# SMT Current Sense Transformer

PH9494.XXXNLT EE8 SMD Platform





- Isolation: 2250Vdc
- *Beight:* 7.2mm Max
- @ Footprint: 12.8mm x 9.7mm Max
- Current Rating: up to 30A
- <sup>®</sup> Operating Frequency: Greater than 20kHZ

Electrical Specifications @ 25°C — Operating Temperature -40°C to +125°C						
Part Number	Turns Ratio ±0.95	Current <sup>2</sup> Rating (A)	Secondary Inductance (mH Min)	DCR		Hipot
				Primary (8-7)(mΩ Max)	Secondary (1-3)(Ω Max)	(VDC)
PH9494.050NLT	50	30	0.63	0.35	0.60	2250
PH9494.100NLT	100	30	2.50	0.35	3.00	2250
PH9494.150NLT	150	30	5.63	0.35	5.70	2250
PH9494.200NLT	200	30	10.0	0.35	10.0	2250

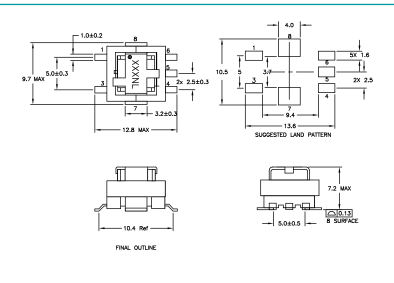
#### NOTES:

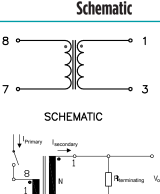
- 1. The temperature of component (ambient temperature plus temper-ature rise) must be within the specified operating temperature range.
- The maximum current rating is based upon temperature rise of the component and represents the DC current which will cause a typical temperature rise of 40°C.
- To calculate value of terminating resistor (Rt) use the following formula: Rt (W) = VREF \* N / (Ipeak\_primary)
- 4. The peak flux density of the device must remain below 2200 Gauss. To calculate the peak flux density for uni-polar current use following formula:

Bpk = 11.88\* VREF \* (Duty\_Cycle\_Max) \*  $10^5$  / (N \* Freq\_kHz) \* for bi-polar current applications divide Bpk (as calculated above) by 2.

5. Tape & Reel packaging . Pulse complies to industry standard tape and reel specification EIA481.

### Mechanical





Application circuit and pinning
Weight ...... 1.2 grams

Tape & Reel ......450/reel

Dimensions: mm

Unless otherwise specified, all tolerances are  $\pm$  0.25

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### For More Information:

Americas - prodinfo\_power@pulseelectronics.com | Europe - power-apps-europe@pulseelectronics.com | Asia - power-apps-asia@pulseelectronics.com

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