THT Current Sense Transformers







UL/C-UL recognized components

3000Vrms gate to drive winding test

Useful operating frequency from 50kHz to 500 kHz

Most popular winding configurations

Electrical Specifications @ 25°C – Operating Temperature –40°C to +130°C							
Part ⁶ Number	Turns Ratio	Primary Inductance (1-10) (mH MIN)	DCR Pri (1-10) (Ω MAX)	DCR Sec1 (3-7) (m Ω ±15%)	DCR Sec2 (4-8) (m Ω ±15%)	Hipot (Pri-Sec) (Vrms)	
P0581NL	200:1:1	76	2.8	1.7	1.7	3000	
PO582NL	100:1:1	19	1.4	1.7	1.7	3000	
P0583NL	50:1:1	5	0.7	1.7	1.7	3000	

Additional Specifications								
		Referer	Calculation Data					
Part Number	RT	lpk (Amps)	Droop (%)	Max Flux Density	Kb	$\begin{array}{c} \text{Req} \\ (\text{m}\Omega) \end{array}$		
P0581NL	200	34	1.00	2000	17.12	.9		
P0582NL	100	35	1.98	2000	68.49	.8		
P0583NL	15	36	1.19	2000	273.97	.75		

Notes:

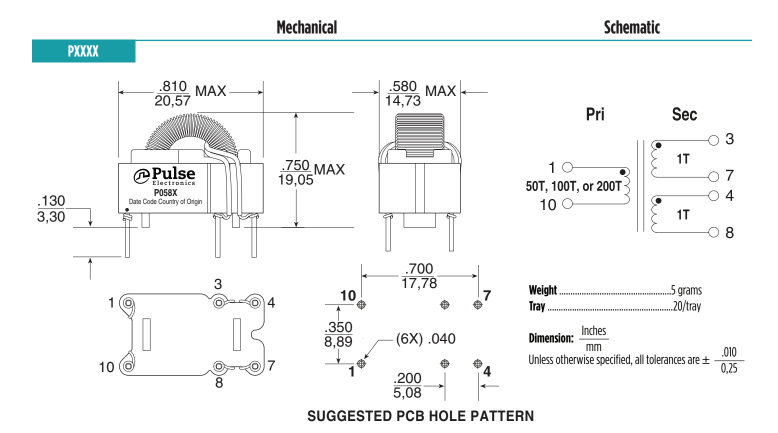
- These current sense transformers have two one turn primaries that can be used in parallel. The listed current ratings are for parallel connection.
- The reference values are for an application using the termination resistor (Rt) and operating with unipolar waveform at 100kHz, 40% duty cycle.
 The estimated temperature rise is 55°C.
- 3. The peak flux density should remain below 2100 Gauss to ensure that the core does not saturate. Use the following formula to calculate the peak flux density: Bpk = Kb * lpk * Rt * don/(Ff * freq. in kHz) where: Rt is the terminating resistor in the application and the Ff is 1 for unipolar waveform and 2 for bipolar waveform.
- 4. To calculate the droop: Droop Exponent (D) = Rt * don/(Lpri in mH * Freq. in kHz %Droop = $(1-e^{-D})$ * 100

- 5. The temperature rise of the component is calculated based on the total core loss and copper loss:
 - A. To calculate total copper loss (W): P(cu) = lpk²* Req * Ff * don where Ff is 1 for unipolar waveform and 2 for bipolar waveform
 - B. To calculate total core loss (W): P (core) = $0.000073 * (Freq. in kHz)^{1.67} * (Bop in kG)^{2.552}$ where: Bop in kG = Kb * lpk * Rt * don/(2000 * Freq. in kHz)
 - C. To calculate temperature rise: Temperature Rise (C) = $60.18 * (Core Loss (W) + Copper Loss (W))^{.833}$

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