Note: This datasheet may be out of date

Please download the latest datasheet of CFUKF455KA2X-R0 from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-US/products/productdetail?partno=CFUKF455KA2X-R0

CFUKF455KA2X-R0



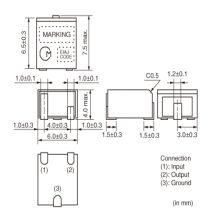






Appearance & Shape







Applications



Packaging Information

Packaging	Specifications	Minimum Order Quantity
-R0	180mm Embossed Tape	450



Features

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

Features

- 1. The ffiters are mountable by automatic placers.
- 2. The ffiters can be reffow soldered and withstand washing.
- 3. They are slim, at only 4.0mm maximum thickness, and have a small mounting area (7.5x6.0mm) enabling flexible PCB design.
- 4. The bandwidth ranges from A to E.
- 5. Operating temperature range: -20 to +80 (degrees C), Storage temperature range: -40 to +85 (degrees C)

1 of 3

Attention

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- 2. This datasheet has only typical specifications because there is no space for detailed specifications
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CFUKF455KA2X-R0



Specifications

Operating Temperature Range	-20°C to 80°C		
Shape	SMD		
Elements	4		
Center Frequency	455.0kHz		
Center Frequency Tolerance	±2kHz		
Nominal Center Value	No		
6dB Bandwidth	fn±17.5kHzmin.		
Stop Bandwidth	40.0kHz		
Area of Stop Bandwidth	[within 40dB]		
Stop Band Attenuation	25dB[within fn±100kHz]		
Insertion Loss	4.0dB[at minimum loss point]		
Ripple	1.0dB[within fn±12kHz]		
GDT Deviation	15.0µs[within fn±12kHz]		
Input/Output Impedance	1000Ω		

2 of 3

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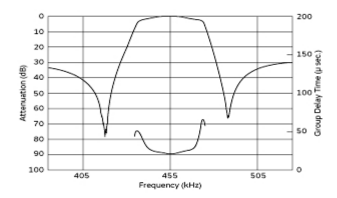
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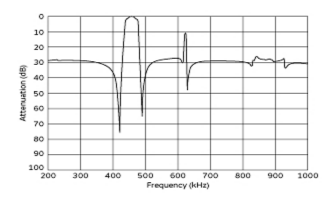
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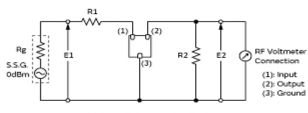






Frequency Characteristics

Spurious Response



Rg+R1=R2=Input/Output Impedance

Measurement Circuit

3 of 3

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