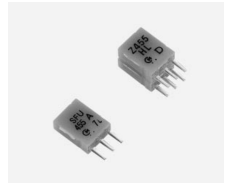
FILTERS FOR AM APPLICATIONS 450-470kHz SFU/SFZ SERIES



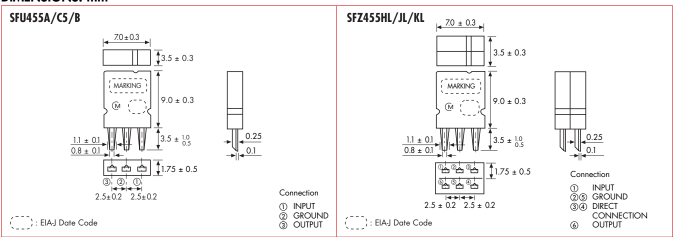
FEATURES

- Center frequency range between 450 and 470kHz is available. Standard tolerance is ±2kHz.
- For synthesizers, the types of center frequencies 450, 459 and 468kHz are available. Standard tolerance is ±1kHz.
- The part numbers of the types for synthesizers are as follows: (In case of 450kHz) SFU450A3 (for contact to resistor) SFU450C5 (for contact to resistor)



SFU450B14 (for contact to IFT) SFZ450HL3/JL3/KL3 SFZ450H3/J3/K3 (for contact to resistor)

DIMENSIONS: mm



SPECIFICATIONS

SFU 455kHz

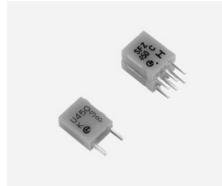
2 dD Daw d	Selec	tivity	Insertion	
3ab Bana Width (kHz)	+9kHz off (dB) min.	—9kHz off (dB) min.	Loss (dB) max.	Composition
10 ± 3	3 (5.5)	5 (7.5)	5 (3)	1 Element for contact to resistor
5 ± 1.5	7 (10)	10 (13.5)	6 (3.8)	1 Element for contact to resistor
10 ± 3	3 (5.5)	5 (7.5)	5 (3)	1 Element for contact to IFT
4 ± 1	23	28)	7 (4.5)	2 Elements
5.5 ± 1	18 (22)	7 (3.5)	2 Elements
7 ± 1	16 (20)		6 (2.7)	2 Elements
	10 ± 3 5 ± 1.5 10 ± 3 4 ± 1 5.5 ± 1	3dB Band Width (kHz) +9kHz off (dB) min. 10 ± 3 3 (5.5) 5 ± 1.5 7 (10) 10 ± 3 3 (5.5) 4 ± 1 23 (10 ± 5.5 ± 1	Width (kHz) ± 9 kHz off (dB) min. 9 kHz off (dB) min. 10 ± 3 $3 (5.5)$ $5 (7.5)$ 5 ± 1.5 $7 (10)$ $10 (13.5)$ 10 ± 3 $3 (5.5)$ $5 (7.5)$ 10 ± 3 $3 (5.5)$ $5 (7.5)$ 4 ± 1 $23 (28)$ 5.5 ± 1 $18 (22)$	3dB Band Width (kHz) +9kHz off (dB) min. 9kHz off (dB) min. Loss (dB) max. 10 ± 3 3 (5.5) 5 (7.5) 5 (3) 5 ± 1.5 7 (10) 10 (13.5) 6 (3.8) 10 ± 3 3 (5.5) 5 (7.5) 5 (3) 10 ± 3 3 (5.5) 5 (7.5) 5 (3) 10 ± 3 3 (5.5) 5 (7.5) 5 (3) 4 ± 1 23 (28) 7 (4.5) 5.5 ± 1 18 (22) 7 (3.5)

PART NUMBERING SYSTEM



FILTERS FOR AM APPLICATIONS-SIGNAL DETECTION **BFU/SFZ SERIES**

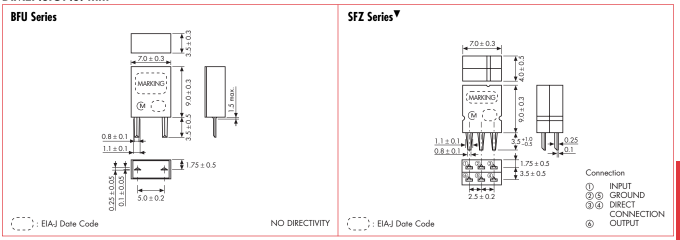




FEATURES

- fa fr: Difference between the antiresonant frequency and the resonant frequency
- Most suitable for IC Station Detectors (SD) such as the LA 1135 (by Sanyo)

DIMENSIONS: mm



SPECIFICATIONS

Part Number	Resonant Frequency (kHz)	fa — fr (kHz)	Resonant Resistance (Ω) max.		Capacitance (pF)		
BFU450K3	450 ± 1	27.5 ± 4.5	30 (10)		550 ± 20%		
BFU450C	450 ± 1	14 ± 2	20 (10)		20 (10) 360		360 ± 20%
BFU450C4N	450 ± 0.8	9 ± 2	30 (12)		360 ± 20%		
Part Number	Center Frequency (kHz)	3dB Bandwidth (kHz)	Selectivity		Application		
SFZ450C3N	450 ± 1	2.5 ± 1	f _o — 9kHz (30dB)	f ₀ + 9kHz (24dB)	IF Signal Detection		

PART NUMBERING SYSTEM



Applicable in North American market only. For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. P10E-2.

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FILTERS

() Typical value

FILTERS FOR AM APPLICATIONS, MINIATURE PFS / PFB / PFWCC SERIES▼

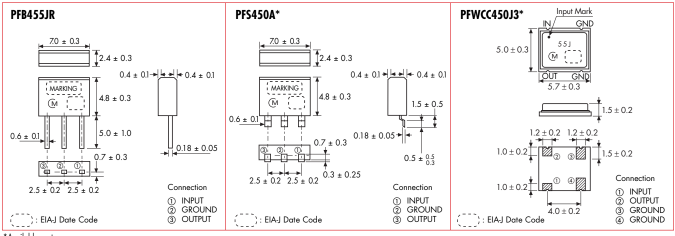


FEATURES

- Center frequency is available between 450 and 470kHz. Standard tolerance is ±2kHz.
- For synthesizers, the types of center frequencies 450, 459 and 468kHz are available. Standard tolerance is ±1kHz.
- PFWCC Series is mountable by automatic placers. ("-TC" is added to the part number for tape and reel. ex. PFWCC450JR-TC)



DIMENSIONS: mm

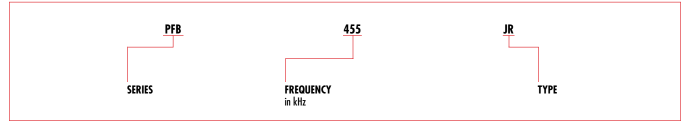


*Available on tape

SPECIFICATIONS

Part Number	3dB Band Width (kHz)	Selectivity +9kHz off (dB) min.	Insertion Loss (dB) max.	Composition
PFB455JR▼	5.5 ± 1.5	17 (23)	6 (3)	2 Elements
PFS450A▼	4.5 ± 1.5	8	5	1 Element, Leaded
PFWCC450J3♥	5.5 ± 1.5	17 (23)	6 (3)	2 Elements, SMD
		1	1	() Typical value

PART NUMBERING SYSTEM



▲Applicable in North American market only. ▼Applicable in European market only.

FILTERS FOR AM APPLICATIONS-HIGHLY SELECTIVE CFWS/SFPS SERIES



For synthesizers, the available center frequencies are 450, 459 and 468kHz. Standard tolerance is ±1kHz.

Because of excellent shape factor, wideband width and high selectivity, this series is the most suitable to car radios and all-band radios.

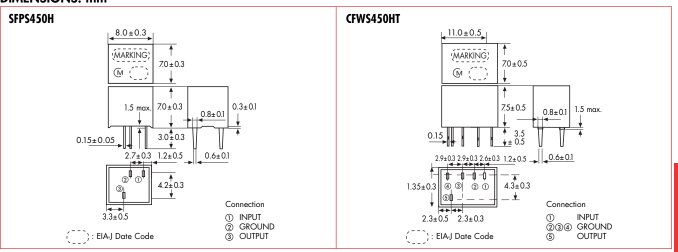
FEATURES

- Low profile, high selectivity
- Easily mountable on any PC board.



 Operating temperature range: -20°C to +80°C
 Storage temperature range: -40°C to +85°C

DIMENSIONS: mm



SPECIFICATIONS

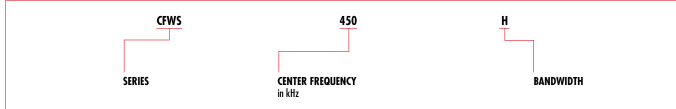
CFWS450 kHz/SFPS450kHz

Part Number	6dB Bandwidth (kHz) min.	Selectivity ±9kHz off (dB) min.	Insertion Loss (dB) max.	Matching Impedance (k \O)	Composition
SFPS450H	±3.0 (±4.0)	40 (60)	6 (1.5)	2.0	4 Elements Ladder Type
CFWS450HT	±3.0 (±4.0)	50 (75)	6 (2.0)	2.0	6 Elements Ladder Type

() Typical value

FILTERS

PART NUMBERING SYSTEM



*Available as standard through authorized Murata Electronics Distributors. Applicable in North American market only. "Applicable in European market only. For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. P10E-2.

FILTERS FOR AM APPLICATIONS SFGCG, SFPC, CFUCG 455kHz



Along with the development of the AM chip filter, IF filters for AM/FM radios have also been made smaller, thinner and in a chip configuration for surface mounting. This is one more example of Murata Electronics' leadership in converting conventional electronic components to chip technology.

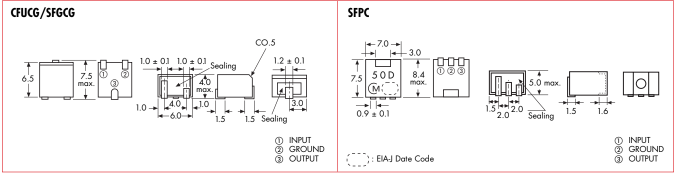
FEATURES

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



- They are slim, at only 4.0mm maximum thickness, and have a small mounting area enabling flexible PCB design. (5.0mm maximum thickness for SFPC).
- The bandwidth ranges from 35kHz to 6kHz.
- Operating temperature range: -20°C to +80°C Storage temperature range: -40°C to +85°C
- For reflow soldering
- Also available in 450kHz center frequency

DIMENSIONS: mm



SPECIFICATIONS

CFUCG/SFGCG/SFPC SERIES

	Center	Frequency	Bo	andwidth (To	tal)	Ripp	le (max.)	*Insertion	Stop Band	Group Do	elay (max.)	Source
Part Number	Nom. (kHz)	Tol. ± (kHz)	3dB (min.) (kHz)	6dB (min.) (kHz)	40dB (max.) (kHz)	dB	Point of Measure	Loss (max.) dB	Atten. (min.) at ± 100kHz dB	μS	Point of Measure	and Load Impedance (Ω)
CFUCG455D-TC	455	1.5	—	10	20	2.0	±7	4	27	—	—	1500
CFUCG455E-TC	455	1.5	—	15	30	1.5	±5	6	27	—	—	1500
CFUCG455F-TC	455	1.5	—	12	25	1.5	±4	6	27		—	1500
CFUCG455G-TC	455	1	—	9	20	1.5	±3	6	25		—	1500
CFUCG455FX-TC	455	1.5	—	12	30	1	±4	6	27	25	±4	1500
CFUCG455GX-TC	455	1	—	9	25	1	±3	6	25	25	±3	1500
CFUCG455HX-TC	455	1	—	6	20	1	±2	7	25	25	±2	1500
SFGCG455AX2-TC▲	455	—	28		70	1	±10	5	25	15	±10	1000
SFGCG455BX-TC	455	1.5	—	30	70	1	±10	5	25	15	±10	1000
SFGCG455CX-TC	455	1.5	—	25	60	1	±8	6	25	15	±8	1000
SFGCG455DX-TC	455	1	—	20	50	1	±7	7	23	20	±7	1500
SFGCG455EX-TC	455	1	—	15	40	1	±5	8	23	20	±5	1500
SFPC455E-TC	455	1.5	—	15	30	1.5	±5	6	27			1500
SFPC455F-TC	455	1.5	—	12	25	1.5	±4	6	27		—	1500
SFPC455G-TC	455	1	—	9	20	1.5	±3	6	25		—	1500
SFPC455H-TC	455	1	—	6	—	1.5	±2	6	35		_	2000
SFGCG455AX-TC	455	2	—	35	80	1	±10	4	25	15	±10	1000

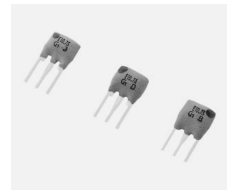
*Note: For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.

PART NUMBERING SYSTEM



▲Applicable in North American market only. ▼Applicable in European market only.

FILTERS FOR FM APPLICATIONS-LOW LOSS, HIGHLY SELECTIVE, MINIATURE-SFE MA/MS/MJ/MH 10.7MHz



The standard SFE 10.7 line of ceramic filters are extremely reliable devices that exhibit excellent waveform symmetry. These filters have traditionally found wide application in FM receiver technology.

FEATURES

- These miniature filters have high mechanical strength.
- Low loss, favorable waveform symmetry, and high selectivity
- Various band widths are available for



applications in wide to narrow bands.

- Small dispersion and stable characteristics.
- Change in center frequency is typically within ±30ppm/°C at -20 ~ +80°C.
- High reliability

DIMENSIONS: mm

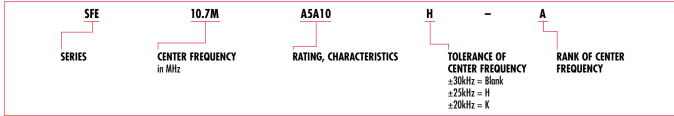
STANDARD SERIES	A10 SERIES Low Loss	C10 SERIES Low Profile	TEST CIRCUIT
7.0 10.75 7.0 5.0 2.5 2.5 2.5 $ 3 \pm 1$ 3 ± 1	$\begin{array}{c} 7.0 \\ \hline E10.75 \\ \hline 0 \end{array} \begin{array}{c} 7.0 \\ \hline 5.0 \\ \hline 2.5 \\ 2.5 \\ \hline \end{array} \begin{array}{c} 7.0 \\ \hline 5.0 \\ \hline 3 \pm 1 \end{array}$	$ \begin{array}{c} 8.0 \\ 10.7SC \\ 6.0 \text{ max.} \\ 5.0 \\ 2.5 \\ 2.5 \\ 2.5 \\ \hline \\ \hline 0 & 2 & 3 \\ \end{array} $	$R_{g} + R_{1} = R_{2} = 330\Omega \pm 5\%$ $C = 10 \text{ pF}$ (including stray capacitance and input capacitance of RF Voltmeter) $(3 \text{ OUTPUT}$

SPECIFICATIONS

SFE A10/B10/C10 SERIES

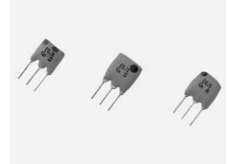
	Part Number	3dB Bandwidth (kHz)	20dB Bandwidth (kHz) max.	Ripple (dB) max.	Insertion Loss (dB) max.	Spurious (9~12M) (dB) min.
	SFE10.7MA5-A	280 ± 50	650 (520)	1	6 (4)	30 (43)
FM-IF	SFE10.7MS2-A	230 ± 50	600 (420)	1	6 (4)	40 (45)
	SFE10.7MS3-A	180 ± 40	520 (380)	1	7 (4.5)	40 (45)
Input/output in	npedance: 330Ω		·	·	•	() Typical va
	SFE10.7MA5A10-A	280 ± 50	590 (480)	1	2.5 ± 2.0	30 (42)
A10 Series	SFE10.7MS2A10-A	230 ± 40	520 (410)	1	3.0 ± 2.0	35 (42)
	SFE10.7MS3A10-A	180 ± 40	470 (370)	1	3.5 ± 1.5	35 (42)
	SFE10.7MJA10-A	150 ± 40	360 (300)	1	4.5 ± 2.0	35 (42)
Input/output in	npedance: 330 Ω $ullet$ Low loss and h	igh selectivity.				() Typical va
	SFE10.7MA5B10-A	280 ± 50	650	1	3.0 ± 2.0	45
810 Series	SFE10.7MS2B10-A	230 ± 50	570	1	3.0 ± 2.0	45
	SFE10.7MS3B10-A	180 ± 40	520	1	5.0 ± 2.0	45
Input/output in	npedance: 330 Ω • High attenuatio	n type				
	SFE10.7MA5C10-A	280 ± 50	650 (540)	1	3.0 ± 2.0	30 (47)
Input/output impedo	SFE10.7MS2C10-A	230 ± 50	570 (470)	1	3.0 ± 2.0	40 (49)
10 Series	SFE10.7MS3C10-A	180 ± 40	470 (360)	1	3.5 ± 2.0	35 (47)
	SFE10.7MJC10-A	150 ± 40	360 (300)	1	4.5 ± 2.0	35 (42)
	SFE10.7MHC10-A	110 ± 30	350 (260)	1	7.0 ± 2.0	30 (38)

PART NUMBERING SYSTEM



Applicable in North American market only. Applicable in European market only.

FILTERS FOR FM APPLICATIONS-HIGHLY SELECTIVE G.D.T. FLAT TYPE SFE MX/MA8/ML 10.7MHz



The SFE 10.7MX/MA8/ML lines of ceramic filters were designed to minimize the dispersion of amplitude and phase characteristics within the pass band. Because the excellent G.D.T. characteristics of these filters insure signal integrity, they are recommended for use in applications ranging from high grade stereo receivers to digital transmission systems.

FEATURES

- Little dispersion of amplitude characteristics and phase characteristics (G.D.T. characteristics)
- The SFE 10.7 MX Series has G.D.T. characteristics and is useful for obtaining

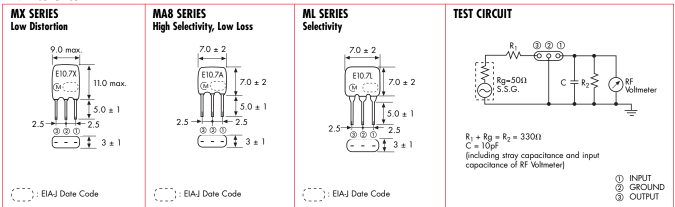
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low distortion. SFE 10.7 ML Series, in these ceramic filters, being in harmony with flatness of G.D.T., roundness of the amplitude and selectivity characteristics, therefore, these ceramic filters are suitable to high-grade stereo tuners. Even if mismatching condition, they can keep little distortion because of low Qm of ceramic material. The SFE 10.7 MA8 Series is based on SFE 10.7 MA5/MS2/MS3, and it obtains high selectivity with low loss. There is little dispersion of amplitude and G.D.T. characteristics, and low distortion rate can be obtained.

All products are inspected for symmetry and roundness of amplitude

DIMENSIONS



SPECIFICATIONS

SFE MX/MA8/ML SERIES

	Part Number	3dB Bandwidth (kHz)	20dB Bandwidth (kHz) max.	Insertion Loss (dB) max.	Spurious (9~12MHz) (dB) min.	Ripple w/n 3dB Bandwidth (dB)	G.D.T. Bandwidth (kHz) min.
	SFE10.7MX-A	250 ± 40	670 (620)	12 (10)	25 (33)	0 max.	0.2 μ sec. fo ±110kHz
MX Series	SFE10.7MX2-A	220 ± 40	610 (560)	12.5 (10.5)	30 (37)	0 max.	0.15µ sec. fo ±80kHz
	SFE10.7MZ1-A	180 ± 30	530 (460)	14 (12.3)	33 (38)	0 max.	0.15µ sec. fo ±60kHz
	SFE10.7MZ2-A	150 ± 30	500 (420)	14 (12.6)	35 (41)	0 max.	0.15µ sec. fo ±50kHz
	SFE10.7MA8-A	280 ± 50	650 (520)	6 (4)	30 (43)	0.5 max.	0.5µ sec. fo ±80 (±100)
MA8 Series	SFE10.7MS2G-A	230 ± 50	600 (420)	7 (4.5)	40 (45)	0 max.	0.5µ sec. fo ±60 (±75)
	SFE10.7MS3G-A	180 ± 40	520 (380)	7 (5)	40 (45)	0 max.	0.5µ sec. fo ±45 (±60)
	SFE10.7ML-A	280 ± 50	700 (610)	9 (7)	25 (33)	0 max.	0.25µ sec. fo ±70 (±105)
ML Series	SFE10.7MP3-A	250 ± 50	650 (550)	10 (8)	30 (35)	1.0 max.	0.25µ sec. fo ±65 (±90)
	SFE10.7MM-A		600 (510)	11 (9)	30 (38)	0 max.	0.25µ sec. fo ±60 (±85)
Input/output imped	dance: 330Ω	1					() Typical valu

Input/output impedance: 330Ω

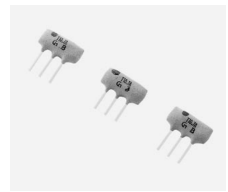
The rank of center frequency is available in two series: 30kHz steps and 25kHz steps.
 The G.D.T waveforms of all these types are controlled.

PART NUMBERING SYSTEM



Applicable in North American market only. ▼Applicable in European market only.

FILTERS FOR FM APPLICATIONS-HIGHLY SELECTIVE, 3 ELEMENTS SFT MA/MS 10.7MHz



The SFT 10.7 ceramic filters are single substrate, 3 element devices that offer 1.5 times more selectivity than the conventional SFE Series of filters. The improved spurious suppression of these filters eliminates the need for cascading multiple filtering devices; therefore, it is possible to design a more compact circuit board configuration.

FEATURES

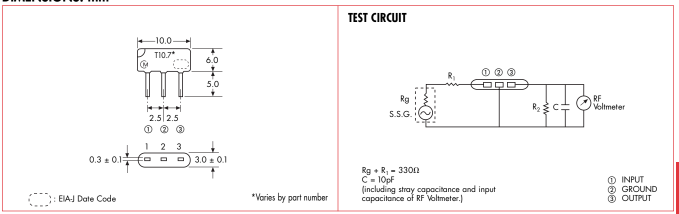
It has an excellent shape factor, and it is possible to obtain 1.5 times more muRata

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excellent selectivity than SFE 10.7 Series (by detuning ±300 or 400kHz).

- Good performance of spurious suppression.
- Having the same terminal pitch as the SFE 10.7 Series, it easily replaces that series.
- By replacing two SFE 10.7 Series filters with one SFT 10.7 filter, more compact sets can be made.
- Well-suited for 1-chip ICs.

DIMENSIONS: mm

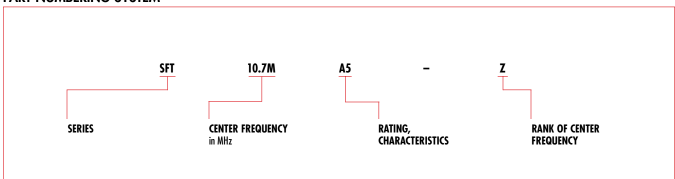


SPECIFICATIONS

Part Number	3dB Bandwidth (kHz)	40dB Bandwidth (kHz) max.	Ripple within 3dB Bandwidth (dB)	Insertion Loss (dB) max.	Spurious Attenuation (9 ~ 12MHz) (dB) min	
SFT10.7MA5	280 ± 50	700 (630)	0.5 max.	6 ± 2	50 (60)	
SFT10.7MS2	230 ± 40	650 (580)	0.5 max.	6 ± 2	50 (60)	
SFT10.7MS3	180 ± 40	550 (500)	0.5 max.	8 ± 2	50 (60)	
/output impedance: 330Ω					() Typica	

• High selectivity is achieved by replacing with SFT 10.7 Series

PART NUMBERING SYSTEM



Applicable in North American market only. Applicable in European market only.

For more detailed information regarding this product line in North America, see Catalog No. E-06-E. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. P61E-4.

SFT MA/MS 10.7MHz

DISCRIMINATORS FOR FM APPLICATIONS CDA 10.7MHz



The CDA MC/MG lines of ceramic discriminators are IC dependent devices used in the recovery of audio signals. The CDA MC discriminators have three terminals while the MG discriminators are 2 terminal devices.

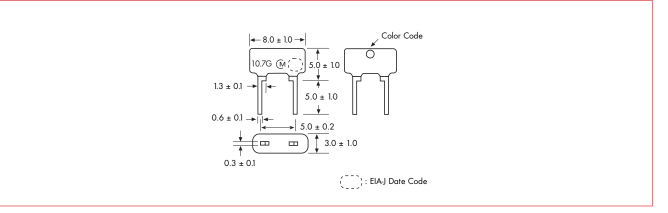
FEATURES

- Compact and excellent mechanical strength
- 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.
- The MG type for wide bandwidths and the MC type for narrow bandwidths are available.
- Stable temperature characteristics We recommend kits: ceramic discriminator CDA10.7 Series and Cerafil® SFE10.7 of the same frequency rank.

DIMENSIONS: mm

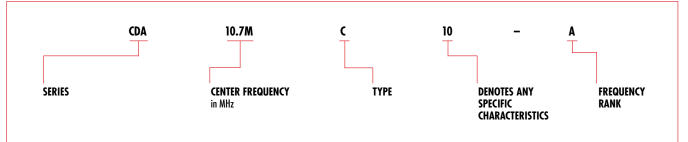


DISCRIMINATORS

CDA10.7 Demodulation Demodulation Distortion Detection **3db Bandwidth** IC Part Number Output Factor System (mV) at fo (kHz) min. (%) max. at f_0 CX20029 CDA10.7MG1-A 25 min. 1.0 (0.1) 345 (500) Quadrature CX20111 CDA10.7MG16-A 60-90 min. TA8122AN/AF 0.9 (0.5) 300 (370) Quadrature CDA10.7MG48-A 700 min. 1.0 (0.2) 400 (560) Quadrature LA1835 CXA1019M CDA10.7MC1-A 35 min. 1.0 (0.2) 242 (370) Quadrature CX20091 □ Indicates frequency 4.5, 5.5, 5.74, 6.0, 6.5 MHz are available. Note that part numbers, circuits and ratings vary according to the IC used at detector process.



PART NUMBERING SYSTEM



Applicable in North American market only. Applicable in European market only.

For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. P61E-4.

FILTERS FM DISCRIMINATORS-CHIP TYPE **CDACV SERIES**



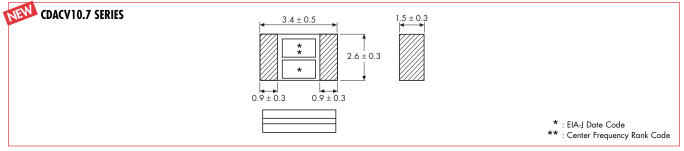
When using chip components in the design of FM radios, their arrangement and space allocation can create design difficulties. To help reduce these problems, Murata has developed this series of chip ceramic discriminators. They have heat resistant structures and allow the design of FM detecting circuits requiring no adjustment. Also, these discriminators yield stable demodulation characteristics. The CDACV10.7 Series can be used as kits with the Cerafil® SFECV10.7 Series to facilitate design.



FEATURES

- The discriminator is only 1.5mm thick so it is well suited for thin circuit boards.
- This discriminator can be used with a variety of ICs.
- It exhibits demodulation characteristics over a wide frequency range without the need for adjustment.
- The series has excellent temperature characteristics and good aging stability.

DIMENSIONS: mm

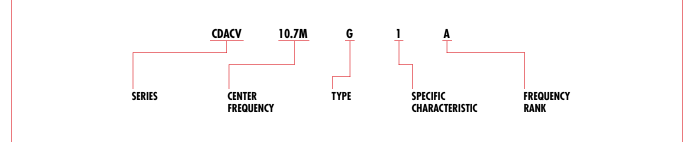


SPECIFICATIONS

Part Number	Demodulation Output (mV) min.	Demodulation Factor (%) max.	Demodulation 3dB Bandwidth (kHz) min.		
CDACV10.7MG1-A	55	1.0	f ₀ ± 150		
CDACV10.7MG16-A	60	0.9	f ₀ ± 300 f ₀ ± 330		
CDACV10.7MG46-A	280	1.5			

• 30% Dev.

PART NUMBERING SYSTEM



Applicable in North American market only. Applicable in European market only. For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172.

For more detailed information regarding this product line in Europe, see Catalog No. P61E-4.

FILTERS FOR FM APPLICATIONS SFECV 10.7MHz



FEATURES

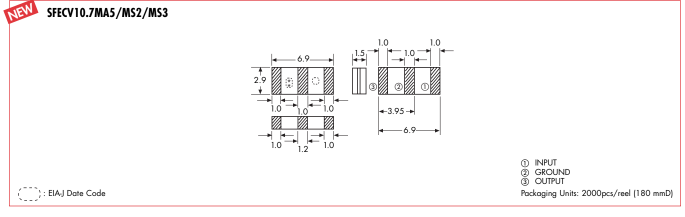
- Super-thin. Only 1.5mm. The most suitable ceramic filter available for thinning substrates.
- Heat resistant. Reflow soldering can be performed because of its excellent heat resistance.
- The piezoelectric element is connected in the sandwich shape by heat resistant substrates, thus it has excellent mechanical strength, and it is suitable for automatic mounting.

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muKata

- Various bandwidths are available. Select a suitable type in accordance with the desired selectivity.
- Electrical characteristics are the same as conventional ceramic filters.

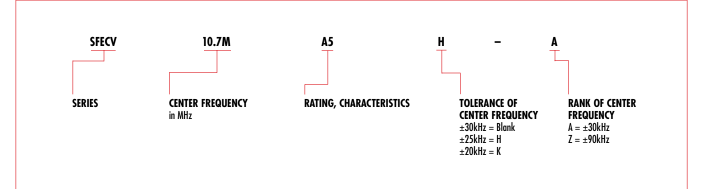
DIMENSIONS: mm



SPECIFICATIONS

Part Number	3dB Pass Bandwidth (kHz)	20dB Attenuation Bandwicth (kHz) max.	Insertion Loss (dB) max.	Spruious Attenuation (9 ~ 12MHz) (dB) min.
SFECV10.7MA5-Z	280 ± 50	590	3.0 ± 2.0	35
SFECV10.7MS2-Z	230 ± 50	510	3.5 ± 2.0	35
SFECV10.7MS3-Z	180 ± 40	470	4.0 ± 2.0	35

PART NUMBERING SYSTEM



Applicable in North American market only Applicable in European market only

FILTERS FOR AM AND FM APPLICATIONS CFZC/CFWC SERIES



The CFWC455CZ Series consist of 6 ceramic elements. The filters are recommended for digital communication applications and are perfect in hand held cellular phones.

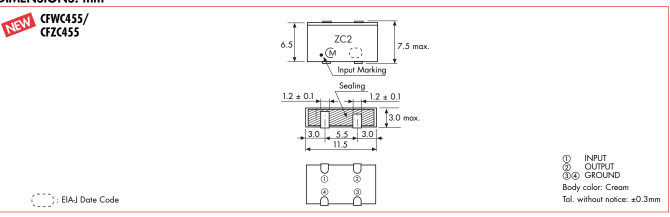
FEATURES

- The filters are mountable by automatic placers.
- The filters can be reflow soldered.
- They are slim, at only 3.0mm maximum thickness, and have a small mounting area (11.5 x 7.5mm²) enable flexible PCB design.



- The filters are wide bandwidth, flat
- G.D.T. within pass band. Operating temperature range: –20°C to +75°C.
 - Storage temperature range: -40° C to $+85^{\circ}$ C.

DIMENSIONS: mm



SPECIFICATIONS

	Nominal	3dB		Stop Bai	nd Attenuation			s Response	Insertion		G.D.T.	Input/
Part Number	Center Frequency (f ₀) (kHz)	Bandwidth (from f ₀) (kHz) max.	at f ₀ ±16kHz (dB) min.	at f ₀ ±25kHz (dB) min.	±40 – ±50ÅHz	within f ₀ ±100kHz (dB) min.		within 555–675kHz (dB) min.	Loss (at f ₀) (dB) max.		Ripple Deviation (µ.sec.)	Output Impedanc (kΩ)
CFZC455CZ	455	±10.5 to ±13.0	-	30	55	55	40	20	8.5	(±10.5kHz) 0.5 max.	(±10.5kHz) 20 max.	1.0
CFZC455CZ2	455	±9.0 to ±11.5	6.5	40	55	53	20	_	8.5	(±9kHz) 0.5 max.	(±9kHz) 20 max.	1.0
CFWC455CZ	455	±10.5 to ±13.0	_	30	55	50	40	20	6.0	(±10.5kHz) 0.5 max.	(±10.5kHz) 27 max.	1.0
CFWC455CZ2	455	±9.0 to ±11.5	6.5	40	55	50	20	_	6.0	(±9kHz) 0.5 max.	(±9kHz) 27 max.	1.0

Note: For tape and reel packaging, the suffix is "-TC." For example, CFWC455CZ-TC.

PART NUMBERING SYSTEM



FILTERS FOR COMMUNICATION APPLICATIONS-HIGHLY SELECTIVE CFWS SERIES



For synthesizers, the available center frequencies are 450, 459 and 468kHz. Standard tolerance is ±1kHz.

Because of excellent shape factor, wideband width and high selectivity, this series is the most suitable to car radios and all-band radios.

FEATURES

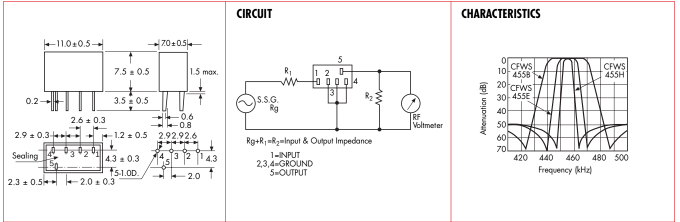
- Low profile, high selectivity
- Easily mountable on any PC board.



Innovator in Electronics

 Operating temperature range: -20°C to +80°C Storage temperature range: -40°C to +85°C

DIMENSIONS: mm



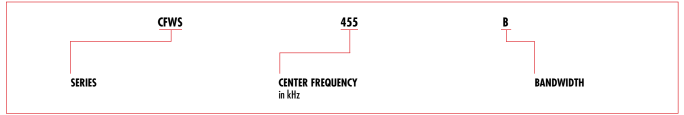
SPECIFICATIONS

CFWS 455 kHz

Part Number	Nominal Center Frequency (kHz)	6dB Bandwidth (kHz) min.	40dB Bandwidth (kHz) max.	Attenuation 455±100kHz (dB) min.	Ripple (dB) max. kHz	Insertion Loss (dB) max.	Input/Output Impedance (Ω)
★CFWS455B	455	±15	±30	35	3 (455 ± 10)	4	1500
★CFWS455C	455	±12.5	±24	35	3 (455 ± 8)	4	1500
★CFWS455D	455	±10	±20	35	3 (455 ± 7)	4	1500
★CFWS455E	455	±7.5	±15	35	3 (455 ± 5.0)	6	1500
★CFWS455F	455	±6	±12.5	35	3 (455 ± 4)	6	2000
★CFWS455G	455	±4.5	±10	35	2 (455 ± 3)	6	2000
CFWS455HT	455	±3	±9	60	2 (455 ± 2)	6	2000
CFWS455IT	455	±2	±7.5	60	2 (455 ± 1.5)	7	2000

Note: 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.

PART NUMBERING SYSTEM



*Available as standard through authorized Murata Electronics Distributors. *Applicable in North American market only. For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. P05E-8 and P10E-2.

CERAMIC FILTERS FOR AM APPLICATIONS-HIGHLY SELECTIVE **CFU SFRIFS**



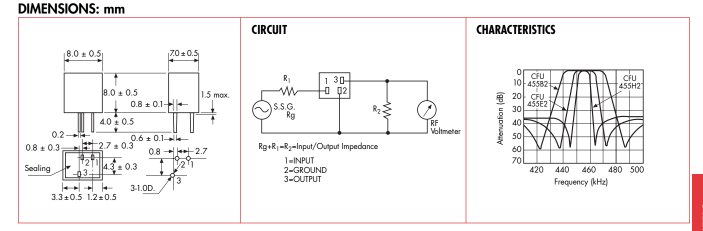
The CFU 455 line of ceramic filters are 4-element devices connected in ladder form while the CFWS 455 line of ceramic filters contain 6-elements. These compact, highly selective filters are recommended for use in applications ranging from two-way radio to auxiliary filters in high class transceivers. (Also available in 450kHz version.)

FEATURES

High selectivity



- The pass bandwidths from 30kHz to 4kHz are available.
- Easily mountable onto printed boards Operating temperature range: –20°C to +80°C
 - Storage temperature range: -40°Č to +85°C

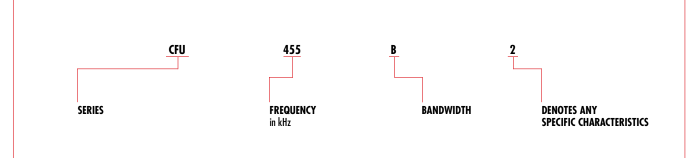


SPECIFICATIONS

SPECIFICATIO	NS						CFU 455kHz
Part Number	Nominal Center Frequency (kHz)	6dB Bandwidth (kHz) min.	40dB Bandwidth (kHz) max.	Attenuation 455±100kHz (dB) min.	Ripple (dB) max. kHz	Insertion Loss (dB) max.	Input/Output Impedance (Ω)
*CFU455B2	455 ± 2	±15	±30	27	3 (455 ± 10)	4	1500
*CFU455C2	455 ± 2	±12.5	±24	27	4 (455 ± 8)	4	1500
*CFU455D2	455 ± 1.5	±10	±20	27	2 (455 ± 7)	4	1500
★CFU455E2	455 ± 1.5	±7.5	±15	27	1.5 (455 ± 5)	6	1500
*CFU455F2	455 ± 1.5	±6	±12.5	27	1.5 (455 ± 4)	6	2000
*CFU455G2	455 ± 1	±4.5	±10	25	1.5 (455 ± 3.0)	6	2000
★CFU455H2	455 ± 1	±3	±9	25	2 (455 ± 2.0)	6	2000
★CFU45512	455 ± 1	±2	±7.5	25	2 (455 ± 1.5)	6	2000
CFU455HT	455 ± 1	±3	±9	35	3 (455 ± 2)	6	2000
CFU455IT	455 ± 1	±2	±7.5	35	2 (455 ± 1.5)	6	2000

Note: 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.

PART NUMBERING SYSTEM



*Available as standard through authorized Murata Electronics Distributors. Applicable in North American market only. Applicable in European market only For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. PO5E-8.

FILTERS FOR COMMUNICATIONS EQUIPMENT CFUCG/CFUCG□X/SFGCG SERIES



DIMENSIONS: mm

The CFUCG455 Series comprises small, high performance, 4.0mm thin filters consisting of 4 ceramic elements. Their innovative construction is perfect for shrinking mobile communication products such as pocket pagers and cellular phones.

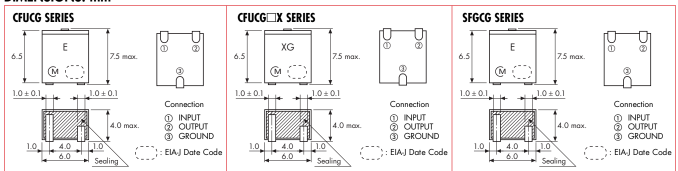
In addition, CFUCG455 \Box X Series filters exhibit an extremely flat G.D.T. characteristic combined with a narrow bandwidth. The filters are recommended for narrow band digital communication applications.



The SFGCG455^[] Series filters exhibit an extremely flat G.D.T. characteristic as well, and are recommended for digital communication applications and are perfect in hand held cellular phones, etc.

FEATURES

- Mountable by automatic placers
- Can be reflow soldered and can withstand washing
- 4.0mm maximum thickness, with small mounting area (7.5 x 6.0mm²) enabling flexible PCB design
- Bandwidth range from D to G



SPECIFICATIONS

Part Number	Center Frequency (Center of 6dB B.W.) (kHz)	6dB Bandwidth (kHz min.)	40dB Bandwidth (kHz max.)	Stop Band Attenuation (455 ± 100kHz) (dB min.)	Insertion Loss at minimum loss point (dB max.)	Ripple (dB max.)	GDT Ripple Deviation (µsec, max.)	Input/Output Impedance (Ω)
CFUCG Series	·				· · · · · · · · · · · · · · · · · · ·		·	
CFUCG455D	455 ± 1.5	±10	±20	27	4	(±7kHz) 2.0	—	1500
CFUCG455E	455 ± 1.5	±7.5	±15	27	6	(±5kHz) 1.5	—	1500
CFUCG455F	455 ± 1.5	±6.0	±12.5	27	6	(±4kHz) 1.5	—	1500
CFUCG455G	455 ± 1.0	±4.5	±10	25	6	(±3kHz) 1.5	_	1500
CFUCG X Serie	s (Narrow Bandwidth G.D.T. Fl	at Type)						
CFUCG455EX	455 ± 1.5	±7.5	±17.5	27	6	(±5kHz) 1.0	(±5kHz) 25	1500
CFUCG455FX	455 ± 1.0	±6.0	±15.0	27	6	(±4kHz) 1.0	(±4kHz) 25	1500
CFUCG455GX	455 ± 1.0	±4.5	±12.5	25	6	(±3kHz) 1.0	(±3kHz) 25	1500
CFUCG455HX	455 ± 1.0	±3.0	±10.0	25	7	(±2kHz) 1.0	(±2kHz) 25	1500
SFGCG Series								
SFGCG455AX	455 ± 2.0	±17.5	±40	25	4	(±12kHz) 1.0	(±12kHz) 15	1000
SFGCG455BX	455 ± 1.5	±15	±35	25	5	(±10kHz) 1.0	(±10kHz) 15	1000
SFGCG455CX	455 ± 1.5	±12.5	±30	25	6	(±8kHz) 1.0	(±8kHz) 15	1000
SFGCG455DX	455 ± 1.0	±10	±25	23	7	(±7kHz) 1.0	(±7kHz) 20	1500
SFGCG455EX	455 ± 1.0	±7.5	±20	23	8	(±5kHz) 1.0	(±5kHz) 20	1500

Note: 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.

PART NUMBERING SYSTEM



Applicable in North American market only. Applicable in European market only.

FILTERS IF FILTER FOR CELLULAR PHONES **CFECV SERIES**



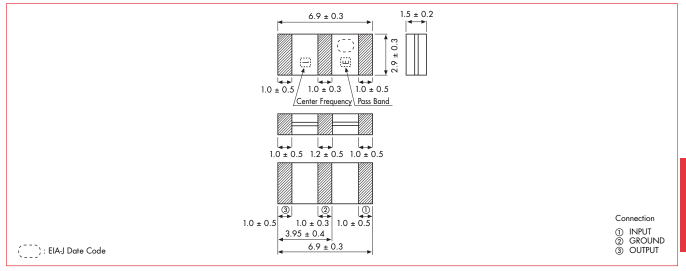
The CFECV Series are small, high performance and super thin (1.5mm) filters. Piezoelectric element is connected in the sandwich shape by heat resistant substrate. The filters exhibit flat G.D.T characteristic in pass band. The filters are recommended for digital communication application and are perfect in hand held cellular phones, pocket cordless phones, etc.



FEATURES

- The filters are mountable by automatic placers
- They are slim, at only 1.5mm thickness, and have a small mounting area (6.9 x 2.9mm²) enabling flexible PCB design.
- Operating temperature range: -10°C to +60°C

DIMENSIONS: mm

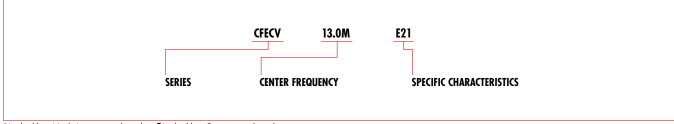


SPECIFICATIONS

			Stopband A	Attenuation	Spi	Spurious		GDF Deviation	Input/Output
Part Number		2dB Bandwidth	Fn ± 400kHz	Fn ± 500kHz	11 ~ 15MHz	Insertion Loss at fn	Ripple	Within 13MHz ± 90kHz	Impedance
CFECV13.0ME21	13.00	±90MHz min.	25dB min.	35dB min.	30dB min.	6dB max.	1.0dB max.	1.5psec max.	330 Ω

(10.8MHz available)

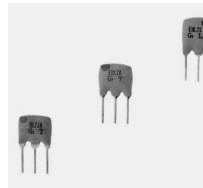
PART NUMBERING SYSTEM



Applicable in North American market only. Applicable in European market only. For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172.

For more detailed information regarding this product line in Europe, contact us.

FILTERS WIDE OR NARROW BAND SFE MA/MHY/MT/MV/MFP 10.7MHz



The following filters were developed to offer both narrower and wider bandwidth characteristics for use in products such as DBS receivers. These filters also retain the same reliability that is available with our standard filters. The various bandwidths allow these filters to be utilized in a multitude of new communication applications.

FEATURES

Realizes wider or narrower band characteristics not obtained by conventional ceramic filters.



Temperature characteristics are the best available, the same as those of Murata's conventional ceramic filters. Thus, even in the case of narrow band filters, the center frequency is stable even if temperature changes.

MA19 SERIES MT SERIES MV SERIES MFP SERIES TEST CIRCUIT 7.0 10.0 7.0 123 E10.7A E10.7F 7.0 $\Theta \circ \Theta$ 7.0 (M 7.0 10.0 ωí =50Ω 5.G. 5.0 5.0 С 5.0 2.5 2.5 2.5 2.5 321 321 321 3 2 1 \$3.0 ± 1.0 \$ 3.0 ± 1.0 (-- -) \$3.0 ± 1.0 \$3.0 ± 1.0 -) $Rg + R_1 = R_2 = Input/Output Impedant$ C = 10pF(including stray capacitance and input1 INPUT GROUND 2 3 ``; EIA-J Date Code `; EIA-J Date Code `; EIA-J Date Code) : EIA-J Date Code capacitance of RF Voltmeter) OUTPUT í.

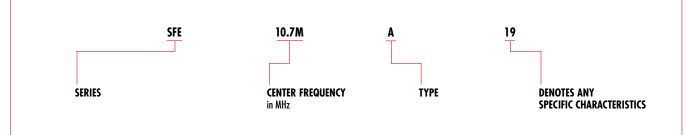
SPECIFICATIONS

DIMENSIONS: mm

	Part Number	3dB Bandwidth (kHz)	20dB Bandwidth (kHz) max.	Ripple Within 3dB Bandwidth (dB)	Insertion Loss (dB) max.	Spurious (9~12MHz) (dB) min.
	SFE10.7MA19	350 min. (450)	950 (750)	3 max.	3 ± 2	20 (30)
Part Number (kHz) (kHz) max. Within 3dB (dB) max. (dB) max.	4 ± 2	30 (40)				
	SFE10.7MA21	400 (500)	950 (750)	3 max.	3 ± 2	20 (30)
	SFE10.7MHY-A	110 ± 30	350 (260)	1 max.	7 ± 2	30 (38)
						() Typical value
 Center treque 	ancy 10.3 ziwinz types of 31 L I					
	, ,,	1	200 (160)	1 max.	6.5 ± 2.5	30 (55)
Narrow	SFE10.7MT	±25 (80)		_		30 (55) 30 (50)

• Spurious range of SFE10.7MFP: 10.7 ± 1MHz

PART NUMBERING SYSTEM



Applicable in North American market only. For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. P61E-4.

SFE MA/MHY/MT/MV/MFP 10.7MHz

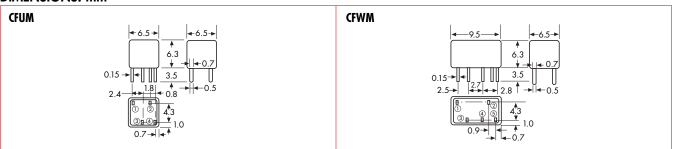
FILTERS FOR COMMUNICATIONS EQUIPMENT RESIN MOLDED-HIGHLY SELECTIVE CFUM/CFWM 450/455kHz SERIES



The CFUM and CFWM lines of ceramic filters are miniaturized versions of the CFU/CFWS lines. These ultra-miniature versions consume approximately 40% less volume while still offering the same high performance filter characteristics available with the CFU/CFWS lines. They are available in 450kHz and 455kHz versions.



DIMENSIONS: mm

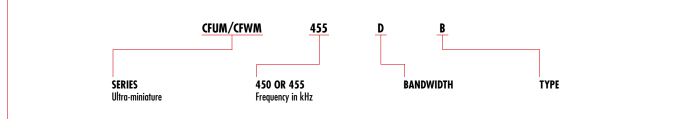


SPECIFICATIONS

Part Number	Nominal Center Frequency (kHz)	6dB Bandwidth (kHz) min.	40dB Bandwidth (kHz) max.	Attenuation 455±100kHz (dB) min.	Ripple (dB) max. kHz	Insertion Loss (dB) max.	Input/Output Impedance (Ω)
★CFUM455B	455	±15	±30	27		4	1500
★CFUM455C	455	±12.5	±24	27		4	1500
★CFUM455D	455	±10	±20	27	2 (455 ± 7.0)	4	1500
★CFUM455E	455	±7.5	±15	27	1.5 (455 ± 5.0)	6	1500
★CFUM455F	455	±6	±12.5	27	1.5 (455 ± 4.0)	6	2000
★CFUM455G	455	±4.5	±10	25	1.5 (455 ± 3.0)	6	2000
★CFUM455H	455	±3	±9	35	1.5 (455 ± 2.0)	6	2000
★CFUM455I	455	±2	±7.5	35	2 (455 ± 1.5)	7	2000
★CFWM455B	455	±15	±30	35	3 (455 ± 10.0)	4	1500
★CFWM455C	455	±12.5	±24	35	3 (455 ± 8.0)	4	1500
★CFWM455D	455	±10	±20	35	3 (455 ± 7.0)	4	1500
★CFWM455E	455	±7.5	±15	35	3 (455 ± 5.0)	6	1500
★CFWM455F	455	±6	±12.5	35	3 (455 ± 4.0)	6	2000
★CFWM455G	455	±4.5	±10	35	2 (455 ± 3.0)	6	2000
★CFWM455H	455	±3	±9	55	2 (455 ± 2.0)	6	2000
★CFWM455I	455	±2	±7.5	55	2 (455 ± 1.5)	7	2000

CFUM455□ series filters are 4-element ceramic filters and ultraminiature versions of CFU455□2 series.
 CFWM455□ series filters are 6-element ceramic filters and ultraminiature versions of CFWS455□ series.

PART NUMBERING SYSTEM



*Available as standard through authorized Murata Electronics Distributors. *Applicable in North American market only. *Applicable in European market only. For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. P05E-8.

FILTERS FOR COMMUNICATIONS EQUIPMENT MINIATURE, G.D.T. FLAT TYPE CFUM/CFWM455 Y SERIES



Ceramic filter CFUM/CFWM455 Y Series are miniature and highperformance filters. These filters, while only 6.3mm high, are 60% the volume of conventional types (CFUS/CFWS Series). Well suited for miniaturizing the communications equipment, especially for a cellular phone.

FEATURES

- Miniature, flat G.D.T. characteristics
- Suitable for a cellular phone
- A variety of bandwidths are available.



 Operating temperature range: -20°C to +80°C
 Storage temperature range: -40°C to +85°C
 Available for 450kHz and 455k

Available for 450kHz and 455kHz

DIMENSIONS: mm CFUM455 CFWM455 6.5 9.5 6.3 63 $4-0.15 \pm 0.05$ 3.5 5-0.15 ± 0.05 0.5 ± 0.1 0.5 ± 0.1 Connection Connection 4.3 1 Input 1 Input 4.3 Õ Output Õ Output 0 345 Ground (3)(4) Ground Tol. without notice: ±0.3mm Tol. without notice: ±0.3mm

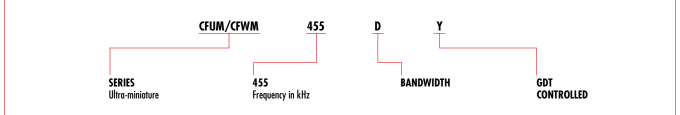
SPECIFICATIONS

Part Number	Nominal Center Frequency (kHz)	6dB Bandwidth (kHz) min.	40dB Bandwidth (kHz) max.	Attenuation 455±100kHz (dB) min.	Insertion Loss (dB) max.	Input/Output Impedance (Ω)	G.D.T. Deviation (µsec.)
CFUM455BY	455 ± 1.5	±15	±35	25	5	1500	[15] (±10kHz)
CFUM455CY	455 ± 1.5	±12.5	±30	25	6	1500	[15] (±8kHz)
CFUM455DY	455 ± 1.0	±10	±25	23	7	1500	[20] (±7kHz)
CFUM455EY	455 ± 1.0	±7.5	±20	23	8	1500	[20] (±5kHz)
CFUM455FY	455 ± 1.0	±6	±17.5	23	9	2000	[20] (±4kHz)
CFUM455GY	455 ± 1.0	±4.5	±15	23	10	2000	[20] (±3kHz)
Part Number	Nominal Center Frequency (kHz)	6dB Bandwidth (kHz) min.	50dB Bandwidth (kHz) max.	Attenuation 455±100kHz (dB) min.	Insertion Loss (dB) max.	Input/Output Impedance (Ω)	G.D.T. Deviation (µsec.)
CFWM455BY	455 ± 1.5	±15	±35	35	6	1500	[30] (±10kHz)
CFWM455CY	455 ± 1.5	±12.5	±30	35	7	1500	[30] (±8kHz)
CFWM455DY	455 ± 1.0	±10	±25	35	8	1500	[30] (±7kHz)
CFWM455EY	455 ± 1.0	±7.5	±20	35	9	1500	[30] (±5kHz)
CFWM455FY	455 ± 1.0	±6	±17.5	35	10	2000	[40] (±4kHz)
CFWM455GY	455 ± 1.0	±4.5	±15	35	13	2000	[40] (±3kHz)

• CFUM455 IY series filters are 4-element ceramic filters and miniature type of CFUS455 IY series.

• CFWM455 Y series filters are 6-element ceramic filters and miniature type of CFWS455 Y series.

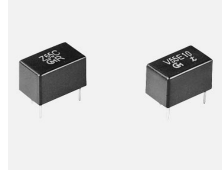
PART NUMBERING SYSTEM



*Available as standard through authorized Murata Electronics Distributors. Applicable in North American market only. For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. P05E-8.

FILTERS FOR COMMUNICATIONS EQUIPMENT RESIN MOLDED, MULTI-ELEMENT CFVM/CFZM SERIES





The CFVM line of ceramic filters are 7-element devices connected in ladder form while the CFZM line of filters contain 9-elements. These highly selective filters offer improved stopband attenuation and are recommended for use in a variety of applications. Available in 450kHz and 455kHz versions.

DIMENSIONS: mm

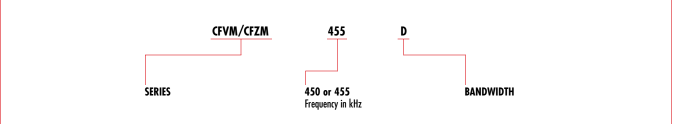


Note: For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.

SPECIFICATIONS

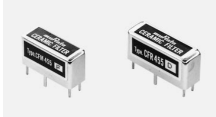
Part Number	Nominal Center Frequency (kHz)	3dB Bandwidth (kHz) min.	6dB Bandwidth (kHz) min.	Ripple (dB) max.	60dB Bandwidth (kHz) max.	Attenuation (dB) min.	Spurious Response (dB) min.	Insertion Loss (dB) max.	Input/Output Impedance (Ω)
CFVM455B	455	±10	±15	3	±25	50	25	4	1000
CFVM455C	455	±9	±13	3	±23	50	25	4	1000
CFVM455D	455	±7	±10	3	±20	50	25	4	1500
CFVM455E	455	±5.5	±8	3	±16	50	25	6	1500
CFVM455E10	455	±5.0	±7.0	3	±12.5	50	25	6	1500
CFVM455F	455	±4.2	±6	3	±12	50	25	6	1500
CFVM455G	455		±4	3	±10	50	25	6	1500
CFVM455H	455	_	±3	3	±7.5	50	25	6	1500
Part Number	Nominal Center Frequency (kHz)	3dB Bandwidth (kHz) min.	6dB Bandwidth (kHz) min.	Ripple (dB) max.	70dB Bandwidth (kHz) max.	Attenuation (dB) min.	Spurious Response (dB) min.	Insertion Loss (dB) max.	Input/Output Impedance (Ω)
CFZM455B	455	±10	±15	3	±25	70	40	4	1000
CFZM455C	455	±9	±13	3	±23	70	40	4	1000
CFZM455D	455	±7	±10	3	±20	70	40	4	1500
CFZM455E	455	±5.5	±8	3	±16	70	40	6	1500
CFZM455E10	455	±5.0	±7.5	3	±12.5	70	40	6	1500
CFZM455F	455	±4.2	±6	3	±12	70	50	6	1500
CFZM455G	455		±4	3	±10	70	50	6	1500
CFZM455H	455		±3	3	±7.5	70	50	7	1500

PART NUMBERING SYSTEM



Applicable in North American market only. Applicable in European market only. For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. POSE-8.

FILTERS FOR COMMUNICATIONS EQUIPMENT RESIN MOLDED, MULTI-ELEMENT CFM/CFR455 SERIES

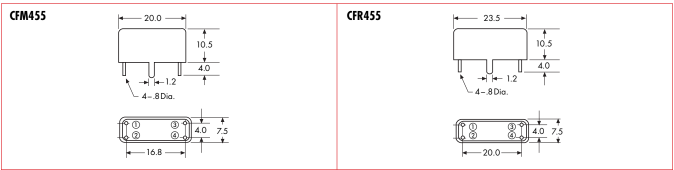


The following lines of filters are high performance devices that achieve ultimate stopband attenuation through the use of multiple piezoelectric elements connected in ladder form. A few of the recommended applications for these filters include high class receivers, SSB communications equipment, pocket pagers and mobile radios.



CFM455 9 Ceramic Elements CFR455 11 Elements Filters

DIMENSIONS: mm

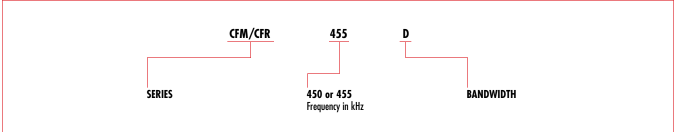


Note: For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.

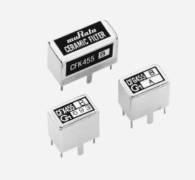
SPECIFICATIONS

Dent	Nominal Center	3dB	6dB	Dinula	Ban	dwidth	Attenuation	Spurious	Insertion	Input/Output
Part Number	Frequency (kHz)	Bandwidth (kHz) min.	Bandwidth (kHz) min.	Ripple (dB) max.	(kHz) max.	At (dB)	455±100kHz (dB) min.	0.1~1MHz (dB) min.	Loss (dB) max.	Impedance (Ω)
CFM455A	455	±13	±17.5	3	±30		50	30	3	1000
CFM455B	455	±10	±15	3	±25		50	30	3	1000
CFM455C	455	±9	±13	3	±23		50	30	3	1000
CFM455D	455	±7	±10	3	±20		50	30	3	1500
CFM455E	455	±5.5	±8	3	±16	60	45	30	5	1500
CFM455F	455	±4.2	±6	3	±12		45	30	6	2000
CFM455G	455		±4	3	±10		45	30	6	2000
CFM455H	455		±3	3	±7.5		45	30	6	2000
CFM455I	455		±2	3	±5		45	30	7	2000
CFR455A	455	±13	±17.5	3	±30		60	40	4	1000
CFR4558	455	±10	±15	3	±25		60	40	4	1000
CFR455C	455	±9	±13	3	±23		60	40	4	1000
CFR455D	455	±7	±10	3	±20		60	40	4	1500
CFR455E	455	±5.5	±8	3	±16	70	55	40	6	1500
CFR455F	455	±4.2	±6	3	±12	70	55	40	6	2000
CFR455G	455		±4	3	±10		55	40	6	2000
CFR455H	455		±3	3	±7.5		55	40	7	2000
CFR455I	455		±2	3	±5		55	40	8	2000
CFR455J	455		±1.5	3	±4.5		55	40	8	2000

PART NUMBERING SYSTEM



FILTERS FOR COMMUNICATIONS EQUIPMENT-RESIN MOLDED MULTI-ELEMENT-CFG/CFK/CFX SERIES



CF^{_} Series ceramic filters are highperformance filters, which consist of piezoelectric elements connected in a ladder form. They can be widely used as intermediate-frequency filters in various high-class receivers, SSB communications equipment, mobile radio set.

FEATURES

- High selectivity
- Stable operation in a wide temperature range



Variety of bandwidths available to suit your needs

Operating temperature range: -20°C to +80°C Storage temperature range: –40°Č to +85°C

DIMENSIONS: mm CFG455 SERIES CFK455 SERIES CFX455 SERIES 16.5 ± 0.2 10.8 ± 0.2 10.8 ± 0.2 5+02 .2 ± 0.1 +0.263 ന 14.2 ± 0.2 9.5 m 10.5 r 9.5 r nection INPUT nection INPUT Connection ① INPUT ③ OUTPUT Conr Con 4.0±0.5 4.0 ± 0.5 4.0 ± 0.5 1) 3 1) 3 OUTPUT OUTPUT 4-0.5φ 4-0.5φ 1.5 ± 0.1 1.5 ± 0.1 1.5 ± 0.1 24 GROUND 24 GROUND 4-0.5¢ ②④ GROUND

SPECIFICATIONS

Part Number	Nominal Center Frequency (kHz)	3dB Bandwidth (kHz) min.	6dB Bandwidth (kHz) min.	Ripple (dB)max.	60dB Bandwidth (kHz) max.	Attenuation 455±100kHz (dB) min.	Spurious	Insertion Loss (dB) max.	Input/Output Impedance (Ω)
	riequency (knz)	(KHZ) MM.	(KHZ) MIN.	(ub)mux.	(KNZ) Max.	4JJ±100KHZ (ub) min.	V. 1~1MAZ (ab) min.	(ub) mux.	impedance (22)
CFG455				•					1000
CFG455B	455	±10	±15	3	±25	50	25	4	1000
CFG455C	455	±9	±13	3	±23	50	25	4	1000
CFG455D	455	±7	±10	3	±20	50	25	4	1500
CFG455E	455	±5.5	±8	3	±16	50	25	6	1500
CFG455E10	455	±5.0	±7.0	3	±12.5	50	25	6	1500
CFG455F	455	±4.2	±6	3	±12	50	25	6	1500
CFG455G	455		±4	3	±10	50	25	6	1500
CFG455H	455	—	±3	3	±7.5	50	25	6	1500
CFG455I	455	—	±2	3	±5	50	25	6	2000
CFG455J	455		±1.5	3	±4.5	50	25	6	2000
Part Number	Nominal Center Frequency (kHz)	3dB Bandwidth (kHz) min.	6dB Bandwidth (kHz) min.	Ripple (dB)max.	70dB Bandwidth (kHz) max.	Attenuation 455±100kHz (dB) min.	Spurious 0.1~1MHz (dB) min	Insertion Loss (dB) max.	Input/Output Impedance (Ω)
CFK455	Trequency (KIIZ)	(K112) 11111.	(K112) 11111.	(up/illux.	(K112) 11107.	433±100k112 (ub) 11111.		(ub) mux.	impedance (22)
CFK455B	455	±10	±15	3	±25	80	50	4	1000
CFK455C	455	±10 ±9	±15 ±13	3	±23 ±23	80	50	4	1000
CFK455D	455	±7 ±7	±13 ±10	3	±23 ±20	80	50	4	1500
CFK455E	455	±7 ±5.5	±10 ±8	3	±20 ±16	80	50	6	1500
CFK455E10	455	±5.0	±0 ±7.5	3	±10 ±12.5	80	50	6	1500
CFK455F	455	±3.0 ±4.2	±1.5 ±6	3	±12.5	80	50	6	2000
CFK455G	455	±4.2	±0 ±4	3	±12 ±10	80	50	6	2000
CFK455H	455		±4 ±3	3	±10 ±7.5	80	50	7	2000
CFK455I	455		±3 ±2	3	±7.5 ±5	80	50	8	2000
CFK455J	455		±2 ±1.5	3	±5 ±4.5	80	50	0 8	2000
CFX4555	4))	—	±1.J	3	±4.J	00	JU	0	2000
CFX455B	455	±10	±15	3	±25	70	40	4	1000
CFX455C	455	±10 ±9	±13	3	±23 ±23	70	40	4	1000
CFX455D	455	±9 ±7	±13 ±10	3	±23 ±20	70	40	4	1500
CFX455D CFX455E	455	±/ ±5.5	±10 ±8	3	±20 ±16	70	40	6	1500
CFX455E10	455	±5.0	±0 ±7.5	3	±10 ±12.5	70	40	6	1500
CFX455ETU CFX455F	455	±3.0 ±4.2	±1.5 ±6	3	±12.5 ±12	70	50	6	1500
CFX455F CFX455G	455		±0 ±4	3	±12 ±10	70	50	6	1500
	455		±4 ±3	3	±10 ±7.5	70	50	0 7	1500
CFX455H CFX455I	455		±3 ±2	3	±7.5 ±5	70	50	8	2000
	455			-		70	50	8	
CFX455J	455	—	±1.5	3	±4.5	/0	50	ð	2000

PART NUMBERING SYSTEM

<u>CFG/CFK/CFX</u>	455	B
SERIES	CENTER FREQUENCY in kHz	3dB BANDWIDTH

Applicable in North American market only. For more detailed information regarding this product line in North America, consult us. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. P05E-8.

FILTERS FOR COMMUNICATIONS EQUIPMENT-RESIN MOLDED, MULTI-ELEMENT-CFJ/CFS/CFL455kHz

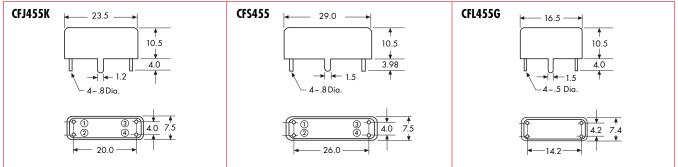


The following lines of filters are high performance devices that achieve ultimate stopband attenuation through the use of multiple piezoelectric elements connected in ladder form. A few of the recommended applications for these filters include high class receivers, SSB communications equipment, pocket pagers and mobile radios.



- CFJ455K11 Ceramic ElementsCFS45515 Element FiltersCFL4559 Element Filters
 - (GDT Improved)

DIMENSIONS: mm

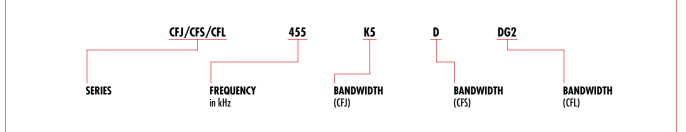


Note: For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.

SPECIFICATIONS

Durat	Nominal Center	3dB	6dB	Dinula	Bandy	width	Attenuation	Spurious	Insertion	Input/Output	Group Delay
Part Number	Frequency (kHz)	Bandwidth (kHz) min.	Bandwidth (kHz) min.	Ripple (dB) max.	(kHz) max.	At (dB)	455±100kHz (dB) min.	0.1~1MHz (dB) min.	Loss (dB) max.	Impedance (Ω)	Time Dev. sec. max. (kHz)
CFJ455K5	455		2.4 (Total)	2	4.5 (Total)		—	60 40 at 600 ~ 700kHz	6	2000	
CFJ455K14	455		±1.1 ~ ±1.3	2	4.5 (Total)	60	—	60 ⁴⁰ at 600 ~ 700kHz	7	2000	
CFJ455K8	455		1.0 (Total)	1.5	3.0 (Total)		60	_	8	2000	
CFS455A	455	±13	±17.5	3	±30		70	50	4	1500	
CFS455B	455	±10	±15	3	±25		70	50	4	1500	
CFS455C	455	±9	±13	3	±23		70	50	4	1500	
CFS455D	455	±7	±10	3	±20		70	50	4	1500	
CFS455E	455	±5.5	±8	3	±15	80	70	50	6	1500	
CFS455F	455	±4.2	±6	3	±12	00	70	50	6	2000	
CFS455G	455		±4	3	±9		70	50	6	2000	
CFS455H	455		±3	3	±7.5		70	50	7	2000	
CFS455I	455	—	±2	3	±5		70	50	8	2000	
CFS455J	455		±1.5	3	±4.5		60	50	8	2000	
CFL455BG5	455	±10.5	±13.5	0.5	±100		60	30	10	1000	25μ(455±10.5)
CFL455CG1	455	±9.5	±12.0	0.5	±25.5	60	60	30	10	1000	35μ(455±9.5)
CFL455DG2	455	±7.0	±9.0	0.5	±100	00	60	30	11	1000	35μ (455±7)
CFL455EG1	455	±5.0	±7.0	0.5	±18		60	30	13	1500	30μ (455±5)

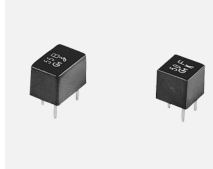
PART NUMBERING SYSTEM



Applicable in North American market only. Applicable in European market only.

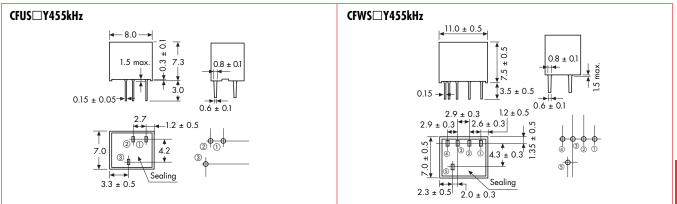
FILTERS FOR COMMUNICATIONS EQUIPMENT-RESIN MOLDED, MULTI-ELEMENT-CFUS Y/CFWS Y SERIES





The CFUS□Y lines of ceramic filters are 4-element devices connected in ladder form while the CFWS□Y455 filters contain 6-elements. These highly selective filters are designed to address the G.D.T. characteristics required in digital communications. The excellent G.D.T. characteristics allow these filters to be utilized in areas such as the mobile cellular markets as well as a variety of stereo applications. Available in 450kHz and 455kHz versions.

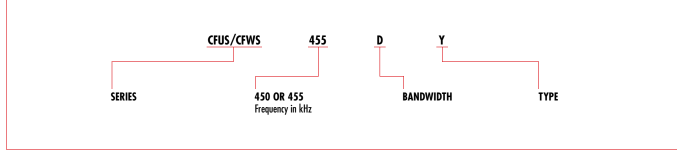
DIMENSIONS: mm



SPECIFICATIONS

Part Number	6dB Bandwidth (kHz) min.	Attenuation Bandwidth (kHz) max.	Stop Band Attenvation (dB) min	Insertion Loss (dB) max.	Ripple (dB) max.	Group Delay Time sec. max. (kHz)	Input /Output Impedance (Ω)
CFUS455BY	±15.0	±35	25	5.0	1.0	15μ (455 ± 10)	1.5k
CFUS455CY	±12.5	±30	25	6.0	1.0	15μ (455 ± 8.0)	1.5k
CFUS455DY	±10.0	±25	23	7.0	1.0	20μ (455 ± 7.0)	1.5k
CFUS455EY	±7.5	±20	23	8.0	1.0	20μ (455 ± 5.0)	1.5k
CFUS455FY	±6.0	±17.5	23	9.0	1.0	20μ (455 ± 4.0)	2.0k
CFUS455GY	±4.5	±15	23	10.0	1.0	20μ (455 ± 3.0)	2.0k
CFWS455BY	±15.0	±35	40 min.	6.0	1.0	30μ (455 ± 10)	1.5k
CFWS455CY	±12.5	±30	40 min.	7.0	1.0	30μ (455 ± 8.0)	1.5k
CFWS455DY	±10.0	±25	40 min.	8.0	1.0	30μ (455 ± 7.0)	1.5k
CFWS455EY	±7.5	±20	40 min.	9.0	1.0	30μ (455 ± 5.0)	1.5k
CFWS455FY	±6.0	±17.5	40 min.	10.0	1.0	40µ (455 ± 4.0)	2.0k
CFWS455GY	±4.5	±15	40 min.	11.0	1.0	40μ (455 ± 3.0)	2.0k

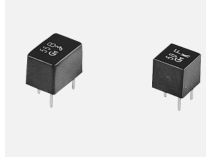
PART NUMBERING SYSTEM



Applicable in North American market only. Applicable in European market only.

FILTERS MULTI-ELEMENT, ULTRA MINIATURE, GDT FLAT CFUMDY/CFWMDY455kHz





The CFUM Y/CFWM Y lines of ceramic filters are miniaturized versions of the CFUS Y/CFWS Y lines. These ultra-miniature versions consume approximately 40% less volume while still offering the same excellent G.D.T. characteristics as the CFUS Y/ CFWS Y lines. This reduction in size makes these devices ideal for compact communication applications such as mobile telephones. Available in 450kHz and 455kHz versions.

DIMENSIONS: mm



SPECIFICATIONS

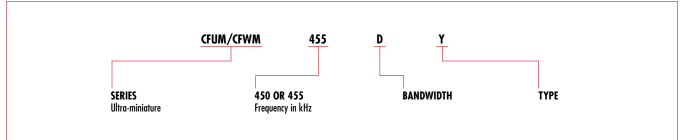
Part Number	6dB Bandwidth (kHz) min.	40dB Bandwidth (kHz) max.	Stop Band Attenvation (dB) min.	Insertion Loss (dB) max.	Group Delay Time sec. max. (kHz)	Input /Output Impedance (Ω)
CFUM455BY	±15	±35	25	5	15μ (455 ± 10.0)	1500
CFUM455CY	±12.5	±30	25	6	15μ (455 ± 8.0)	1500
CFUM455DY	±10	±25	23	7	20μ (455 ± 7.0)	1500
CFUM455EY	±7.5	±20	23	8	20μ (455 ± 5.0)	1500
CFUM455FY	±6.0	±17.5	23	9	20μ (455 ± 4.0)	2000
CFUM455GY	±4.5	±15	20	10	20μ (455 ± 3.0)	2000
Part Number	6dB Bandwidth (kHz) min.	50dB Bandwidth (kHz) max.	Stop Band Attenuation (dB) min.	Insertion Loss (dB) max.	Group Delay Time sec. max. (kHz)	Input /Output Impedance (Ω)
CFWM455BY	±15	±35	40	6	30μ (455 ± 10.0)	1500
CFWM455CY	±12.5	±30	40	7	30μ (455 ± 8.0)	1500
CFWM455DY	±10	±25	40	8	30μ (455 ± 7.0)	1500
CFWM455EY	±7.5	±20	40	9	30µ (455 ± 5.0)	1500
	±6.0	±17.5	40	10	40µ (455 ± 4.0)	2000
CFWM455FY	±0.0	±17.5				

• CFUM455 [Y is a miniaturized 4-element version of the conventional CFUS455 [Y.

• CFWM455 Y is a miniaturized 4-element version of the conventional CFWS455 Y.

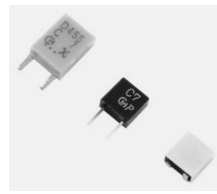
• Note: For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.

PART NUMBERING SYSTEM



▲Applicable in North American market only. ▼Applicable in European market only.

FILTERS FOR COMMUNICATIONS EQUIPMENT-DISCRIMINATORS CDB/CDBC/CDBM455kHz



Ceramic discriminator consists of wide band piezoelectric resonator. It is ideal for mobile communication equipment due to its small size and light weight. Standard line includes products for a wide range of applications, from cordless telephones to cellular telephones, making non-adjustment and shrinking of the detection circuit possible.

Available in 450kHz and 455kHz versions.

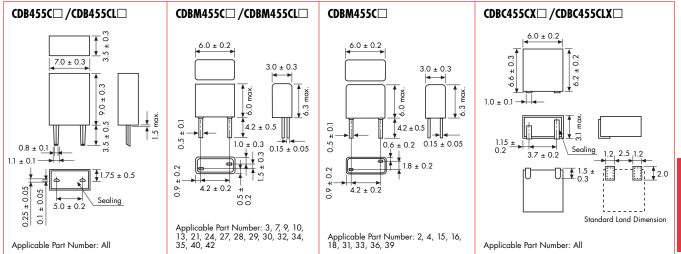
muKata

Innovator in Electronics

FEATURES

- Small in size and light weight
- Realize non-adjustment in detection circuit
- High sensitivity and stabilityWide range of standard products are available for various ICs
- Operating temperature range: -20°C to +80°C Storage temperature range: -40°Č to +85°C

DIMENSIONS: mm



SPECIFICATIONS

Part Number/	Recovered Audio		Distortion				
Characteristics	3dB Bandwidth (from 544kHz) min.	Output (at 455kHz)	(at 455kHz) max.	within 455 ± 8kHz	IC	Application	
CDB455C7*	±4.0	340 ± 60mV	2.5%		460057	Cordless Telephone,	
CDBC455CX7	±4.0	350 ± 60mV	3.0%		MC3357	Communications Equipment	
CDB455C9*	±5.0	100mV min.	1.5%			Cordless Telephone Cellular Phone, Communications Equipment	
CDBC455CX9	±4.0	120 ± 40 mV	1.5%		NE604N		
CDB455CL9	±15.0	70 ± 20mV	1.5%	3.5% max.			
CDB455CL13*	±15.0	110 ± 30mV	1.5%	5.0% max.	CXA1003BM	Cellular Phone, Communications Equipme	
CDB455C16*	±4.0	185 ± 40mV	2.0%		460070	Cellular Phone, Cordless Telephone, Communications Equipment	
CDBC455CX16	±4.0	175 ± 40mV	2.0%		MC3372		
CDBM455C18	±3.0	180 ± 40mV	2.0%		MC3371	Cordless Telephone, Communications Equi	
CDB455C28*	±4.0	40 ± 20mV	3.0%		TA31142	Pager	
CDB455C29*	±4.0	125 ± 30mV	2.5%		NF/05	Cordless Telephone,	
CDBC455CX29	±4.0	100 ± 30mV	2.5%		NE605	Communications Equipment	
CDB455C34*	±4.0	65 ± 20mV	2.5%		MC13136	Cordless Telephone, Communications Equi	
CDBM455C36	±3.5	100 ± 25mV	3.5%	_	NE(SA)606,		
CDBC455CLX36	±13.0	90 ± 30mV	2.5%	5.0% max.	NE(SA)616	Cordless Telephone, Cellular Phone	
CDBM455C39	±4.0	85 ± 20mV	2.5%	_	NE(SA)607/617	Cordless Telephone	
CDB455C42*	±4.0	40 ± 15mV	3.0%		TK14590, TK14591	Pager	

*Also available in miniature package CDBM.

Applicable in North American market only. Applicable in European market only.