SMT Current Sense Transformer





Current Rating: up to 15 A

• Frequency Range: 50 kHz to 500 kHz

Height: 7.1mm Max

Footprint: 14.6mm x 12.6mm Max

Moisture Sensitivity Level: 1

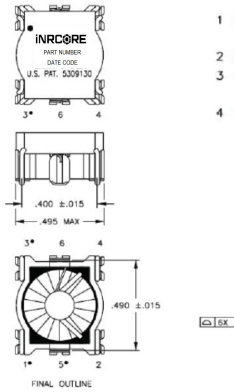
	Electrical Specifications @ 25 $^{\circ}$ C – Operating Temperature -40° C to $+130^{\circ}$ C												
Part	Turns Ratio	Current Rating (A)	Secondary Inductance (mH MIN)	DCR (m	Hipot								
Number				Primary(1,3-2,4)Secondary(5-6)		(Vrms)							
PL1170	1:1:100	15	14.8	1.5	930	500							

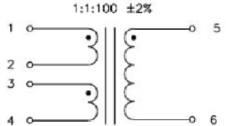
Notes:

- 1. The temperature of the component (ambient temperature plus the temperature rise) must be within the specified oper-ating temperature range.
- 2. 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 with no air flow when both single turn windings connected in parallel.
- 3. To calculate the value of the terminating resistor (Rt) use the following formula: Rt Ω = VREF * N / (Ipeak_primary).
- 4. The peak flux density of the device must remain below 2000 Gauss. To calculate the peak flux density for a uni-polar current use the formula below :

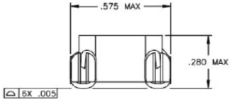
 Bpk = 14.29 * Vref * (Duty_Cycle_Max) * 10 5 / (N * Freq_kHz) for bi-polar current applications divide Bpk as calculated above by 2.
- 5. Optional Tape & Reel packaging can be ordered by adding a "T" suffix to the part number (i.e. PL1170 becomes PL1170T).

Mechanical Electrical Schematic





SCHEMATIC

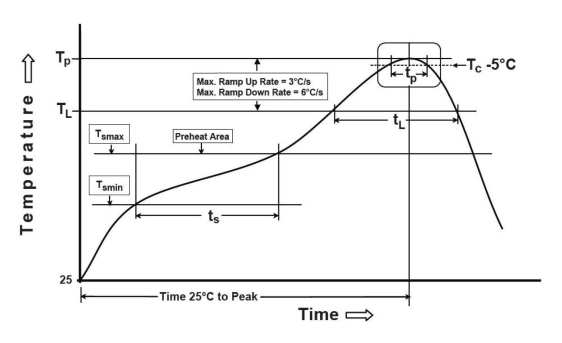


Part hardened for aerospace use.





Tin/Lead Recommended Reflow Profile (Based on J-STD-020D)



T _{SMI} (°C			T _P (°C MAX)	t _S (s)	t _L (s)	t _P (s MAX)	Ramp-up rate (T _L to T _P)	Ramp-down rate (T _P to T _L)	Time 25°C to peak temperature (s MAX)
100	150	183	235	60-120	60-150	20	3°C/s MAX	6°C/s MAX	360

Notes:

- 1. All temperatures measured on the package leads.
- 2. Maximum times of reflow cycle: 2.

For More Information

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