

P/N	FSLC-C160W	
DWN.	Y.Tanaka	DATA-

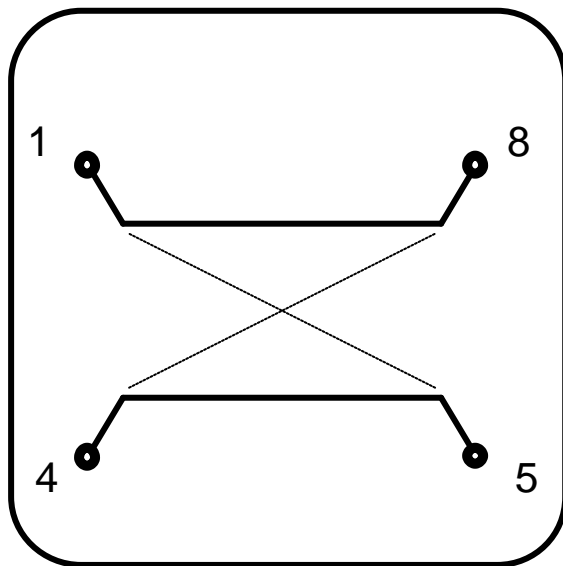
4532 Size

**1.5-2.0GHz Band
Chip Multilayer 90deg.3dB Sp**

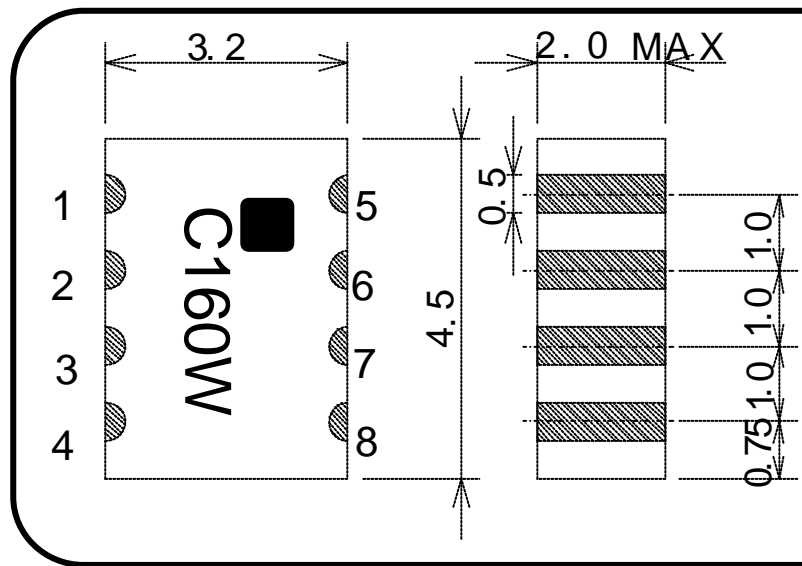
FSLC-C160W

P/N	FSLC-C160W	
DWN.	Y.Tanaka	DATA-I

Equivalent Circuits



Shape & Size



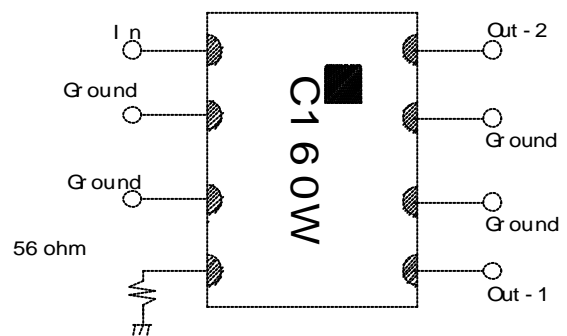
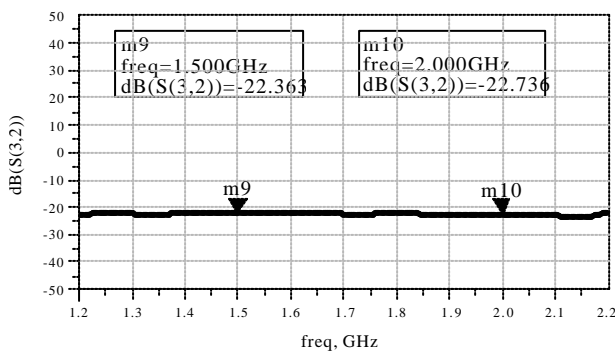
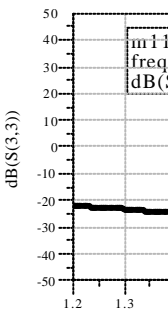
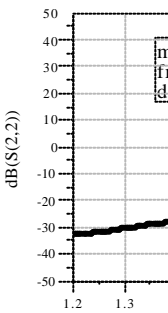
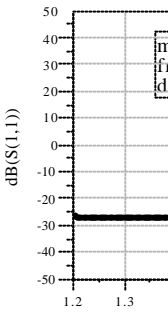
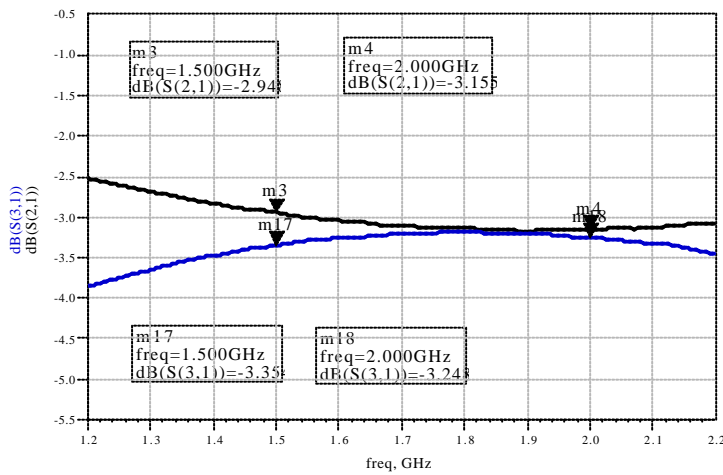
Specifications

Frequency Range(GHz)	Insertion Loss	Phase Imbalance	Return Loss	Isolation
1.5-2.0	3.9dB Max. including splitting Loss	90 +/- 5deg.	17dB Min.	17dB Min.

"All the technical data and information contained herein are subject to change"

FSLC-C160W Sample Data

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Hitachi Metals, Ltd.

Foot Pattern

P/N	FSLC-C160W	
DWN.	Y.Tanaka	DATA-N

