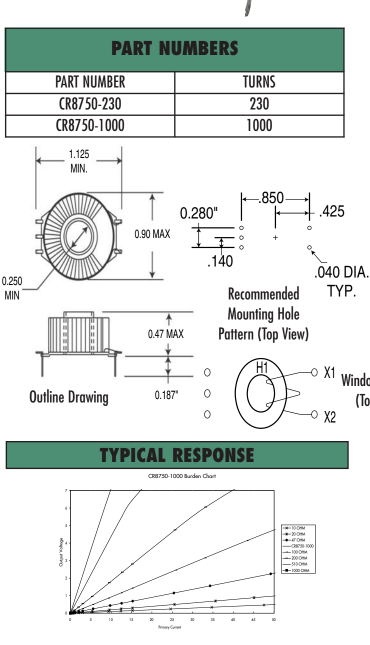


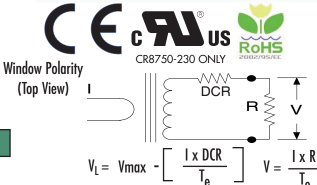


The **CR8750** Series, PCB Current Transformer provides a low cost method for monitoring electrical current. The transformer is intended to be mounted on a Printed Circuit Board with the current-carrying wire routed through the center window opening. A five-pin, non-symmetrical mounting pattern ensures correct orientation to the PCB. Two different winding ratios are available to accommodate various applications. The graph illustrates how different values of burden resistors attached to the output terminal will provide a number of different output voltage ranges.

Applications



Ammeters	
Energy Measurement	
Watt/VAR/Watthour measurement	
Features	
Low Cost	
Core secured via Epoxy Resin	
Hand Tuned Accuracy	
Specifications	
Frequency: 50-60 Hz	
Case Material: Black thermoplastic	
Maximum Continuous Primary Current	4 X Ir
Insulation Voltage	3500 Vac/1min
Regulatory Agencies	



For best linearity, choose R such that V < 0.8 V_I

	BASIC SPECIFICATIONS							
	Part Number	lmax	Vmax	Te (typ.)	DCR Ω	Frequency		
Γ	CR8750-230	30	2	235	3	50 - 2KHz		
	CR8750-1000	60	6	1010	32	50 - 2KHz		
L								

I_T = Maximum AC Input Current to be linearly sensed V_{meax} = Maximum VAC (Saturation) CT will develop T_m = Effective turns ratio including losses (+/- 10%) (All Specifications tested at 60 Hz)



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