LEAKAGE CLAMP METER FOR ARRESTER

Model ALCL-40



GENERAL

This model ALCL-40 mainly measures very small leakage current of grounding line connected with Arrester, etc. The CT which is applied to this model is hardly affected by external magnetic field and therefore, model ALCL-40 can measure leakage current very accurately in high magnetic and electric field

SPECIFICATIONS

1) CT Sensor

Inside Diameter of CT : 40mm

Structure : Apart from Measuring Part

2) Measuring Part

Measuring Function : Leakage Current, Harmonic Current(Dominant &

Third Wave)

Measuring Method : CT Clamp-on Method

 $\begin{array}{ll} \mbox{Measuring Range} & : 0\mbox{-}300~\mu~\mbox{A/3mA/30mA(3range manual)} \\ \mbox{Input Frequency} & : 45\mbox{-}60\mbox{Hz(Dominant Wave Frequency)} \\ \end{array}$

AC Conversion

A/D Conversion

Display

Sampling Rate

Over Indication

Display

Conversion

Conversio

Auto Power Off : Approx.10 minutes after power on Other Function : Motor Drive Switch for CT open/close

3) General Specs.

Power Supply : AA size Alkaline battery × 4

Operating Circuit Voltage : Less than 500V AC

Operating Temperature $0\sim40\,^{\circ}$ C, less than 80%RH, w/o condensation Storage Temperature :-10 $\sim60\,^{\circ}$ C, less than 70%RH, w/o condensation

4) Accuracy (23°C)5°C, less than 80%RH)

4-1 AC Current

Range	Resolution	Accuracy(45~65Hz)	Max.Applicable Current
300 μ A	100nA(0.1 μ A)		
3mA	1 μ A(0.001mA)	1.2% ±8digit	40A rms
30mA	10 μ A(0.01mA)		

AC Conversion: RMS Detection Method Crest Factor: <3 (0~50% of the range)

<2 (50 \sim 100% of the range)

4-2 Harmonic Current(Dominant Current, 3rd Harmonic Current)

Detection Method: Automatic Tuned Filter

Min. Dominant Current Input: more than 3% of each range

Accuracy : (1%±5digit)±(AC Current Accuracy) - (Tolerance influenced by adjacent frequency)

* In case that the harmonic current is more than 4% of the dominant wave Tolerance influenced by adjacent frequency: 1.5%