



Preliminary

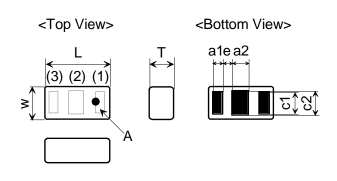
BAND PASS FILTER (Preliminary)

1. Characteristics (at -40°C ~+85 °C)

Part Number	LFB181G95CT9E362		
Pass Band Range (MHz)		1952.50 ± 72.50 MHz	
Insertion Loss (dB)	1880.00 - 2025.00 MHz	2.30 dB max. at 25°C 2.50 dB max. at -40 ~+85 °C	
	1545.00 - 1610.00 MHz	10 .0 dB min	
Attenuation (Absolute value) (dB)	2400.00 - 2500.00 MHz	20 .0 dB min	
	5150.00 - 5850.00 MHz	32 .0 dB min	
V.S.W.R. in BW (In)	1880.00 - 2025.00 MHz	1.78 max	
Power Capacity (mW)	1.2 W max		

2. Construction, Dimensions & Marking

3. Land Pattern

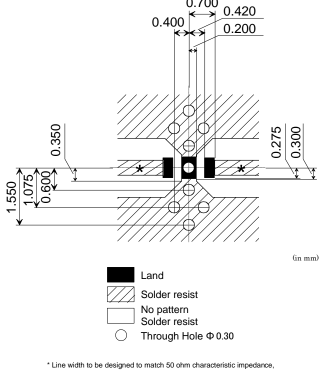


Mark	Meaning	
A	Directional Input Mark	

			(in mm)
Mark	Dimension	Mark	Dimension
L	1.6 ± 0.1	a2	0.40 ± 0.10
w	0.8 ± 0.1	c1	0.55 ± 0.10
Т	0.65 max.	c2	0.60 ± 0.10
a1	0.25 ± 0.10	е	0.23 ± 0.05

TERMINAL CONFIGURATION

Terminal No.	Terminal Name	Terminal No.	Terminal Name
(1)	IN	(3)	OUT
(2)	GND	-	-



* Line width to be designed to match 50 ohm characteristic impedance, Depending on PCB material and thickness.

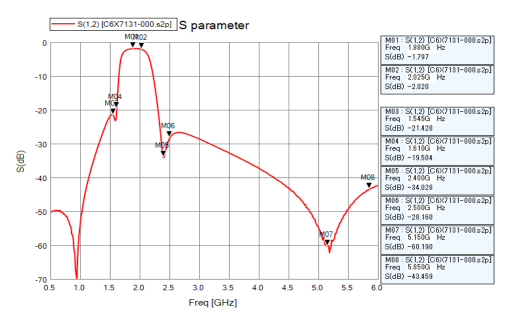


Confidential

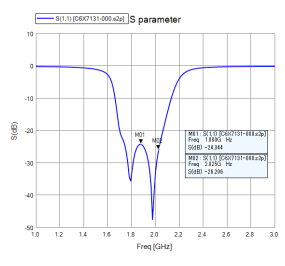
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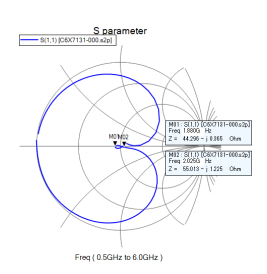
■ Measurement S-parameters

<S12 Insertion Loss & Attenuation>

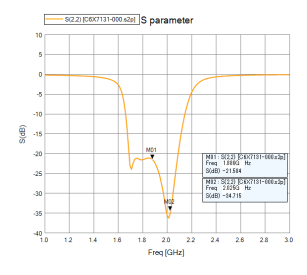


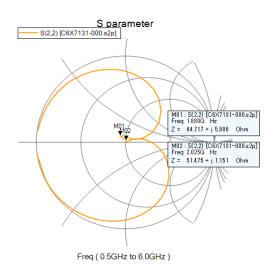
<S11 Return Loss & Impedance>





<S22 Return Loss & Impedance>





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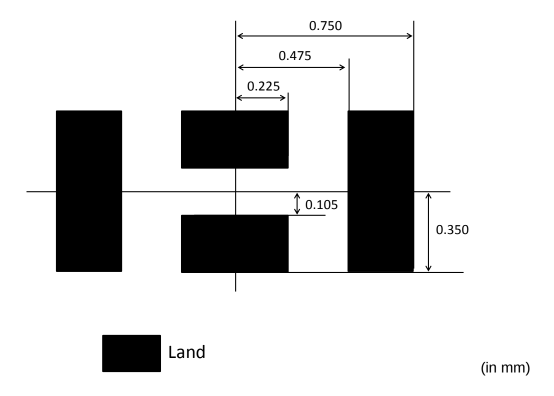


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■ Reference

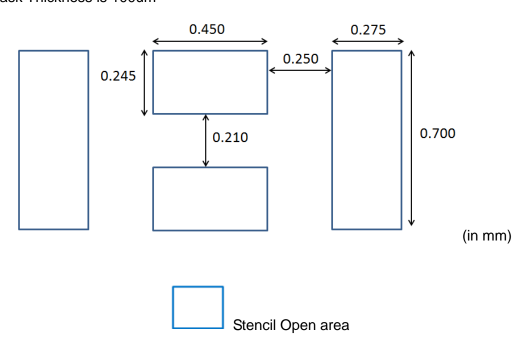
Murata recommends Land pattern and Stencil in case divided GND pad shape is preferred.

<Land Pattern>



<Stencil condition>

Opening Area is 100% to PCB land Stencil Mask Thickness is 100um



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