AC1020 • 20 Amp Current Transformer

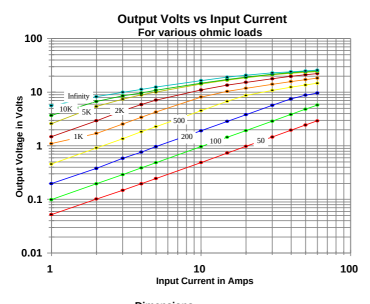
Low Cost 50/60Hz Current Transformers

Applications

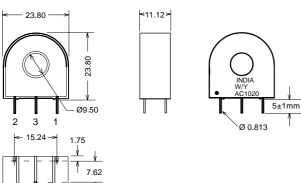
- Sensing Overload Current
- Ground fault detection
- Metering
- Analog to Digital Circuits

Electrical Specifications @ 20°C ambient

Electrical Specifications		
Primary Current		20A nom., 60 A max.
Turns Ratio		1000:1 nominal
Volt per Amp Ratio at 20A for 100 ohm load		0.100 V/A
Volt per Amp Ratio at 2A for 100 ohm load		0.097 V/A
DC Resistance at 20°C		41.8 ohms
Dielectric Withstanding Voltage (Hi-pot)		4KVrms
Mechanical Specifications		
Case	Po	lycarbonate
Encapsulant	Ероху	
Flammibility	Confor	ms to UL94-VO
Terminals	Pins Ø 0.80mm	
Marking	Date Code (W/Y) AC1020, Dot at start pin	
Approximate Weight	16.3 grams	
Tolerance	±0.2mm	



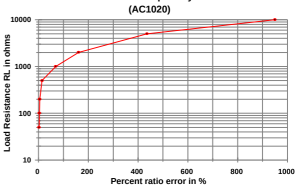
Dimensions



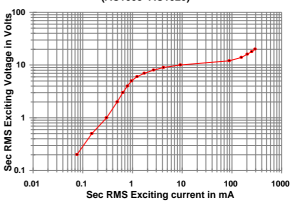


Environmental Specifications		
Storage Temperature	-55° to +130°C	
Insulation Resistance	100 megohms min.	

%RE vs RL at Rated primary current

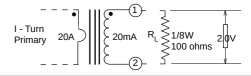


Typical Excitation Curve (AC1005~AC1020)



Notes:

- 1) Unless requested, the terminating resistor and the one-turn primary are not supplied $\,$
- Pin 3: Normally for mechanical support only but will be used on center tapped designs



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