



AT125

DC-125 GHz Attenuators

Features

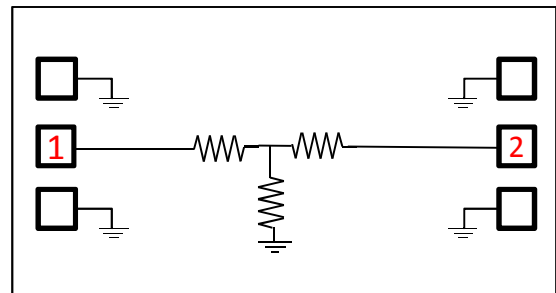
- 0,2,3,6,10 dB values
- Small form factor
- Low gain slope

Applications

- mm-wave systems
- Instrumentation
- Full band systems

Description

The is a design kit of commonly used attenuation values required for all MMIC integration projects. There are 5 pcs of each value, with labels on each part. The attenuators can be used as gain set or impedance matching devices.



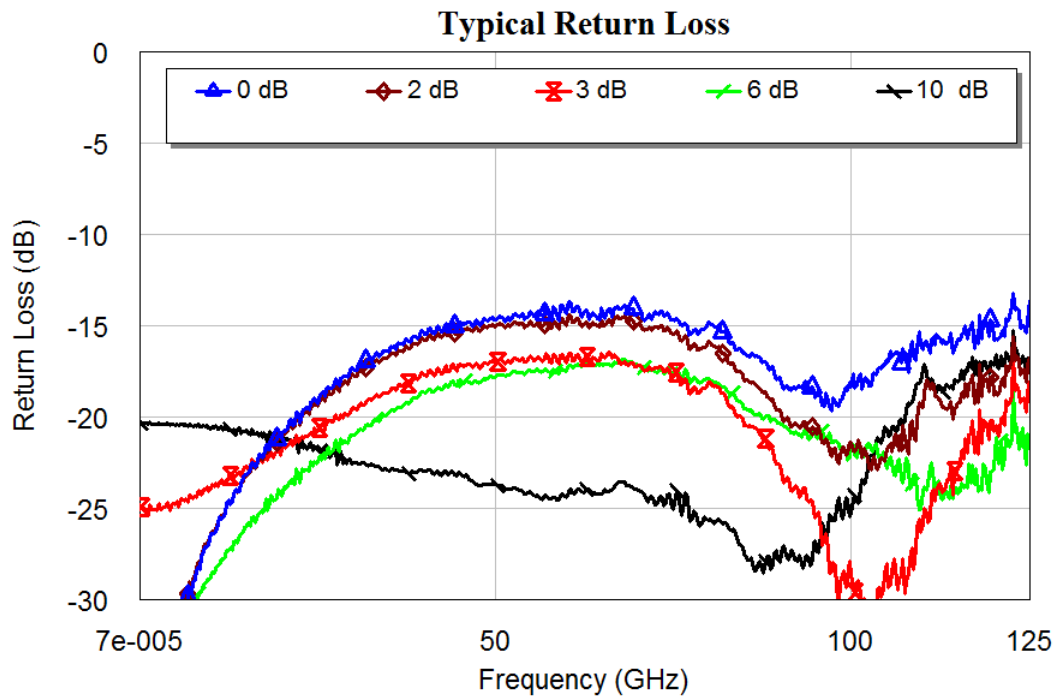
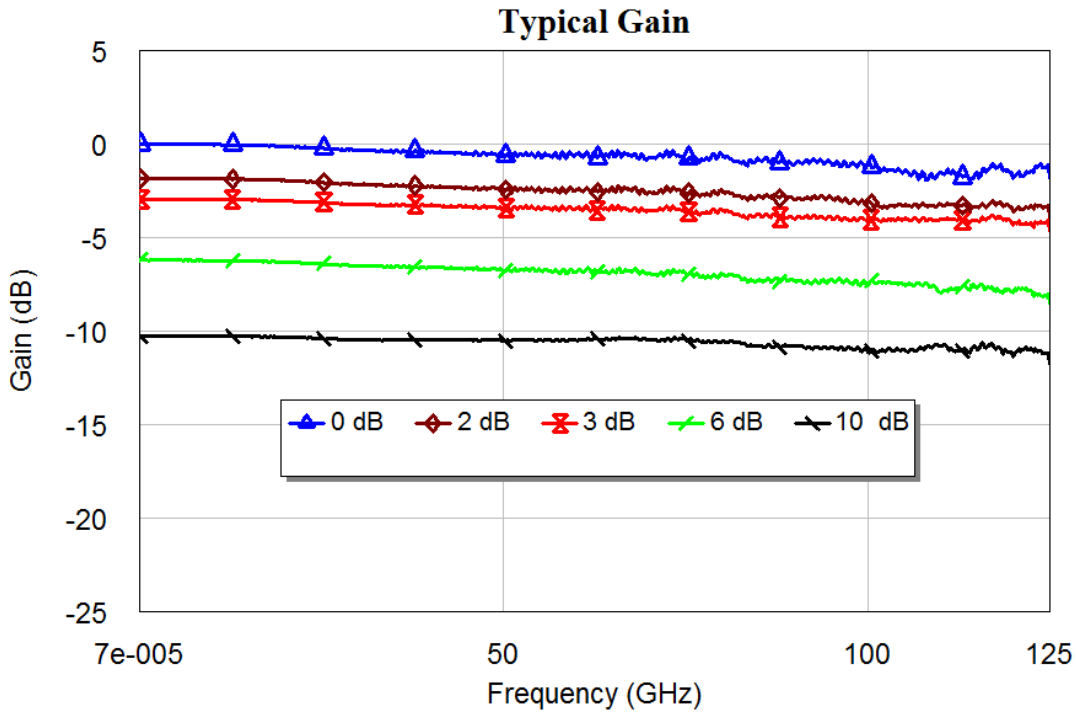
1	2
RF in	RF Out

Parameter	Units	Min	Typ	Max
Frequency	GHz	DC		125
Gain	dB		0,2,3, 6,10	
Gain slope	dB/GHz		.001	
Maximum Input power	dBm		25- 27.5	
Return Loss	dB		-15	-12



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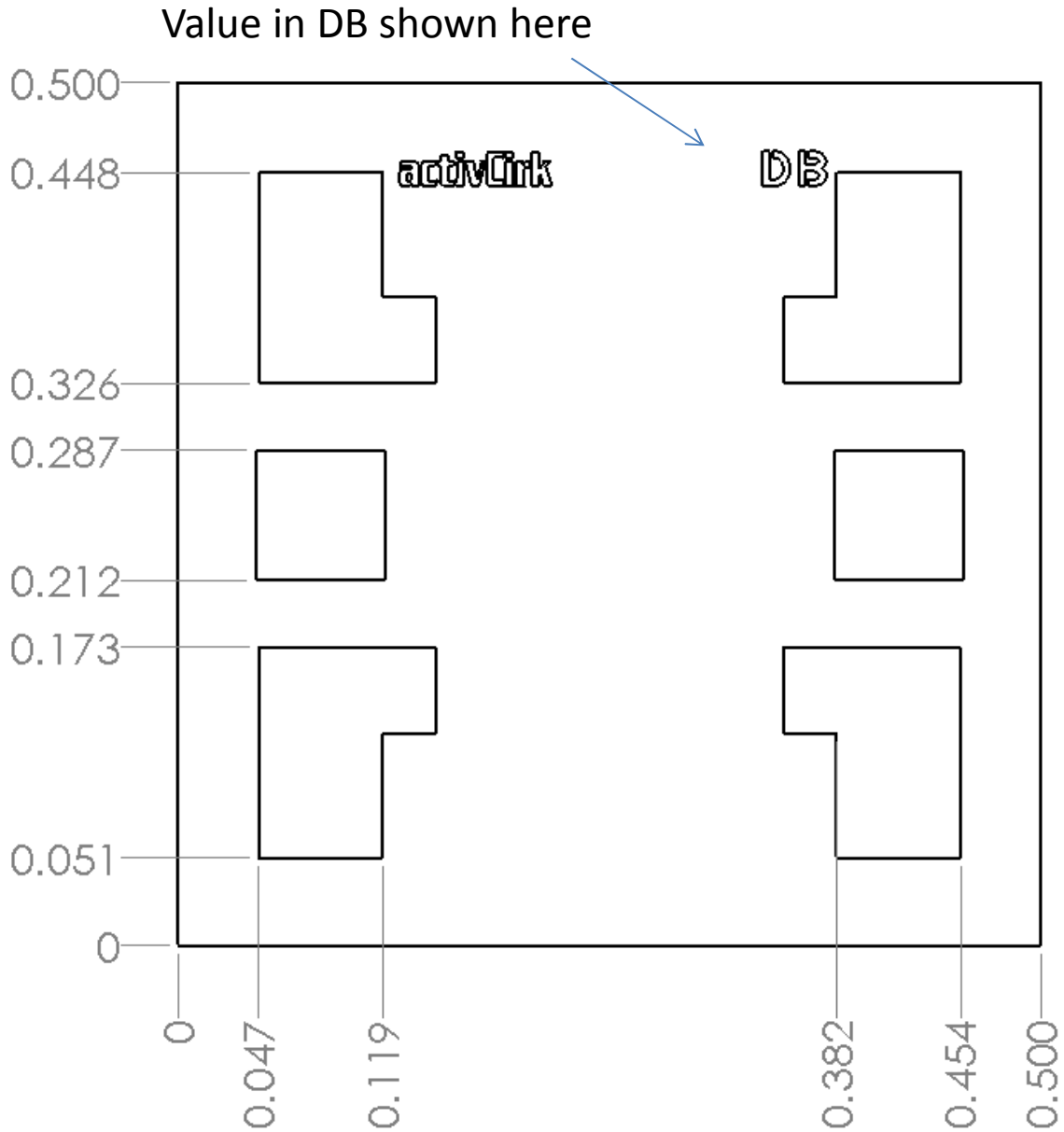


Sales and customer support available at
<http://mmics.activcirk.com> mmics@activcirk.com 805-300-2664



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Outline Drawing (mm)
Part is .05 mm thick