

All the technical data and information contained herein are subject to change without notice.

P/N	ESLB-P245BA- []	DATE.	'04- 11- 4
DWN.	M.Uchida	DATA-No.	2MT44376

2.4-2.5GHz Band Chip Multilayer Band Pass Filter

ESLB-P245BA-[]

BPF with Balun

Ver.C

CONFIDENTIAL

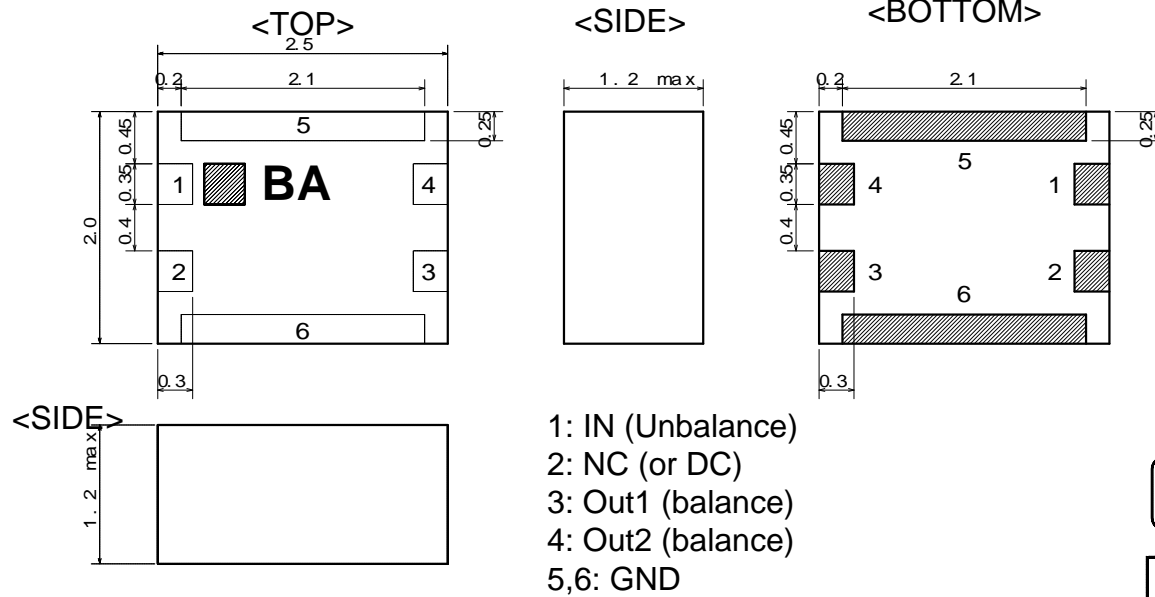
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Materials Mag!c
Hitachi Metals

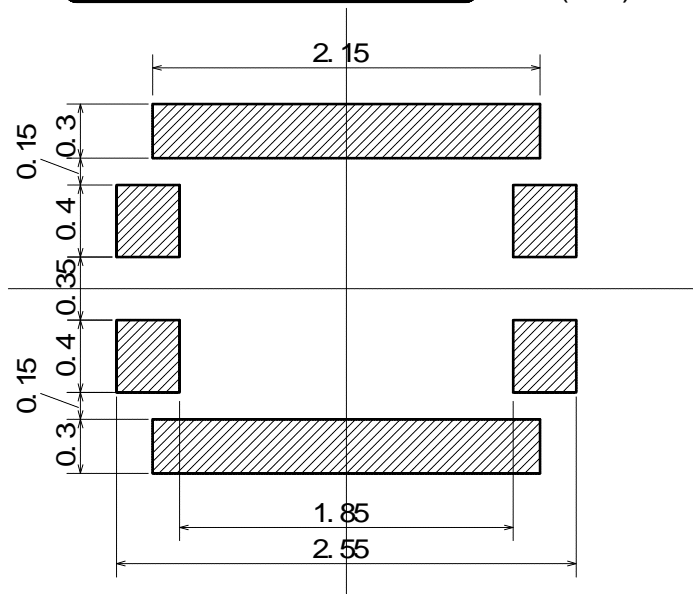
Shape and Size

Unit (mm)



Foot Pattern

Unit (mm)



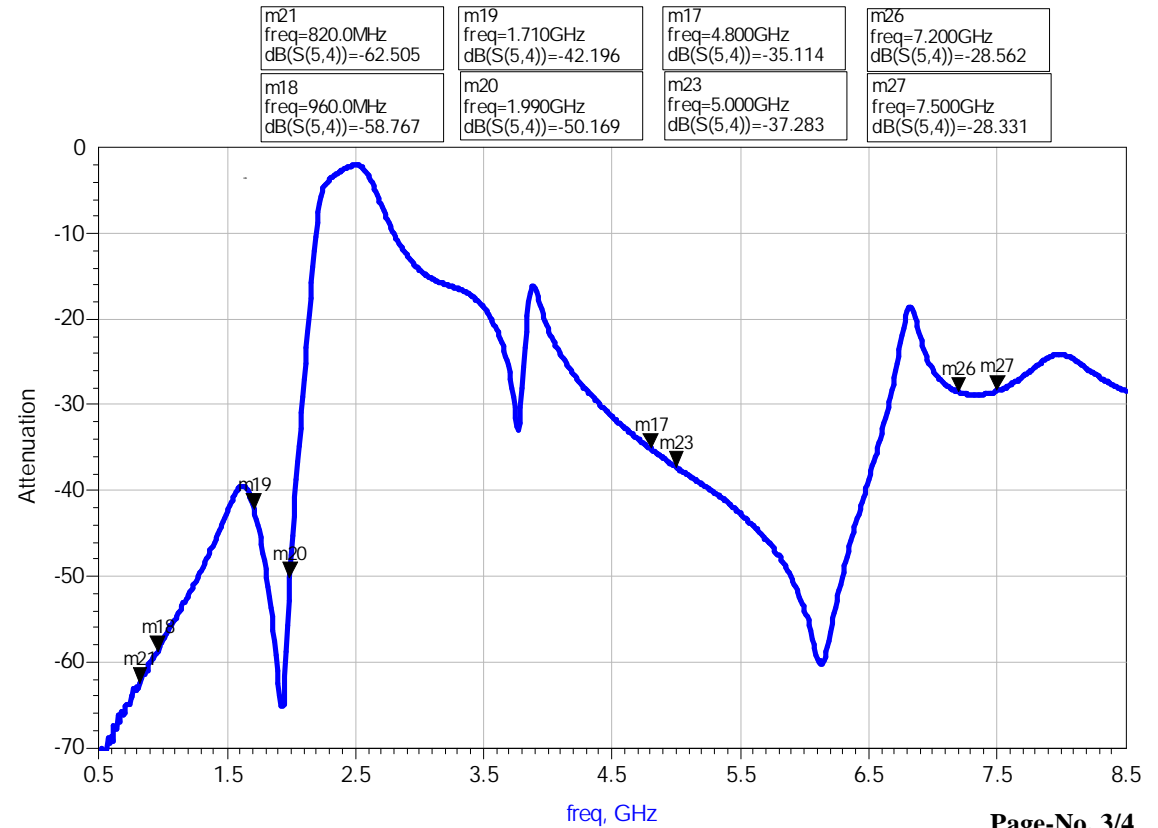
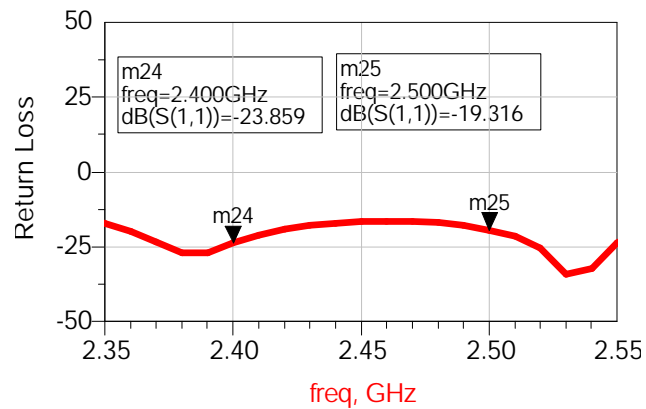
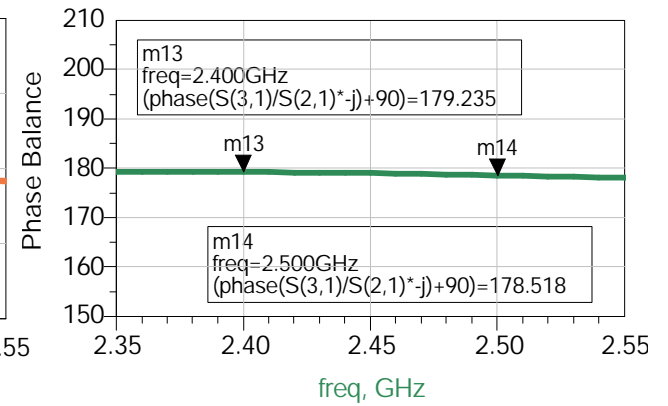
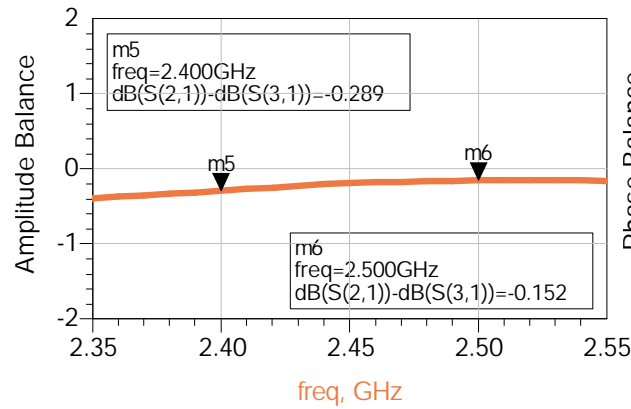
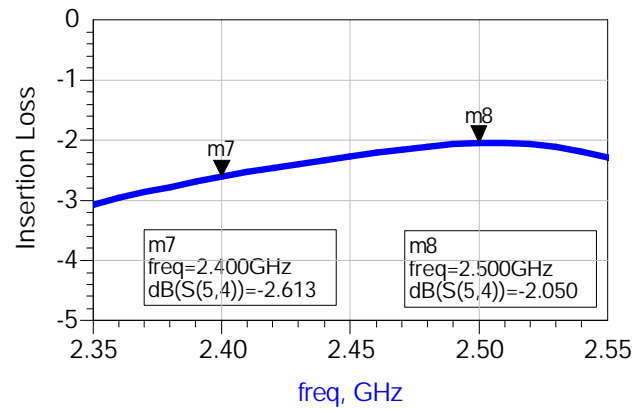
Specification

Parameter	Unit	
Center Frequency(f_0)	MHz	2450
Passband Width	MHz	$f_0 \pm 50$
Insertion Loss	dB	3.5 max
Input Ret.Loss	dB	10 min
Attenuation1 (at 824-960MHz)	dB	50 min
Attenuation2 (at 1710-1990MHz)	dB	35 min
Phase balance	deg.	180 \pm 10
Amplitude balance	dB	1.0 max
Impedance ratio	Ohm	50:50 or 50:100
ESLB-P245BA-1		50:50
ESLB-P245BA-2		50:100

ESLB-P245BA-1 sample DATA

Data-No.2MT44376

(Impedance ratio 50:50)



ESLB-P245BA-2 sample DATA

Data-No.2MT44376

(Impedance ratio 50:100)

