Digital Clamp Leaker

New 3CT method for AC leakage current measurements

Model MCL-4000F



This is new measuring method for AC leakage current measurement of three phase 3 wire or three phase 4 wire power system. It is useful when working at the field where it is difficult to clamp the whole phase conductors.

FEATURES

- 3CT method enabled easy AC leakage current measurements with simple clamping of each phase conductors by 3 CTs or 4 CTs.
- Use 4 CTs for 3 phase 4 wire power system.
- Load current measurements for each phase conductor up to AC 800A.
- Filter rejection for high frequency noise.
- DC mV output for recorder.

SPECIFICATIONS

DISPAY UNIT

A/D conversion : Dual slope integration mode

Display : 3.5 digit LCD, max. reading of 1999

Sampling : 2 times/sec.

Range : AC $0\sim2000$ mA (Leakage current)

AC 0~800A (Load current)

Accuracy $:\pm 1.0\% \text{ rdg} \pm 5 \text{ dgt}$ Filter :Low pass filter(130Hz)Data output :DC100mV (for full scale)Power supply $:1.5\text{V (AM-4,LR03 or AAA)} \times 2$

Operating temperature 0° to 40° C, 80° RH max. (Without condensation) Storage temperature -10° to 60° C, 70° RH max. (Without condensation)

Size : $130(W) \times 200(H) \times 38(D)$ mm

Weight : Approx. 500g

CT SENSOR

Jaw opening capability $36 \text{mm } \phi$ Lead cable length 3 mm

Magnetization of core : Less than 10mA (for 100A input)

Applicable current : Less than AC 800A Limitation of circuit : Less than AC 600V

Operating temperature 0° to 40° C, 80° RH max. (Without condensation) Storage temperature -10° to 60° C, 70° RH max. (Without condensing)

Size : $100(W) \times 130(H) \times 25(D)$ mm

Weight : Approx. 420g

Power supply $1.5V (AM-4,LR03 \text{ or } AAA) \times 2$

Accessories :Carrying case for 3 CT......

Option : Model MCL-4000F-NCT

(Additional CT for 3 phase 4 wire power system)