Note: This datasheet may be out of date

Please download the latest datasheet of LFB155G37CB1C032 from the official website of Murata Manufacturing

Co., Ltd.

https://www.murata.com/en-us/products/productdetail?partno=LFB155G37CB1C032

# LFB155G37CB1C032





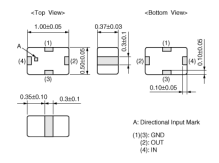






## Appearance & Shape





(in mr



Ultra-small, low-profiled, lightweight chip filters based on ceramic multilayer technology.

Extremely ultra-small band-bass filters.

- 1. Ultra-small, low-profiled, lightweight band-pass filters.
- 2. Absolutely no adjustment required.
- 3. Reflow solderable.
- 4. Available in tape and reel packagings for automatic mounting.
- 5. Available in the 4900MHz to 5850MHz frequency range.



# Packaging Information

Packaging	Specifications	Minimum Order Quantity
-	180mm Paper Tape	10000

1 of 3

#### Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications 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.

2. This datasheet 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



URL: https://www.murata.com/

Last updated :2019/09/10

Note: This datasheet may be out of date

 $\underline{ Please \ download \ the \ latest \ data sheet \ of \ LFB155G37CB1C032 \ from \ the \ of \ Site of \ Murata \ Manufacturing} }$ 

 $\underline{\text{Co., Ltd.}} \\ \text{https://www.murata.com/en-us/products/productdetail?partno=LFB155G37CB1C032} \\$ 

# LFB155G37CB1C032



Applications	WLAN BT	
Nominal Center Frequency(fo)	5375.00MHz	
Bandwidth(BW)	fo±475.00MHz	
Insertion Loss in BW I)	1.50dB max. (at 25°C)	
Insertion Loss in BW II)	1.70dB max. (-40 to +85°C)	
Attenuation(Absolute Value) I)	10.0dB min. at 3800.00MHz	
Attenuation(Absolute Value) II)	5.0dB min. at 7500.00MHz	
VSWR(max.)	2.1	
Characteristic Impedance(Nom.)	50Ω	
Power Capacity	500mW	
Operating Temperature Range	-40°C to 85°C	
L x W (size)	1.00x0.50mm	
Thickness(max.)	0.4mm	

2 of 3

#### Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications 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. 2.This datasheet 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



URL: https://www.murata.com/

Last updated :2019/09/10

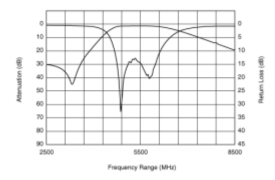
Note: This datasheet may be out of date

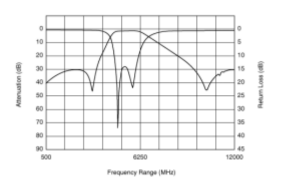
 $\underline{ Please \ download \ the \ latest \ data sheet \ of \ LFB155G37CB1C032 \ from \ the \ of \ Site of \ Murata \ Manufacturing} }$ 

 $\underline{\text{Co., Ltd.}} \\ \text{https://www.murata.com/en-us/products/productdetail?partno=LFB155G37CB1C032} \\$ 

# LFB155G37CB1C032







Frequency Characteristics

Spurious Response

3 of 3

#### Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications 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. 2.This datasheet 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



### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### Murata:

LFB315G82SN5A549 LFB43815MAA1-385 LFB32315MSC1-604 LFB431G84SN1-651 LFB32836MSA1-747
LFB32881MSA1-781 LFB43458MAB1-643 LFB311G50SL1A500 LFB311G40SL1A562 LFB315G82SN5-996
LFB32915MSC2-992 LFB312G45SP1A559 LFB31915MSL1A508 LFB431G54SN1A-379 LFB432G44AJ1-334
LFB432G45SN1-629 LFB32205MSK1-948 LFB31847MSL1-979 LFB321G74SN1-770 LFB321G84SN1-796
LFB31847MSL1A585 LFB311G48SG1-985 LFB315G51SN5A577 LFB315G51SN5A533 LFB43435MAB1-217
LFB321G66SB1-560 LFB32739MSA1-800 LFB32967MSA1A514 LFB32350MSC1-772 LFB322G45SN1-947
LFB321G96SG4A524 LFB312G33SG2A602 LFB311G46SG1A578 LFB311G44SG1A558 LFB311G89SP1A542
LFB32942MSC2A516 LFB212G45BA1A235 LFB215G51SG8A154 LFB322G45SN1A504 LFB32615MSC1-782
LFB182G45SG9A293 LFB182G45SG9B740 LFB185G73SGCB774 LFB185G78SGAB790 LFB212G45SG8A125
LFB212G45SG8A131 LFB212G45SG8B742 LFB32800MSC2-965 LFB32871MSA1A595 LFB431G54SN1-822
LFB315G51SG2A601 LFB321G64SN4-761 LFB182G45BG4D268