### **High Isolation Power Transformers**

EP7 Platform SMD









Push Pull Converter Transformer

Basic insulation for isolated power supply driver

4.0mm Creepage

4KVrms Isolation (600Vrms continuous)

Electrical Specifications @ 25°C - Operating Temperature -40°C to +125°C										
Part Number	Inductance (1-3) (mH ±45%)	Leakage Inductance (uH MAX)	Capacitance (pF MAX)	<b>DCR (1-3)</b> (Ω MAX)	<b>DCR (4-6)</b> (Ω MAX)	<b>MAX (1-3)¹</b> (V-μsec Max)	<b>Turns Ratio</b> (1:3) (6:4)	<b>Isolated Voltage</b> (Vrms)		
PH9184.011NL	12.2	12.5	28.5	1.9	2.4	266	1CT : 1CT			
PH9184.021NL	15.0	15.0	26.5	2.1	1.4	296	2CT : 1CT	4000		
PH9184.034NL	6.8	5.0	31.5	1.4	2.2	200	3CT : 4CT			

#### Notes:

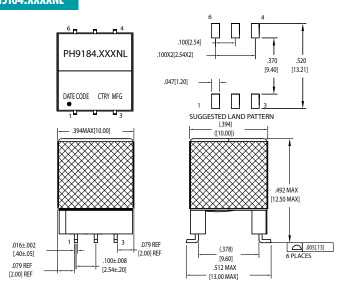
- The ET Max is calculated to limit the core loss and temperature rise at 100KHz based on a bipolar flux swing of 180mT Peak.
- For Push-Pull topology, where the voltage is applied across half the primary winding turns, the ET needs to be derated by 50% for the same flux swing.
- 3. The applied ET may need to be further derated for higher frequencies based on the temperature rise which results from the core and copper losses.
  - A. To calculate total copper loss (W), use the following formula: Copper Loss (W) = Irms\_Primary<sup>2</sup> \* DCR\_Primary + Irms\_ Secondary<sup>2</sup>\*DCR\_Secondary
  - B. To calculate total core loss (W), use the following formula: Core Loss (W) = 4.40E-10 \* (Frequency in kHz)<sup>1.67</sup> \* (180 \* [ET/ET Max])<sup>2.53</sup>

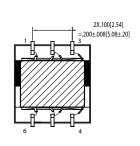
Where ET is the applied Volt Second, ET Max is the rated Volt Second for 180mT flux swing

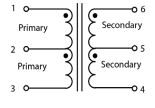
- C. To calculate temperature rise, use the following formula: Temperature Rise (°C) = 90 \* (Core Loss(W) + Copper Loss (W))
- Optional Tape & Reel packing can be ordered by adding a "T" suffix to the part number (i.e. PH9184.011NL becomes PH9184.011NLT). Pulse complies to industry standard tape and reel specification EIA481.
- 5. The "NL" suffix indicates an RoHS-compliant part number.
- 6. The temperature of the component (ambient plus the temperature rise) must be within the stated operating temperature range.

Mechanical Schematic

#### PH9184.XXXXNL







 Weight
 2.6grams

 Tape & Reel
 150/reel

 Tray
 80/tray

**Dimensions:**  $\frac{\text{Inches}}{\text{mm}}$ 

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

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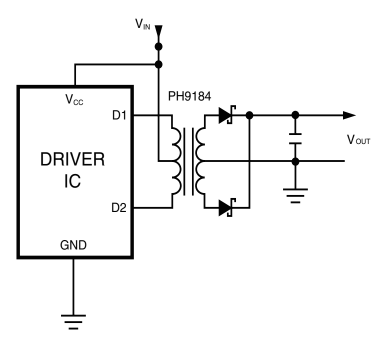
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#### **Application**

PH9184NL is a series of high isolation power supply transformer drivers. Intended to operate in a fixed duty cycle Push Pull topology, it is a part of a low cost solution for delivering lower power (up to 3W) from a low voltage source. A typical implementation would be an isolated RS-485/RS-232 power supply driver circuit, the design is compatible with the  $MAXIM^{m}$  MAX253 IC.

A schematic diagram for the Push Pull converter topology is given below.



For a fixed 50% duty cycle mode of operation, the output voltage is simply determined by the input voltage and turns ratio. So, with the available turns ratios, a variety of output voltages can be selected.

This transformer design conforms to UL60950-1 2 edition with basic insulation for a working voltage up to 300Vac. 3.2mm creepage and 3000Vrms isolation voltage is guaranteed to meet this requirement. The actual isolation and creepage capability of the design exceeds these UL ratings.

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