

AZ Series Flying Lead Current Transformers

- Very high output voltage & Linearity in small size
- Integral flying for ease of installation
- Large center-hole allows 6.3mm tabs
- Dielectric withstand voltage 4KVrms
- Operating temperature range -40 to +85°C
- All materials UL94-V0



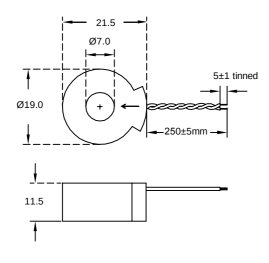


Electrical Specifications @ 20°C			
	AZ-0500	AZ-0750	AZ-1000
Operating Frequency in Hz	50/60	50/60	50/60
Maximum Primary current in Amps	25	40	50
Turns Ratio Nominal	500:1	750:1	1000:1
DC Resistance in Ω Nominal	18	35	72
Rated Burden Resistance in Ω	33	33	33

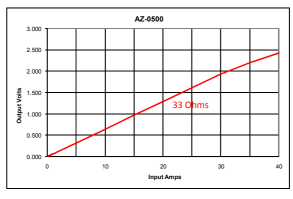
Lead Outs

Flex UL1569 AWG24, 300V Rating,250±5mm long out of trafo with 5mm tinned ends

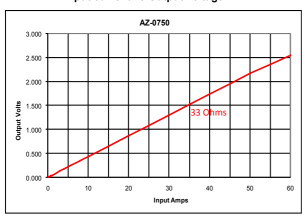
Mechanical Drawing



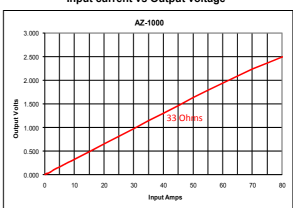
Input current vs Output voltage



Input current vs Output voltage



Input current vs Output voltage



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