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 Series (Narrow Bandwidth G.D.T. Flat 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.

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.