Isolation Power Transformers

Toroid Platform SMD PH9085.XXXNL and PM2180.XXXNL













- Push Pull Converter Transformer
- @ Functional insulation for isolated power supply driver
- @ 2.5KVrms isolation (380Vrms continuous)

| Electrical Specifications @ 25°C - Operating Temperature -40°C to +125°C | | | | | | | | | | | |
|--|-------------------------|---------------------|--|---------------------------------------|----------------|----------------|---------------------------|-------------|----------------------|--|--|
| Part Number | | Inductance (1-3) | Leakage Inductance (1-3) with (4-6) shorted | Capacitance (1, 2, 3) to (4, 5, 6) | DCR (1-3) | DCR (4-6) | ET MAX (1-3) ¹ | Turns Ratio | Isolated Voltage² | | |
| Commerical | Automotive ⁶ | (μH ±35%) | (μ H MAX) | (pF MAX) | (ΩMAX) | (ΩMAX) | (V-µsec Max) | (1:3) (6:4) | (Vrms) | | |
| PH9085.011NL | PM2180.011NL | 1020 | 0.8 | 30 | 0.60 | 0.65 | 22 | 1CT : 1CT | | | |
| PH9085.012NL | PM2180.012NL | 1020 | 0.6 | 40 | 0.85 | 1.60 | 22 | 1CT : 2CT | | | |
| PH9085.021NL | PM2180.021NL | 1160 | 1.6 | 20 | 0.60 | 0.35 | 23.6 | 2CT : 1CT | | | |
| PH9085.034NL | PM2180.034NL | 1020 | 0.6 | 40 | 0.60 | 0.75 | 22 | 3CT : 4CT | | | |
| PH9085.035NL | PM2180.035NL | 1020 | 0.6 | 40 | 0.80 | 1.20 | 22 | 3CT : 5CT | 2500 | | |
| PH9085.038NL | PM2180.038NL | 1020 | 0.7 | 40 | 0.85 | 2.00 | 22 | 3CT : 8CT | | | |
| PH9085.043NL | PM2180.043NL | 1160 | 0.8 | 30 | 0.60 | 0.50 | 23.6 | 4CT : 3CT | | | |
| PH9085.083NL | PM2180.083NL | 1160 | 2.0 | 15 | 0.60 | 0.30 | 23.6 | 8CT : 3CT | | | |
| PH9085.089NL | PM2180.089NL | 1160 | 0.6 | 40 | 0.60 | 0.70 | 23.6 | 8CT :9CT | | | |

Notes:

- 1. The ET Max is calculated to limit the core loss and temperature rise at 100KHz based on a bipolar flux swing of 210mT Peak.
- 2. 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_Primary² * DCR_Primary + Irms_Secondary²*DCR_Secondary B. To calculate total core loss (W), use the following formula:

Core Loss (W) = 7.70E-13 * (Frequency in kHz) $^{2.45}$ * (210 * [ET/ET Max]) $^{2.5}$

Where ET is the applied Volt Second, ET Max is the rated Volt Second for 210mT flux

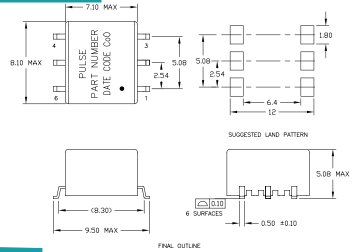
swing

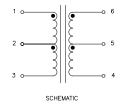
- C. To calculate temperature rise, use the following formula: Temperature Rise (°C)
 - = 340 * (Core Loss(W) + Copper Loss (W))
- 4. The AEC-Q200 temperature and humidity operational life testing was completed using a dielectric strength test of 2750Vdc.
- 5. Continuous isolation voltage confirmed by 125°C/1000hrs accelerated aging with the bias voltage applied between primary and secondary windings.
- The PM2180.XXXNL part numbers are AEC-Q200 and IATF16949 certified. The mechanical dimensions are 100% tested in production but do not necessarily meet aproduct capability index (Cpk) >1.33 and therefore may not strictly conform to PPAP.

Mechanical

Schematic

PH9085.XXXNL and PM2185.XXXNL





Unless otherwise specified, all tolerances are ±0.25

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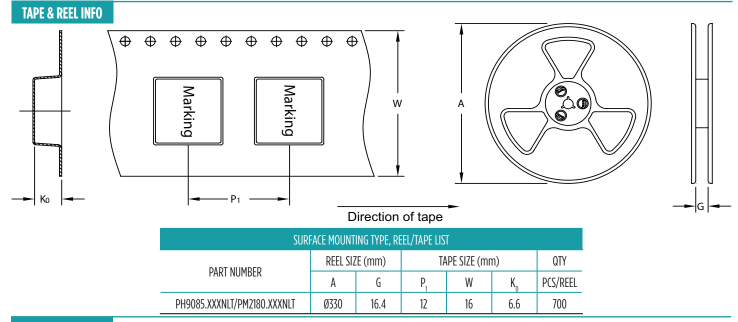
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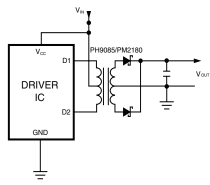




APPLICATION

PH9085.XXXNL 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 2W) 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™ 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.

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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 Rd Zhongli City Taoyuan City 32057 Taiwan (R.O.C) | |
|--|---|--|--|---|---|--|
| Tel: 858 674 8100 Fax: 858 674 8262 | Tel: 49 2354 777 100 Fax: 49 2354 777 168 | Tel: 86 755 33966678 Fax: 86 755 33966700 | Tel: 86 21 62787060 Fax: 86 2162786973 | Tel: 65 6287 8998 Fax: 65 6280 0080 | Tel: 886 3 4356768 Fax: 886 3 4356820 | |

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