## Ceramic Filters (CERAFIL®)/ Ceramic Discriminators for Communications Equipment



## mintata

## EU RoHS Compliant

- All the products in this catalog comply with EU RoHS.
- EU RoHS is "the European Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment."
- For more details, please refer to our website 'Murata's Approach for EU RoHS' (http://www.murata.com/info/rohs.html).


## CONTENTS

Part Numbering ..... 2
Products Guide ..... 4
1 CERAFIL ${ }^{\circledR}$ kHz SMD Type SFPKA Series ..... 5
2 CERAFIL $^{\circledR}$ kHz SMD Type CFUKG Series ..... 7
3 CERAFIL ${ }^{\circledR}$ kHz SMD Type CFUKG_X Series ..... 9
4 CERAFIL ${ }^{\circledR}$ kHz SMD Type CFUKF Series ..... 11
5 CERAFIL ${ }^{\circledR}$ kHz SMD Type CFWKA Series ..... 13
6 CERAFIL ${ }^{\circledR}$ kHz SMD Type CFWKA_Y Series ..... 15
kHz SMD Type CERAFIL ${ }^{\circledR}$ Notice ..... 17
7 CERAFIL ${ }^{\circledR}$ MHz SMD Type SFECF10M7 Series ..... 21
8 CERAFIL ${ }^{\circledR}$ MHz SMD Type SFSCE 10M7 Series ..... 23
MHz SMD Type CERAFIL ${ }^{\circledR}$ Notice ..... 25
SMD Type CERAFIL ${ }^{\circledR}$ Standard Land Pattern Dimensions ..... 31
kHz SMD Type CERAFIL ${ }^{\circledR}$ Packaging ..... 32
MHz SMD Type CERAFIL ${ }^{\circledR}$ Packaging ..... 34
9 CERAFIL ${ }^{\circledR}$ Plastic Case General Use CFULA Series ..... 35
10 CERAFIL ${ }^{\circledR}$ Plastic Case General Use CFWLA Series ..... 37
11 CERAFIL ${ }^{\circledR}$ Plastic Case Miniaturized Type CFULB Series ..... 39
12 CERAFIL ${ }^{\circledR}$ Plastic Case Miniaturized Type CFWLB Series ..... 41
13 CERAFIL ${ }^{\circledR}$ Plastic Case Group Delay Flat Type CFULA_Y Series ..... 43
14 CERAFIL ${ }^{\circledR}$ Plastic Case Group Delay Flat Type CFWLA_Y Series ..... 45
15 CERAFIL ${ }^{\circledR}$ Plastic Case Group Delay Flat Type Miniaturized Type CFULB_Y Series ..... 47
16 CERAFIL ${ }^{\circledR}$ Plastic Case Group Delay Flat Type CFWLB_Y Series ..... 49
Plastic Case Type CERAFIL ${ }^{\circledR}$ Minimum Quantity/Notice ..... 51
17 kHz Type Ceramic Discriminators ..... 52
18 MHz Type Ceramic Discriminators ..... 65
Ceramic Discriminators Notice ..... 70
Ceramic Discriminators Standard Land Pattern Dimensions/Packaging ..... 74

## Part Numbering

## Ceramic Filters (CERAFIL ${ }^{\circledR}$ ) for IF

(Part Number)

| SF | P | KA | 455K | D4A |  | -R0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SF | E | CF | 10M7 | DFOO | so | -R0 |
| (1) | (2) | 3 | (4) | 5 | 6 | (1) |

(1)Product ID
(2) Oscillating/Element

| Product ID |  | Oscillating/Element |  |
| :---: | :---: | :---: | :---: |
| CF | Ceramic Filters | U | 4 Elements Area Expansion mode |
|  |  | W | 6 Elements Area Expansion mode |
| SF |  | P | 4 Elements Area Expansion mode |
|  |  | E | 2 Elements Thickness Expansion mode |
|  |  | S | 2 Elements Thickness Shear mode |

(3Structure/Size

| Code | Structure/Size |
| :---: | :---: |
| $\mathbf{C} \square / \mathbf{K} \square$ | Chip Type |
| $\mathbf{L} \square$ | Lead Type |

$\square$ is "A" or subsequent code, which indicates the size. It varies depending on vibration mode and number of elements.
Chip type is only applied for SF series.

## 4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is hertz (Hz). If the unit is "kHz", it is expressed by three figures plus "K." If the unit is "MHz", a decimal point is expressed by the capital letter "M."

## Ceramic Discriminators for IF (kHz)

| (Part Number) | CD | B | LB | 450K | C | A | x | 16 |  | B0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (1) |  | 3 | (4) | 5 |  |  |  |  |  |

(1)Product ID

| Product ID |  |
| :---: | :---: |
| CD | Ceramic Discriminators |

(2) Oscillating

| Code | Oscillating |
| :---: | :---: |
| B | Area Expansion mode |

3Structure/Size

| Code | Structure/Size |
| :---: | :---: |
| $\mathbf{C} \square / \mathbf{K} \square$ | Chip Type |
| $\mathbf{L} \square$ | Lead Type |

$\square$ is "A" or subsequent code, which indicates the size. It varies depending on vibration mode and number of elements.

4 Nominal Center Frequency
Expressed by four-digit alphanumerics. The unit is in hertz (Hz).
Capital letter "K" following three figures expresses the unit of "kHz."
(5Detection

| Code | Detection |
| :---: | :---: |
| C | Quadrature Detection |

## Ceramic Discriminators for IF (MHz)

| (Part Number) | CD | S | CB | 10M7 | GF | 001 | -R0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{llllllllllllllllllll}\text { (1) } & \text { 2 } & 3 & 4 & 5 & 6 & 7\end{array}$ |  |  |  |  |  |  |
| 1 Product ID |  |  |  |  |  |  |  |
| Product ID |  |  |  |  |  |  |  |
| CD | Discriminators |  |  |  |  |  |  |
| (2) Oscillation |  |  |  |  |  |  |  |
| Code | Oscillation |  |  |  |  |  |  |
| S | Thickness Shear mode |  |  |  |  |  |  |
| (3) Structure/Size |  |  |  |  |  |  |  |
| Code | Structure/Size |  |  |  |  |  |  |
| C $\square$ | Chip Type |  |  |  |  |  |  |

$\square$ is expressed "A" or subsequent code, which indicates the size.

4 Nominal Center Frequency
Expressed by four-digit alphanumerics. The unit is in hertz (MHz). Decimal point is expressed by capital letter "M."

6Application

| Code | Application |
| :---: | :---: |
| A | Standard |
| L | Application with coil |

(7)Element Type

| Code | Element Type |
| :---: | :---: |
| $\mathbf{X}$ | Low-capacitance |
| $\mathbf{Y}$ | High-capacitance |

8IC

| Code | IC |
| :---: | :---: |
| 16 | Applicable IC Control code |

9Packaging

| Code | Packaging |
| :---: | :---: |
| -B0 | Bulk |
| -R0 | Embossed Taping $\varnothing=180 \mathrm{~mm}$ |
| -R1 | Embossed Taping $\varnothing=330 \mathrm{~mm}$ |

Embossed taping is applied to chip type. With non-standard products, one letter indicating "Individual Specification" is added between "8Applicable IC" and "9Package Specification code."

## (5)Product Specification

| Code | Product Specification |
| :---: | :---: |
| GF | Two-digit alphanumerics express <br> type, center frequency, rank, others |

6 IC

| Code | IC |
| :---: | :---: |
| $\mathbf{0 0 1}$ | Applicable IC Control Code |

7Packaging

| Code | Packaging |
| :---: | :---: |
| -R0 | Embossed Taping $\varnothing=180 \mathrm{~mm}$ |

With non-standard products, an alphanumerics indicating "Individual Specification" is added between "(6IC" and "7Packaging."

## Products Guide

## -SMD Type (kHz)

| Type | Applications | General Use |  |  |  |  |  |  |  |  |  |  | Attenuation (dB) min. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Series | 6dB Bandwidth (kHz) min. |  |  |  |  |  |  |  |  |  |  |  |
|  |  | A | B | C | D | E | F | G | H | J | K | L |  |
|  |  | $\pm 17.5$ | $\pm 15$ | $\pm 12.5$ | $\pm 10$ | $\pm 7.5$ | $\pm 6$ | $\pm 4.5$ | $\pm 3$ | $\pm 2$ | $\pm 1.5$ | $\pm 1$ | Within $455 \pm 80$ or $\pm 100 \mathrm{kHz}$ |
| High Selectivity <br> Series <br> (Plastic Case Type) | SFPKA455K <br> (4 Elements) | - | - | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - | 27 (G to H; 25) |
|  | CFUKG455K <br> (4 Elements) | - | - | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - | 27 (G; 25) |
| Narrow Bandwidth GDT Flat Type Miniature Series (Plastic Case Type) | CFUKG455K $\square \mathbf{X}$ <br> (4 Elements) | - | - | - | - | - | $\bigcirc$ | $\bigcirc$ | - | - | - | - | 27 (G to H; 25) |
| GDT Flat Type Miniature Series (Plastic Case Type) | CFUKF455K <br> (4 Elements) | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - | - | - | 25 (D to E; 23) |
| GDT Flat Type <br> High Selectivity SMD Series (Plastic Case Type) | CFWKA450KBFY <br> (6 Elements) | - | $\bigcirc$ | - | - | - | - | - | - | - | - | - | 45 |
| High Selectivity SMD Series (Plastic Case Type) | CFWKA450K <br> (6 Elements) | - | - | - | $\bigcirc$ | - | $\bigcirc$ | - | - | - | - | - | 50 |

OLead Type (kHz)

| Type | Applications | General Use |  |  |  |  |  |  |  |  |  |  | Attenuation (dB) min. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Series | 6dB Bandwidth (kHz) min. |  |  |  |  |  |  |  |  |  |  |  |
|  |  | A | B | C | D | E | F | G | H | J | K | L |  |
|  |  | $\pm 17.5$ | $\pm 15$ | $\pm 12.5$ | $\pm 10$ | $\pm 7.5$ | $\pm 6$ | $\pm 4.5$ | $\pm 3$ | $\pm 2$ | $\pm 1.5$ | $\pm 1$ | Within $455 \pm 80$ or $\pm 100 \mathrm{kHz}$ |
| High Selectivity Low Profile Series | CFULA455K $\square$ (4 Elements) | - | - | - | - | - | $\bigcirc$ | - | $\bigcirc$ | - | - | - | $27(\mathrm{G} ; 25$ ) |
|  | CFWLA455K $\square$ (6 Elements) | - | - | - | $\bigcirc$ | - | - | - | $\bigcirc$ | - | - | - | 35 (H, J; 60) |
| High Selectivity Miniature Series | CFULB455K $\square$ (4 Elements) | - | - | - | - | - | - | - | $\bigcirc$ | - | - | - | $27\left(\begin{array}{l}(\mathrm{G}, 25 \\ (\mathrm{H}, \mathrm{J} ; 35)\end{array}\right.$ |
|  | CFWLB455K $\square$ (6 Elements) | - | - | - | - | - | - | - | $\bigcirc$ | - | - | - | 35 (H, J; 55) |
| GDT Flat Type Series | CFULA455K $\square \mathbf{Y}$ (4 Elements) | - | - | - | $\bigcirc$ | $\bullet$ | - | $\bullet$ | - | - | - | - | 25 (D to G; 23) |
|  | CFWLA455K $\square \mathbf{Y}$ (6 Elements) | $\bullet$ | - | $\bigcirc$ | - | - | $\bigcirc$ | - | - | - | - | - | 40 |
| GDT Flat Type Miniature Series | CFULB455K $\square \mathbf{Y}$ (4 Elements) | - | - | - | $\bigcirc$ | - | - | $\bigcirc$ | - | - | - | - | 25 (D to G; 23) |
|  | CFWLB455K $\square \mathbf{Y}$ (6 Elements) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - | - | - | - | 40 (F; 35) |

## Ceramic Filers (CERAFILQ |for Communications Equipment

## CERAFIL ${ }^{\circledR}$ kHz SMD Type SFPKA Series

The SFPKA series is comprised of small, high-performance, economical, thin $(5.0 \mathrm{~mm})$ filters consisting of 4 ceramic elements. Their innovative construction is perfect for shrinking mobile communication products such as cordless phones, pagers and transceivers.

## ■ Features

1. The filters are mountable by automatic placers.
2. The filters can be reflow soldered and withstand washing.
3. They are slim, at only 5.0 mm maximum thickness.

4. The bandwidth ranges from D to H .
5. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | $\begin{gathered} \text { Center } \\ \text { Frequency (fo) } \\ (\mathrm{kHz}) \end{gathered}$ | 6 dB <br> Bandwidth <br> (kHz) | Stop Bandwidth $(\mathrm{kHz})$ | Stop Band Attenuation (dB) | Insertion Loss (dB) | Ripple <br> (dB) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SFPKA455KD4A-R1 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{f} n \pm 10.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 20.0$ max. [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 4.0 max. <br> [at minimum loss point] | $\begin{gathered} 2.0 \text { max. } \\ \text { [within fn } \pm 7 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| SFPKA455KE4A-R1 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 7.5 \\ \text { min. } \end{gathered}$ | $\mathrm{fn} \pm 15.0$ max. [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.5 \text { max. } \\ \text { [within } \mathrm{fn} \pm 5 \mathrm{kHz}] \end{gathered}$ | 1500 |
| SFPKA455KF4A-R1 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 6.0 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 12.5$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.5 \mathrm{max} . \\ \text { [within } \mathrm{fn} \pm 4 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| SFPKA455KG1A-R1 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 4.5 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 10.0$ max. <br> [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 1.5 \mathrm{max} . \\ {[\text { within } \mathrm{fn} \pm 3 \mathrm{kHz}]} \end{gathered}$ | 1500 |
| SFPKA455KH1A-R1 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 3.0 \\ \text { min. } \end{gathered}$ | fn $\pm 9.0$ max. [within 40dB] | $\begin{gathered} 35 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 1.5 \mathrm{max} . \\ \text { [within fn } \pm 2 \mathrm{kHz} \text { ] } \end{gathered}$ | 2000 |

Center frequency (fo) defined by the center of 6 dB bandwidth.
(fn) means nominal center frequency 455 kHz .
For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

## Test Circuit



Frequency Characteristics
SFPKA455KE4A-R1


SFPKA455KE4A-R1


## Ceramic Filters (CERAFIL ${ }^{\circledR}$ ) for Communications Equipment

## CERAFIL ${ }^{\circledR}$ kHz SMD Type CFUKG Series

The CFUKG series is comprised of small, high-performance, thin $(4.0 \mathrm{~mm})$ filters consisting of 4 ceramic elements. Their innovative construction is perfect for shrinking mobile communication products such as pocket pagers and cellular phones.

## - Features

1. The filters are mountable by automatic placers.
2. The filters can be reflow soldered and withstand washing.
3. They are slim, at only 4.0 mm maximum thickness, and have a small mounting area ( $7.5 \times 6.0 \mathrm{~mm}$ ) enabling flexible PCB design.
4. The bandwidth ranges from $D$ to $G$.
5. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | $\begin{gathered} \text { Center } \\ \text { Frequency (fo) } \\ (\mathrm{kHz}) \end{gathered}$ | 6 dB <br> Bandwidth <br> (kHz) | Stop Bandwidth $(\mathrm{kHz})$ | Stop Band Attenuation (dB) | Insertion Loss (dB) | Ripple (dB) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFUKG455KD4A-R0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{f} n \pm 10.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 20.0$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz}] \end{gathered}$ | $4.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 2.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 7 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFUKG455KE4A-R0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\mathrm{fn} \pm 7.5$ min. | $\mathrm{fn} \pm 15.0$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | 1.5 max. [within $\mathrm{fn} \pm 5 \mathrm{kHz}$ ] | 1500 |
| CFUKG455KF4A-R0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | fn $\pm 6.0$ min. | $\mathrm{fn} \pm 12.5$ max. [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | 1.5 max. [within $\mathrm{fn} \pm 4 \mathrm{kHz}$ ] | 1500 |
| CFUKG455KG1A-R0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\mathrm{fn} \pm 4.5$ min. | $\mathrm{fn} \pm 10.0$ max. [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.5 \mathrm{max} . \\ \text { [within } \mathrm{fn} \pm 3 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |

Center frequency (fo) defined by the center of 6 dB bandwidth.
(fn) means nominal center frequency 455 kHz .
For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters. The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

## Test Circuit



Rg+R1=R2=Input/Output Impedance

Frequency Characteristics

CFUKG455KE4A-R0


CFUKG455KE4A-R0


## Ceramic Filers (CERAFIL® | for Communications Equipment

## CERAFIL ${ }^{\circledR}$ kHz SMD Type CFUKG_X Series

The CFUKG_X series is comprised of small, highperformance, thin $(4.0 \mathrm{~mm})$ filters consisting of 4 ceramic elements.
The filters exhibit an extremely flat GDT characteristic combined with a narrow bandwidth. The filters are recommended for narrow band digital communication applications.


## - Features

1. The filters are mountable by automatic placers.
2. The filters can be reflow soldered and withstand washing.

3. They are slim, at only 4.0 mm maximum thickness, and have a small mounting area ( $7.5 \times 6.0 \mathrm{~mm}$ ) enabling flexible PCB design.
4. The bandwidth ranges from E to H .
5. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | Center Frequency (fo) $(\mathrm{kHz})$ | $\begin{gathered} \text { 6dB } \\ \text { Bandwidth } \\ (\mathrm{kHz}) \end{gathered}$ | $\begin{gathered} \text { Stop } \\ \text { Bandwidth } \\ (\mathrm{kHz}) \end{gathered}$ | Stop Band Attenuation (dB) | Insertion Loss (dB) | Ripple (dB) | GDT Deviation ( $\mu \mathrm{s}$ ) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFUKG455KE4X-R0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 7.5 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 17.5$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] }} \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.0 \mathrm{max} . \\ \text { [within fn } \pm 5 \mathrm{kHz} \text { ] } \end{gathered}$ | $\begin{gathered} 25.0 \mathrm{max} . \\ \text { [within } \mathrm{fn} \pm 5 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFUKG455KF4X-R0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 6.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 15.0$ max. [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] }} \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.0 \mathrm{max} . \\ \text { [within fn } \pm 4 \mathrm{kHz} \text { ] } \end{gathered}$ | $\begin{gathered} 25.0 \mathrm{max} . \\ {[\text { within } \mathrm{fn} \pm 4 \mathrm{kHz}]} \end{gathered}$ | 1500 |
| CFUKG455KG1X-R0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} f n \pm 4.5 \\ \text { min. } \end{gathered}$ | $\mathrm{fn} \pm 12.5$ max. <br> [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] }} \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.0 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 3 \mathrm{kHz}]} \end{gathered}$ | $\begin{gathered} 25.0 \mathrm{max} . \\ {[\text { within } \mathrm{fn} \pm 3 \mathrm{kHz}]} \end{gathered}$ | 1500 |
| CFUKG455KH1X-R0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 3.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 10.0$ max. [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] }} \end{gathered}$ | 7.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.0 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 2 \mathrm{kHz}]} \end{gathered}$ | $\begin{gathered} 25.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 2 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |

Center frequency (fo) defined by the center of 6 dB bandwidth.
(fn) means nominal center frequency 455 kHz .
For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters. The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

Test Circuit


Rg+R1=R2=Input/Output Impedance

Frequency Characteristics

CFUKG455KE4X-R0


CFUKG455KE4X-R0


## Ceramic Filters (CERAFIL ${ }^{\circledR}$ ) for Communications Equipment

## CERAFIL ${ }^{\circledR}$ kHz SMD Type CFUKF Series

The CFUKF series is comprised of small, high-performance, thin $(4.0 \mathrm{~mm})$ filters consisting of 4 ceramic elements. The filters exhibit an extremely flat GDT characteristic.
The filters are recommended for digital communication applications and are perfect in hand-held cellular phones, etc.


## - Features

1. The filters are mountable by automatic placers.
2. The filters can be reflow soldered and withstand washing.


Connection
(1): Input
2): Output
): Ground
(in mm )
3. They are slim, at only 4.0 mm maximum thickness, and have a small mounting area ( $7.5 \times 6.0 \mathrm{~mm}$ ) enabling flexible PCB design.
4. The bandwidth ranges from $A$ to $E$.
5. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | Center Frequency (fo) (kHz) | $\begin{gathered} 6 \mathrm{~dB} \\ \text { Bandwidth } \\ (\mathrm{kHz}) \end{gathered}$ | $\begin{gathered} \text { Stop } \\ \text { Bandwidth } \\ (\mathrm{kHz}) \end{gathered}$ | Stop Band Attenuation (dB) | Insertion Loss (dB) | Ripple <br> (dB) | GDT Deviation ( $\mu \mathrm{s}$ ) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFUKF455KA2X-R0 | $\begin{gathered} 455 \\ \pm 2.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 17.5 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 40.0$ max. <br> [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ \text { [within fn } \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $4.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 1.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 12 \mathrm{kHz}] \end{gathered}$ | $\begin{gathered} 15.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 12 \mathrm{kHz} \text { ] } \end{gathered}$ | 1000 |
| CFUKF455KB4X-R0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 15.0 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 35.0$ max. <br> [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ \text { [within fn } \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 5.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.0 \mathrm{max} . \\ \text { [within } \mathrm{fn} \pm 10 \mathrm{kHz}] \end{gathered}$ | $\begin{gathered} 15.0 \mathrm{max} . \\ \text { [within fn } \pm 10 \mathrm{kHz} \text { ] } \end{gathered}$ | 1000 |
| CFUKF455KC4X-R0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 12.5 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 30.0$ max. <br> [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz}] \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.0 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 8 \mathrm{kHz}]} \end{gathered}$ | $\begin{gathered} 15.0 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 8 \mathrm{kHz}]} \end{gathered}$ | 1000 |
| CFUKF455KD1X-R0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 10.0 \\ \text { min. } \end{gathered}$ | fn $\pm 25.0$ max. <br> [within 40dB] | $\begin{gathered} 23 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz}] \end{gathered}$ | 7.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.0 \mathrm{max} . \\ {[\text { within } \mathrm{fn} \pm 7 \mathrm{kHz}]} \end{gathered}$ | $\begin{gathered} 20.0 \mathrm{max} . \\ {[\text { within } \mathrm{fn} \pm 7 \mathrm{kHz}]} \end{gathered}$ | 1500 |
| CFUKF455KE1X-R0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 7.5 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 20.0$ max. <br> [within 40dB] | $\begin{gathered} 23 \mathrm{~min} . \\ \text { [within fn } \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 8.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.0 \mathrm{max} . \\ {[\text { within } \mathrm{fn} \pm 5 \mathrm{kHz}]} \end{gathered}$ | $\begin{gathered} 20.0 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 5 \mathrm{kHz}]} \end{gathered}$ | 1500 |

Center frequency (fo) defined by the center of 6 dB bandwidth.
(fn) means nominal center frequency 455 kHz .
For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

Test Circuit

$R g+R 1=R 2=$ Input/Output Impedance

Frequency Characteristics

CFUKF455KE1X-R0


CFUKF455KE1X-R0


## Ceramic Filers (CERAFIL® ${ }^{(1)}$ for Communications Equipment

## CERAFIL ${ }^{\circledR}$ kHz SMD Type CFWKA Series

The CFWKA series is comprised of small, high-performance, thin $(3.0 \mathrm{~mm})$ filters consisting of 6 ceramic elements. The filters are recommend for pager or hand-held cellular phones.

## Features

1. The filters are mountable by automatic placers.
2. The filters can be reflow soldered.
3. They are slim, at only 3.0 mm maximum thickness.
4. The filters are wide bandwidth, flat GDT within pass band.

. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$
Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | Nominal Center Frequency (fn) (kHz) | $\begin{gathered} \text { 3dB } \\ \text { Bandwidth } \\ (\mathrm{kHz}) \end{gathered}$ | $\begin{gathered} 6 \mathrm{~dB} \\ \text { Bandwidth } \\ (\mathrm{kHz}) \end{gathered}$ |  | Stop Band Attenuation (dB) | Stop Band Att.(2) <br> (dB) | Insertion Loss <br> (dB) | Ripple <br> (dB) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFWKA450KDFA-R0 | 450.0 | - | $\begin{gathered} f n \pm 10.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 20.0$ max. [within 50dB] | $\begin{gathered} 50 \mathrm{~min} . \\ {[\text { within } \mathrm{f} \pm 100 \mathrm{kHz}]} \end{gathered}$ | - | 4.0 max. <br> [at minimum loss point] | $\begin{gathered} 3.0 \mathrm{max} . \\ \text { [within fn } \pm 7 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFWKA450KEFA-R0 | 450.0 | - | $\begin{gathered} \mathrm{fn} \pm 7.5 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 15.0$ max. <br> [within 50dB] | $\begin{gathered} 50 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | - | 6.0 max. <br> [at minimum loss point] | $\begin{aligned} & 3.0 \mathrm{max} . \\ & \text { [within fn } \pm 5 \mathrm{kHz} \text { ] } \end{aligned}$ | 1500 |
| CFWKA450KEFA001-R0 | 450.0 | $\begin{gathered} \mathrm{fn} \pm 6.5 \\ \mathrm{~min} . \end{gathered}$ | - | fn $\pm 15.0$ max. <br> [within 50dB] | $\begin{gathered} 55 \mathrm{~min} . \\ \text { [fn } \pm 18 \text { to } \pm 33 \mathrm{kHz}] \end{gathered}$ | $\begin{gathered} 50 \mathrm{~min} . \\ {[\text { within fn } \pm 100 \mathrm{kHz}]} \end{gathered}$ | $\begin{aligned} & 4.0 \text { max. } \\ & \text { [at fn] } \end{aligned}$ | $\begin{gathered} 3.0 \mathrm{max} . \\ \text { [within } \mathrm{fn} \pm 6.5 \mathrm{kHz}] \end{gathered}$ | 1500 |
| CFWKA450KFFA-R0 | 450.0 | - | $\begin{gathered} \mathrm{fn} \pm 6.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 12.5 \mathrm{~min}$. [within 50dB] | $\begin{gathered} 50 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | - | 6.0 max. <br> [at minimum loss point] | 3.0 max. [within fn $\pm 4 \mathrm{kHz}$ ] | 1500 |
| CFWKA450KGFA-R0 | 450.0 | - | $\begin{gathered} \mathrm{fn} \pm 4.5 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 11.0$ max. [within 50dB] | $\begin{gathered} 50 \mathrm{~min} . \\ \text { [within fn } \pm 100 \mathrm{kHz}] \end{gathered}$ | - | 6.0 max. <br> [at minimum loss point] | $2.0 \text { max. }$ <br> [within fn $\pm 3 k H z$ ] | 1500 |

For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

## Test Circuit



Rg+R1=R2=Input/Output Impedance

## Frequency Characteristics

CFWKA450KEFA001-R0


CFWKA450KEFA001-R0


CFWKA450KEFA001-R0


## Ceramic Filters (CERAFIL® | for Communications Equipment

## CERAFIL ${ }^{\circledR}$ kHz SMD Type CFWKA_Y Series

The CFWKA_Y series is comprised of small, highperformance, thin $(3.0 \mathrm{~mm})$ filters consisting of 6 ceramic elements. The filters are recommend for digital communication applications and are perfect in hand-held cellular phones.

## ■ Features

1. The filters are mountable by automatic placers, and can be reflow soldered.
2. They are slim, at only 3.0 mm maximum thickness.

3. The filters are wide bandwidth, flat GDT within pass band.
4. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | Nominal Center Frequency (fn) (kHz) | 3 dB Bandwidth (kHz) | 6dB Bandwidth (kHz) | Stop Bandwidth (kHz) | Stop Band Attenuation (dB) | Insertion Loss <br> (dB) | Spurious Response (dB) | GDT Deviation ( $\mu \mathrm{s}$ ) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFWKA450KBFY001-R0 | 450.0 | f $\mathrm{f} \pm 11.5$ <br> min . | $\begin{gathered} f n \pm 13.0 \\ \text { min. } \end{gathered}$ | $\mathrm{fn} \pm 30.0$ max. <br> [within 50dB] | $\begin{gathered} 45 \mathrm{~min} . \\ {[\text { within } \mathrm{f} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 4.0 max <br> [at minimum loss point] | $\begin{gathered} 20 \mathrm{~min} . \\ {[\text { within } 0.1 \text { to } 1.0 \mathrm{MHz}]} \end{gathered}$ | $\begin{gathered} 30.0 \mathrm{max} . \\ \text { [within fn } \pm 10 \mathrm{kHz} \text { ] } \end{gathered}$ | 1000 |

For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

## Test Circuit



Rg+R1=R2=Input/Output Impedance

## Frequency Characteristics




## SFPKA/CFUKG/CFUKF Series Notice

## - Soldering and Mounting

## 1. Standard Reflow Soldering Conditions

(1) Reflow

Filter is soldered twice within the following temperature conditions.
(2) Soldering Iron

Electrode is directly soldered with the tip of soldering iron at $+350 \pm 5^{\circ} \mathrm{C}$ for $3.0 \pm 0.5$ seconds.
(3) Other

Do not use strong acidity flux, more than $0.2 \mathrm{wt} \%$ chlorine content, in reflow soldering.
2. Wash
(1) Cleaning Solvent

CFC alternatives (HCFC Series), Isopropyl Alcohol (IPA), Water (Demineralized Water), Cleaning Water Solution (Cleanthrough-750H, Pine Alpha 100S), Silicon
(Technocare FRW)
(2) Cleaning Conditions

- Immersion Wash

2 minutes max. in above solvent at $+60^{\circ} \mathrm{C}$ max.

- Shower or Rinse Wash

2 minutes max. in above solvent at $+60^{\circ} \mathrm{C}$ max.
(3) Notice

- When components are immersed in solvent, be sure to maintain the temperature of components below the temperature of solvent.
- Please do not use ultrasonic cleaning.
- Total washing time should be 4 minutes maximum.
- Please ensure the component is thoroughly evaluated in your application circuit.
- Please do not use chlorine, petroleum or alkali cleaning solvent.
- If you plan to use any other types of solvents, please consult with Murata or Murata representative prior to using.


## 3. Coating

In case of overcoating the component, conditions such as material of resin, cure temperature, and so on should be evaluated well.

## kHz SMD Type CERAFIL® ${ }^{\circledR}$ Notice

Continued from the preceding page

## - Storage and Operating Conditions

1. Product Storage Condition

Please store the products in a room where the temperature/humidity is stable, and avoid such places where there are large temperature changes. Please store the products under the following conditions:
Temperature: -10 to $+40^{\circ} \mathrm{C}$
Humidity: 15 to 85\% R.H.
2. Expiration Date on Storage

Expiration date (shelf life) of the products is six months after delivery under the conditions of a sealed and unopened package. Please use the products within six months after delivery. If you store the products for a long time (more than six months), use carefully because solderability may be degraded due to storage under poor conditions.
Please confirm solderability and characteristics for the products regularly.
3. Notice on Product Storage
(1) Please do not store the products in a chemical atmosphere (Acids, Alkali, Bases, Organic gas, Sulfides and so on), because the characteristics may be reduced in quality and may be degraded in solderability due to storage in a chemical atmosphere.

## - Rating

The component may be damaged if excessive mechanical stress is applied.

## - Handling

1. If the component is cleaned, please confirm that the reliability has not been degraded.
2. The components, packed in a moisture-proof bag (dry pack), are sensitive to moisture. The following treatment is required before applying reflow soldering, to avoid package cracks or reliability degradation caused by thermal stress. When unpacked, store the component in an atmosphere of below $25^{\circ} \mathrm{C}$ and below $65 \%$ R.H., and solder within 48 hours.
(2) Please do not put the products directly on the floor without anything under them to avoid damp places and/or dusty places.
(3) Please do not store the products in places such as a damp heated place or any place exposed to direct sunlight or excessive vibration.
(4) Please use the products immediately after the package is opened, because the characteristics may be reduced in quality and/or be degraded in solderability due to storage under poor condition.
(5) Please do not drop the products to avoid cracking of ceramic element.
3. Other

Please be sure to consult with our sales representative or engineer whenever the products are to be used in conditions not listed above.
3. For safety purposes, connect the output of filters to the IF amplifier through a D.C. blocking capacitor. Avoid applying a direct current to the output of ceramic filters.

## CFWKA Series Notice

## - Soldering and Mounting

## 1. Standard Reflow Soldering Conditions

(1) Reflow

Filter is soldered twice within the following temperature conditions.
(2) Soldering Iron

Electrode is directly soldered with the tip of soldering iron at $+350 \pm 5^{\circ} \mathrm{C}$ for $3.0 \pm 0.5$ seconds.
(3) Other

Do not use strong acidity flux, more than $0.2 \mathrm{wt} \%$ chlorine content, in reflow soldering.
2. Wash

Do not clean or wash the component as it is not hermetically sealed.

## 3. Coating

Do not apply conformal coating onto the component as it's not hermetically sealed.

## - Storage and Operating Conditions

1. Product Storage Condition

Please store the products in a room where the temperature/humidity is stable, and avoid places where there are large temperature changes. Please store the products under the following conditions:
Temperature: -10 to $+40^{\circ} \mathrm{C}$
Humidity: 15 to $85 \%$ R.H.
2. Expiration Date on Storage

Expiration date (shelf life) of the products is six months after delivery under the conditions of a sealed and unopened package. Please use the products within six months after delivery. If you store the products for a long time (more than six months), use carefully because the solderability may be degraded due to storage under poor conditions.
Please confirm solderability and characteristics for the products regularly.
3. Notice on Product Storage
(1) Please do not store the products in a chemical atmosphere (Acids, Alkali, Bases, Organic gas,

Sulfides and so on), because the characteristics may be reduced in quality and may be degraded in solderability due to storage in a chemical atmosphere.
(2) Please do not put the products directly on the floor without anything under them to avoid damp places and/or dusty places.
(3) Please do not store the products in places such as a damp heated place or any place exposed to direct sunlight or excessive vibration.
(4) Please use the products immediately after the package is opened, because the characteristics may be reduced in quality and/or be degraded in solderability due to storage under poor condition.
(5) Please do not drop the products to avoid cracking of ceramic element.
4. Other

Please be sure to consult with our sales representative or engineer whenever the products are to be used in conditions not listed above.

## kHz SMD Type CERAFIL® Notice

Continued from the preceding page.

## - Rating

The component may be damaged if excessive mechanical stress is applied.

## - Handling

For safety purposes, connect the output of filters to the IF amplifier through a D.C. blocking capacitor. Avoid applying a direct current to the output of ceramic filters.

## Ceramic Filers (CERAFIL® ${ }^{(1)}$ for Communications Equipment

## CERAFIL ${ }^{\circledR}$ MHz SMD Type SFECF10M7 Series

SFECF10M7 series for FM receivers are small, high-performance and super thin (1.4mm max.) filters. The piezoelectric element is sandwiched by the ceramics substrate.
They have 1.4 mm max. thickness and a small mounting area ( $3.45 \times 3.1 \mathrm{~mm}$ ).
SFECF series and CDSCB series (MHz Discriminator) enable customers to make VICS/RKE/TPMS set very thin and small.

## Features



1. The filters are mountable by automatic placers.
2. They are slim, at only 1.4 mm max. thickness, and have a small mounting area ( $3.45 \times 3.1 \mathrm{~mm}$ ) enabling flexible PCB design.
3. Various bandwidths are available. Select a suitable type in accordance with the desired selectivity.
4. Operating Temperature Range:
-20 to $+80\left({ }^{\circ} \mathrm{C}\right)($ Standard Type)
-40 to $+85\left({ }^{\circ} \mathrm{C}\right)($ High-reliability Type)
Storage Temperature Range:
-40 to $+85\left({ }^{\circ} \mathrm{C}\right)($ Standard Type)
-55 to $+85\left({ }^{\circ} \mathrm{C}\right)($ High-reliability Type)

## Standard Type

| Part Number | Center Frequency (fo) $(\mathrm{MHz})$ | Nominal Center Frequency (fn) (MHz) | 3dB <br> Bandwidth <br> $(k H z)$ | Attenuation (kHz) | Insertion Loss <br> (dB) | Ripple <br> (dB) | Spurious Attenuation <br> (1) (dB) | Spurious Attenuation (2) (dB) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SFECF10M7HA00-R0 | $\begin{gathered} 10.700 \\ \pm 30 \mathrm{kHz} \end{gathered}$ | - | $180 \pm 40 \mathrm{kHz}$ | 470 max. | $4.0 \pm 2.0 \mathrm{~dB}$ | 1.0 max. | $30 \mathrm{~min} .$ <br> [within 9 MHz to fo] | $\begin{gathered} 30 \mathrm{~min} . \\ \text { [within fo to } 12 \mathrm{MHz}] \end{gathered}$ | 330 |
| SFECF10M7HF00-R0 | - | 10.700 | $\mathrm{fn} \pm 25 \mathrm{~min}$. | 510 max. | 8.0 max. <br> [at fn] | 1.0 max. | 30 min. [within 9 MHz to fn] | $\begin{gathered} 25 \text { min. } \\ \text { [within fn to } 12 \mathrm{MHz}] \end{gathered}$ | 330 |
| SFECF10M7GA00-R0 | $\begin{gathered} 10.700 \\ \pm 30 \mathrm{kHz} \end{gathered}$ | - | $230 \pm 50 \mathrm{kHz}$ | 510 max. | $3.5 \pm 2.0 \mathrm{~dB}$ | 1.0 max. | 30 min . <br> [within 9 MHz to fo] | $\begin{gathered} 30 \mathrm{~min} . \\ \text { [within fo to } 12 \mathrm{MHz} \text { ] } \end{gathered}$ | 330 |
| SFECF10M7GF00-R0 | - | 10.700 | $f n \pm 45$ min. | 560 max. | 8.0max. <br> [at fn] | 1.0 max. | $\begin{gathered} 30 \mathrm{~min} . \\ \text { [within } 9 \mathrm{MHz} \text { to } \mathrm{fn}] \end{gathered}$ | $\begin{gathered} 25 \mathrm{~min} . \\ \text { [within fn to } 12 \mathrm{MHz}] \end{gathered}$ | 330 |
| SFECF10M7FA00-R0 | $\begin{gathered} 10.700 \\ \pm 30 \mathrm{kHz} \end{gathered}$ | - | $280 \pm 50 \mathrm{kHz}$ | 590 max. | $3.0 \pm 2.0 \mathrm{~dB}$ | 1.0 max. | 30 min . [within 9 MHz to fo] | $\begin{gathered} 30 \mathrm{~min} . \\ {[\text { within fo to } 12 \mathrm{MHz}]} \end{gathered}$ | 330 |
| SFECF10M7FF00-R0 | - | 10.700 | $\mathrm{fn} \pm 65 \mathrm{~min}$. | 620 max. | 7.0max. <br> [at fn] | 1.0 max. | 30 min . <br> [within 9 MHz to fn ] | $\begin{gathered} 25 \mathrm{~min} . \\ {[\text { within fn to } 12 \mathrm{MHz}]} \end{gathered}$ | 330 |
| SFECF10M7EA00-R0 | $\begin{gathered} 10.700 \\ \pm 30 \mathrm{kHz} \end{gathered}$ | - | $330 \pm 50 \mathrm{kHz}$ | 700 max. | $3.0 \pm 2.0 \mathrm{~dB}$ | 1.0 max. | 30 min . [within 9 MHz to fo] | $\begin{gathered} 30 \mathrm{~min} . \\ {[\text { within fo to } 12 \mathrm{MHz}]} \end{gathered}$ | 330 |
| SFECF10M7DA0001-R0 | $\begin{gathered} 10.700 \\ \pm 30 \mathrm{kHz} \end{gathered}$ | - | 420 min . | 950 max. | $3.0 \pm 2.0 \mathrm{~dB}$ | 3.0 max. | 35 min. [within 9 MHz to fo] | $\begin{gathered} 25 \mathrm{~min} . \\ {[\text { within fo to } 12 \mathrm{MHz}]} \end{gathered}$ | 330 |
| SFECF10M7DF00-R0 | - | 10.700 | fn $\pm 150 \mathrm{~min}$. | 990 max. | 6.0max. <br> [at fn] | 3.0 max. | 20 min . <br> [within 9MHz to fn] | 20 min . [within fn to 12MHz] | 330 |

[^0]
## High-reliability Type

| Part Number | Center Frequency (fo) $(\mathrm{MHz})$ | Nominal Center Frequency (fn) (MHz) | 3dBBandwidth <br> $(\mathrm{kHz})$ | Attenuation (kHz) | Insertion Loss <br> (dB) | Ripple <br> (dB) | Spurious Attenuation <br> (1) (dB) | Spurious Attenuation (2) (dB) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SFECF10M7HA00S0-R0 | $\begin{gathered} 10.700 \\ \pm 30 \mathrm{kHz} \end{gathered}$ | - | $180 \pm 40 \mathrm{kHz}$ | 470 max. | $4.0 \pm 2.0 \mathrm{~dB}$ | 1.0 max. | 30 min . <br> [within 9MHz to fo] | $\begin{gathered} 30 \mathrm{~min} . \\ {[\text { within fo to } 12 \mathrm{MHz}]} \end{gathered}$ | 330 |
| SFECF10M7HF00S0-R0 | - | 10.700 | $\mathrm{fn} \pm 25 \mathrm{~min}$. | 510 max. | 8.0 max. <br> [at fn] | 1.0 max. | 30 min . <br> [within 9MHz to fn] | $\begin{gathered} 25 \mathrm{~min} . \\ {[\text { within fn to } 12 \mathrm{MHz}]} \end{gathered}$ | 330 |
| SFECF10M7GA00S0-R0 | $\begin{gathered} 10.700 \\ \pm 30 \mathrm{kHz} \end{gathered}$ | - | $230 \pm 50 \mathrm{kHz}$ | 510 max. | $3.5 \pm 2.0 \mathrm{~dB}$ | 1.0 max. | $30 \mathrm{~min} .$ <br> [within 9MHz to fo] | $\begin{gathered} 30 \mathrm{~min} . \\ \text { [within fo to } 12 \mathrm{MHz} \text { ] } \end{gathered}$ | 330 |
| SFECF10M7GF00S0-R0 | - | 10.700 | $f n \pm 45$ min. | 560 max. | $8.0 \max$. [at fn] | 1.0 max. | 30 min . <br> [within 9MHz to fn] | $\begin{gathered} 25 \mathrm{~min} . \\ {[\text { within fn to } 12 \mathrm{MHz}]} \end{gathered}$ | 330 |
| SFECF10M7FA00S0-R0 | $\begin{gathered} 10.700 \\ \pm 30 \mathrm{kHz} \end{gathered}$ | - | $280 \pm 50 \mathrm{kHz}$ | 590 max. | $3.0 \pm 2.0 \mathrm{~dB}$ | 1.0 max. | 30 min . [within 9MHz to fo] | $\begin{gathered} 30 \mathrm{~min} . \\ {[\text { within fo to } 12 \mathrm{MHz}]} \end{gathered}$ | 330 |
| SFECF10M7FF00S0-R0 | - | 10.700 | $\mathrm{fn} \pm 65 \mathrm{~min}$. | 630 max. | $7.0 \max$. <br> [at fn] | 1.0 max. | 30 min . [within 9 MHz to fn ] | $\begin{gathered} 25 \mathrm{~min} . \\ {[\text { within fn to } 12 \mathrm{MHz}]} \end{gathered}$ | 330 |
| SFECF10M7EA00S0-R0 | $\begin{gathered} 10.700 \\ \pm 30 \mathrm{kHz} \end{gathered}$ | - | $330 \pm 50 \mathrm{kHz}$ | 700 max. | $3.0 \pm 2.0 \mathrm{~dB}$ | 1.0 max. | 30 min . [within 9 MHz to fo] | $\begin{gathered} 30 \mathrm{~min} . \\ \text { [within fo to } 12 \mathrm{MHz}] \end{gathered}$ | 330 |
| SFECF10M7DF00S0-R0 | - | 10.700 | $\mathrm{fn} \pm 145 \mathrm{~min}$. | 990 max. | 6.0max. [at fn] | 3.0 max. | 20 min. [within 9 MHz to fn] | $\begin{gathered} 20 \mathrm{~min} . \\ {[\text { within fn to } 12 \mathrm{MHz}]} \end{gathered}$ | 330 |

Area of Attenuation: [within 20dB]
Area of Insertion Loss: at minimum loss point Area of Ripple: within 3dB B.W.
Center frequency (fo) defined by center of 3dB bandwidth.
For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

Test Circuit

$\mathrm{Rg}=50 \Omega \quad \mathrm{R}_{1}=280 \Omega \pm 5 \% \quad \mathrm{R}_{2}=330 \Omega+5 \%$
$\mathrm{C}_{2}=10 \pm 2 \mathrm{pF}$ (Including stray capacitance and Input capacitance of RF Volt Meter)
E1: S.S.G. Output Voltage
(1): Input (2)(5): Ground
(3)(4):
(3)(4): No connect (6): Output

## Frequency Characteristics

SFECF10M7FA00-R0


SFECF10M7FA00-R0


## Ceramic Filers (CERAFIL® ( for Communications Equipment

## CERAFIL ${ }^{\circledR}$ MHz SMD Type SFSCE10M7 Series

SFSCE series are chip surface mount filters available for 3 dB bandwidth at 700 kHz to 1.3 MHz . (more than twice width compared with current types)
They have 1.0 mm max. thickness and small mounting area $(4.5 \times 3.8 \mathrm{~mm})$.

## $\square$ Features

1. The filters are mountable by automatic placers.
2. They are slim, at only 1.0 mm max. thickness, and have a small mounting area ( $4.5 \times 3.8 \mathrm{~mm}$ ) enabling flexible PCB design.
3. Available lead ( Pb ) free solder reflow.
4. Operating temperature range:

$$
-20 \text { to }+80\left({ }^{\circ} \mathrm{C}\right)
$$

Storage temperature range:

$$
-40 \text { to }+85\left({ }^{\circ} \mathrm{C}\right)
$$



## Applications

1. SS digital communication system
2. Digital wireless audio
3. PHS Evolution system
4. RFID Reader Writer
5. RKE

| Part Number | Nominal Center Frequency (fn) (MHz) | 3 dB Bandwidth <br> (kHz) | Stop Bandwidth (MHz) | Insertion Loss <br> (dB) | Ripple <br> (dB) | Spurious Response (dB) | GDT Deviation <br> ( $\mu \mathrm{s}$ ) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SFSCE10M7WF03-R0 | 10.700 | fn $\pm 500.0$ min. | 2.2 max. (Total) [within 20dB] | 6.0 max. <br> [at minimum loss point] | 2.0 max. [within 3dB Bandwidth] | 30/25 min. <br> [within 5.7 MHz to fn / fn to 15.7 MHz ] | 0.6 max. [within $\mathrm{fn} \pm 400 \mathrm{kHz}$ ] | 470 |
| SFSCE10M7WF04-R0 | 10.700 | $\mathrm{fn} \pm 400.0$ min. | 1.8 max. (Total) [within 20dB] | 6.0 max. [at minimum loss point] | $\begin{gathered} 1.5 \text { max. } \\ \text { [within } 3 \mathrm{~dB} \text { Bandwidth] } \end{gathered}$ | 35/25 min. <br> [within 5.7 MHz to fn / fn to 15.7 MHz ] | 0.6 max. [within $\mathrm{fn} \pm 325 \mathrm{kHz}$ ] | 470 |
| SFSCE10M7WF05-R0 | 10.700 | $\mathrm{fn} \pm 325.0$ <br> min. | $\begin{aligned} & 1.7 \text { max. (Total) } \\ & \text { [within 20dB] } \end{aligned}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 1.5 \text { max. } \\ \text { [within } 3 \mathrm{~dB} \text { Bandwidth] } \end{gathered}$ | 40/30 min. <br> [within 5.7 MHz to fn / fn to 15.7 MHz ] | 0.6 max. [within $\mathrm{fn} \pm 250 \mathrm{kHz}$ ] | 470 |

For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters. The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

Test Circuit

(1): Input
(2): Output
(3): No Conne
(4): Ground
$R 1+\mathrm{Rg}=\mathrm{R} 2=$ Input/Output Impedance, $\mathrm{Rg}=50 \Omega$

Frequency Characteristics

SFSCE10M7WF03-R0


SFSCE10M7WF03-R0


## SFECF10M7 Series Notice

## - Soldering and Mounting

## 1. Standard Reflow Soldering Conditions

(1) Reflow

Filter is soldered twice within the following temperature conditions.

(2) Soldering Iron

Filter is soldered at $+350 \pm 5^{\circ} \mathrm{C}$ for $3.0 \pm 0.5$ seconds. The soldering iron should not touch the filter while soldering.
(3) Condition for Placement Machines

The component is recommended with placement machines that employ optical placement capabilities. The component might be damaged by excessive mechanical force. Please make sure that you have evaluated by using placement machines before going into mass production. Do not use placement machines that utilize mechanical positioning. Please contact Murata for details beforehand.
(4) Other
(a) The component may be damaged if excess mechanical stress is applied to it mounted on the printed circuit board.
(b) Design layout of components on the PC board to minimize the stress imposed on the warp or flexure of the board.
(c) After installing components, if solder is excessively applied to the circuit board, mechanical stress will cause destruction resistance characteristics to degrade. To prevent this, be extremely careful in determining shape and dimension before designing the circuit board diagram.
(d) When the positioning claws and pick-up nozzle are worn, the load is applied to the components while positioning is concentrated on positioning accuracy, etc. Careful checking and maintenance are necessary to prevent unexpected trouble.
(e) When correcting components with a soldering iron, the tip of the soldering iron should not directly touch the component. Depending on the soldering conditions, the effective area of terminations may be reduced. Solder containing Ag should be used to prevent the electrode erosion.
(f) Do not use strong acidity flux, more than $0.2 \mathrm{wt} \%$ chlorine content, in reflow soldering.

## MHz SMD Type CERAFIL® ${ }^{\circledR}$ Notice

Continued from the preceding page.
2. Wash

Do not clean or wash the component as it is not hermetically sealed.

## 3. Coating

In case of overcoating the component, conditions such as material of resin, cure temperature, and so on should be evaluated well.

## - Storage and Operating Conditions

1. Product Storage Condition

Please store the products in a room where the temperature/humidity is stable, and avoid places where there are large temperature changes. Please store the products under the following conditions:
Temperature: -10 to $+40^{\circ} \mathrm{C}$
Humidity: 15 to 85\% R.H.
2. Expiration Date on Storage

Expiration date (shelf life) of the products is six months after delivery under the conditions of a sealed and unopened package. Please use the products within six months after delivery. If you store the products for a long time (more than six months), use carefully because solderability may be degraded due to storage under poor conditions.
Please confirm solderability and characteristics for the products regularly.
3. Notice on Product Storage
(1) Please do not store the products in a chemical atmosphere (Acids, Alkali, Bases, Organic gas, Sulfides and so on), because the characteristics may be reduced in quality and may be degraded in solderability due to storage in a chemical atmosphere.

## - Rating

The component may be damaged if excessive mechanical stress is applied.

## - Handling

1. Accurate test circuit values are required to measure electrical characteristics. Miscorrelation may be caused if there is any deviation, especially stray capacitance, from the test circuit in the specification.
2. The components, packed in a moisture proof bag (dry pack), are sensitive to moisture. The following treatment is required before applying reflow soldering, to avoid reliability degradation caused by thermal stress. When unpacked, store the component in an atmosphere of reflow $30^{\circ} \mathrm{C}$ and below $60 \%$ R.H., and solder within 1 week.
(2) Please do not put the products directly on the floor without anything under them to avoid damp places and/or dusty places.
(3) Please do not store the products in places such as a damp heated place or any place exposed to direct sunlight or excessive vibration.
(4) Please use the products immediately after the package is opened, because the characteristics may be reduced in quality and/or be degraded in solderability due to storage under poor condition.
(5) Please do not drop the products to avoid cracking of ceramic element.
3. Other

Please be sure to consult with our sales representative or engineer whenever the products are to be used in conditions not listed above.
3. For safety purposes, connect the output of filters to the IF amplifier through a D.C. blocking capacitor. Avoid applying a direct current to the output of ceramic filters.

## SFSCE10M7WF03-R0 Notice

## - Soldering and Mounting

## 1. Standard Reflow Soldering Conditions

(1) Reflow

Filter is soldered twice within the following temperature conditions.

(2) Soldering Iron

Filter is soldered at $+280 \pm 5^{\circ} \mathrm{C}$ for $3.0 \pm 0.5$ seconds. The soldering iron should not touch the filter while soldering.
(3) Condition for Placement Machines

The component is recommended with placement machines that employ optical placement capabilities. The component might be damaged by excessive mechanical force. Please make sure that you have evaluated by using placement machines before going into mass production. Do not use placement machines that utilize mechanical positioning. Please contact Murata for details beforehand.
(4) Other
(a) The component may be damaged if excess mechanical stress is applied to it mounted on the printed circuit board.
(b) Design layout of components on the PC board to minimize the stress imposed on the warp or flexure of the board.
(c) After installing components, if solder is excessively applied to the circuit board, mechanical stress will cause destruction resistance characteristics to degrade. To prevent this, be extremely careful in determining shape and dimension before designing the circuit board diagram.
(d) When the positioning claws and pick-up nozzle are worn, the load is applied to the components while positioning is concentrated on positioning accuracy, etc. Careful checking and maintenance are necessary to prevent unexpected trouble.
(e) When correcting components with a soldering iron, the tip of the soldering iron should not directly touch the component.
(f) Do not use strong acidity flux, more than $0.2 \mathrm{wt} \%$ chlorine content, in reflow soldering.
[Component Layout Close to Board]
 of : $A>C>B$
[Component Direction]


Place the component laterally to the direction in which stress acts.

## MHz SMD Type CERAFIL® ${ }^{\circledR}$ Notice

Continued from the preceding page.
2. Wash

Do not clean or wash the component as it is not hermetically sealed.

## 3. Coating

In case of overcoating the component, conditions such as material of resin, cure temperature, and so on should be evaluated well.

## - Storage and Operating Conditions

1. Product Storage Condition

Please store the products in a room where the temperature/humidity is stable, and avoid places where there are large temperature changes. Please store the products under the following conditions:
Temperature: -10 to $+40^{\circ} \mathrm{C}$
Humidity: 15 to $85 \%$ R.H.
2. Expiration Date on Storage

Expiration date (shelf life) of the products is six months after delivery under the conditions of a sealed and unopened package. Please use the products within six months after delivery. If you store the products for a long time (more than six months), use carefully because solderability may be degraded due to storage under poor conditions.
Please confirm solderability and characteristics for the products regularly.
3. Notice on Product Storage
(1) Please do not store the products in a chemical atmosphere (Acids, Alkali, Bases, Organic gas, Sulfides and so on), because the characteristics may be reduced in quality and may be degraded in solderability due to storage in a chemical atmosphere.

## - Rating

The component may be damaged if excessive mechanical stress is applied.

## - Handling

1. Accurate test circuit values are required to measure electrical characteristics. Miscorrelation may be caused if there is any deviation, especially stray capacitance, from the test circuit in the specification.
2. For safety purposes, connect the output of filters to the IF amplifier through a D.C. blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
(2) Please do not put the products directly on the floor without anything under them to avoid damp places and/or dusty places.
(3) Please do not store the products in places such as a damp heated place or any place exposed to direct sunlight or excessive vibration.
(4) Please use the products immediately after the package is opened, because the characteristics may be reduced in quality and/or be degraded in solderability due to storage under poor condition.
(5) Please do not drop the products to avoid cracking of ceramic element.
3. Other

Please be sure to consult with our sales representative or engineer whenever the products are to be used in conditions not listed above.

## SFSCE10M7WF04/05-R0 Notice

## - Soldering and Mounting

## 1. Standard Reflow Soldering Conditions

(1) Reflow

Filter is soldered twice within the following temperature conditions.

(2) Soldering Iron

Filter is soldered at $+280 \pm 5^{\circ} \mathrm{C}$ for $3.0 \pm 0.5$ seconds. The soldering iron should not touch the filter while soldering.
(3) Condition for Placement Machines

The component is recommended with placement machines that employ optical placement capabilities. The component might be damaged by excessive mechanical force. Please make sure that you have evaluated by using placement machines before going into mass production. Do not use placement machines that utilize mechanical positioning. Please contact Murata for details beforehand.
(4) Other
(a) The component may be damaged if excess mechanical stress is applied to it mounted on the printed circuit board.
(b) Design layout of components on the PC board to minimize the stress imposed on the warp or flexure of the board.
(c) After installing components, if solder is excessively applied to the circuit board, mechanical stress will cause destruction resistance characteristics to degrade. To prevent this, be extremely careful in determining shape and dimension before designing the circuit board diagram.
(d) When the positioning claws and pick-up nozzle are worn, the load is applied to the components while positioning is concentrated on positioning accuracy, etc. Careful checking and maintenance are necessary to prevent unexpected trouble.
(e) When correcting components with a soldering iron, the tip of the soldering iron should not directly touch the component.
(f) Do not use strong acidity flux, more than $0.2 \mathrm{wt} \%$ chlorine content, in reflow soldering.
[Component Layout Close to Board]
 stress is in the order of : $A>C>B$
[Component Direction]


Place the component laterally to the direction in which stress acts.

## MHz SMD Type CERAFIL® ${ }^{\circledR}$ Notice

Continued from the preceding page.
2. Wash

Do not clean or wash the component as it is not hermetically sealed.

## 3. Coating

In case of overcoating the component, conditions such as material of resin, cure temperature, and so on should be evaluated well.

## - Storage and Operating Conditions

1. Product Storage Condition

Please store the products in a room where the temperature/humidity is stable, and avoid places where there are large temperature changes. Please store the products under the following conditions:
Temperature: -10 to $+40^{\circ} \mathrm{C}$
Humidity: 15 to $85 \%$ R.H.
2. Expiration Date on Storage

Expiration date (shelf life) of the products is six months after delivery under the conditions of a sealed and unopened package. Please use the products within six months after delivery. If you store the products for a long time (more than six months), use carefully because solderability may be degraded due to storage under poor conditions.
Please confirm solderability and characteristics for the products regularly.
3. Notice on Product Storage
(1) Please do not store the products in a chemical atmosphere (Acids, Alkali, Bases, Organic gas, Sulfides and so on), because the characteristics may be reduced in quality and may be degraded in solderability due to storage in a chemical atmosphere.

## - Rating

The component may be damaged if excessive mechanical stress is applied.

## - Handling

1. Accurate test circuit values are required to measure electrical characteristics. Miscorrelation may be caused if there is any deviation, especially stray capacitance, from the test circuit in the specification.
2. For safety purposes, connect the output of filters to the IF amplifier through a D.C. blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
(2) Please do not put the products directly on the floor without anything under them to avoid damp places and/or dusty places.
(3) Please do not store the products in places such as a damp heated place or any place exposed to direct sunlight or excessive vibration.
(4) Please use the products immediately after the package is opened, because the characteristics may be reduced in quality and/or be degraded in solderability due to storage under poor condition.
(5) Please do not drop the products to avoid cracking of ceramic element.
3. Other

Please be sure to consult with our sales representative or engineer whenever the products are to be used in conditions not listed above.

## SMD Type CERAFIL ${ }^{\circledR}$ Standard Land Pattern Dimensions

## SFPKA Series


(in mm)
$\square$ CFUKG/CFUKF Series

(in mm)
$\square$ SFECF10M7 Series

$\square \square /$ It shows solder resist land pattern.

SFSCE10M Series

$\boxed{Z}$ It shows solder resist land pattern.
(1): Input
(2): Output
(3): No Connect
(4): Ground
(in mm)

## kHz SMD Type CERAFIL® Packaging

## Minimum Quantity

| Part Number | $\varnothing 180 \mathrm{~mm}$ | $\varnothing 330 \mathrm{~mm}$ |
| :--- | :---: | :---: |
| SFPKA |  | 1,000 |
| CFUKG | 450 |  |
| CFUKF | 450 |  |
| CFWKA | 350 |  |

## SFPKA Series



## ■ CFUKG/CFUKF Series

Dimensions of Carrier Tape
Dimensions of Reel


## Continued from the preceding page.

## CFWKA Series



## MHz SMD Type CERAFIL® Packaging

## Minimum Quantity

| Part Number | $\varnothing 180 \mathrm{~mm}$ |
| :--- | :---: |
| SFECF | 2,000 |
| SFSCE | 1,500 |

## SFECF10M7 Series



## SFSCE10M7 Series

Dimensions of Carrier Tape
Dimensions of Reel


## Ceramic Filers (CERAFIL® ${ }^{(1)}$ for Communications Equipment

## CERAFIL ${ }^{\circledR}$ Plastic Case General Use CFULA Series

CFULA series are high selectivity ceramic filters, which consist of 4 ceramic elements connected in a ladder form.
They are most suitable for digital communications and cellular phones because of their improved GDT characteristics.

## ■ Features

1. High selectivity
2. A variety of bandwidths available
3. Excellent GDT characteristics are available within pass bandwidth.

4. Easily mounted on a printed circuit board
5. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | $\begin{gathered} \text { Center } \\ \text { Frequency (fo) } \\ (k H z) \end{gathered}$ | $\begin{gathered} \text { 6dB } \\ \text { Bandwidth } \\ (\mathrm{kHz}) \end{gathered}$ | Stop Bandwidth $(\mathrm{kHz})$ | Stop Band Attenuation (dB) | Insertion Loss (dB) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFULA455KB2A-B0 | $\begin{gathered} 455 \\ \pm 2.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 15.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 30.0$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 4.0 max. <br> [at minimum loss point] | 1500 |
| CFULA455KC2A-B0 | $\begin{gathered} 455 \\ \pm 2.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 12.5 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 24.0$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $4.0 \text { max. }$ <br> [at minimum loss point] | 1500 |
| CFULA455KD4A-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 10.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 20.0$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 4.0 max. <br> [at minimum loss point] | 1500 |
| CFULA455KE4A-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 7.5 \\ \text { min. } \end{gathered}$ | $\mathrm{fn} \pm 15.0$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | 1500 |
| CFULA455KF4A-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | fn $\pm 6.0$ min. | $\mathrm{fn} \pm 12.5$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | 2000 |
| CFULA455KG1A-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 4.5 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 10.0$ max. <br> [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | 2000 |
| CFULA455KH1A-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 3.0 \\ \text { min. } \end{gathered}$ | $\mathrm{fn} \pm 9.0$ max. [within 40dB] | $\begin{gathered} 35 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | 2000 |

Center frequency (fo) defined by the center of 6 dB bandwidth.
(fn) means nominal center frequency 455 kHz .
For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

Test Circuit


Frequency Characteristics

CFULA455KE4A-B0


CFULA455KE4A-B0


## Ceramic Filters (CERAFIL ${ }^{\circledR}$ ) for Communications Equipment

## CERAFIL ${ }^{\circledR}$ Plastic Case General Use CFWLA Series

Ceramic filter CFWLA series are low profile high selectivity ceramic filters, which use 6 elements in ladder form.
They are best suitable to high-class transceivers, cordless telephones and amateur radios.

## ■ Features

1. Low profile, high selectivity
2. Available bandwidths are B to J as standard
3. Easily mountable on any PC board
4. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$ Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$


| Part Number | Nominal Center Frequency (fn) (kHz) | 6 dB <br> Bandwidth <br> (kHz) | Stop <br> Bandwidth <br> $(\mathrm{kHz})$ | Stop Band Attenuation (dB) | Insertion Loss (dB) | Ripple <br> (dB) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFWLA455KBFA-B0 | 455.0 | $\begin{gathered} \mathrm{fn} \pm 15.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 30.0$ max. <br> [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | $4.0 \text { max. }$ <br> [at minimum loss point] | 3.0 max. [within fn $\pm 10 \mathrm{kHz}$ ] | 1500 |
| CFWLA455KCFA-B0 | 455.0 | $\begin{gathered} \mathrm{fn} \pm 12.5 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 24.0$ max. <br> [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | $4.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 3.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 8 \mathrm{kHz}] \end{gathered}$ | 1500 |
| CFWLA455KDFA-B0 | 455.0 | $\begin{gathered} \mathrm{fn} \pm 10.0 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 20.0$ max. <br> [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 4.0 max. <br> [at minimum loss point] | $\begin{gathered} 3.0 \text { max. } \\ \text { [within fn } \pm 7 \mathrm{kHz}] \end{gathered}$ | 1500 |
| CFWLA455KEFA-B0 | 455.0 | $\begin{gathered} \mathrm{fn} \pm 7.5 \\ \text { min. } \end{gathered}$ | fn $\pm 15.0$ max. <br> [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 3.0 \text { max. } \\ \text { [within fn } \pm 5 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFWLA455KFFA-B0 | 455.0 | fn $\pm 6.0$ min. | $\mathrm{fn} \pm 12.5$ max. [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 6.0 max. [at minimum loss point] | $\begin{gathered} 3.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 4 \mathrm{kHz}] \end{gathered}$ | 2000 |
| CFWLA455KGFA-B0 | 455.0 | $\begin{gathered} \mathrm{fn} \pm 4.5 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 10.0$ max. <br> [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 2.0 \text { max. } \\ \text { [within fn } \pm 3 \mathrm{kHz} \text { ] } \end{gathered}$ | 2000 |
| CFWLA455KHFA-B0 | 455.0 | $\begin{gathered} \mathrm{fn} \pm 3.0 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 9.0$ max. [within 50dB] | $\begin{gathered} 60 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 2.0 \text { max. } \\ \text { [within fn } \pm 2 \mathrm{kHz} \text { ] } \end{gathered}$ | 2000 |
| CFWLA455KJFA-B0 | 455.0 | fn $\pm 2.0$ min. | $\mathrm{fn} \pm 7.5$ max. <br> [within 50dB] | $\begin{gathered} 60 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | $7.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 2.0 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 1.5 \mathrm{kHz}]} \end{gathered}$ | 2000 |

For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters. The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

Test Circuit

$R g+R 1=R 2=$ Input/Output Impedance

## Frequency Characteristics

CFWLA455KEFA-B0


CFWLA455KEFA-B0


## Ceramic Filers (CERAFILQ ${ }^{(1)}$ for Communications Equipment

## CERAFIL ${ }^{\circledR}$ Plastic Case Miniaturized Type CFULB Series

CFULB series ceramic filters are miniature, highperformance ceramic filters composed of piezoelectric elements connected in a ladder form. These filters, only 6.3 mm high, are $65 \%$ the volume of conventional types.
They are well suited for miniaturizing various kinds of communications equipment, pocket pagers, car radios, cordless telephones and mobile telephones.

## Features

1. Miniature and high selectivity
2. A variety of bandwidths are available
3. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | $\begin{gathered} \text { Center } \\ \text { Frequency (fo) } \\ (\mathrm{kHz}) \end{gathered}$ | 6dB <br> Bandwidth <br> (kHz) | Stop Bandwidth $(\mathrm{kHz})$ | Stop Band Attenuation (dB) | Insertion Loss (dB) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFULB455KB2A-B0 | $\begin{gathered} 455 \\ \pm 2.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{f} \mathrm{n} \pm 15.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 30.0$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $4.0 \text { max. }$ <br> [at minimum loss point] | 1500 |
| CFULB455KC2A-B0 | $\begin{gathered} 455 \\ \pm 2.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{f} n \pm 12.5 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 24.0$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \end{gathered}$ | 4.0 max. <br> [at minimum loss point] | 1500 |
| CFULB455KD4A-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 10.0 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 20.0$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $4.0 \text { max. }$ <br> [at minimum loss point] | 1500 |
| CFULB455KE4A-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 7.5 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 15.0$ max. [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | 1500 |
| CFULB455KF4A-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | fn $\pm 6.0$ min. | $\mathrm{fn} \pm 12.5$ max. <br> [within 40dB] | $\begin{gathered} 27 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | 2000 |
| CFULB455KG1A-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 4.5 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 10.0$ max. <br> [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | 2000 |
| CFULB455KH1A-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 3.0 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 9.0$ max. [within 40dB] | $\begin{gathered} 35 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | 2000 |
| CFULB455KJ1A-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | fn $\pm 2.0$ min. | $\mathrm{fn} \pm 7.5$ max. [within 40dB] | $\begin{gathered} 35 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz}] \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | 2000 |

Center frequency (fo) defined by the center of 6 dB bandwidth.
(fn) means nominal center frequency 455 kHz .
CFULB455K_series filters are 4-element ceramic filters and miniature versions of CFULA455K_series.
For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters. The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

## Test Circuit


$R g+R 1=R 2=$ Input/Output Impedance

## Frequency Characteristics

CFULB455KE4A-B0


CFULB455KE4A-B0


## Ceramic Filers (CERAFILQ ${ }^{\text {Q }}$ for Communications Equipment

## CERAFIL ${ }^{\circledR}$ Plastic Case Miniaturized Type CFWLB Series

CFWLB series ceramic filters are miniature, highperformance ceramic filters composed of piezoelectric elements connected in a ladder form.
These filters, only 6.3 mm high, are $67 \%$ the volume of conventional types.
They are well suited for miniaturizing various kinds of communications equipment, pocket pagers, pagers, car radios, cordless telephones and mobile telephones.

## Features

1. Miniature and high selectivity

2. A variety of bandwidths are available.
3. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | Nominal Center Frequency (fn) (kHz) | 6dB <br> Bandwidth <br> (kHz) | Stop <br> Bandwidth <br> (kHz) | Stop Band Attenuation (dB) | Insertion Loss (dB) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFWLB455KBFA-B0 | 455.0 | $\begin{gathered} \mathrm{fn} \pm 15.0 \\ \text { min. } \end{gathered}$ | fn $\pm 30.0$ max. <br> [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \end{gathered}$ | $4.0 \text { max. }$ <br> [at minimum loss point] | 1500 |
| CFWLB455KCFA-B0 | 455.0 | $\begin{gathered} \mathrm{f} \mathrm{n} \pm 12.5 \\ \mathrm{~min} . \end{gathered}$ | fn 24.0 max. <br> [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz}] \end{gathered}$ | $4.0 \text { max. }$ <br> [at minimum loss point] | 1500 |
| CFWLB455KDFA-B0 | 455.0 | $\begin{gathered} \mathrm{fn} \pm 10.0 \\ \text { min. } \end{gathered}$ | fn $\pm 20.0$ max. <br> [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $4.0 \text { max. }$ <br> [at minimum loss point] | 1500 |
| CFWLB455KEFA-B0 | 455.0 | $\begin{aligned} & \mathrm{fn} \pm 7.5 \\ & \text { min. } \end{aligned}$ | fn $\pm 15.0$ max. <br> [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | 1500 |
| CFWLB455KEFA004-B0 | 455.0 | $\begin{aligned} & \mathrm{fn} \pm 7.5 \\ & \text { min. } \end{aligned}$ | fn $\pm 15.0$ max. <br> [within 60dB] | $\begin{gathered} 60 \mathrm{~min} . \\ \text { [within fn } \pm 15 \mathrm{kHz} \text { to } 30 \mathrm{kHz} \text { ] } \end{gathered}$ | 5.0 max. [at fn] | 1500 |
| CFWLB455KFFA-B0 | 455.0 | $\begin{gathered} \mathrm{fn} \pm 6.0 \\ \text { min. } \end{gathered}$ | fn $\pm 12.5$ max. <br> [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | 2000 |
| CFWLB455KGFA-B0 | 455.0 | $\begin{aligned} & \mathrm{fn} \pm 4.5 \\ & \mathrm{~min} . \end{aligned}$ | fn $\pm 10.0$ max. [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | 2000 |
| CFWLB455KHFA-B0 | 455.0 | $\begin{aligned} & \mathrm{fn} \pm 3.0 \\ & \text { min. } \end{aligned}$ | $\mathrm{fn} \pm 9.0$ max. [within 50dB] | $\begin{gathered} 55 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | $6.0 \text { max. }$ <br> [at minimum loss point] | 2000 |
| CFWLB455KJFA-B0 | 455.0 | $\begin{gathered} \mathrm{fn} \pm 2.0 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 7.0$ max. [within 50dB] | $\begin{gathered} 55 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 7.0 max. <br> [at minimum loss point] | 2000 |

For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters. The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

$R g+R 1=R 2=$ Input/Output Impedance

Frequency Characteristics
CFWLB455KEFA-B0


CFWLB455KEFA-B0


## Ceramic Filters (CERAFII ${ }^{\circledR}$ ) for Communications Equipment

## CERAFIL ${ }^{\circledR}$ Plastic Case Group Delay Flat Type CFULA_Y Series

CFULA_Y series are high selectivity ceramic filters, which consist of 4 ceramic elements connected in a ladder form.
They are most suitable for digital communications and cellular phones because of their improved GDT characteristics.

## ■ Features

1. High selectivity
2. A variety of bandwidths are available.
3. Excellent GDT characteristics are available within pass bandwidth.

. Easily mounted on a printed circuit board
4. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | Center Frequency (fo) (kHz) | 6 dB <br> Bandwidth <br> (kHz) | Stop <br> Bandwidth <br> (kHz) | Stop Band Attenuation (dB) | Insertion Loss <br> (dB) | GDT Deviation ( $\mu \mathrm{s}$ ) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFULA455KB4Y-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 15.0 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 35.0$ max. [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 5.0 max. <br> [at minimum loss point] | $\begin{gathered} 15.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 10 \mathrm{kHz}] \end{gathered}$ | 1500 |
| CFULA455KC4Y-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{f} n \pm 12.5 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 30.0$ max. [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz}] \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 15.0 \text { max. } \\ \text { [within fn } \pm 8 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFULA455KD1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\mathrm{fn} \pm 10.0$ min. | fn $\pm 25.0$ max. [within 40dB] | $\begin{gathered} 23 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 7.0 max. <br> [at minimum loss point] | $\begin{gathered} 20.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 7 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFULA455KE1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 7.5 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 20.0$ max. <br> [within 40dB] | $\begin{gathered} 23 \mathrm{~min} . \\ \text { [within fn } \pm 100 \mathrm{kHz}] \end{gathered}$ | 8.0 max. <br> [at minimum loss point] | $\begin{gathered} 20.0 \text { max. } \\ \text { [within fn } \pm 5 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFULA455KF1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 6.0 \\ \text { min. } \end{gathered}$ | $\mathrm{fn} \pm 17.5$ max. [within 40dB] | $\begin{gathered} 23 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 9.0 max. <br> [at minimum loss point] | $\begin{gathered} 20.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 4 \mathrm{kHz}] \end{gathered}$ | 2000 |
| CFULA455KG1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{aligned} & \mathrm{fn} \pm 4.5 \\ & \text { min. } \end{aligned}$ | $\mathrm{fn} \pm 15.0$ max. [within 40dB] | $\begin{gathered} 23 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 10.0 max. <br> [at minimum loss point] | 20.0 max. [within fn $\pm 3 \mathrm{kHz}$ ] | 2000 |

Center frequency (fo) defined by the center of 6 dB bandwidth.
(fn) means nominal center frequency 455 kHz .
For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

Test Circuit


Frequency Characteristics
CFULA455KE1Y-B0


CFULA455KE1Y-B0


## Ceramic Filters (CERAFIL ${ }^{\circledR}$ ) for Communications Equipment

## CERAFIL ${ }^{\circledR}$ Plastic Case Group Delay Flat Type CFWLA_Y Series

CFWLA_Y series are high selectivity ceramic filters, which consist of 6 ceramic elements connected in a ladder form.
They are most suitable for digital communications and mobile telephones because of their improved GDT characteristics.

## ■ Features

1. High selectivity
2. A variety of bandwidths are available
3. Excellent GDT characteristics are available within pass bandwidth.

4. Easily mounted on a printed circuit board
5. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | $\begin{gathered} \text { Center } \\ \text { Frequency (fo) } \\ (\mathrm{kHz}) \end{gathered}$ | $\underset{\substack{6 d B \\ \text { Bandwidth } \\(k H z)}}{ }$ | Stop Bandwidth $(\mathrm{kHz})$ | Stop Band Attenuation (dB) | Insertion Loss (dB) | GDT Deviation ( $\mu \mathrm{s}$ ) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFWLA455KB4Y-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 15.0 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 30.0$ max <br> [within 50dB] | $\begin{gathered} 40 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 30.0 \text { max. } \\ \text { [within fn } \pm 10 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFWLA455KC4Y-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 12.5 \\ \text { min. } \end{gathered}$ | $\mathrm{fn} \pm 27.5$ max. <br> [within 50dB] | $\begin{gathered} 40 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 7.0 max. <br> [at minimum loss point] | $\begin{gathered} 30.0 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 8 \mathrm{kHz}]} \end{gathered}$ | 1500 |
| CFWLA455KD1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{f} n \pm 10.0 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 25.0$ max. [within 50dB] | $\begin{gathered} 40 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 8.0 max. <br> [at minimum loss point] | $\begin{gathered} 30.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 7 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFWLA455KE1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{aligned} & \mathrm{fn} \pm 7.5 \\ & \text { min. } \end{aligned}$ | $\mathrm{fn} \pm 20.0$ max <br> [within 50dB] | $\begin{gathered} 40 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | $9.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 30.0 \mathrm{max} . \\ \text { [within fn } \pm 5 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFWLA455KF1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{aligned} & \mathrm{fn} \pm 6.0 \\ & \text { min. } \end{aligned}$ | $\mathrm{fn} \pm 17.5$ max. [within 50dB] | $\begin{gathered} 40 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz}] \end{gathered}$ | $10.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 40.0 \text { max. } \\ \text { [within fn } \pm 4 \mathrm{kHz} \text { ] } \end{gathered}$ | 2000 |
| CFWLA455KG1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{aligned} & \mathrm{fn} \pm 4.5 \\ & \text { min. } \end{aligned}$ | $\mathrm{fn} \pm 15.0$ max <br> [within 50dB] | $\begin{gathered} 40 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 11.0 max. <br> [at minimum loss point] | $\begin{gathered} 40.0 \mathrm{max} . \\ \text { [within fn } \pm 3 \mathrm{kHz} \text { ] } \end{gathered}$ | 2000 |

Center frequency (fo) defined by the center of 6 dB bandwidth.
(fn) means nominal center frequency 455 kHz .
For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters. The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

$R g+R 1=R 2=$ Input/Output Impedance

Frequency Characteristics
CFWLA455KE1Y-B0


CFWLA455KE1Y-B0


## Ceramic Filers (CERAFIL® ( for Communications Equipment

## CERAFIL ${ }^{\circledR}$ Plastic Case Group Delay Flat Type Miniaturized Type CFULB_Y Series

Ceramic filter CFULB_Y series are miniature and highperformance filters. These filters, only 6.3 mm high, are $65 \%$ the volume of conventional types. Well suited for miniaturizing communications equipment, especially for a cellular phone.

## - Features

1. Miniature, flat GDT characteristics

2. Suitable for a cellular phone
3. A variety of bandwidths are available.
4. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$

| Part Number | $\begin{gathered} \text { Center } \\ \text { Frequency (fo) } \\ (\mathrm{kHz}) \end{gathered}$ | $\begin{gathered} 6 \mathrm{~dB} \\ \begin{array}{c} \text { Bandwidth } \\ (\mathrm{kHz}) \end{array} \end{gathered}$ | $\qquad$ | Stop Band Attenuation (dB) | Insertion Loss (dB) | GDT Deviation ( $\mu \mathrm{s}$ ) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFULB455KB4Y-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{f} n \pm 15.0 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 35.0$ max. <br> [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 5.0 max. <br> [at minimum loss point] | $\begin{gathered} 15.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 10 \mathrm{kHz}] \end{gathered}$ | 1500 |
| CFULB455KC4Y-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{f} n \pm 12.5 \\ \mathrm{~min} . \end{gathered}$ | $\mathrm{fn} \pm 30.0$ max. [within 40dB] | $\begin{gathered} 25 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 15.0 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 8 \mathrm{kHz}]} \end{gathered}$ | 1500 |
| CFULB455KD1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\mathrm{fn} \pm 10.0$ min. | $\mathrm{fn} \pm 25.0$ max. <br> [within 40dB] | $\begin{gathered} 23 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 7.0 max. <br> [at minimum loss point] | $\begin{gathered} 20.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 7 \mathrm{kHz}] \end{gathered}$ | 1500 |
| CFULB455KE1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 7.5 \\ \text { min. } \end{gathered}$ | $\mathrm{fn} \pm 20.0$ max. [within 40dB] | $\begin{gathered} 23 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 8.0 max. <br> [at minimum loss point] | $\begin{gathered} 20.0 \text { max. } \\ \text { [within } \mathrm{fn} \pm 5 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFULB455KF1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 6.0 \\ \text { min. } \end{gathered}$ | $\mathrm{fn} \pm 17.5$ max. [within 40dB] | $\begin{gathered} 23 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 9.0 max. <br> [at minimum loss point] | $\begin{gathered} 20.0 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 4 \mathrm{kHz}]} \end{gathered}$ | 2000 |
| CFULB455KG1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 4.5 \\ \text { min. } \end{gathered}$ | $\mathrm{fn} \pm 15.0$ max. [within 40dB] | $\begin{gathered} 23 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | 10.0 max. <br> [at minimum loss point] | $\begin{gathered} 20.0 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 3 \mathrm{kHz}]} \end{gathered}$ | 2000 |

Center frequency (fo) defined by the center of 6 dB bandwidth.
(fn) means nominal center frequency 455 kHz .
CFULB455K_Y series filters are 4-element ceramic filters and miniature versions of CFULA455K_Y series
For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

## Test Circuit



Frequency Characteristics
CFULB455KE1Y-B0


CFULB455KE1Y-B0


## Ceramic Filters (CERAFIL ${ }^{\circledR}$ ) for Communications Equipment

## CERAFIL ${ }^{\circledR}$ Plastic Case Group Delay Flat Type CFWLB_Y Series

Ceramic filter CFWLB_Y series are miniature and high-performance filters. These filters, only 6.3 mm high, are $67 \%$ the volume of conventional types. Well suited for miniaturizing communications equipment, especially for a cellular phone.

## - Features

1. Miniature, flat GDT characteristics
2. Suitable for a cellular phone
3. A variety of bandwidths are available.
4. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$


| Part Number | $\begin{gathered} \text { Center } \\ \text { Frequency (fo) } \\ (\mathrm{kHz}) \end{gathered}$ | 6 dB <br> Bandwidth <br> $(\mathrm{kHz})$ | Stop <br> Bandwidth <br> $(\mathrm{kHz})$ | Stop Band Attenuation (dB) | Insertion Loss (dB) | GDT Deviation ( $\mu \mathrm{s}$ ) | Input/Output Impedance (ohm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFWLB455KB4Y-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{f} n \pm 15.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 30.0$ max. [within 50dB] | $\begin{gathered} 40 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 6.0 max. <br> [at minimum loss point] | $\begin{gathered} 30.0 \mathrm{max} . \\ \text { [within } \mathrm{fn} \pm 10 \mathrm{kHz} \text { ] } \end{gathered}$ | 1500 |
| CFWLB455KC4Y-B0 | $\begin{gathered} 455 \\ \pm 1.5 \mathrm{kHz} \end{gathered}$ | $\mathrm{fn} \pm 12.5$ min. | $\mathrm{fn} \pm 27.5$ max. [within 50dB] | 40 min . <br> [within fn $\pm 100 \mathrm{kHz}$ ] | 7.0 max. <br> [at minimum loss point] | 30.0 max. [within fn $\pm 8 \mathrm{kHz}$ ] | 1500 |
| CFWLB455KD1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} \mathrm{fn} \pm 10.0 \\ \mathrm{~min} . \end{gathered}$ | fn $\pm 25.0$ max. [within 50dB] | $\begin{gathered} 40 \mathrm{~min} . \\ {[\text { within } \mathrm{fn} \pm 100 \mathrm{kHz}]} \end{gathered}$ | $8.0 \text { max. }$ <br> [at minimum loss point] | $\begin{gathered} 30.0 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 7 \mathrm{kHz}]} \end{gathered}$ | 1500 |
| CFWLB455KE1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\mathrm{fn} \pm 7.5$ min. | $\mathrm{fn} \pm 20.0$ max. [within 50dB] | $\begin{gathered} 40 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 9.0 max. <br> [at minimum loss point] | 30.0 max. [within $\mathrm{fn} \pm 5 \mathrm{kHz}$ ] | 1500 |
| CFWLB455KF1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\mathrm{fn} \pm 6.0$ min. | $\mathrm{fn} \pm 17.5$ max. [within 50dB] | $\begin{gathered} 35 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 10.0 max. <br> [at minimum loss point] | 40.0 max. [within $\mathrm{fn} \pm 4 \mathrm{kHz}$ ] | 2000 |
| CFWLB455KG1Y-B0 | $\begin{gathered} 455 \\ \pm 1.0 \mathrm{kHz} \end{gathered}$ | $\mathrm{fn} \pm 4.5$ min. | $\mathrm{fn} \pm 15.0$ max. [within 50dB] | $\begin{gathered} 40 \mathrm{~min} . \\ \text { [within } \mathrm{fn} \pm 100 \mathrm{kHz} \text { ] } \end{gathered}$ | 11.0 max. <br> [at minimum loss point] | 40.0 max. [within $\mathrm{fn} \pm 3 \mathrm{kHz}$ ] | 2000 |

Center frequency (fo) defined by the center of 6 dB bandwidth.
(fn) means nominal center frequency 455 kHz .
CFWLB455K_Y series filters are 4-element ceramic filters and miniature versions of CFWLA455K_Y series.
For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

## Test Circuit



Frequency Characteristics
CFWLB455KE1Y-B0


CFWLB455KE1Y-B0


Minimum Quantity

| Part Number | Bulk |
| :--- | :--- |
| CFULA Series | 200 |
| CFULB Series | 250 |
| CFWLA Series | 150 |
| CFWLB Series | 150 |

The order quantity should be an integral multiple of the "Minimum Quantity" shown above.

## $\square$ Notice

## - Soldering and Mounting

The component cannot withstand washing.

## - Storage and Operating Conditions

## 1. Product Storage Condition

Please store the products in a room where the temperature/humidity is stable, and avoid places where there are large temperature changes. Please store the products under the following conditions:
Temperature: -10 to $+40^{\circ} \mathrm{C}$
Humidity: 15 to $85 \%$ R.H.
2. Expiration Date on Storage

Expiration date (shelf life) of the products is six months after delivery under the conditions of a sealed and unopened package. Please use the products within six months after delivery. If you store the products for a long time (more than six months), use carefully because solderability may be degraded due to storage under poor conditions.
Please confirm solderability and characteristics for the products regularly.
3. Notice on Product Storage
(1) Please do not store the products in a chemical atmosphere (Acids, Alkali, Bases, Organic gas, Sulfides and so on), because the characteristics may be reduced in quality and may be degraded in solderability due to storage in a chemical atmosphere.
(2) Please do not put the products directly on the floor without anything under them to avoid damp places and/or dusty places.
(3) Please do not store the products in places such as a damp heated place or any place exposed to direct sunlight or excessive vibration.
(4) Please use the products immediately after the package is opened, because the characteristics may be reduced in quality and/or be degraded in solderability due to storage under poor condition.
(5) Please do not drop the products to avoid cracking of ceramic element.
4. Other

Please be sure to consult with our sales representative or engineer whenever the products are to be used in conditions not listed above.

## - Rating

The component may be damaged if excessive mechanical stress is applied.

## - Handling

1. Do not use this product with bend. The component may be damaged if excessive mechanical stress is applied to it mounted on the printed circuit board.
2. All kinds of reflow soldering must not be applied on the component.
3. Do not clean or wash the component as it is not hermetically sealed.
4. Do not use strong acidity flux, more than $0.2 \mathrm{wt} \%$ chlorine content, in flow soldering.
5. Conformal coating of the component is not acceptable due to non-sealed construction.
6. Accurate test circuit values are required to measure electrical characteristics. Miscorrelation may be caused if there is any deviation, especially stray capacitance, from the test circuit in the specification.
7. For safety purposes, connect the output of filters to the IF amplifier through a D.C. blocking capacitor. Avoid applying a direct current to the output of ceramic filters.

## Ceramic Discriminators for Communications Equipment

## kHz Type Ceramic Discriminators

Ceramic discriminator consists of a wide band piezoelectric resonator.
It is ideal for mobile communications equipment due to its small size and light weight.
Standard line includes products for a wide range of applications, from cordless telecom to cellular telephone. Practically adjustment free at the detection circuit, small size is suitable for downsizing.

## Features

1. Small in size and light weight
2. Adjustment free at detection circuit
3. High sensitivity and stability
4. Wide range of standard products are available for various ICs.
5. Operating temperature range: -20 to $+80\left({ }^{\circ} \mathrm{C}\right)$

Storage temperature range: -40 to $+85\left({ }^{\circ} \mathrm{C}\right)$


CDBKB Series

## Impedance Curve

CDBLB455KCAX02-B0


CDBLB455KCAX31-B0


## Specified by Impedance Characteristics (Type 2)

| Part Number | Nominal Center <br> Frequency (fn) | Anti-resonant <br> Frequency (Fa) | Delta F <br> (Fa-Fr) | Resonant <br> Resistance (R) | Capacitance <br> (C) | IC | IC Maker |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | Type

For safety purposes, avoid applying a direct current between the terminals.
The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

## Impedance Curve

CDBKB455KCAX33-R0


CDBLB455KCAY03-B0


Impedance Curve
CDBLB455KCAX15-B0


CDBLB455KCAX33-B0


CDBLB455KCAX25-B0


## Specified by Recovered Audio Characteristics

| Part Number | Nominal Center Frequency (fn) (kHz) | Recovered Audio 3dB BW $(\mathrm{kHz})$ | Recovered Audio Output (mV) | Distortion (at fn) (\%) | Distortion (\%) | IC | IC Maker | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDBKB450KCAY79-R0 | 450 | $\mathrm{fn} \pm 3.0 \mathrm{~min}$. | $145 \pm 40$ | - | - | TB32302FG | TOSHIBA | SMD |
| CDBKB455KCAY07-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $350 \pm 60$ | 3.0 max. | - | MC3357 | MOTOROLA | SMD |
| CDBKB455KCAY09-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $120 \pm 40$ | 1.5 max. | - | NE604N | PHILIPS | SMD |
| CDBKB455KCAY13-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $330 \pm 50$ | 4.0 max. | - | CXA1003BM | SONY | SMD |
| CDBKB455KCAY16-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $175 \pm 40$ | 2.0 max. | - | MC3372 | MOTOROLA | SMD |
| CDBKB455KCAY24-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $100 \pm 40$ | 2.0 max. | - | TA31136 | TOSHIBA | SMD |
| CDBKB455KCAY27-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $90 \pm 30$ | 2.0 max. | - | TK10487 | TOKO | SMD |
| CDBKB455KCAY28-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $40 \pm 20$ | 3.0 max. | - | TA31142F | TOSHIBA | SMD |
| CDBKB455KCAY29-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $100 \pm 30$ | 2.5 max. | - | NE605 | PHILIPS | SMD |
| CDBKB455KCAY35-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $100 \pm 40$ | 2.5 max. | - | TK10930 | TOKO | SMD |
| CDBKB455KCAY40-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $40 \pm 20$ | 3.5 max. | - | TA31145 | TOSHIBA | SMD |
| CDBKB455KCAY49-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $45 \pm 10$ | 3.0 max. | - | MC3361 | MOTOROLA | SMD |
| CDBKB455KCAY50-R0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $64 \pm 6.4$ | 4.0 max. | - | CXA3117N | SONY | SMD |
| CDBKB455KCAY66-R0 | 455 | $\mathrm{fn} \pm 4.2 \mathrm{~min}$. | $40 \pm 10$ | 4.0 max. | - | NJM2590 | JRC | SMD |
| CDBKB455KCLX36-R0 | 455 | $\mathrm{fn} \pm 13.0$ min. | $90 \pm 30$ | 2.5 max. | $\begin{gathered} 5.0 \mathrm{max} . \\ {[\text { within fn } \pm 6 \mathrm{kHz}]} \end{gathered}$ | NE(SA)606/NE(SA)616 | PHILIPS | SMD |
| CDBKB455KCLX39-R0 | 455 | $\mathrm{fn} \pm 11.0 \mathrm{~min}$. | $130 \pm 20$ | 2.5 max. | 7.0 max. [within fn $\pm 8 \mathrm{kHz}$ ] | NE607/NE617 | PHILIPS | SMD |
| CDBKB455KCLY13-R0 | 455 | $\mathrm{fn} \pm 13.0$ min. | $120 \pm 30$ | 1.5 max. | 5.0 max. <br> [within fn $\pm 8 \mathrm{kHz}$ ] | CXA1003BM | SONY | SMD |
| CDBLB455KCAY07-B0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $340 \pm 60$ | 3.0 max. | - | MC3357 | MOTOROLA | Lead |
| CDBLB455KCAY13A-B0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $350 \pm 50$ | 3.0 max. | - | CXA1003BM | SONY | Lead |
| CDBLB455KCAY24-B0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $100 \pm 40$ | 2.0 max. | - | TA31136 | TOSHIBA | Lead |
| CDBLB455KCAY28-B0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $40 \pm 20$ | 3.0 max. | - | TA31142FN | TOSHIBA | Lead |
| CDBLB455KCAY34-B0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $65 \pm 20$ | 2.5 max. | - | MC13136 | MOTOROLA | Lead |
| CDBLB455KCAY40-B0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $40 \pm 20$ | 3.0 max. | - | TA31145 | TOSHIBA | Lead |
| CDBLB455KCAY42-B0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $40 \pm 15$ | 3.0 max. | - | TK14590/TK14591 | TOKO | Lead |
| CDBLB455KCAY49-B0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $45 \pm 10$ | 3.0 max. | - | MC3361 | MOTOROLA | Lead |
| CDBLB455KCAY50-B0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $64 \pm 6.4$ | 4.0 max. | - | CXA3117N | SONY | Lead |
| CDBLB455KCLY09-B0 | 455 | $\mathrm{fn} \pm 15.0$ min. | $70 \pm 20$ | 1.5 max. | $\begin{gathered} 3.5 \text { max. } \\ {[\text { within } \mathrm{fn} \pm 8 \mathrm{kHz}]} \end{gathered}$ | NE604N | PHILIPS | Lead |


| Part Number | Nominal Center Frequency (fn) (kHz) | Recovered Audio 3dB BW $(\mathrm{kHz})$ | Recovered Audio Output (mV) | $\begin{gathered} \hline \text { Distortion } \\ \left(\begin{array}{c} \text { at fn) } \\ (\%) \end{array}\right. \\ \hline \end{gathered}$ | Distortion (\%) | IC | IC Maker | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDBLB455KCLY13-B0 | 455 | $\mathrm{fn} \pm 15.0$ min. | $110 \pm 30$ | 1.5 max. | 5.0 max. [within fn $\pm 8 \mathrm{kHz}$ ] | CXA1003BM | SONY | Lead |
| CDBLB455KCAX16-B0 | 455 | $\mathrm{fn} \pm 4.0 \mathrm{~min}$. | $185 \pm 40$ | 2.0 max. | - | MC3372 | MOTOROLA | Lead |
| CDBLB455KCAX18-B0 | 455 | $\mathrm{fn} \pm 3.0 \mathrm{~min}$. | $180 \pm 40$ | 2.0 max. | - | MC3371 | MOTOROLA | Lead |
| CDBLB455KCAX36-B0 | 455 | $\mathrm{fn} \pm 3.5 \mathrm{~min}$. | $100 \pm 25$ | 3.5 max. | - | NE606/NE616 | PHILIPS | Lead |

For safety purposes, avoid applying a direct current between the terminals.
The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog

## Test Circuit

MC3357


| Part Number (X) | C | R |
| :---: | :---: | :---: |
| CDBLB455KCAY07-B0 | 150 pF | $1.5 \mathrm{k} \Omega$ |
| CDBKB455KCAY07-R0 | 150 pF | $1.3 \mathrm{k} \Omega$ |

CXA1003BM


## MC3371



NE604N


MC3372


TA31136


## - Test Circuit

TK10487


NE605


TK10930


## NE(SA)607/617



| Part Number (X) | C | R | L |
| :---: | :---: | :---: | :---: |
| Unit C: $F$ |  |  |  |
| R: $\Omega$ |  |  |  |
| CDBKB455KCLX39-R0 | 22 pF | $2.7 \mathrm{k} \Omega$ | 1 mH |

TA31142


## MC13136



NE(SA)606/616


TA31145


## Test Circuit

TK14590/14591


CXA3117


## Recovered Audio Curve

CDBKB455KCAY07-R0


MC3361


T.H.D. (\%)

Continued on the following page

## Recovered Audio Curve



CDBKB455KCAY13-R0


CDBLB455KCAY13A-B0



CDBKB455KCLY13-R0


CDBLB455KCLY13-B0


## Recovered Audio Curve




CDBLB455KCAY24-B0


CDBLB455KCAX16-B0


CDBKB455KCAY24-R0


CDBKB455KCAY27-R0


Continued on the following page. 7

Recovered Audio Curve


CDBKB455KCAY29-R0


CDBKB455KCAY35-R0


CDBLB455KCAY28-B0


CDBLB455KCAY34-B0


| 厄 |
| :--- |
| $\stackrel{\circ}{\circ}$ |
| $\vdots$ |

CDBKB455KCLX36-R0


## Recovered Audio Curve



CDBKB455KCAY40-R0


CDBLB455KCAY42-B0


CDBKB455KCLX39-R0

т.H.D. (\%)


CDBKB455KCAY49-R0


## Recovered Audio Curve

CDBLB455KCAY49-B0


CDBLB455KCAY50-B0


CDBKB455KCAY50-R0

T.H.D. (\%)


## Specified by S Curve Characteristics

| Part Number | Nominal Center <br> Frequency (fn) <br> $(\mathrm{kHz})$ | S Curve (1) <br> Output Volt. at fn <br> $(\mathrm{mVV})$ | S Curve (2) <br> at fn $\pm 4.8 \mathrm{kHz}$ <br> $(\mathrm{mV})$ | IC | IC Maker | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDBKB455KCAY54-R0 | 455 | $165 \pm 20$ | $170 \pm 20$ | TA31149 | TOSHIBA | SMD |

## Test Circuit

## TA31149



## S Curve

CDBKB455KCAY54-R0


## Ceramic Discriminators for Communications Equipment

## MHz Type Ceramic Discriminators

CDSCB10M7 series forms a resonator on a piezoelectric ceramic substrate. In combination with ICs, this type obtains stable demodulation characteristics in a wide bandwidth.
They have 1.0 mm max. thickness and small mounting area ( $4.5 \times 2.0 \mathrm{~mm}$ ).

## ■ Features

1. Compact and high reliability and recommended for automotive applications.

CDSCB Series
2. Can be combined with various ICs. The IC is determined by the last number in the part number.


Stable demodulation characteristics can be obtained without adjustment.
4. Stable temperature characteristics
5. Available lead (Pb) free solder reflow.

| Part Number | Center <br> Frequency (fo) <br> $(\mathrm{MHz})$ | Recovered <br> Audio 3dB BW <br> $(\mathrm{kHz})$ | Recovered <br> Audio Output <br> $(\mathrm{mV})$ | Distortion <br> $(\%)$ | S Curve <br> $(\mathrm{mV})$ | IC |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| CDSCB10M7GA105A-R0 | $10.700 \pm 30 \mathrm{kHz}$ | 220 min. | 110 min. | 1.5 max. | - | TEA5757HL |
| CDSCB10M7GA113-R0 | $10.700 \pm 30 \mathrm{kHz}$ | 300 min. | 110 min. | 1.0 max. | - | TA2154FN |
| CDSCB10M7GA119-R0 | $10.700 \pm 30 \mathrm{kHz}$ | 500 min. | 75 min. | 1.0 max. | - | TRF6901 |
| CDSCB10M7GA121-R0 | $10.700 \pm 30 \mathrm{kHz}$ | 390 min. | 80 min. | 1.0 max. | - | LV23100V |
| CDSCB10M7GA135-R0 | $10.700 \pm 30 \mathrm{kHz}$ | 155 min. | 75 min. | - | - | TH71101 |
| CDSCB10M7GA136-R0 | $10.700 \pm 30 \mathrm{kHz}$ | 140 min. | 120 min. | - | - | TH7122 |
| CDSCB10M7GF072-R0 | $10.700(\mathrm{fn})$ | $\mathrm{fn} \pm 150 \mathrm{~min}$. | 130 min. | 2.0 max. | - | TA31161 |
| CDSCB10M7GF107S-R0 | $10.700(\mathrm{fn})$ | $\mathrm{fn} \pm 80 \mathrm{~min}$. | 52 min. | 3.0 max. | - | TA31272FN |
| CDSCB10M7GF109-R0 | $10.700(\mathrm{fn})$ | $\mathrm{fn} \pm 100 \mathrm{~min}$. | 170 min. | 3.0 max. | - | TK14588V |
| CDSCB10M7GF123-R0 | $10.700(\mathrm{fn})$ | - | - | - | 900 min. | TA31275FN |
| CDSCB10M7GF123S-R0 | $10.700(\mathrm{fn})$ | - | - | - | 900 min. | TA31275FN |
| CDSCB10M7GF126-R0 | $10.700(\mathrm{fn})$ | - | - | - | 400 min. | NJM2295AV |

[^1]The order quantity should be an integral multiple of the "Minimum Quantity" shown in the package page.
For safety purposes, avoid applying a direct current between the terminals.

## Test Circuit



CDSCB10M7GA119-R0


CDSCB10M7GA135-R0


CDSCB10M7GA113-R0


CDSCB10M7GA121-R0


CDSCB10M7GA136-R0


Continued on the following page. 7

Test Circuit
CDSCB10M7GF072-R0


X: CDSCB10M7GF072-R R: 820

Unit $C: F$
$R: \Omega$
$L: H$

CDSCB10M7GF107S-R0


CDSCB10M7GF123-R0


X: CDSCB10M7GF109-R0 R: 820

CDSCB10M7GF126-R0


## Recovered Audio Curve

CDSCB10M7GA105A-R0


CDSCB10M7GA119-R0


CDSCB10M7GA135-R0


CDSCB10M7GA113-R0


CDSCB10M7GA121-R0


CDSCB10M7GA136-R0


Input $=100 \mathrm{~dB} \mu$
fdev. $= \pm 50 \mathrm{kHz}$ fdev. $= \pm 50 \mathrm{kH}$
fmod. $=1 \mathrm{kHz}$ fmod. $=1 \mathrm{kHz}$
$\mathrm{Vcc}=5.0 \mathrm{~V}$

Recovered Audio Curve
CDSCB10M7GF072-RO


## S Curve

CDSCB10M7GF123-R0


CDSCB10M7GF109-R0

ut $=100 \mathrm{~dB} \mu$
fdev. $= \pm 64 \mathrm{kHz}$ fdev. $= \pm 64 \mathrm{k}$
fmod. $=1 \mathrm{kHz}$

CDSCB10M7GF126-R0


## Ceramic Discriminators Notice

## CDBKB Series Notice (Soldering and Mounting)

1. Standard Reflow Soldering Conditions
(1) Reflow

Filter is soldered twice within the following temperature conditions.
(2) Soldering Iron

Electrode is directly soldered with the tip of soldering iron at $+350 \pm 5^{\circ} \mathrm{C}$ for $3.0 \pm 0.5$ seconds.
2. Wash
(1) Cleaning Solvent

CFC alternatives (HCFC Series), Isopropyl Alcohol (IPA), Water (Demineralized Water), Cleaning Water Solution (Cleanthrough-750H, Pine Alpha 100S), Silicon (Technocare FRW)
(2) Cleaning Conditions

- Immersion Wash

2 minutes max. in above solvent at $+60^{\circ} \mathrm{C}$ max.

- Shower or Rinse Wash

2 minutes max. in above solvent at $+60^{\circ} \mathrm{C}$ max.
(3) Notice

- When components are immersed in solvent, be sure to maintain the temperature of components below the temperature of solvent.
- Please do not use ultrasonic cleaning.
- Total washing time should be within 4 minutes.
- Please ensure the component is thoroughly evaluated in your application circuit.
- Please do not use chlorine, petroleum or alkaline cleaning solvents.
- If you plan to use any other type of solvents, please consult with Murata or Murata representative prior to using.


## $\square$ CDBKB Series Notice (Handling)

1. The component will be damaged when an excessive stress is applied.
2. If the component is cleaned, please confirm that the reliability has not been degraded.
3. In case of covering filter with over coating, conditions such as material of resin, cure temperature, and so on should be evaluated carefully.
4. Do not use strong acidity flux, more than $0.2 w t \%$ chlorine content, in reflow soldering.

5. The product, packed in a moisture-proof bag (dry pack), is sensitive to moisture.
The following treatment is required before applying reflow soldering, to avoid package cracks or reliability degradation caused by thermal stress. When unpacked, store the component in an atmosphere of below 25 degrees C . and below $65 \%$ R.H., and solder within 48 hours.

## Ceramic Discriminators Notice

## Continued from the preceding page.

## CDBLB Series Notice (Handling)

1. Do not use this product with bend. The component may be damaged if excess mechanical stress is applied to it mounted on the printed circuit board.
2. The component will be damaged when an excessive stress is applied.
3. No type of reflow soldering should be applied to this component.
4. Do not clean or wash the component as it is not hermetically sealed.
5. Do not use strong acidity flux, more than $0.2 w t \%$ chlorine content, in flow soldering.
6. In case of covering discriminator with over coating, conditions such as material of resin, cure temperature, and so on should be evaluated carefully.

## Ceramic Discriminators Notice

## CDSCB Series Notice

- Soldering and Mounting


## 1. Standard Reflow Soldering Conditions

(1) Reflow

Filter is soldered twice within the following temperature conditions.

(2) Soldering Iron

Filter is soldered at $+300 \pm 5^{\circ} \mathrm{C}$ for $3.0 \pm 0.5$ seconds. The soldering iron should not touch the filter while soldering.
(3) Condition for Placement Machines

The component is recommended with placement machines that employ optical placement capabilities. The component might be damaged by excessive mechanical force. Please make sure that you have evaluated by using placement machines before going into mass production. Do not use placement machines that utilize mechanical positioning. Please contact Murata for details beforehand.
(4) Other
(a) The component may be damaged if excess mechanical stress is applied to it mounted on the printed circuit board.
(b) Design layout of components on the PC board to minimize the stress imposed on the warp or flexure of the board.
(c) After installing components, if solder is excessively applied to the circuit board, mechanical stress will cause destruction resistance characteristics to degrade. To prevent this, be extremely careful in determining shape and dimension before designing the circuit board diagram.
(d) When the positioning claws and pick-up nozzle are worn, the load is applied to the components while positioning is concentrated on positioning accuracy, etc. Careful checking and maintenance are necessary to prevent unexpected trouble.
(e) When correcting components with a soldering iron, the tip of the soldering iron should not directly touch the component. Depending on the soldering conditions, the effective area of terminations may be reduced. Solder containing Ag should be used to prevent the electrode erosion.

## [Component Direction]



Place the component laterally to the direction in which stress acts.
[Component Layout Close to Board]


Susceptibility to stress is in the order of : $A>C>B$

## Continued from the preceding page.

2. Wash

Do not clean or wash the component as it is not hermetically sealed.

## 3. Coating

In case of overcoating the component, conditions such as material of resin, cure temperature, and so on should be evaluated well.

## - Storage and Operating Conditions

1. Product Storage Condition

Please store the products in a room where the temperature/humidity is stable, and avoid places where there are large temperature changes. Please store the products under the following conditions:
Temperature: -10 to $+40^{\circ} \mathrm{C}$
Humidity: 15 to $85 \%$ R.H.
2. Expiration Date on Storage

Expiration date (shelf life) of the products is six months after delivery under the conditions of a sealed and unopened package. Please use the products within six months after delivery. If you store the products for a long time (more than six months), use carefully because solderability may be degraded due to storage under poor conditions.
Please confirm solderability and characteristics for the products regularly.
3. Notice on Product Storage
(1) Please do not store the products in a chemical atmosphere (Acids, Alkali, Bases, Organic gas, Sulfides and so on), because the characteristics may be reduced in quality and may be degraded in solderability due to storage in a chemical atmosphere.

## - Rating

The component may be damaged if excessive mechanical stress is applied.

## - Handling

1. Accurate test circuit values are required to measure electrical characteristics. Miscorrelation may be caused if there is any deviation, especially stray capacitance, from the test circuit in the specification.
2. For safety purposes, avoid applying a direct current between the terminals.
(2) Please do not put the products directly on the floor without anything under them to avoid damp places and/or dusty places.
(3) Please do not store the products in places such as a damp heated place or any place exposed to direct sunlight or excessive vibration.
(4) Please use the products immediately after the package is opened, because the characteristics may be reduced in quality and/or be degraded in solderability due to storage under poor condition.
(5) Please do not drop the products to avoid cracking of ceramic element.
3. Other

Please be sure to consult with our sales representative or engineer whenever the products are to be used in conditions not listed above.

## Ceramic Discriminators Standard Land Pattern Dimensions/Packaging

## Standard Land Pattern Dimensions

CDBKB Series

(in mm)

CDSCB Series


Minimum Quantity

| Part Number | Taping $\varnothing 180 \mathrm{~mm}$ | Bulk |
| :--- | :---: | :---: |
| CDBKB Series | 500 |  |
| CDBLB Series |  | 500 |
| CDSCB Series | 2000 |  |

The order quantity should be an integral multiple of the "Minimum Quantity" shown above.

## $\square$ CDBKB Series

Dimensions of Carrier Tape


- Part number marked side is always facing up.


## Ceramic Discriminators Standard Land Pattern Dimensions/Packaging

## Continued from the preceding page.

## CDSCB Series



[^2]
## © Note:

1. Export Control
<For customers outside Japan>
No Murata products should be used or sold, through any channels, for use in the design, development, production, utilization, maintenance or operation of, or otherwise contribution to (1) any weapons (Weapons of Mass Destruction [nuclear, chemical or biological weapons or missiles] or conventional weapons) or (2) goods or systems specially designed or intended for military end-use or utilization by military end-users.
<For customers in Japan>
For products which are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required for export.
2. Please contact our sales representatives or product engineers before using the products in this catalog for the applications listed below, which require especially high reliability for the prevention of defects which might directly damage a third party's life, body or property, or when one of our products is intended for use in applications other than those specified in this catalog.
(1) Aircraft equipment
(2) Aerospace equipment
(3) Undersea equipment

Power plant equipment
(5) Medical equipment
(7) Traffic signal equipment
(9) Data-processing equipment
(6) Transportation equipment (vehicles, trains, ships, etc.)
(8) Disaster prevention / crime prevention equipment
(10) Application of similar complexity and/or reliability requirements to the applications listed above
3. Product specifications in this catalog are as of September 2011. 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.
4. Please read rating and $\triangle$ CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
5. This catalog has only typical specifications because there is no space for detailed specifications. Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.
6. Please note that unless otherwise specified, we shall assume no responsibility whatsoever for any conflict or dispute that may occur in connection with the effect of our and/or a third party's intellectual property rights and other related rights in consideration of your use of our products and/or information described or contained in our catalogs. In this connection, no representation shall be made to the effect that any third parties are authorized to use the rights mentioned above under licenses without our consent.
7. No ozone depleting substances (ODS) under the Montreal Protocol are used in our manufacturing process.

## minRta Murata Manufacturing Co., Ltd.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Signal Conditioning category:
Click to view products by Murata manufacturer:
Other Similar products are found below :
MAPDCC0001 MAPDCC0004 PD0409J5050S2HF 880157 HHS-109-PIN DC1417J5005AHF AFS14A30-2185.00-T3 AFS14A35-1591.50T3 DS-323-PIN B39321R801H210 1A0220-3 JP510S LFB212G45SG8C341 LFB322G45SN1A504 LFL182G45TC3B746 SF2159E 30057 FM-104-PIN CER0813B MAPDCC0005 3A325 4028741180 ATB3225-75032NCT BD0810N50100AHF BD2425J50200AHF C5060J5003AHF JHS-115-PIN JP503AS DC0710J5005AHF DC2327J5005AHF DC3338J5005AHF 43020 LFB2H2G60BB1C106 LFL15869MTC1B787 X3C19F1-20S XC3500P-20S 10013-20 SF2194E CDBLB455KCAX39-B0 TGL2208-SM, EVAL RF1353C 1E1305$\underline{3}$ 1F1304-3S 1G1304-30 B0922J7575AHF 2020-6622-20 TP-102-PIN TP-103-PIN BD1222J50200AHF


[^0]:    Area of Attenuation: [within 20dB]
    Area of Insertion Loss: at minimum loss point Area of Ripple: within 3dB B.W.
    Center frequency (fo) defined by center of 3dB bandwidth.
    For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.
    The order quantity should be an integral multiple of the "Minimum Quantity" shown in package page in this catalog.

[^1]:    (fn) means nominal center frequency.

[^2]:    - Part number marked side is always facing up.

