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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.

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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







High Frequency Planar Transformer







Power Rating: up to 140W

Height: 8.6mm to 9.7mm Max

Footprint: 23.4mm x 21.6mm MaxFrequency Range: 200kHz to 700kHz

Isolation (Primary to Secondary & Core): 1750Vpc

Electrical Specifications @ 25°C - Operating Temperature -40°C to +125°C										
		Turns Ratio			Primary ¹ Inductance (µH MIN)	Leakage ² Inductance (µH MAX)		Maximum		
Part ³							Primary Primary			Height
Number	Primary A	Primary B	Secondary	Schematic			A	В	Secondary	(mm)
PA0801NL	4T	4T	4T (1T:1T:1T:1T)	A1	153	0.45	17.5	17.5	7	8.6
PA0802NL	4T	5T			194	0.45	17.5	20	7	8.6
PA0803NL	5T	5T			240	0.55	20	20	7	8.6
PA0804NL*	5T	6T			290	0.60	20	25	7	8.6
PA0805NL	6T	6T			345	0.65	25	25	7	8.6
PA0806NL	4T	4T	17 & 17	A2	153	0.45	17.5	17.5	.875 & .875	8.6
PA0807NL	4T	5T			194	0.45	17.5	20	.875 & .875	8.6
PA0808NL	5T	5T			240	0.55	20	20	.875 & .875	8.6
PA0809NL *	5T	6T			290	0.60	20	25	.875 & .875	8.6
PA0810NL*	6T	6T			345	0.65	25	25	.875 & .875	8.6
PA0811NL	4T	4T	2T & 1T	A3	153	0.45	17.5	17.5	1.75 & 1.75	8.6
PAO812NL	4T	5T			194	0.45	17.5	20	1.75 & 1.75	8.6
PAO813NL	5T	5T			240	0.45	20	20	1.75 & 1.75	8.6
PA0814NL *	5T	6T			290	0.50	20	25	1.75 & 1.75	9.7
PA0815NL	6T	6T			345	0.55	25	25	1.75 & 1.75	9.7

Notes:

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necessarily RoHS compliant, but are electrically and mechanically equivalnt to NL versions. If a part number does not have the "**NL**" suffix, but an RoHS compliant version is required, please contact Pulse for availability.

4. Basic insulated parts can be made available. Please contact Pulse for availability.

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^{1.} Inductance is measure, where applicable, with both primary windings connected in series (2 to 5, with 3 and 4 shorted).

^{2.} Leakage inductance is measured on winding (2-5) with (3,4) and (7, 8, 9, 10, 11) shorted.

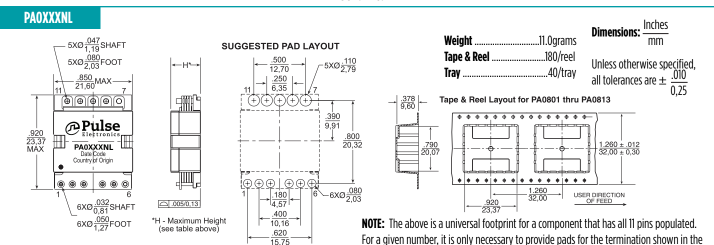
^{3.} The **NL** suffix indicates an RoHS-compliant part number. Non-NL suffixed parts are not

^{*} Contact Pulse for availability

High Frequency Planar **Transformers**

PAO8XXNL Series (up to 140W)

Mechanical



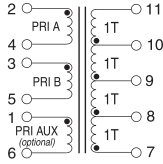
Schematics

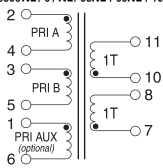
PAOXXXNL

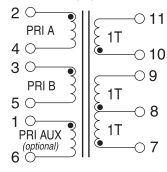
A1 A2 A3

schematics on the next page.

PA0801NL / 02NL / 03NL / 04NL / 05NL PA0806NL/07NL/08NL/09NL/10NL PA0811NL/12NL/13NL/14NL/15NL

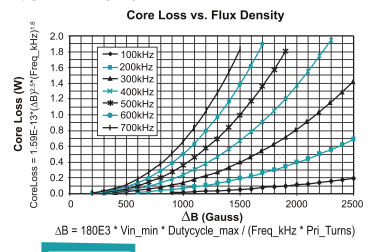






Notes:

- the appropriate datasheet or evaluation board documentation at these companies. To determine which IC and IC companies are matched with the above transformers, please refer to the IC cross reference on the Pulse web page. See the Spy glass transformer matrix on the next page for other winding configurations that can be made available.
- 1. The above transformers have been tested and approved by Pulse's IC partners and are cited in 2. To determine if the transformer is suitable for your application, it is necessary to ensure that the temperature rise of the component (ambient plus temperature rise) does not exceed its operating temperature. To determine the approximate temperature rise of the transformer, refer to the graphs below.



Temperature Rise vs. Power (W) Dissipation 120 Temperature Rise (°C) 80 60 40 20 0 -Total Power (W) Dissipation

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High Frequency Planar Transformers

PAO8XXNL Series (up to 140W)

PA08XX Transformer Winding Configuration Matrix

The following is a matrix of the winding configurations that are possible with the Pulse PAO8XX Planar Transformer Platform. The package is typically capable of handling between 80-140W of power depending on the application, ambient conditions and available cooling.

Once a configuration is selected, the formulae and charts can be used to determine the approximate power dissipation and temperature rise of the component in a given application.

				SECONDARY WINDINGS									
			Single Winding				Tapped Winding				Dual Winding		
	Turns DCR (m			11	2 T	3 T	4T	1:1	1:2	1:3	2:2	1T & 1T	1T & 2T
			DCR (mΩ)	0.44	1.3	3.5	7	1.3	3.5	7	7	1.3	3.5
PRIMARY WINDINGS	Single Winding	4T	10	PA0806	PA0806	PA0811	PA0801	PA0806	PA0811	PA0801	PA0801	PA0806	PA0811
		5 T	12.5	PA0808	PA0808	PA0813	PA0803	PA0808	PA0813	PA0803	PA0803	PA0808	PA0813
		6T	15	PA0810	PA0810	PA0815	PA0805	PA0810	PA0815	PA0805	PA0805	PA0810	PA0815
		8T	40	PA0806	PA0806	PA0811	PA0801	PA0806	PA0811	PA0801	PA0801	PA0806	PA0811
		9T	45	PA0807	PA0807	PA0812	PA0802	PA0807	PA0812	PA0802	PA0802	PA0807	PA0812
		10T	50	PA0808	PA0808	PA0813	PA0803	PA0808	PA0813	PA0803	PA0803	PA0808	PA0813
		11T	55	PA0809	PA0809	PA0814	PA0804	PA0809	PA0814	PA0804	PA0804	PA0809	PA0814
		12T	60	PA0810	PA0810	PA0815	PA0805	PA0810	PA0815	PA0805	PA0805	PA0810	PA0815
	Dual Winding	4T/4T	20/20	PA0806	PA0806	PA0811	PA0801	PA0806	PA0811	PA0801	PA0801	PA0806	PA0811
		4T/5T	20/25	PA0807	PA0807	PA0812	PA0802	PA0807	PA0812	PA0802	PA0802	PA0807	PA0812
		5T/5T	25/25	PA0808	PA0808	PA0813	PA0803	PA0808	PA0813	PA0803	PA0803	PA0808	PA0813
		5T/6T	25/30	PA0809	PA0809	PA0814	PA0804	PA0809	PA0814	PA0804	PA0804	PA0809	PA0814
		6T/6T	30/30	PA0810	PA0810	PA0815	PA0805	PA0810	PA0815	PA0805	PA0805	PA0810	PA0815

Notes:

- 1. The primary inductance for any configuration can be calculated as: Primary Inductance (μ H MIN) = 2.4 * (Primary_Turns)²
- 2. The above base part numbers (**PA08XXNL**) are available from stock.
- 3. It is possible to add a small gap to the transformer. Gapped transformers are non-standard and can be made available upon request, but are not typically available from stock. To request a gapped version of the transformer, add a suffix "G" to the base number (i.e. PA0801**G**NL or PA0801.004**G**NL etc.). The nominal inductance with the a gap can be calculated as:

 Primary Inductance (µH nominal) = 0.69 * (Primary Turns)²
- 4. It is possible to add a primary side aux. winding to any of the above configurations as shown in the schematics. Transformers with primary size aux. windings are non-standard and can be made available upon request, but are not typically available from stock. The primary aux. winding can be between 2 and 16 turns. To add a primary aux. winding to a given base, use the extension .0XX. For example, to add a 4T aux. winding to the base part number PA0801NL, use the part number PA0801.016NL.
- 5. Optional Tape & Reel packaging can be ordered by adding a "**T**" suffix to the complete part number (i.e. PA0801 becomes PA0801**T** for no AUX PA0801.009NL becomes PA0801T.009NL**T** for 9T AUX). PUlse complies to industry standard tape and reel specification EIA481.

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