

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







RF TRANSFORMERS

Transformers for Wideband RF Applications





- Ultra-compact surface mount package
- Increased reliability due to "uni-core" construction
- Very short leads for maximized RF performance
- Ideal for Balanced-to-Unbalanced applications
- Products from 5 to 1000MHz bandwidth
- Patent pending

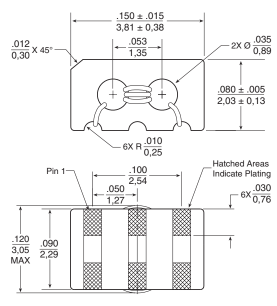
Electrical Specifications @ 25°C — Operating Temperature 0°C to 70°C									
Part Number			Insertion Loss (dB TYP) Midband	Schematic	Primary Pins				
C2139NL	1:1	5 to 1000	0.4	С	4-6				

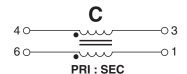
NOTE: Optional Tape & Reel packaging can be ordered by adding a "T" suffix to the part number (ex: C2139NLT). — NL: Lead-Free

Mechanical

Schematic







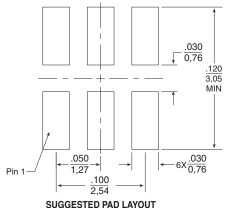
 Tape & Reel
 .3000/reel

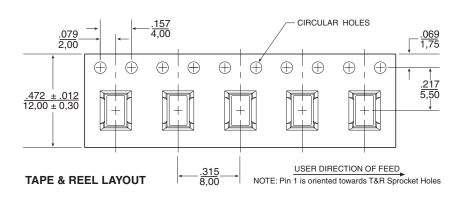
 Tray
 .100 /tray

 Power Rating
 .30 mA MAX; 0.25 W MAX

Dimensions: Inches

Unless otherwise specified, all tolerances are $\pm \frac{.010}{0.25}$





RF TRANSFORMERS

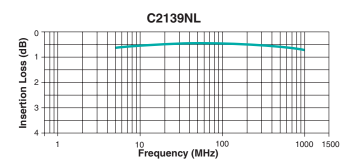
Transformers for Wideband RF Applications



Application Notes

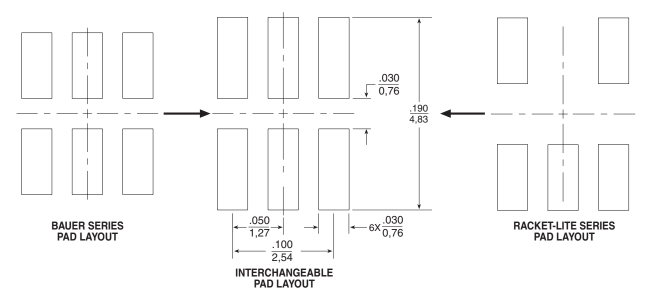
For additional impedance ratios and frequency ranges, please contact Pulse Applications Engineering.

Typical Insertion Loss @ 25°C



Bauer Series* Compatibility with Racket-Lite Series*

For customers who are looking for a broader selection and interchangeability between series of RF transformers, selective parts in Racket-Lite series have similar performances as in Bauer Series. Racket-Lite and Bauer series also have identical pin to pin spacing so that using the below pad layout will accommodate both product series in the same footprint.



*NOTE: Bauer and Racket-Lite are package family names. They are used to distinguish different Pulse Transformer and Balun packages. These and other packages can be found on the Pulse web site under RF Transformers/Baluns, using the Product Finder.

For More Information:

UNITED STATES	UNITED KINGDOM	FRANCE	SINGAPORE	TAIWAN, R.O.C.	HONG KONG	DISTRIBUTOR
(Worldwide)	(Northern Europe)	(Southern Europe)	(Southern Asia)	(Northern Asia)	(China/Hong Kong)	
12220 World Trade Drive	3 Huxley Road	Zone Industrielle	150 Kampong Ampat	3F-4, No. 81, Sec. 1	9/F, Phase 2, Tai Sang	
San Diego, CA 92128	Surrey Research Park	F-39270	#07-01/02	HsinTai Wu Road	Shatin Warehouse Centre	
U.S.A.	Guildford, Surrey GU2 5RE	Orgelet	KA Centre	Hsi-Chih, Taipei Hsien	6 Wong Chuk Yeung Street	
http://www.pulseeng.com	United Kingdom	France	Singapore 368324	Taiwan, R.O.C.	Fotan, Shatin, Hong Kong	
TEL: 858 674 8100	TEL: 44 1483 401700	TEL: 33 3 84 35 04 04	TEL: 65 6287 8998	Tel: 886 2 2698 0228	TEL: 852 2788 6588	
FAX: 858 674 8262	FAX: 44 1483 401701	FAX: 33 3 84 25 46 41	FAX: 65 6280 0080	FAX: 886 2 2698 0948	FAX: 852 2776 1055	

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be products and/or registered trademarks of their respective owners.