1.0A to 20.0A









- Wide variety of package sizes available
- 1 Arms to 20 Arms current rating
- @ Inductances from 61uH to 10mH
- Dielectric strength: 1500Vrms (380Vrms continuous)

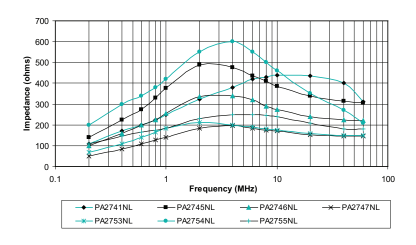
Electrical Specifications at 25 deg C Temp Range –40 ° C to 125 ° C								
Part Number	Inductance ⁴ per Winding (uH +30%/-35%)	Irated¹ (Arms or Adc)	DCR per Winding (mΩ Max)	Leakage Inductance (uH Min)	Package Name	Package Size L x W x H (mm Max)		
PA2742NL	397	1	92	0.6	High Shasta	9.1 x 8.9 x 7.9		
	94	1.1	30	0.3	Low Shasta	9.1 x 8.9 x 3.8		
☑ PA2752NL	10150	1.4	210	25	LCCI-50	19.6 x 17.0 x 9.9		
☑ PA2748NL	1125	1.8	55	3	Polecat	12.7 x 13.2 x 5.6		
PA3927NL	800	3	27	1.5	Polecat	13x13x8.6		
☑ PA2743NL	383*	3.3	18	1	Polecat	13.0 x 13.0 x 5.6		
☑ PA2749NL	536	3.8	17.1	1.2	LCCI-37	16.4 x 14.2 x 8.9		
☑ PA2744NL	280	4	13.2	0.7	Polecat	13.0 x 13.0 x 5.6		
PA2751NL	486	4.2	16	1	LCCI-44LP	18.2 x 15.0 x 7.6		
☑ PA2745NL	130*	5	6.75	0.4	Polecat	13.2 x 13.2 x 5.6		
☑ PA2746NL	96*	6	4.3	0.25	Polecat	13.2 x 13.2 x 5.6		
PA2750NL	400	6	9.4	1.25	LCCI-44	18.2 x 15.0 x 10.0		
☑ PA2747NL	61*	7	2.9	0.15	Polecat	13.5 x 13.5 x 5.6		
☑ PA2756NL	484	8	7.7	1.5	LCCI-50	19.6 x 17.0 x 9.9		
☑ PA2757NL	1030	9	9.75	3	HCCI-80	31.0 x 25.4 x 12.7		
PA2754NL	215	10	3.75	0.5	Makeni	21.1 x 19.1 x 11.2		
PA2753NL	95	12.5	3	0.15	LCCI-50	19.6 x 17.0 x 9.9		
☑ PA2755NL	117	14	1.95	0.3	Makeni	21.1 x 19.1 x 11.2		
PA2670NL	500	16	4.25	1.5	HCCI-80	31.0x25.4x12.7		
PG1265NL	380	20	4.1	1.2	HCCI-80	31.0x25.4x12.7		

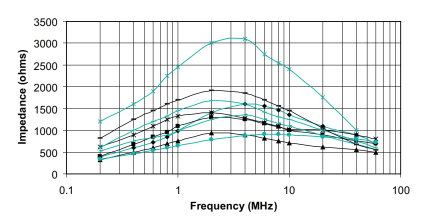
NOTE:

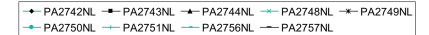
- 1. The current rating (Irated) is based upon the temperature rise of the component and represents the rms current which will cause a typical temperature rise of 55C with 50LFM forced cooling
- 2. The temperature of the component (ambient plus temperature rise) must be within the stated operating temperature range.
- 3. Optional Tape & Reel packaging can be ordered by adding a "T" suffix to the part number (i.e. PAZ74INLT). Pulse complies to industry standard tape and reel specification EIA481.
- 4. Components identified by an asterisk have an inductance tolerance of +/- 35%. All other components are +30/-35%.
- 5. Parts marked with the AEC-Q200 symbol 🦁 are AEC-Q200 qualified. Parts not identified as AEC-Q200 are still under test.



Impedance Plots

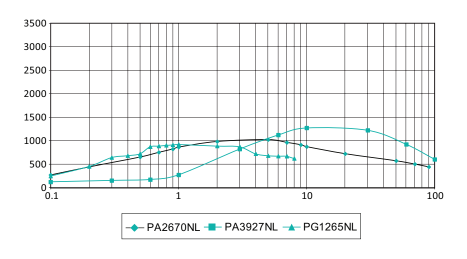


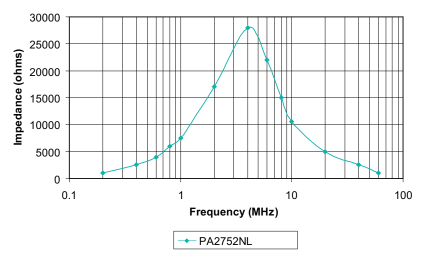






Impedance Plots

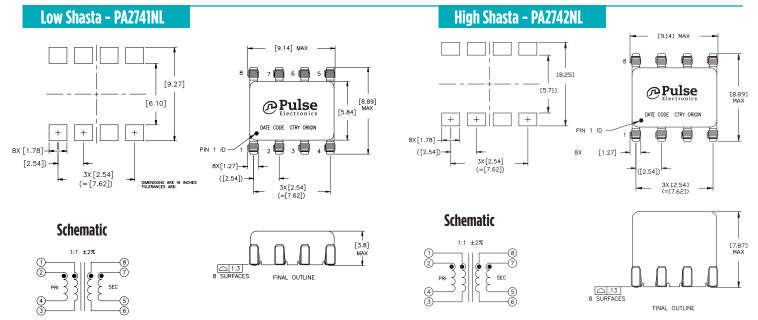




1.0A to 20.0A

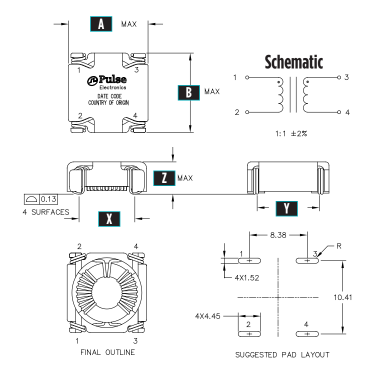


Mechanicals



Please note that for PA2741NL and PA2742NL the part should be connected as follows: Customer to connect pins (1,2) and (4,3) together on board to form a single winding (1,2-4,3). Customer to connect pins (8,7) and (5,6) together on board to form a single winding (8,7-5,6) All ratings (leakage and DCR) are with respect to the above winding configuration.

PoleCat - PA2743NL, PA2744NL, PA2745NL, PA2746NL, PA2747NL, PA2748NL and PA3927NL

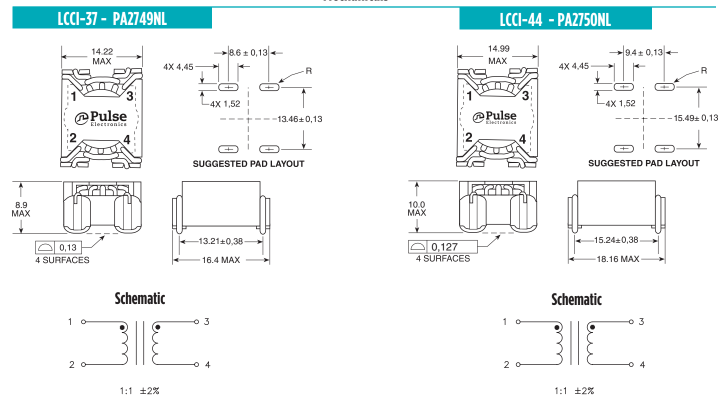


Polecat Dimensions								
Part Number	A	В	X	Y	Z			
PA2743NL	13.0	13.0	8.4	10.4	5.6			
PA2744NL	13.0	13.0	8.4	10.4	5.6			
PA2745NL	13.2	13.2	8.6	10.7	5.6			
PA2746NL	13.2	13.2	8.6	10.7	5.6			
PA2747NL	13.5	13.5	8.6	10.7	5.6			
PA2748NL	12.7	13.2	8.4	10.4	5.6			
PA3927NL	13.0	13.0	8.4	10.4	8.6			

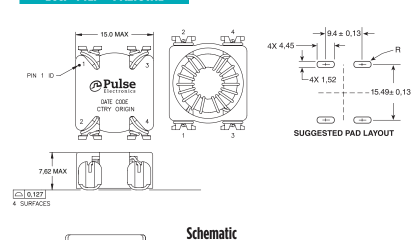
1.0A to 20.0A



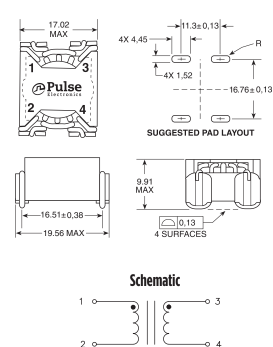
Mechanicals



LCCI-44LP - PA2751NL



LCCI-50 - PA2752NL



1:1 ±2%

15.24 ±0,381

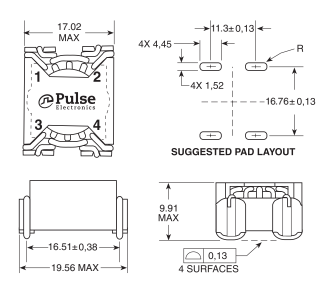
18.2 MAX

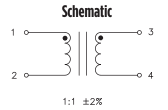
1.0A to 20.0A



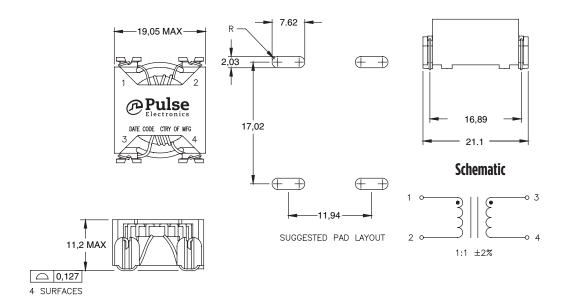
Mechanicals

LCCI-50 - PA2753NL and PA2756NL





Makeni - PA2754NL, PA2755NL

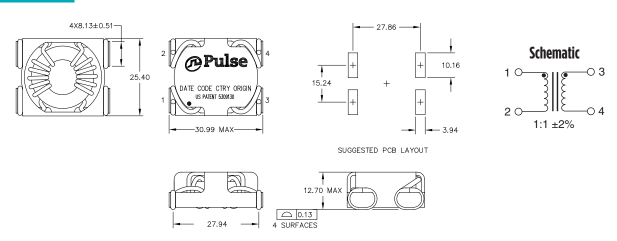


1.0A to 20.0A

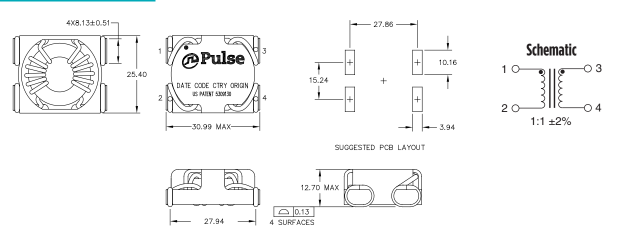


Mechanical

HCCI-80 - PA2757NL



HCCI-80 - PA2670NL and PG1265NL



For More Information

Pulse Worldwide Headquarters 15255 Innovation Drive Ste 100 San Diego, CA 92128 U.S.A.	Pulse Europe Pulse Electronics GmbH Am Rottland 12 58540 Meinerzhagen Germany	Pulse China Headquarters Pulse Electronics (ShenZhen) CO., LTD D708, Shenzhen Academy of Aerospace Technology, The 10th Keji South Road, Nanshan District, Shenzhen, P.R. China 518057	Pulse North China Room 2704/2705 Super Ocean Finance Ctr. 2067 Yan An Road West Shanghai 200336 China	Pulse South Asia 3 Fraser Street 0428 DUO Tower Singapore 189352	Pulse North Asia 1F, No.111 Xiyuan Road Zhongli District Taoyuan City 32057 Taiwan (R.O.C)
Tel: 858 674 8100	Tel: 49 2354 777 100	Tel: 86 755 33966678	Tel: 86 21 62787060	Tel: 65 6287 8998	Tel: 886 3 4356768
Fax: 858 674 8262	Fax: 49 2354 777 168	Fax: 86 755 33966700	Fax: 86 2162786973	Fax: 65 6280 0080	Fax: 886 3 4356820

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 trademarks or registered trademarks of their respective owners. © Copyright, 2019. Pulse Electronics, Inc. All rights reserved.

ower.pulseelectronics.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse:

<u>PA2741NL PA2742NL PA2743NL PA2744NL PA2745NL PA2746NL PA2755NL PA2756NL PA2757NL PA2670NL PG1265NL PA2747NL PA2748NL PA2750NL PA2752NL PA2753NL PA2754NL PA3927NLT PA2670NLT PA2749NL PA2751NL PG1265NLT PA2756NLT PA2744NLT</u>