Taping H0=18 mm			
-R0	Plastic Taping <i>φ</i> =180 mm			

IC Part Number	4 Suffix Number
U2501B	028
U2765B	095
U4313B	081
U4490B	034V
U829B	025
TDA1576T	051
TDA6160X	038
TDA6160-2X	044
AN6138SH	097
AN7004	011
AN7006S	014A
AN7007SU	013
AN7232	053
MC13156	049
MC13158	073
MC13173	052
MC3363	087
μPC1391M	056
NE604	020
SA605	042
SA626	047
SA636DK	096
SA639	085
TBA120U	029
TBA229-2	021A
TDA1596T	120
TDA2557	024
TEA5591	017
TEA5592	030
TEA5594	035
TEA5710	040
TEA5712T	055
TEA5757HL	105A
TEA5762 / 5757	061
UAA3220TS	098
	U2501B U2765B U4313B U4490B U829B TDA1576T TDA6160X TDA6160-2X AN6138SH AN7004 AN7006S AN7007SU AN7232 MC13156 MC13158 MC13158 MC13173 MC3363 μPC1391M NE604 SA605 SA626 SA636DK SA639 TBA120U TBA229-2 TDA1596T TDA2557 TEA5591 TEA5592 TEA5594 TEA5710 TEA5712T TEA5757HL TEA5762 / 5757

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Appendix 10

IC Manufacturer	IC Part Number	4 Suffix Number
RFMD	RF2905	111
	RF2925	104
ROHM	BA1440	019
	BA1448	060
	BA4110	066
	BA4220	041
	BA4230AF	005
	BA4234L	004
	BA4240L	067
SAMSUNG	KA22425	089
	KA2244	059
	KA22901	090
	KA2292	063
	KA2295	064
	KA2297	091
	KA2298B	065
	KB22902	103
	S1A0903	118A
SANYO	LA1150	070
	LA1225M	108A
	LA1260	007
	LA1805	026
	LA1810	022
	LA1814M	115
	LA1816	015
	LA1822	094
	LA1823	101
	LA1827M	083
	LA1830	037
	LA1831	043
	LA1832/M	046
	LA1833	086
	LA1835/M	048
	LA1838/M	079
	LA7770	023
	LV23000M	114
	LV23100V	121
SONY	CX1691M	078
	CX-20029	001
	CX-20076	002
	CXA1030P	012
	CXA1111	093
	CXA1238	027
	CXA1238N	027N
	CXA1343M	032
	CXA1376AM	054
	CXA1538M/N/S	069

IC Manufacturer	IC Part Number	4 Suffix Number		
SONY	CXA1611	075		
	CXA1619B	117		
	CXA1991N	068		
	CXA3067M	076		
T.I.	TRF6901	119		
токо	TK14570L	122		
	TK14581	062		
	TK14583V	112		
	TK14588V	109		
TOSHIBA	TA2003	031		
	TA2007N	033		
	TA2008A/AN	045		
	TA2022	050		
	TA2029	036		
	TA2046	058		
	TA2057	057		
	TA2099N	082		
	TA2104AFN	080		
	TA2104F	080A		
	TA2111N/F/FN	077		
	TA2132	092		
	TA2132BP	092D		
	TA2142FN	102		
	TA2149AN	100A		
	TA2149N	100		
	TA2154FN	113		
	TA2159F	116		
	TA31161	072		
	TA31272F	107		
	TA7130P	009		
	TA7303P	008		
	TA7640AP	006		
	TA7765AF	071		
	TA8122AN/AF	016		
	TA8132AN/AF	018		
	TA8186	039		
	TA8721ASN	088		

10 Appendix

■Intermediate Frequency of Television System in the World

Area / Country		-	sion oystem i		Frequency [MHz]			
A	rea / Country	AP	S	С	Р	AS	P-S	System
	Japan	52.75	54.25	55.17	58.75	60.25	4.5	NTSC
	Korea	39.75	41.25	42.17	45.75	47.25	4.5	NTSC
Asia	Taiwan	39.75	41.25	42.17	45.75	47.25	4.5	NTSC
As	Hong Kong	31.50	33.50	35.07	39.50	41.50	6.0	PAL
	China	30.00	31.50	33.57	38.00	39.50	6.5	PAL
	India	31.50	33.50	35.07	39.50	41.50	6.0	PAL
ASEAN	Philippine	39.75	41.25	42.17	45.75	47.25	4.5	NTSC
ASE	Malaysia	31.50	33.50	35.07	39.50	41.50	6.0	PAL
_ ica	Canada	39.75	41.25	42.17	45.75	47.25	4.5	NTSC
North and South America	U.S.A.	39.75	41.25	42.17	45.75	47.25	4.5	NTSC
Jorth Jth A	Mexico	39.75	41.25	42.17	45.75	47.25	4.5	NTSC
Sou	Brazil	39.75	41.25	42.17	45.75	47.25	4.5	PAL
	Germany	31.90	33.40	34.47	38.90	40.40	5.5	PAL
Europe	U.K.	31.50	33.50	35.07	39.50	41.50	6.0	PAL
Eur	France	40.70	39.20	37.10	32.70	31.20	6.5	SECAM
	Russia	30.00	31.50	35.57	38.00	39.50	6.5	SECAM
8	Australia	29.875	31.375	37.445	36.875	38.375	5.5	PAL
Area	New Zealand	31.90	33.40	34.47	38.90	40.40	5.5	PAL
Other Area	Nigeria	29.875	33.40	34.47	38.90	40.40	5.5	PAL
	Saudi Arabia	31.90	33.40	34.47	38.90	40.40	5.5	SECAM

Remarks

P: Picture SignalC: Chromatic SignalS: Sound Signal

AP : Adjacent Channel Picture Signal AS : Adjacent Channel Sound Signal

⚠ Note:

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 Aerospace equipment
 - 3 Undersea equipment 4 Power plant equipment
 - ⑤ Medical equipment (vehicles, trains, ships, etc.)
 - Traffic signal equipment
 Disaster prevention / crime prevention equipment
- 3. Product specifications in this catalog are as of July 2002. They are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering. If there are any questions, please contact our sales representatives or product engineers.
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- 5. This catalog has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specification or transact the approval sheet for product specification before ordering.
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