

Current Transformer



INTER OUTSTANDING ELECTRONICS

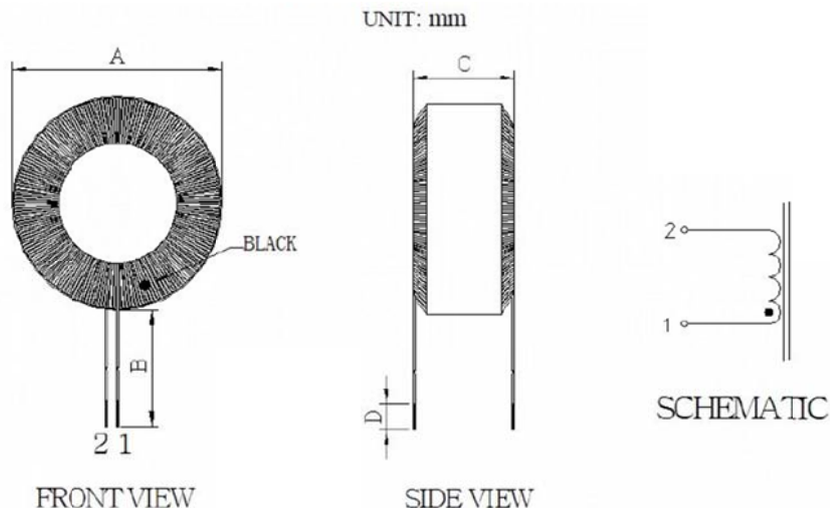


The transformer is composed of closed core and winding. A winding turns its little string in the current need to measure the line, so it is often line all current flows, two times the number of windings are more connected in series of measuring and protection circuit, current transformer at work two, it is always a closed loop, so the measurement instruments and protection circuit impedance in series with the coil current transformer is very small, close to the working state of short circuit.

Electrical Characteristics:

Part Number	Inductance @ 60 Hz/2.5V	DCR Ω
IOE 0093004	18H Min.	65-70
IOE 0093005	50H Min.	130-145

Dimensions:



	A	B	C	D
IOE 0093004	44.0 Max.	31.75 ~ 38.1.	11.0 Max.	3.175 ~ 6.35
IOE 0093005	31.0 Max.	31.75 ~ 38.1	16.0 Max.	3.175 ~ 6.35

Electronic Characteristics can be designed per customer's request.

These data are for models selection. For detail specifications and customized requirement, please contact IOE