©(C) Industry standard footprint, 2X more power handling

(a) Power Range: PA5099.XXXNL up to 17W; PA5100.XXXNL up to 27W
Height: 15.5 mm Max
(a) Footprint: $13.6 \mathrm{~mm} \times 11.0 \mathrm{~mm}$ Max
(a) Topology: Forward and Flyback



| Pulse PN | Electrical Specifications $025^{\circ} \mathrm{C}-0$ perating Temperature $-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C} 1$ |  |  |  | Schematic |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PA5100.004NL | Pri. Inductance | (1-2) | 11 | uHMin |  |  |  |
|  | Lk. Inductance | $\begin{gathered} (1-2) \mathrm{w} / \\ (5,6,7,8) \text { shorted } \end{gathered}$ | 0.15 | uH Max |  |  | $\begin{aligned} & { }^{3.3 v v 5.3 \mathrm{~A}} \\ & 5 \\ & 7 \\ & { }^{3.3 v 5} 5.3 \mathrm{~A} \\ & 6 \end{aligned}$ |
|  | DCR | (1-2) | 17 | $m \Omega$ Max |  |  |  |
|  |  | (3-4) | 130 |  |  |  |  |
|  |  | (8-5) | 12 |  |  |  |  |
|  |  | (7-6) | 12 |  |  |  |  |
|  | Hi-Pot | Pri-Sec | 2250 | Vdc |  |  |  |
|  | K1 Factor |  | 130 |  |  |  |  |
| PA5100.005NL | Pri. Inductance | (1-2) | 11 | uHMin | $\begin{aligned} & \begin{array}{l} 9-57 \mathrm{v} \\ 200 \mathrm{kHz} \\ \\ \\ \\ \\ \\ 10 \mathrm{v} / 50 \mathrm{~mA} \end{array}{ }^{2} 3 \end{aligned}$$4$ |  |  |
|  | Lk. Inductance | $\begin{gathered} (1-2) \text { w/ } \\ (5,6,7,8) \text { shorted } \end{gathered}$ | 0.15 | uH Max |  |  |  |
|  | DCR | (1-2) | 17 | $m \Omega$ Max |  |  |  |
|  |  | (3-4) | 130 |  |  |  |  |
|  |  | (8-5) | 24 |  |  |  |  |
|  |  | (7-6) | 24 |  |  |  |  |
|  | Hi-Pot | Pri-Sec | 2250 | Vdc |  |  |  |
|  | K1 Fator |  | 130 |  |  |  |  |
| PA5100.006NL | Pri. Inductance | (1-2) | 11 | uHMin | $10 \mathrm{v} / 50 \mathrm{~mA}$ |  | $\begin{aligned} & 8_{12 \mathrm{~V} / 1.46 \mathrm{~A}} \\ & 5^{7} \\ & { }^{1}{ }^{2 \mathrm{VV} / 1.46 \mathrm{~A}} \\ & 6 \end{aligned}$ |
|  | Lk. Inductance | $\begin{gathered} (1-2) \mathrm{w} / \\ (5,6,7,8) \text { shorted } \end{gathered}$ | 0.15 | uH Max |  |  |  |
|  | DCR | (1-2) | 17 | m $\Omega$ Max |  |  |  |
|  |  | (3-4) | 130 |  |  |  |  |
|  |  | (8-5) | 100 |  |  |  |  |
|  |  | (7-6) | 100 |  |  |  |  |
|  | Hi-Pot | Pri-Sec | 2250 | Vdc |  |  |  |
|  | K1Factor | 130 |  |  |  |  |  |

## Notes:

1. The temperature of the component (ambient plus temperature rise) must be within the stated operating temperature range.
2. For flyback topology applications, it is necessary to ensure that the transformer will not saturate in the application. The peak flux density (Bpk) should remain below 2700Gauss. To calculate the peak flux density use the following formula: Bpk (Gauss) = K1_Factor *Ipk(A)
3. In high volt- $\mu$ sec applications, it is important to calculate the core loss of the transformer. Approximate transformer core loss can be calculated as:

CoreLoss $(\mathrm{W})=5.42 \mathrm{E}-14^{*}(\text { Freq_kHz })^{1.63 *}\left(\Delta \mathrm{~B} \_ \text {Gauss }\right)^{2.63}$
where $\Delta \mathrm{B}$ can be calculated as:
For Flyback Topology: $\Delta \mathrm{B}=\mathrm{K1}$ _Factor ${ }^{*} \Delta I(\mathrm{~A})$ For Forward Topology: $\Delta B=$ K1_Factor *Volt- $\mu$ Sec
4. Optional Tape \& Reel packaging can be ordered by adding a "T" suffix to the part number (i.e. (PA5099.001NL becomes PA5099.001NLT). Pulse complies with industry standard tape and reel specification EIA481. The tape and reel for this product has a width $(W=32 \mathrm{~mm})$, pitch $\left(P_{1}=24 \mathrm{~mm}\right)$ and depth $\left(K_{0}=15.8 \mathrm{~mm}\right)$.

Mechanical

## PA5099.XXXNL/PA5100.XXXNL



FINAL OUTLINE


TAPE \& REE INFO


## SURFACE MOUNTING TYPE, REELTAPE LIST

| PART NUMBER | REELSIZE (mm) |  | TAPE SIZE (mm) |  |  |  |  | QTY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | $G$ | W | P, | $\mathrm{A}_{0}$ | $B_{0}$ | $\mathrm{K}_{0}$ | PCS/REEL |
| PA5099.XXXNL/ PA5100.XXXNL | 0330 | 24.4 | 32 | 24 | 10.6 | 13.6 | 15.8 | 125 |

For More Information:
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## Mouser Electronics

Authorized Distributor

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| Pulse: |  |
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| PA5099.004NL | PA5099.005NL PA5099.006NL PA5100.001NL PA5100.002NL PA5100.003NL PA5131.004NL |
| PA5131.005NL PA5131.006NL PA5099.001NL PA5099.002NL PA5099.003NL PA5130.004NL PA5130.005NL |  |
| PA5130.006NL | PA5131.001NL PA5131.002NL PA5131.003NL PA5100.004NL PA5100.005NL PA5100.006NL |
| PA5130.001NL PA5130.002NL PA5130.003NL PA5099.001NLT PA5099.006NLT PA5100.001NLT PA5100.002NLT |  |
| PA5100.003NLT PA5100.004NLT PA5100.005NLT PA5099.002NLT PA5099.003NLT PA5099.004NLT |  |
| PA5130.001NLT PA5130.002NLT PA5130.003NLT PA5130.004NLT PA5130.005NLT PA5131.001NLT |  |
| PA5131.002NLT | $\underline{\text { PA5131.003NLT PA5131.004NLT PA5131.005NLT PA5131.006NLT PA5099.005NLT }}$ |
| PA5100.006NLT |  |

