

2012 Size

925/960 MHz
Chip Multilayer Coupler

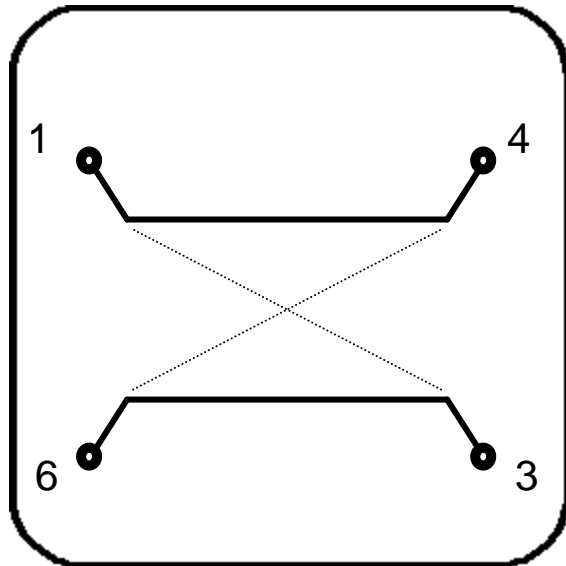
FSLC-S090M-P1

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

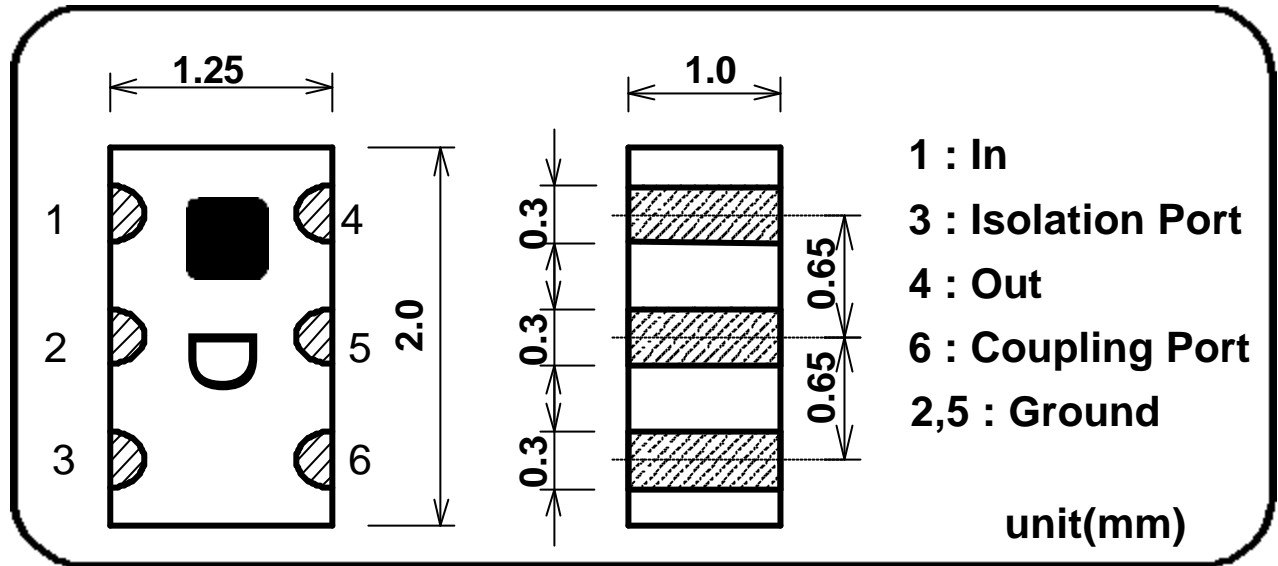


LC-FSLC-S090M-P1-0406A

Equivalent Circuits



Shape & Size



Specifications

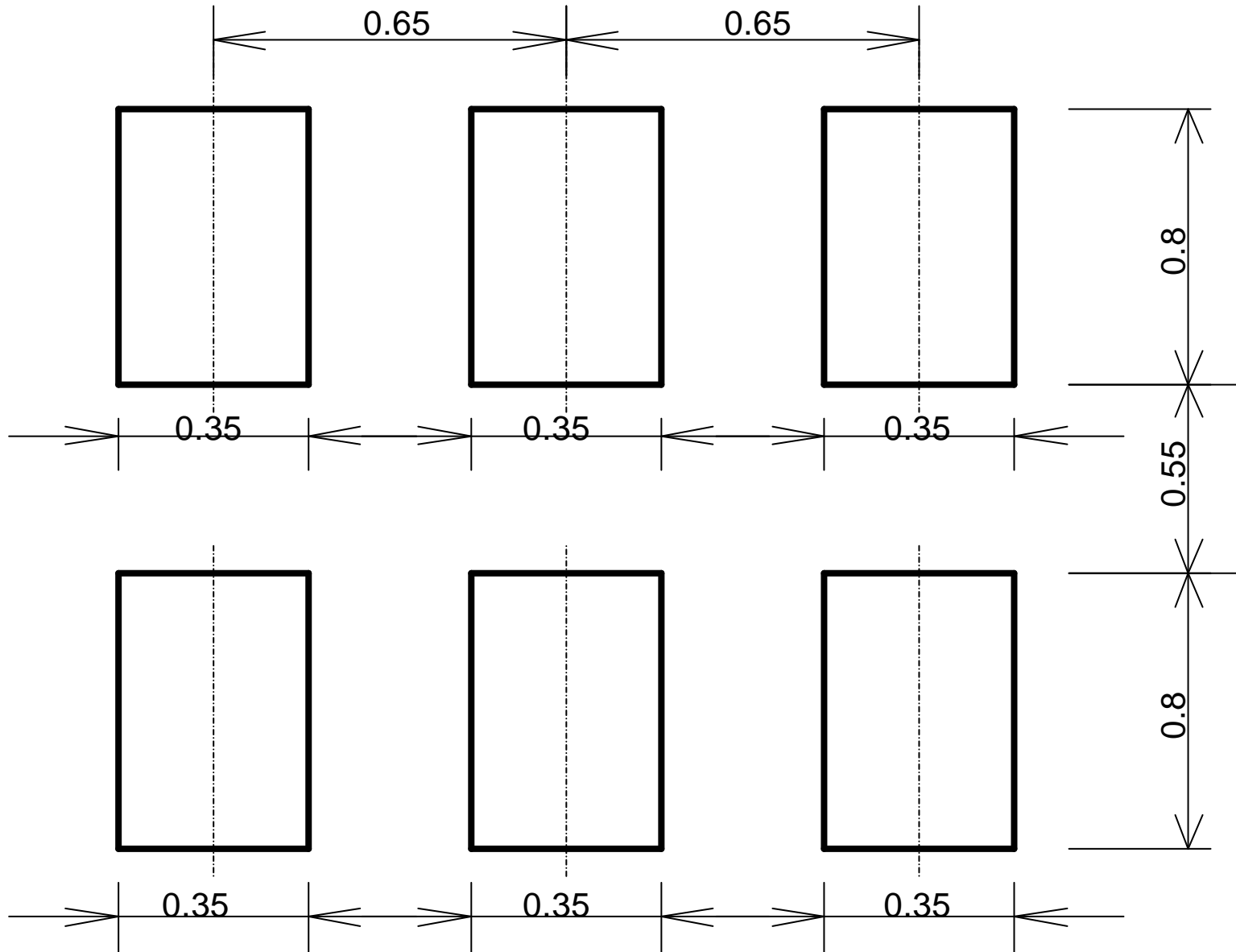
Part Name: FSLC-S090M-P1

Frequency Range	Coupling	Insertion Loss	Isolation	Return Loss	Handling Power	Temperature Range
925-960MHz	18.5 +/- 1.5dB	0.3dB Max. (0.15dB Typ.)	27dB Typ.	17dB Min. (25dB Typ.)	1W Max. (CW)	-35 to +85 deg.C

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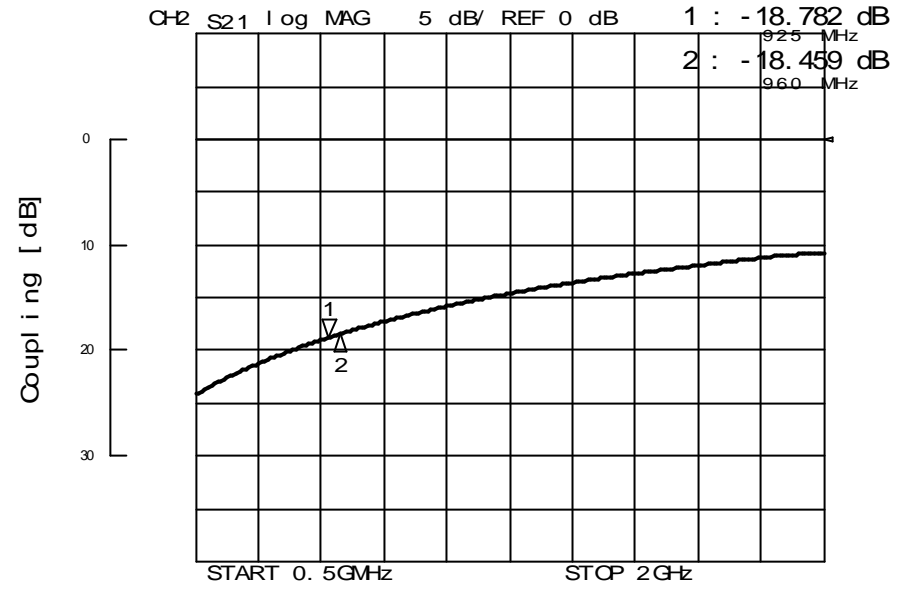
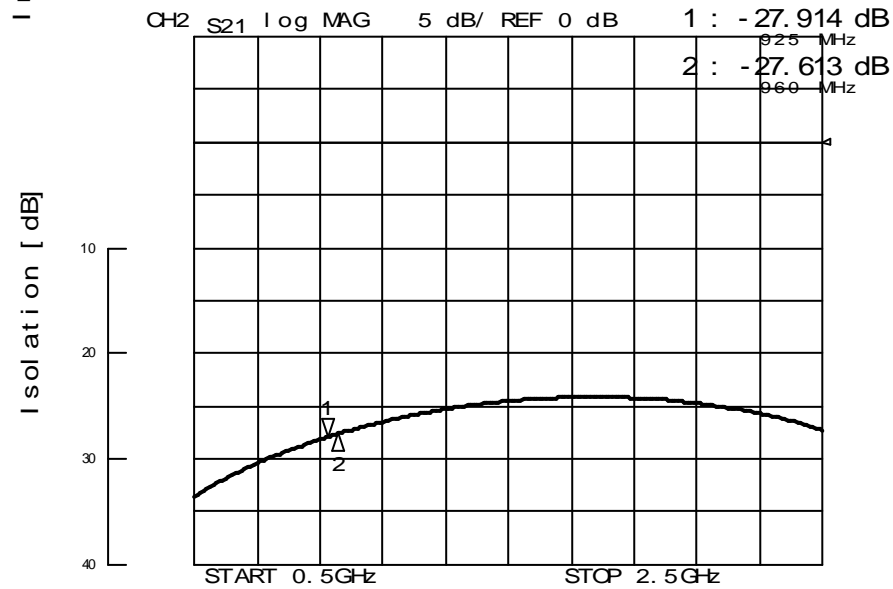
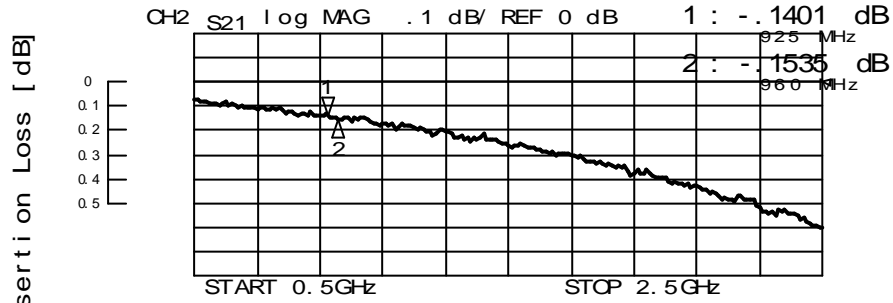
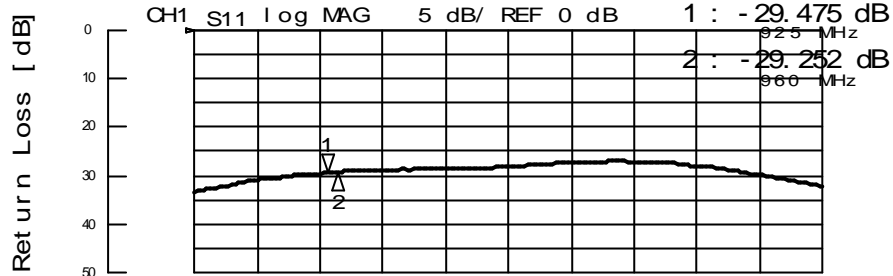
FOOT PATTERN



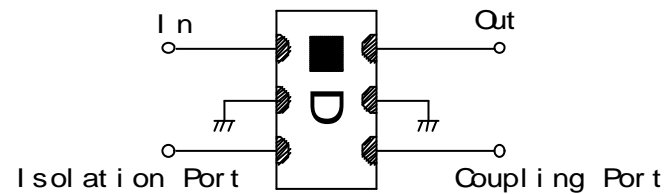
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LC-FSLC-S090M-P1-0406A

FSLC-S090M-P1 Sample Data



925/960 MHz
Chip Multilayer Coupler“FSLC-S090M-P1”



LC-FSLC-S090M-P1-0406A