

Specifications

Secondary sources 5 amps AC at rated F.S. primary current

Nominal operating frequency range is 50-400HZ

Thermal rating factor is 1.33 @ 30C for ratios up thru 7500:5A, 1.15 @ 30C for ratios of 7500:5A and above

Insulation voltage class is 0.6KV BIL 10KV

For indoor applications only

Options, contact Factory for information

UV resistant Nylon band to secure two halves of transformer together (9SPS model)

Reversed polarity, BLK lead wire is made X1

1, 0.2, and 0.1 A output at F.S. primary amperage. Other nonstandard ratings also available

8-32 screw terminals

Custom lead wire lengths and types

Thermal ratings above 1.33 for selected ratios

Reference documents C57.13, UL 1244, CSA CAN3-C13-M83, and IEC 44-1

CT can be split apart and reassembled onto the primary conductor without interrupting service. **NOTE: Safety precautions must be observed**

CT is finished in heavy vinyl tape with dipped acrylic overcoat. Uses imbedded SS band to secure two halves of transformer together

2.88" x 7.75"

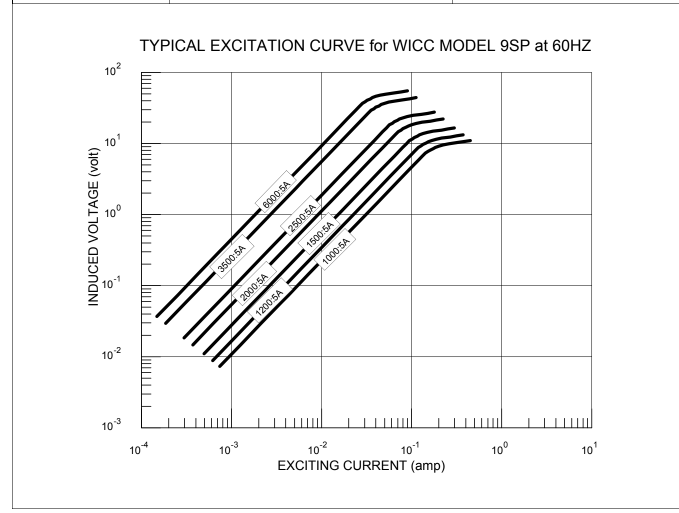
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SPLIT CORE CURRENT TRANSFORMER MODEL 9SP



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REV 19DEC00



W.I.C.C. PART NUMBER *	RATIO	ACCURACY @ 60HZ		NOMINAL WINDING	LEAD WIRE
		± %	BURDEN (VA)	RESISTANCE (ohm)	SIZE (AWG)
9SP-1000-00-xxx 9SP-1200-00-xxx 9SP-1500-00-xxx 9SP-2000-00-xxx 9SP-2500-00-xxx 9SP-3500-00-xxx 9SP-6000-00-xxx	1000:5A 1200:5A 1500:5A 2000:5A 2500:5A 3500:5A 6000:5A	1.0 1.0 1.0 1.0 1.0 1.0 1.0	5.0 10 15 40 50 50 50	0.34 0.40 0.50 0.54 0.84 1.18 1.70	16 16 16 16 16 16 16

* "xxx" describes termination: "T" FOR SCREW TERMINALS, "Lyyy" FOR LEAD WIRES (Where "yyy" is the lead length in inches. For example, "L24" represents 24 inch long lead wires.)

NOTE ON ACCURACY: Because of the inherent design of this type of current transformer, accuracy is defined, in part, by the care with which the user installs the device. It is imperative that absolute cleanliness of the core mating surfaces be maintained during installation. Accuracy listed is verified at time of shipment and, with proper installation, should be realizable in the field.