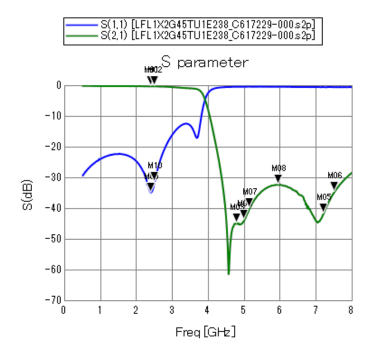


BAND PASS FILTER

1. Characteristics (at -40 ~ + 85 °C)

Part Number	LFL1X2G45TU1E238		
Nominal Characteristics Impedance	50 Ω (Nominal)		
Nominal Center Frequency	2450.00 MHz		
Pass Band Range (BW)	fo ± 50.00 MHz		
Insertion Loss in BW	0.30 dB max. at 25 °C 0.35 dB max. at -40 ~ +85 °C		
Attenuation (Absolute value)	33.0 dB min. at 4800 ~ 5000MHz 25.0 dB min. at 5150 ~ 5950MHz 28.0 dB min. at 7200 ~ 7600MHz		
V.S.W.R. in BW	1.51 max.		
Power Capacity	500mW max.		

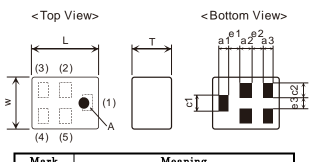


M01: S(2,1) [LFL1X2G45TU1E238_C617229-000s2p] Freq 2.400G Hz S(dB) -0.177
M02 : S(2,1) [LFL1X2G45TU1E238_C617229-000.s2p] Freq 2.500G Hz S(dB) -0.189
M03:S(2,1) [LFL1X2G45TU1E238_C617229-000.s2p] Freq 4.800G Hz S(dB) -44.812
M04:S(2,1)[LFL1X2G45TU1E238_C617229-000s2p] Freq 5.000G Hz S(dB)-43.622
M05:S(2,1) [LFL1X2G45TU1E238_C617229-000s2p] Freq 7.200G Hz S(dB) -41.755
M06:S(2,1)[LFL1X2G45TU1E238_C617229-000s2p] Freq 7.500G Hz S(dB)-34.669
M07:S(2,1)[LFL1X2G45TU1E238_C617229-000s2p] Freq 5.150G Hz S(dB)-39.811
M08:S(2,1)[LFL1X2G45TU1E238_C617229-000s2p] Freq 5.950G Hz S(dB)-32.272
M09:S(1,1)[LFL1X2G45TU1E238_C617229-000s2p] Freq 2.400G Hz S(dB)-34.752
M10:S(1,1) [LFL1X2G45TU1E238_C617229-000s2p] Freq 2.500G Hz S(dB) -31.281

All the technical data and Information contained herein are subject tochange without prior notice.

muRata

2. Construction, Dimensions & Marking



	Mark		Meaning		
	A		Directional Input Mark		
					(in mm)
ſ	Mark		Dimension	Mark	Dimension
I	\mathbf{L}		1.35 ± 0.10	c1	0.325 ± 0.100
I	W		1.05 ± 0.10	c2	0.300 ± 0.100
I	Т		0.8 max.	e1	0.225 ± 0.05
I	a1		0.20 ± 0.10	e2	0.225 ± 0.05

e3

-

Terminal No.

(4)

(5)

 0.225 ± 0.05

-

Terminal Name

OUT

GND

-

 0.25 ± 0.10

 0.20 ± 0.10

IN

GND

GND

a2

a3

(1)

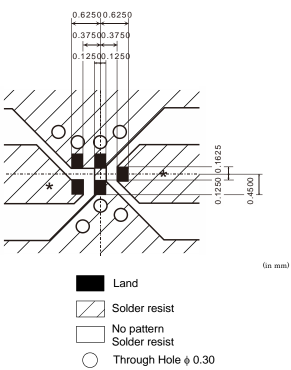
(2)

(3)

TERMINAL CONFIGURATION

Terminal No. Terminal Name

3. Land Pattern



% Line width to be designed to match 50 Ω characteristic impedance, depending on PCB material and thickness.



CAUTION

PLEASE READ THIS NOTICE BEFORE USING OUR PRODUCTS.

Please make sure that your product has been evaluated and confirmed from the aspect of the fitness for the specifications of our product when our product is mounted to your product.

All the items and parameters in this product specification/datasheet/catalog have been prescribed on the premise that our product is used for the purpose, under the condition and in the environment specified in this specification. You are requested not to use our product deviating from the condition and the environment specified in this specification.

Please note that the only warranty that we provide regarding the products is its conformance to the specifications provided herein. Accordingly, we shall not be responsible for any defects in products or equipment incorporating such products, which are caused under the conditions other than those specified in this specification.

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- Aerospace equipment
- Undersea equipment.
- Power plant control equipment
- Medical equipment.
- Transportation equipment (vehicles, trains, ships, elevator, etc.).
- Traffic signal equipment.
- Disaster prevention / crime prevention equipment.
- Burning / explosion control equipment

- Application of similar complexity and/ or reliability requirements to the applications listed in the above.

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When you are not able to return the signed version of specification sheet or approval sheet within 90 days from receiving date of specification sheet or approval sheet, it shall be deemed to be your consent on the content of specification sheet or approval sheet.

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deviation or lapse in function of engineering sample,

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