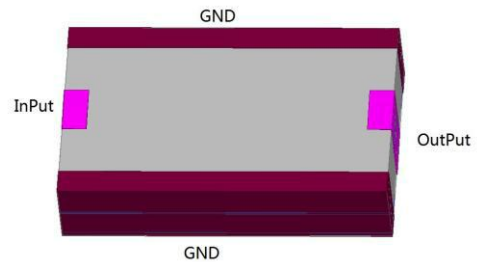


SPECIFICATION

Version: 02 Data: 2016/7/6

Features:

- 3-D structure, small size 4.8mm*4.2mm*1.5mm
- Band width(200MHz)
- Ultra Low I.L.($<3.5\text{dB}$)
- Integrated multilayer passive LTCC process
- Temperature stable, High performance, Shielded
- SMT



+RoHS Compliant

Descriptions

1. This product complies with the specification and GJB2600-1996. Following this specification when it is not agreement with GJB2600-1996.
2. Inspection, no damage, no crack, no residue; signs clear.
3. Screening
 - ◇ It has been considered that relevant materials and processes can meet following environmental requirements during design and process selection.
 - ◇ Temperature cycle: according to method 1010A in GJB548A-1996
 - ◇ Frequency sweep vibration: according to method 2007 in GJB548A-1996
 - ◇ Mechanical shock: according to method 2002A in GJB548A-1996
 - ◇ Moisture-proof: according to method 1004A in GJB548A-1996
 - ◇ Solderability: according to method 3.14 in GJB548A-1996

Applications

Microwave low pass filter series products are designed for radio, satellite communications, radar and other communications field. It can simplify the circuit and reduce the complex tuning work with low insert loss, high stop band attenuation and small size SMD design.



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LTCC Filter (Preliminary)

WGLB-03400-B

50Ω 3300 to 3500 MHz

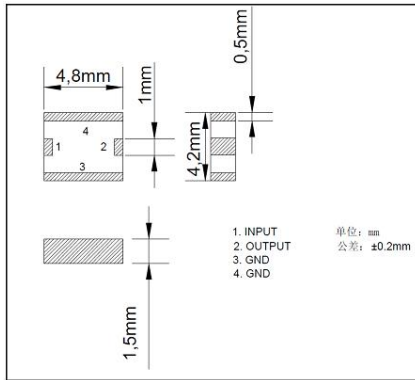
Structure and materials

Resonant body	Dielectric material
Input/output	Ar
Ground	Ar

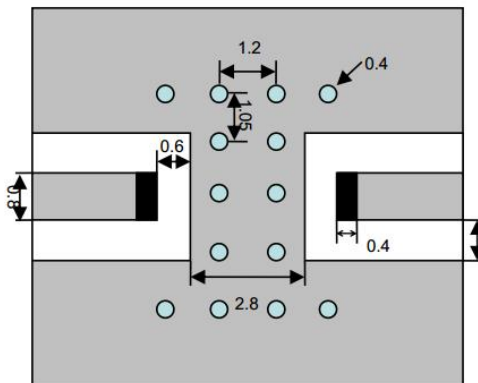
Pad Connections

RF Input	1
RF Output	2
Ground	3/4

Outline Drawing



PCB Layout



Additional Notes

- *a. Insertion loss maybe about 2dB worse than Typical value, maybe better than it; Stop band attenuation maybe about 5dB worst than Typical value, maybe better than it. The actual product test as the standard.
- *b. The specifications are tested at 25°C±5°C, relative humidity 55~75%RH.
- *c. Some unclear SPECS are not defined in this sheet, e.g. performance and quality. Please contact with technical for detailed requirements.

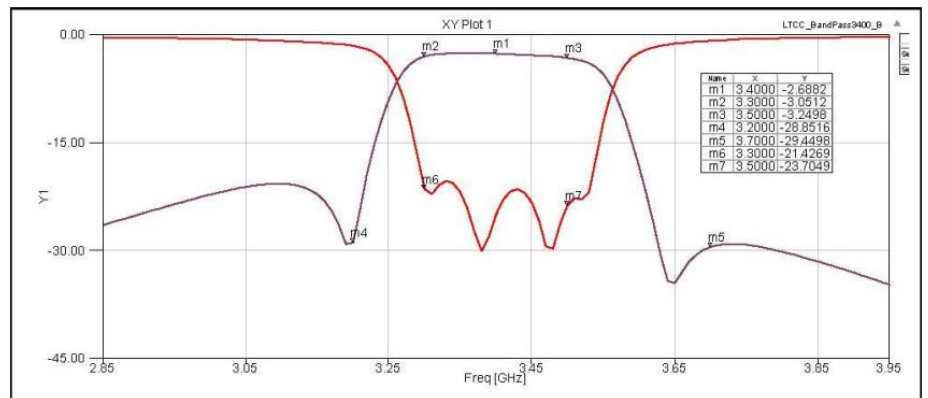
Work conditions

Work Temp	-55°C~+85°C
Storage Temp	-55°C~+85°C
Input power(MAX)	5W
Relative humidity	55~75%RH

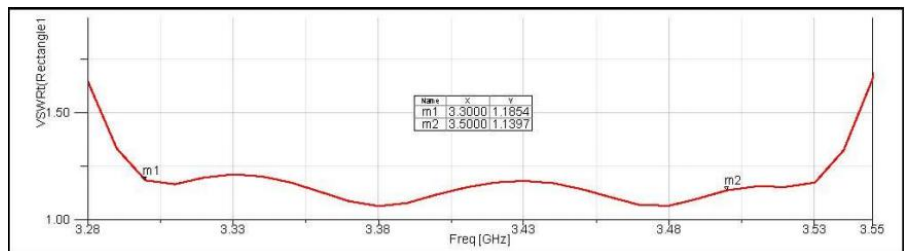
Electrical Specifications*^b (at 25°C)

Parameter		Frequency (MHz)	MIN	Typ.	MAX	Unit
Pass Band	Center Freq	\	0	3400		MHz
	IL* ^a	3300-3500			3.3	dB
	VSWR	3300-3500			1.2	
Stop Band Att.	Room temp	3200		38.8		dB
		3700		39.4		dB

Stop band Attenuation



VSWR



MPE*^c

Item	Fo	I.L.	Bandwidth	In-band Ripple	VSWR	Stopband Att
Error	±2.0 MHz	±0.5 dB	±5.0 MHz	±0.5 dB	±0.2	±2.0 dB



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