

# LF 3225 Series

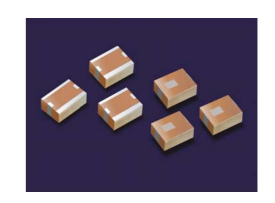
## Multilayer Chip Low-Pass Filters

#### **Features**

- Ultra small SMD type with low loss at passband and high attenuation at stop-band.
- ❖RoHS compliant

#### **Applications**

•0.8-6GHz wireless communication systems, including DECT / PACS / PHS / GSM / DCS / PCS phones, WLAN card, Bluetooth modules, etc.



#### **Specifications**

Part Number	Frequency Range (MHz)	Insertion Loss @ BW (dB)	VSWR @ BW	Ripple (dB)	Attenuation
LF3225- L1R2CAC_	950 ~ 1450	2.0 max.	2.2 max.	0.25 max. @ 1425 ~1450MHz (+ 25°C)	24 min. @ 1650 ~2150MHz

Q'ty/Reel (pcs) : 2,000 Operating Temperature Range :  $-40 \sim +85$  °C Storage Temperature Range ::  $-40 \sim +85$  °C Storage Period : 12 months max.\*

\*12 months in vacuum sealed bag and 1 week after opened. Please keep unused parts in vacuum sealed bags.

Solder Paste : SAC 305 type is recommended.

Power Capacity : 3W max.

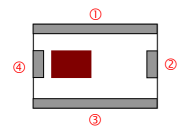
#### **Part Number**

<u>LF</u>	<u>3225</u>	- <u>L</u>	<u>1R2</u>	CAC		<u>/LF</u>
<u>(1)</u>	(2)	3	4	<u></u>	6	7

① Туре	LF : Low Pass Filter	② Dimensions ( L × W )	3.2 × 2.5 mm
3 Material Code	L	4 Frequency Range	1R2=1200MHz
Specification Code	CAC	6 Packaging	T: Tape & Reel B: Bulk
Soldering	/LF=lead-free		

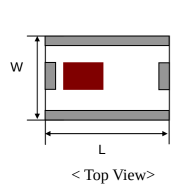


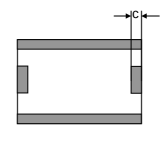
# **Terminal Configuration**

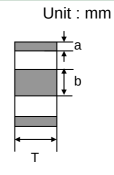


No.	Terminal Name	No.	Terminal Name
1	GND	3	GND
2	OUT	4	IN

## **Dimensions and Recommended PC Board Pattern**



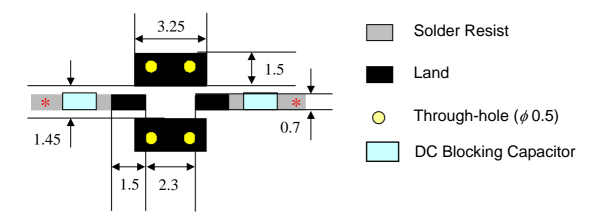




< Bottom View>

< Side View >

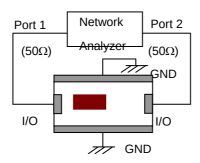
Mark	L	W	Т	а	b	С
Dimensions	3.2 ±	2.5 ±	1.5 ±	0.4 ±	0.6 ±	0.3±
	0.2	0.2	0.1	0.2	0.2	0.15



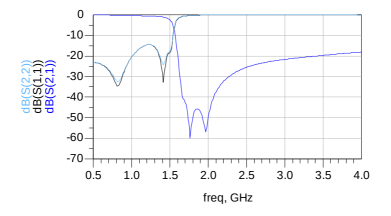
- \* Line width should be designed to match 50  $\Omega$  characteristic impedance, depending on PCB material and thickness.
- \* DC Blocking capacitor is connected in series at each In/Out Port.



### **Measuring Diagram**



## Electrical Characteristics (T=25°C)



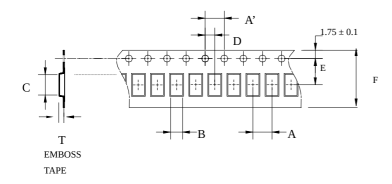
#### Notes

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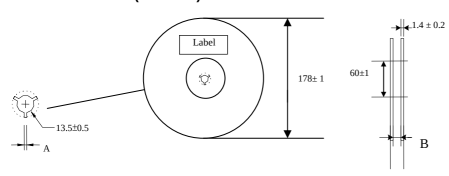
#### **Taping Specifications**

#### ❖Tape Dimensions (Unit: mm) & Quantity



Туре	Α	A'	В	С	D	E	F	Т	Quantity/reel	Tape material
3225	4.0±	4.0±	2.75±	3.45±	2.0±	3.5±	8.0±	1.70±	2,000pcs	Plastic
3223	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.10	2,000pcs	(Embossed)

#### ❖Reel Dimensions (Unit: mm)



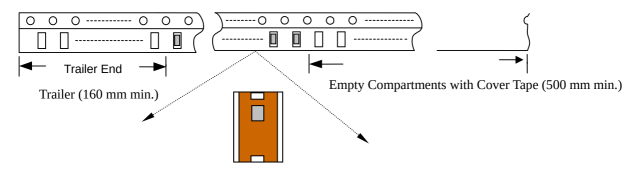
Label: Customer's Name,

ACX P/N, Q'ty, Date,

ACX Corp.

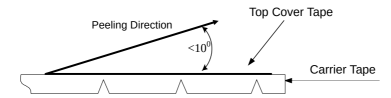
Туре	A	В
3225	2.3±0.5	9.0±0.3

#### **❖Leader and Trailer Tape**





#### **❖Peel-off Force**



Peel-off force should be in the range of 0.1-0.6~N at a peel-off speed of  $300\pm10~mm/min$ .

#### **❖Storage Conditions**

- (1) Temperature:  $5 \sim 35^{\circ}$ C, relative humidity (RH):  $45 \sim 75\%$ .
- (2) Non-corrosive environment

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# **Mechanical & Environmental Characteristics**

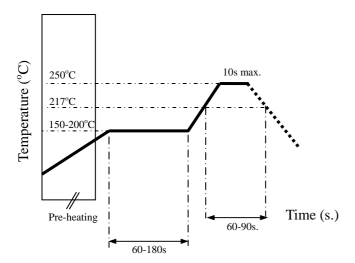
Item		Requirements		Procedure
	1.	No apparent damage		
Caldanah ilit	2.	More than 75% of the terminal	1.	Preheat: 120± 5 °C
Solderability		electrode shall be covered with	2.	Solder: 245± 5°C for 5± 1 sec
		new solder		
			1.	Solder specimen onto test jig.
Soldering strength	1.	10N minimum	2.	Apply push force at 0.5mm/s until electrode pads are
(Termination Adhesion)	١.	TON HIIIIIIIIIII		peeled off or ceramic are broken. Pushing force is
				applied to longitude direction
			1.	Solder specimen onto test jig (FR4, 0.8mm) using the
				recommend soldering profile.
			2.	Apply a bending force of 2mm deflection
Deflection (Substrate Bending)	1.	No apparent damage Fulfill the electrical specification		Pressure Rod  90mm
	1.	No apparent damage		Temperature: 85± 2°C
Heat/Humidity	2.	Fulfill the electrical specification	2.	Humidity: 90% ~ 95% RH
Resistance	۷.	after test	3.	Duration: 1000±48hrs
		after test		Recovery: 1-2hrs
	1.	No apparent damage	1. (	One cycle/step 1: 125 ± 5°C for 30 min
Thermal shock	2.	No apparent damage  Fulfill the electrical specification		step 2: - 40 ± 5°C for 30 min
(Temperature Cycle)	۷.		2. 1	No of cycles: 100
		after test		Recovery:1-2 hrs
Low Temperature	1.	No apparent damage	1.	Temperature: -40± 5 °C
Resistance	2.	2. Fulfill the electrical specification		Duration: 500 ±24hrs
เงองเงเสทษ		after test	3.	Recovery: 1-2hrs



#### **Soldering Conditions**

**❖**Typical Soldering Profile for Lead-free Process

Reflow Soldering:



#### **Notes**

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#### **Advanced Ceramic X Corp.**

16 Tzu Chiang Road, Hsinchu Industrial District Hsinchu Hsien 303, Taiwan TEL:886-3-5987008 FAX:886-3-5987001

E-mail: <a href="mailto:acx@acxc.com.tw">acx@acxc.com.tw</a>
http://www.acxc.com.tw