

2012 Size
Chip Multilayer Diplexer
for CELL / PCS

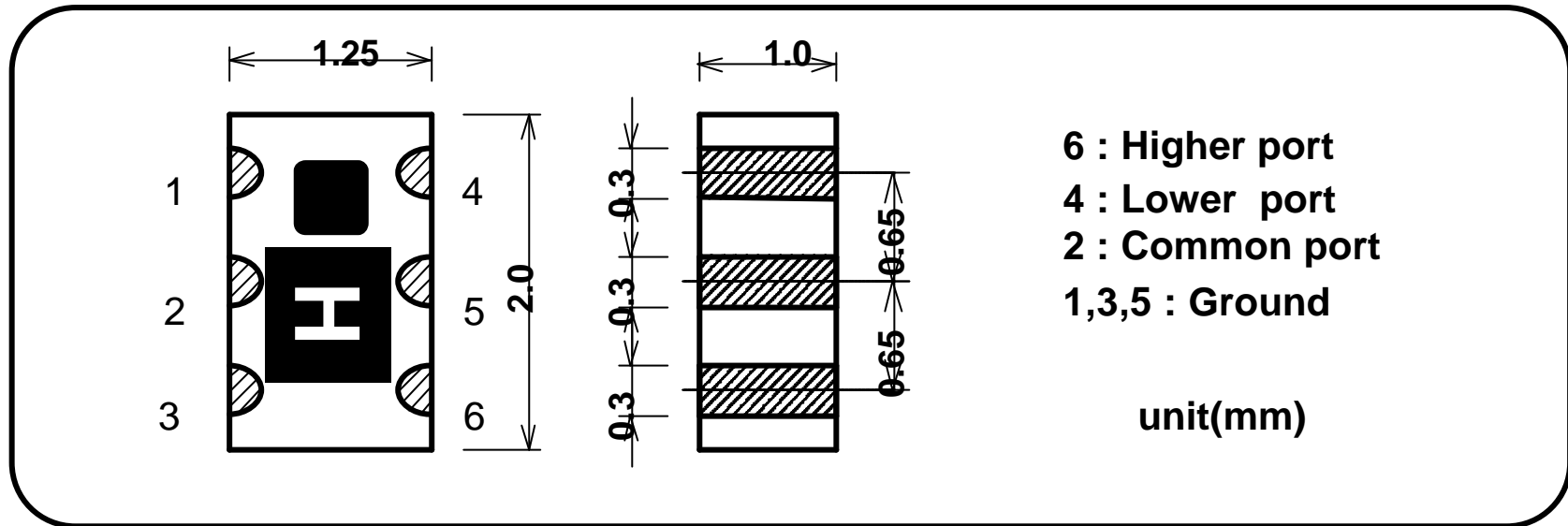
FSLF-S080HL

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



LF-FSLF-S080HL-0404A

Shape & Size



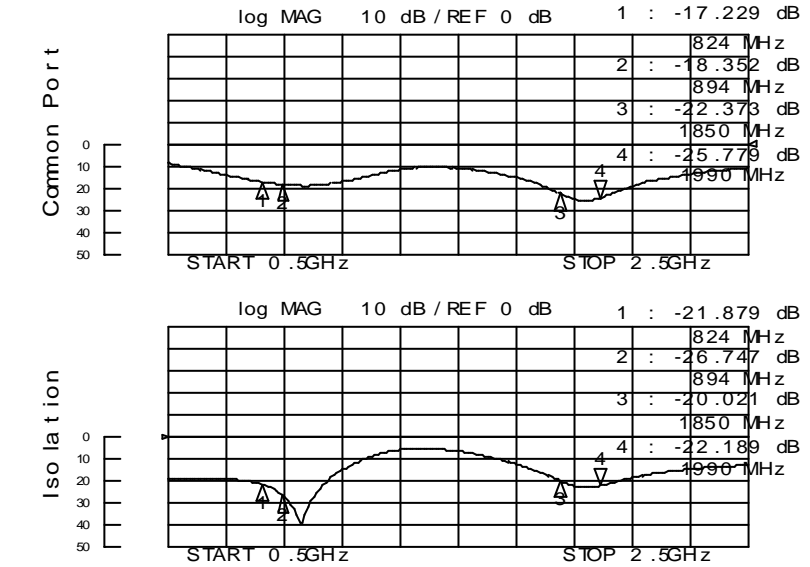
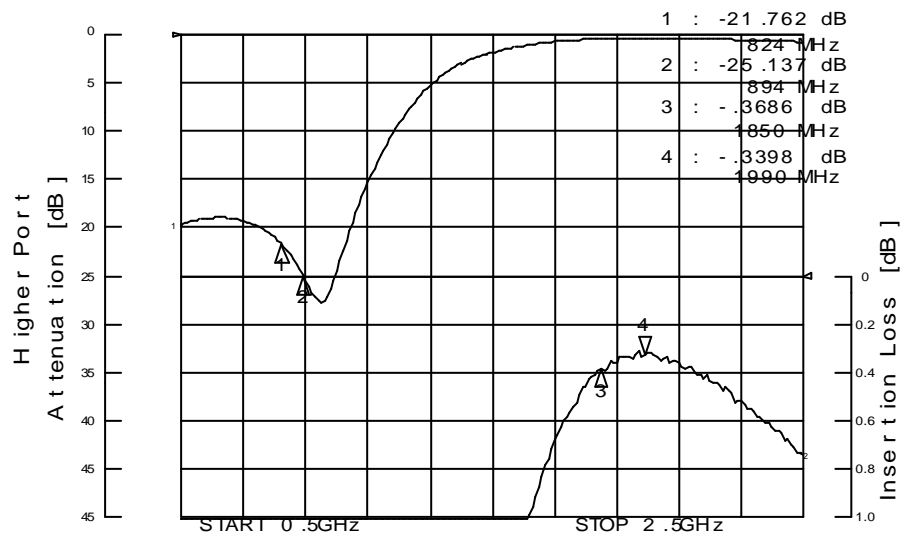
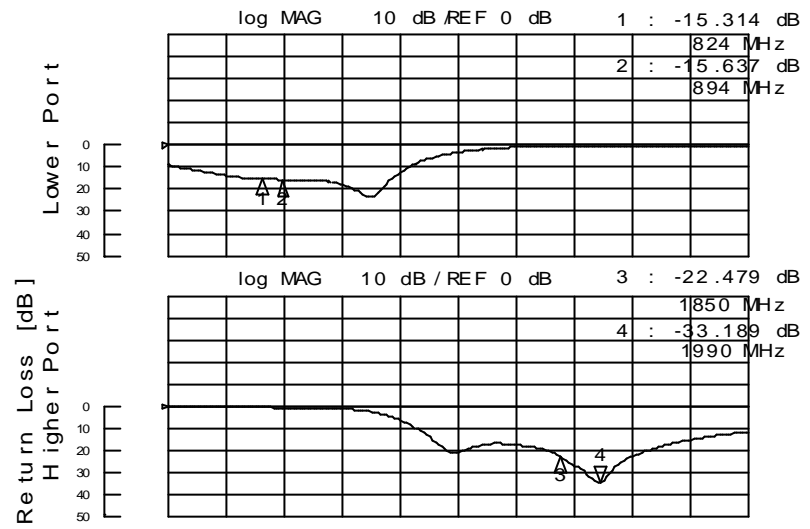
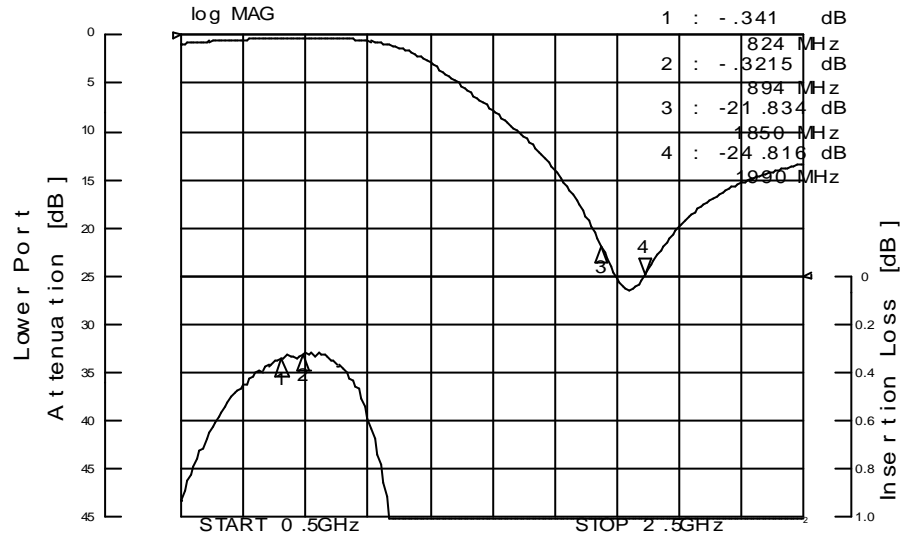
Specifications

Frequency Range	f1:824- 894MHz	Attenuation in f2 AMPS <=>Common	18 dB Min.
	f2:1850-1990MHz		
Insertion Loss in f1 AMPS <=>Common	0.5dB Max.(at +25deg)	Attenuation in f1 PCS <=>Common	18 dB Min.
	0.55dB Max.(at -35to+85deg)		
Insertion Loss in f2 PCS <=>Common	0.6 dB Max.(at +25deg)	Power Capacity	3W Max.
	0.65dB Max.(at -35to+85deg)	Temperature Range	-35to+85deg
Return Loss (all port)	12 dB Min.		

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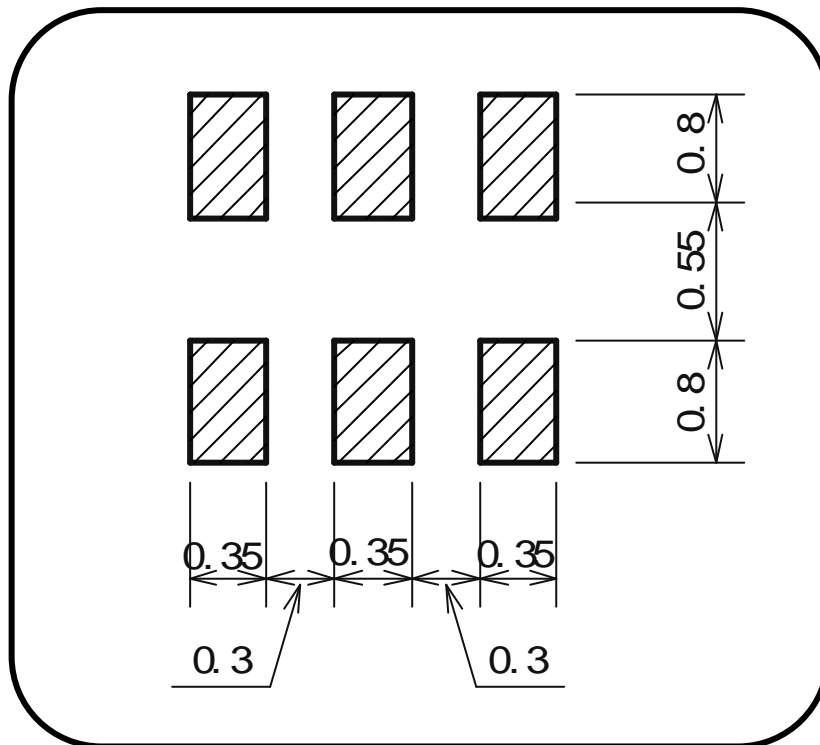
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FSLF-S080HL SAMPLE DATA

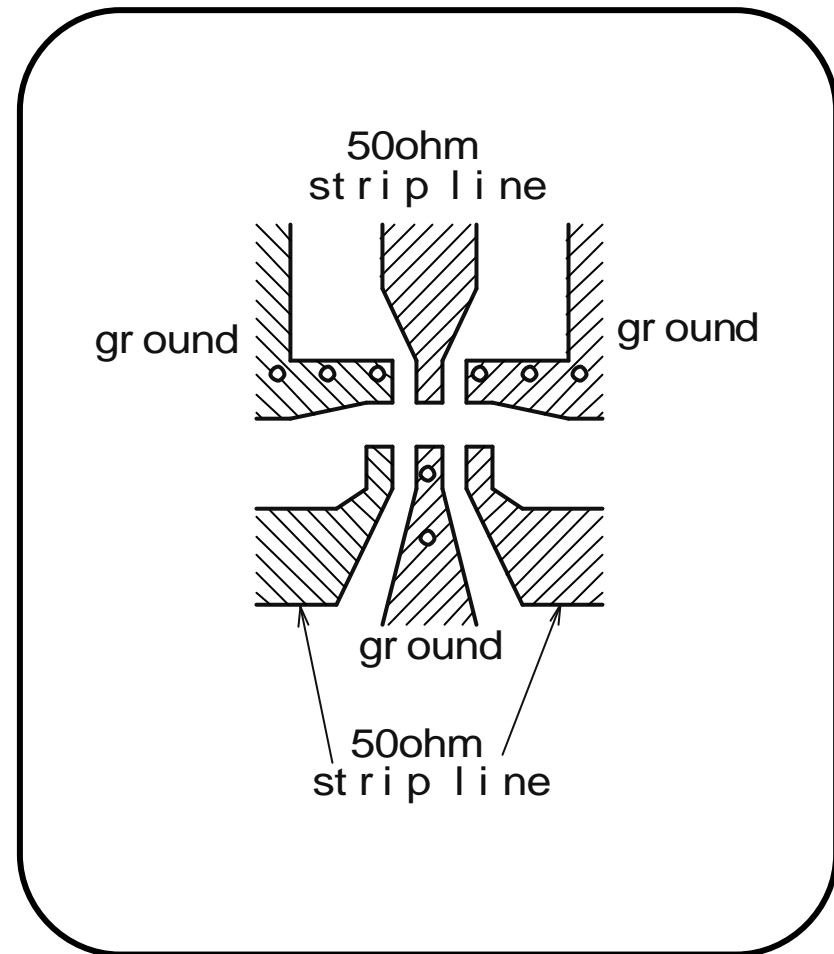


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Foot Pattern



Foot Pattern Example



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