## High Frequency Planar Transformers


(1) Power Rating: up to 250W
(1) Height: 9.1 mm to 10.4 mm Max
(1) Footprint: $29.5 \mathrm{~mm} \times 26.7 \mathrm{~mm}$ Max
(1) Frequency Range: 200 kHz to 700 kHz

①® Isolation (Primary to Secondary): 1750Vdc

| Electrical Specifications @ $25^{\circ} \mathrm{C}-$ Operating Temperature $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part <br> Number | Turns Ratio |  | Schematic | Primary ${ }^{1}$ Inductance ( $\mu \mathrm{H}$ MIN) | Leakage ${ }^{2}$ Inductance ( $\mu \mathrm{H}$ MAX) | DCR (m $\Omega$ MAX) |  |  |  | Maximum Height (mm) |
|  | Primary A | Secondary |  |  |  | Primary A | Primary B | Primary Aux. | Secondary |  |
| Double Interleave Designs (Higher Efficiency, Lower DCR and Lower Leakage) |  |  |  |  |  |  |  |  |  |  |
| PA0901NL | 4T \& 4T | $\begin{gathered} 4 T \\ (1 T: I T: 1 T: 1 T) \end{gathered}$ | A1 | 216 | 0.3 | 13 | 13 | - | 4.5 | 10.2 |
| PA0903NL | $5 \mathrm{~T} \& 5 \mathrm{~T}$ (w/5T aux) |  |  | 340 | 0.3 | 15 | 15 | 235 |  |  |
| PA0905NL | $6 \mathrm{~T} \& 6 \mathrm{~T}$ (w/2T aux) |  |  | 480 | 0.3 | 21 | 21 | 78 |  |  |
| PA0907NL | $7 T$ \& 7 T (w/3T aux) |  |  | 660 | 0.3 | 50 | 50 | 100 |  |  |
| PA0909NL | 8 T \& 8 T |  |  | 860 | 0.3 | 60 | 60 | - |  |  |
| PA0908NL | 4 T \& 4T | $1 T \& 1 T$ | A2 | 216 | 0.3 | 13 | 13 | - | $0.56 \& 0.56$ | 10.2 |
| PA0910NL | $5 \mathrm{~T} \& 5 \mathrm{~T}$ (w/5T aux) |  |  | 340 | 0.3 | 15 | 15 | 235 |  |  |
| PA0912NL | $6 \mathrm{~T} \& 6 \mathrm{~T}$ (w/2T aux) |  |  | 480 | 0.3 | 21 | 21 | 78 |  |  |
| PA0914NL | $7 T \& 7 T$ (w/3T aux) |  |  | 660 | 0.3 | 50 | 50 | 100 |  |  |
| Single Interleave Designs (Lower Cost) |  |  |  |  |  |  |  |  |  |  |
| PA0930NL | 4 T | 4T (IT:IT:IT:IT) | Bl | 54 | 0.3 | 13 | - | - |  |  |
| PA0931NL | 5 T (w/5T aux) |  |  | 85 | 0.3 | 15 | - | 470 |  |  |
| PA0934NL | 4 T | $7 T$ \& 7 T | B2 | 54 | 0.3 | 13 | - | - | 40 \& 40 | 9.1 |
| PA0935NL | 5 T (w/5T aux) |  |  | 85 | 0.3 | 15 | - | 470 |  |  |
| PA0936NL | 6 T (w/2T aux) |  |  | 120 | 0.3 | 21 | - | 156 |  |  |
| PA0937NL | 7 T (w/3T aux) |  |  | 165 | 0.3 | 50 | - | 200 |  |  |
| PA0947NL | 8 T |  |  | 215 | 0.3 | 60 | - | - |  |  |
| PA0943NL | 5 T (w/5T aux) | $2 T$ \& $1 T$ | B3 | 85 | 0.3 | 15 | - | 470 | 1.8 \& 0.6 | 9.1 |

## Notes:

1. Inductance is measured, where applicable, with both primary windings connected in series ( 2 to 5 , with 3 and 4 shorted).
2. Leakage inductance is measured with both primary windings connected in series (where applicable) with all other windings shorted.

Mechanical

## PAO9OX


*H - Maximum Height (see table above)
Weight $\qquad$ ..19.8grams
Iray ...........Inches.............30/tray
Dimensions: $\frac{\text { nches }}{m i m}$
Unless otherwise specified, all tolerances are: $\pm \frac{0.010}{0,25}$

SUGGESTED PAD LAYOUT


NOTES: The above is a universal footprint for a component that has all 11 pins populated. For a given part number, it is only necessary to provide pads for the terminations shown in the schematic below.

Schematics
PAOgOX


- SINGLE INTERLEAVE SCHEMATICS -



# High Frequency Planar Transformers <br> PA09XXNL Series (up to 250W) 

## PA09XX Transformer Winding Configuration Matrix

The following is a matrix of the winding configurations that are possible with the Pulse PAO9XX Planar Transformer Platform. The package is typically capable of handling between 150-250W 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.

| High Efficiency Double Interleaved Designs |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | SECONDARY WINDINGS |  |  |  |  |  |  |
|  |  |  |  | Single Winding |  |  | Tapped Winding |  |  | Dual Winding |
|  |  | Turns |  | 17 | 2 T | 41 | 1:1 | 1:3 | 2:2 | $17 \%$ |
|  |  |  | DCR (m, | 0.28 | 1.12 | 4.5 | 1.12 | 4.5 | 4.5 | 1.12 |
|  | 은흘흔은 | 41 | 5 | PA0908 | PA0908 | PA0901 | PA0908 | PA0901 | PA0901 | PA0908 |
|  |  | 5 | 7.5 | PA0910 | PA0910 | PA0903 | PA0910 | PA0903 | PA0903 | PA0910 |
|  |  | 65 | 12 | PA0912 | PA0912 | PA0905 | PA0912 | PA0905 | PA0905 | PA0912 |
|  |  | 7 | 30 | PA0914 | PA0914 | PA0907 | PA0914 | PA0907 | PA0907 | PA0914 |
|  |  | 85 | 20 | PA0008 | PA0908 | PA0901 | PA0908 | PA0901 | PA0901 | PA0908 |
|  |  | 107 | 30 | PA0910 | PA0910 | PA0903 | PA0910 | PA0003 | PA0903 | PA0910 |
|  |  | 127 | 48 | PA0912 | PA0912 | PA0905 | PA0912 | PA0905 | PA0905 | PA0912 |
|  |  | 145 | 120 | PA0914 | PA0914 | PA0907 | PA0914 | PA0907 | PA0907 | PA0914 |
|  |  | 16 T | 140 | PA0916 | PA0916 | PA0909 | PA0916 | PA0909 | PA0909 | PA0916 |
|  | $\begin{aligned} & \text { ㅇㅡㅡㅡㄹ } \\ & \text { ㄹㅡㅡ } \\ & \text { 言 } \end{aligned}$ | 4T/4T | 20 | PA0008 | PA0908 | PA0901 | PA0908 | PA0901 | PA0901 | PA0908 |
|  |  | 4T/5T | 30 | PA0910 | PA0910 | PA0903 | PA0910 | PA0903 | PA0903 | PA0910 |
|  |  | 5T/5 | 48 | PA0912 | PA0912 | PA0905 | PA0912 | PA0905 | PA0905 | PA0912 |
|  |  | 5T/6T | 120 | PA0914 | PA0914 | PA0907 | PA0914 | PA0907 | PA0907 | PA0914 |
|  |  | 67/6T | 140 | - | - | PA0909 | - | PA0909 | PA0909 | - |

Lower Cost Single Interleaved Designs

## SECONDARY WINDINGS

|  |  |  |  | Single Winding |  |  | Tapped Winding |  |  |  | Dual Winding |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Turns |  | 31 | 4T | 7 | 1:2 | 1:3 | 2:2 | 7:1 | $17 \& 2 T$ | 7T\&T |
|  |  |  | DCR (m) | 3.4 | 4.5 | 20 | 3.4 | 4.5 | 4.5 | 80 | 4.5 | 80 |
|  | $\begin{aligned} & \text { ⿹ㅡㄹ } \\ & \text { 를 } \\ & \text { 을 } \\ & \text { 흘 } \end{aligned}$ | 4 T | 10 | - | PA0930 | PA0934 | - | PA0930 | PA0930 | PA0934 | - | PA0934 |
|  |  | 5 | 15 | PA0943 | PA0931 | PA0935 | PA0943 | PA0931 | PA0931 | PA0935 | PA0943 | PA0935 |
|  |  | 61 | 24 | - |  | PA0936 | - | - | - | PA0936 | - | PA0936 |
|  |  | 7 | 60 | - | - | PA0937 | - | - | - | PA0937 | - | PA0937 |
|  |  | 81 | 70 | - | - | PA0947 | - | - | - | PA0947 | PA0947 | PA0947 |

## Notes:

1. The primary inductance for any configuration can be calculated as: Primary Inductance $(\mu \mathrm{H} M \mathrm{M})=3.4^{*}$ (Primary_Turns)2
2. The above base part numbers (PA09XXNL) are available from stock.
3. It is possible to add a small gap to the transformer. Gapped transformers are nonstandard 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. PA0901GNL). The nominal inductance with the a gap can be calculated as:

Primary Inductance $(\mu \mathrm{H}$ nominal $)=2.2^{*}$ (Primary Turns)

# High Frequency Planar Transformers <br> PA09XXNL Series (up to 250W) 

## Notes from Tables:

1. The above transformers have been tested and approved by Pulse's IC partners and are cited in 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.
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.


Total Power Dissipation $(W)=.001^{*}$ (DCRprimary * IRMs_primary ${ }^{2}+$ DCRsecondary * IRMs_secondary ${ }^{2}$ ) + Core Loss (W)

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