

LH Corporation

SL016066 2-500MHZ 1:8 RF flux transformer

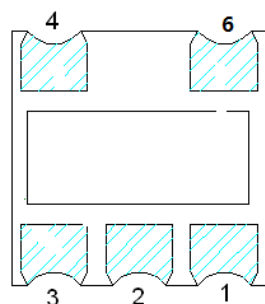
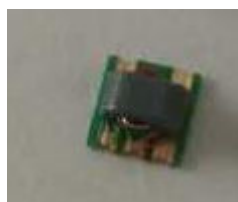
1:8 RF transformer Frequency: 2-500MHZ.

Base dimension

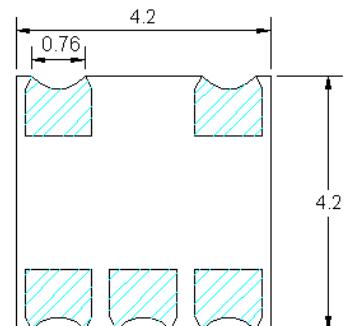
Feature:

- .1 : 8 impedance transformer.
- .SMT part.
- .Packaging 2000pcs per ree.
- .used in 50ohm systems.

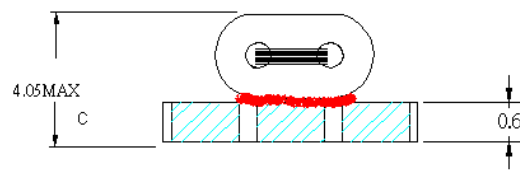
ROHS COMPLIANT



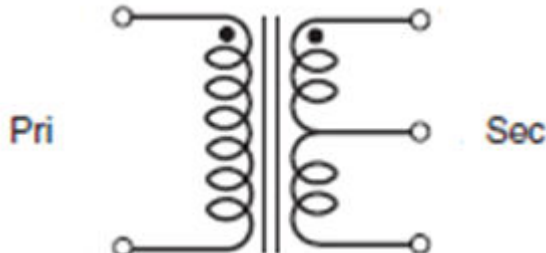
top view



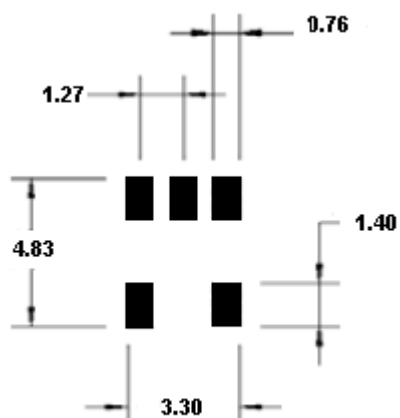
bottom view



(FRONT VIEW)



SCHEMATIC



Recommended pcb configuration

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Maximum Ratings

Operating Temperature	-40°C to 85°C
Storage Temperature	-55°C to 100°C
RF Power	0.25W
DC Current	30mA

Permanent damage may occur if any of these limits are exceeded.

Pin Connections

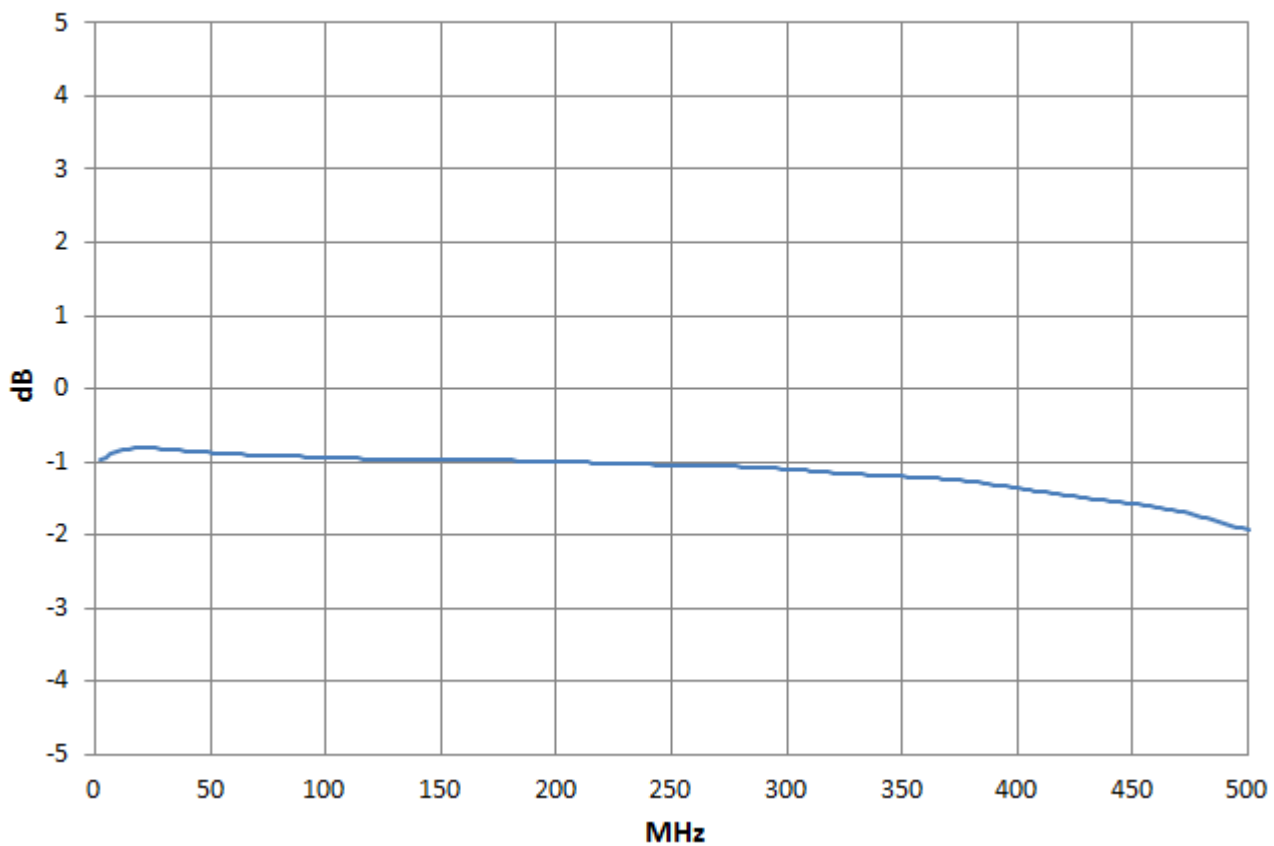
PRIMARY DOT	6
PRIMARY	4
SECONDARY DOT	1
SECONDARY	3
SECONDARY CT	2

Electrical Specifications: TA=25°C, Zo=50Ω Pin=0dbm					
Parameter	Test Conditions	Units	Min.	Typ.	Max.
Insertion Loss	2 - 10MHz	dB	----	---	3.0
	10 - 100MHz	dB	----	---	1.0
	100 - 400MHz	dB	----	---	2.0
	400 - 500MHz	dB	----	---	3.0
Amplitude Balance	2 - 500MHz	dB	----	±0.15	±0.5
Phase Balance	2 - 500MHz	Degree	----	±5	±10
Input return loss	2 -500MHZ	dB	5	10	---
RF Power Rating (max)			250mW		
DC Current Rating (max)			30mA		
Test Impedance (50Ω,75Ω, etc.)			50OHM		

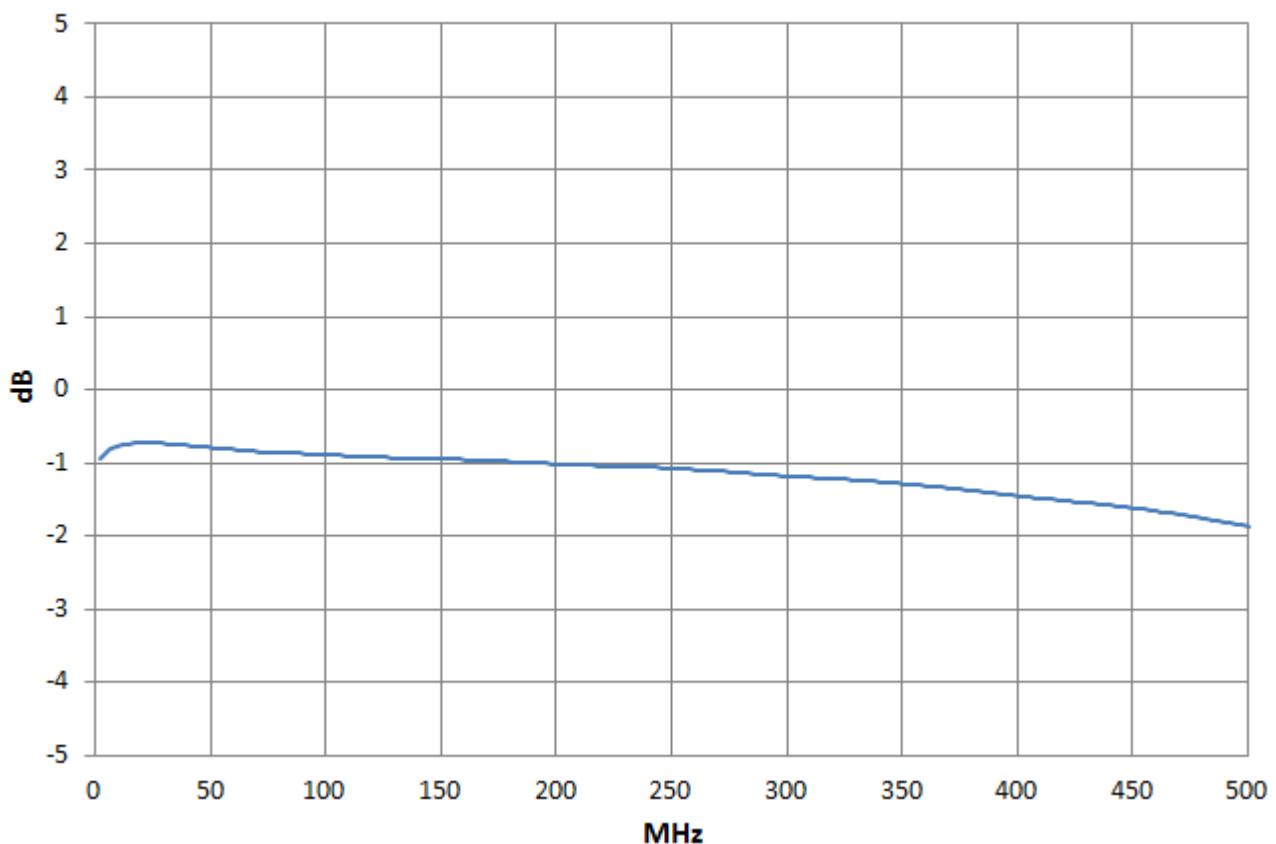
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Insertion Loss 6-1



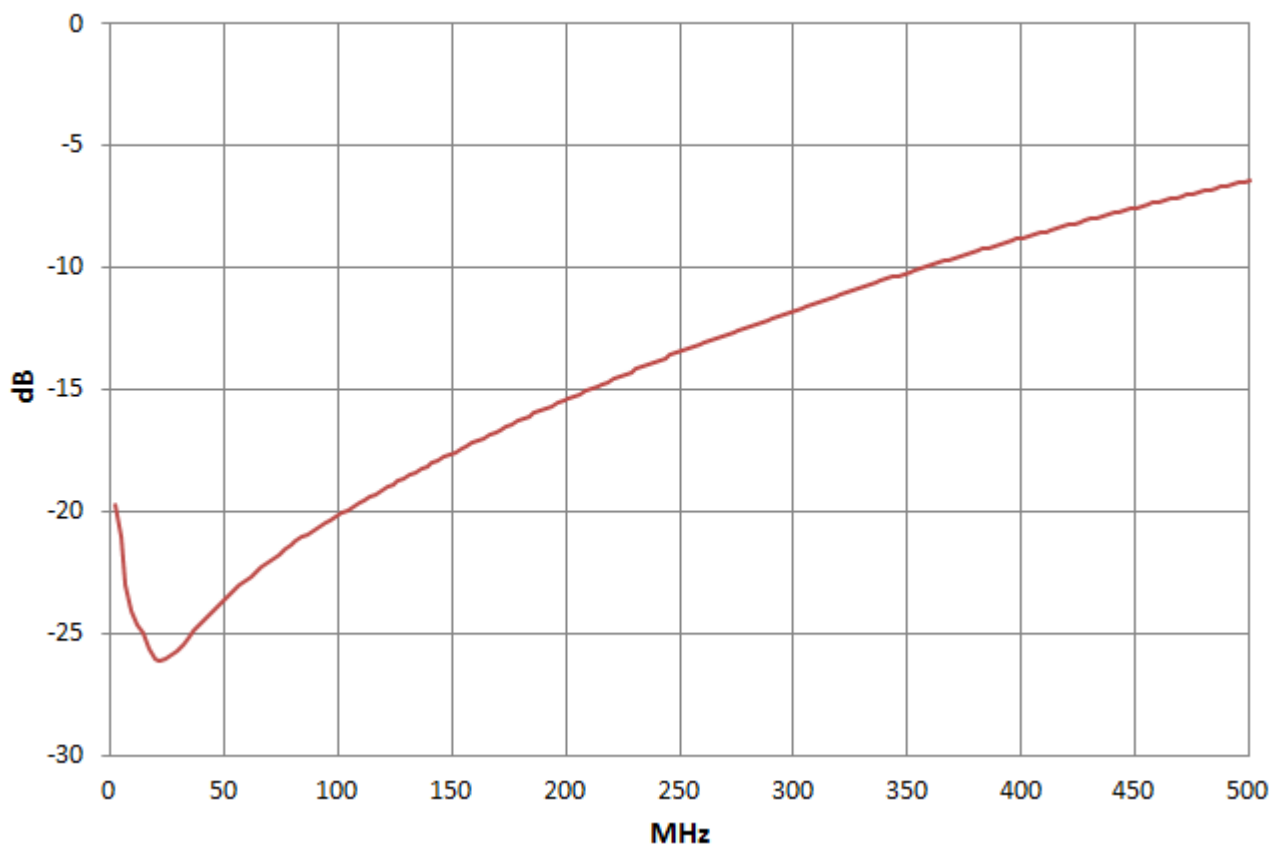
Insertion Loss 6-3



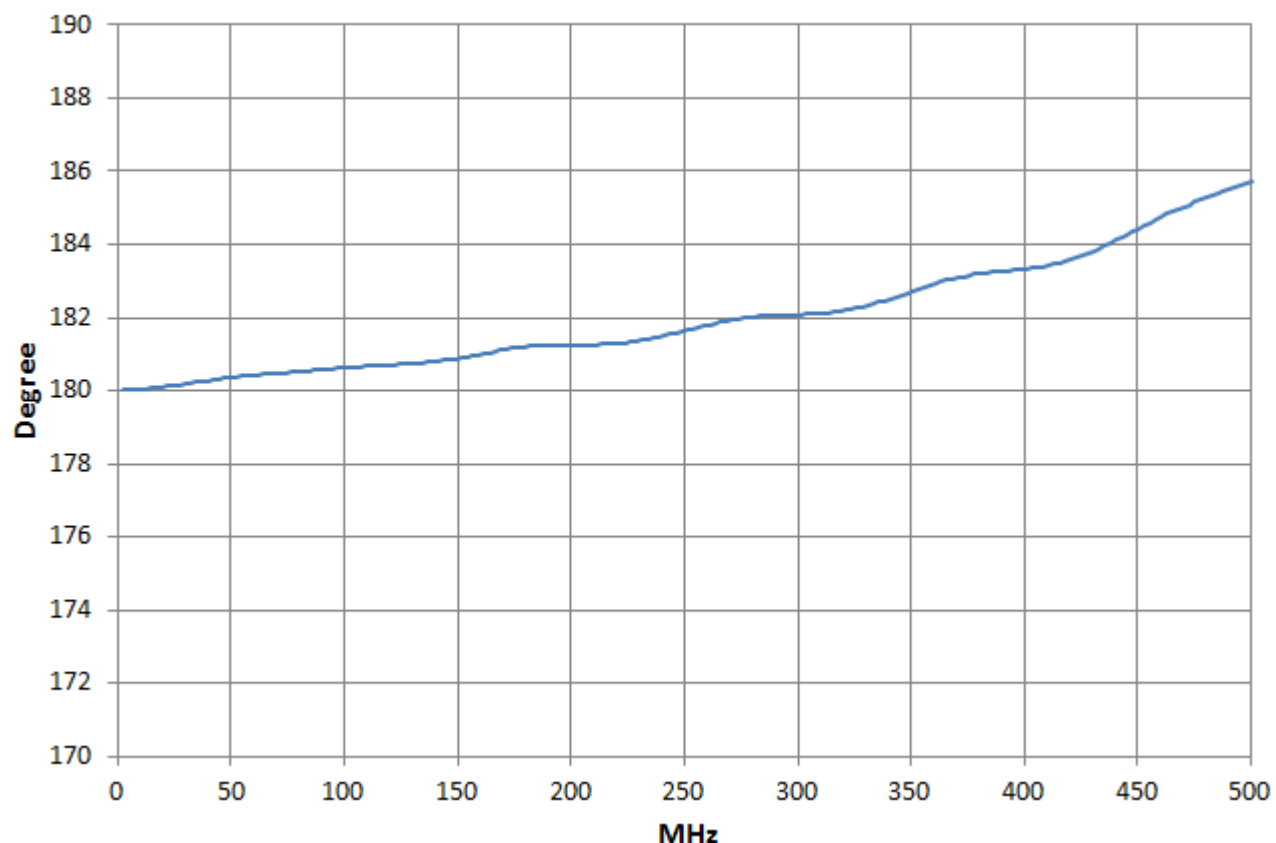
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Input Return Loss



Phase



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Amplitude

