Through Hole Current Sense Transformers

VDE Approved









Meet IEC950 insulation requirements

4250VRMS primary to secondary breakdown voltage

Frequency range 10kHz to 200kHz

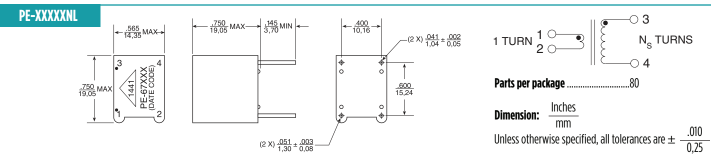
Electrical Specifications @ 25℃ - Operating Temperature -40℃ to +130℃										
Part Number	І рк (Amps)	\mathbf{R}_{T} (Ω)	Droop (%)	K vı (Volt/Amp)	L s (mH MIN)	DCR Rs (ΩMAX)	Turns (Ns ± 1%)	Кв	K α	$R_{ ext{EQ}} \ (ext{m}\Omega)$
PE-67050NL	35	15	2.4	0.30	5.0	0.70	50	.269 x 10 ⁶	51.2 x 10 ⁻⁶	.95
PE-67100NL	37	56	2.2	0.56	20	1.40	100	.0671 x 10 ⁶	1.56 x 10 ⁻⁶	.85
PE-67200NL	38	200	2.0	1.00	80	4.50	200	.0168 x 10 ⁶	47.3 x 10 ⁻⁹	.82
PE-67300NL	37	510	2.2	1.70	180	11.0	300	.00746 x 10 ⁶	6.13 x 10 ⁻⁹	.84

Notes:

- 1. These current sense transformers have a 1 turn primary winding, secondary turns (Ns) as indicated in the table, and a 130°C insulation system.
- 2. The reference values are for unipolar operation, 50kHz, 40% duty factor, and an estimated 55°C temperature rise.
- 3. The maximum useable peak sense current (IPK) depends on the temperature rise or core saturation, which should be evaluated for the operating conditions.
- 4. These Current Sense Transformers are recommended for switch mode power supply applications, unipolar or bipolar, operating at frequencies from 10kHz to 200kHz.
- 5. The maximum recommended operating flux density (Bop) is 2000 gauss to prevent saturation at an operating temperature of 105°C.

- 6. The core loss factor (Kal) is valid from 10kHz to 200kHz at 105°C.
- 7. The terminating resistor (R_T) may be varied to adjust operating flux (B_{OP}), droop, or scale factor (Kvi).
- 8. The scale factor (K_{VI}) is proportional to the terminating resistor (R_T) and is equal to 1 volt/amp when R_T=N_S.
- 9. The secondary inductance (LS) is measured at 15kHz and .5V for PE-67050, 1V for PE-67100, 2V for PE-67200 and 3V for PE-67300.

Mechanical Schematic



For More Information

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