# **E HMC652LP2E** To HMC655LP2E

## WIDEBAND FIXED ATTENUATOR FAMILY, DC - 25 GHz HMC652LP2E / HMC653LP2E / HMC654LP2E / HMC655LP2E

## Typical Applications

The HMC652LP2E - HMC655LP2E are ideal for:

- Fiber Optics
- Microwave Radio
- · Military & Space
- Test & Measurement
- Scientific Instruments
- RF / Microwave Circuit Prototyping

#### **Features**

4 Attenuator Products:

2, 3, 4 & 6 dB Fixed Attenuation Levels

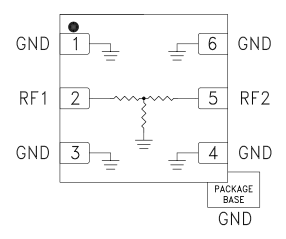
Wide Bandwidth: DC - 25 GHz

**Excellent Attenuation Accuracy** 

Power Handling: +25 dBm

6 Lead 2x2 mm SMT Package: 4 mm<sup>2</sup>

#### **Functional Diagram**



## **General Description**

The HMC652LP2E / 653LP2E / 654LP2E / 655LP2E are a line of wideband fixed value SMT 50 Ohm matched attenuators which offer attenuation levels of 2, 3, 4 and 6 dB respectively. These passive attenuators are ideal for military, test equipment, and other wideband applications where extremely flat attenuation, and excellent VSWR vs. frequency are required.

These wideband attenuators handle up to +25 dBm of input power, and are compatible with high volume surface mount manufacturing techniques.

## Electrical Specifications, $T_A = +25^{\circ}$ C, 50 Ohm system

Part Number	Attenuator Value	Return Loss (Min.)	Return Loss (Typ.)	Attenuation Tolerance [1]	Temperature Coefficient (Typicial) [2]	Units
		DC - 25				
HMC652LP2E	2 dB	7.0	22.0	± 0.5	0.0004	dB
HMC653LP2E	3 dB	7.0	23.0	± 0.5	0.0006	dB
HMC654LP2E	4 dB	7.0	20.5	± 0.5	0.0006	dB
HMC655LP2E	6 dB	7.0	16.5	± 0.5	0.0004	dB

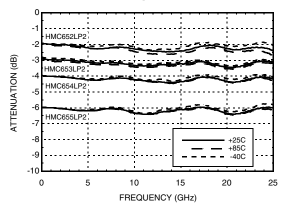
[1] Attenuation Tolerance is valid over temperature.

[2] Temperature Coefficient Units are dB/ °C.

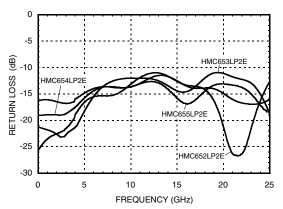


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## Attenuation vs. Temperature



#### **Return Loss**



## **Absolute Maximum Ratings**

Part Number	HMC652LP2E	HMC653LP2E	HMC654LP2E	HMC655LP2E	Units
RF Input Power (CW)	27	26	25	26	dBm
DC Voltage Terminated	5.6	5.2	4.9	5.2	V
DC Voltage Open	5.6	5.1	4.6	6.0	V
Storage Temperature		°C			
Operating Temperature	e -40 to +85			°C	
ESD Sensitivity (HBM)	Class 1A	Class 1A	Class 1A	Class 1A	

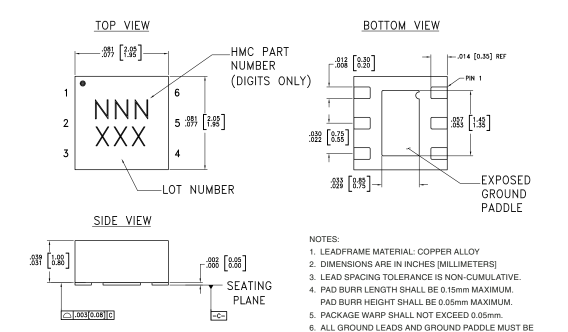




## HMC652LP2E TO HMC655LP2E

## WIDEBAND FIXED ATTENUATOR FAMILY, DC - 25 GHz HMC652LP2E / HMC653LP2E / HMC654LP2E / HMC655LP2E

## **Outline Drawing**



## Package Information

Part Number	Package Body Material	Lead Finish	MSL Rating	Package Marking [1]
HMC652LP2E through RoHS-compliant Low Stress Injection HMC655LP2E Molded Plastic		100% matte Sn	MSL1 [2]	<u>NNN</u> XXX

SOLDERED TO PCB RF GROUND.

LAND PATTERN.

7. REFER TO HITTITE APPLICATION NOTE FOR SUGGESTED

# Pin Descriptions

Pin Number	Function	Description	Interface Schematic	
1, 3, 4, 6	GND	Package bottom must be connected to RF/DC ground.	GND =	
2, 5	RF1, RF2	This pin is DC coupled and matched to 50 Ohms. Use DC Blocking capacitors if the input / output signals have non-zero DC potential	RF1 O	

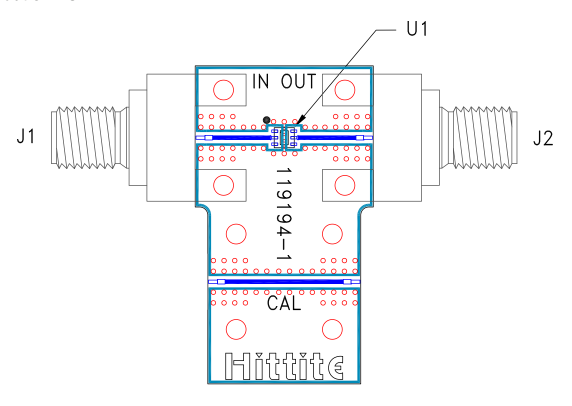
<sup>[1] 3-</sup>Digit lot number XXX

<sup>[2]</sup> Max peak reflow temperature of 260 °C



# WIDEBAND FIXED ATTENUATOR FAMILY, DC - 25 GHz HMC652LP2E / HMC653LP2E / HMC654LP2E / HMC655LP2E

#### **Evaluation PCB**



#### List of Materials for Evaluation PCB 119197 [1]

Item	Description	
J1 - J2	PCB Mount K Connector	
U1	HMC652LP2E through HMC655LP2E Passive Attenuators	
PCB [2]	119194 Evaluation PCB	

[1] Reference this number when ordering complete evaluation PCB

[2] Circuit Board Material: Rogers 4350

The circuit board used in the final application should be generated with proper RF circuit design techniques. Signal lines at the RF port should have 50 ohm impedance and the package ground leads and exposed paddle should be connected directly to the ground plane similar to that shown above. The evaluation circuit board shown above is available from Hittite Microwave Corporation upon request.