Digital Arrester Clamp Tester

Leakage & Harmonics Current Measurements For Arrester Model ALCL-40L



GENERAL

Lightning arresters are designed to protect a power distribution system by shunting to ground the high voltage surges caused by lightning. ALCL-40L measures to warn that an arrester is damaged or deteriorated and should not be energized.

FEATURES

- •ALCL-40 is designed to test the diagnostic of OXIDE SURGE ARRESTER
- •The least influence from the external magnetic field and noise by triple shielding for CT
- •Compliant with IEC6099-5
- •Enabled the measurement for 100nA resolution and harmonics current
- •Motor operation for opening/closing of the jaw with extensional ABS glass fiber insulation rod

SPECIFICATIONS

CT Sensor

CT $: \phi \ 40$ mm

Opening/closing of the jaw : Motor operation

Withstanding voltage : AC 2300V,1 minute(Between the core of CT and CT

outer case)

Measuring and display unit

Measuring function : Leakage current, Harmonic current (Fundamental &

third harmonics)

Measuring method : Dual slope integration mode

Measuring range : AC 0-300 μ A/3mA/30mA(3range manual)

Input frequency : 45-60Hz(Fundamental frequency) AC conversion : AC coupled true rms responding

Display : LCD Max. 3200 count

Sampling : 2 times/sec.

Over indication : "OL"mark on LCD
Low battery indication : "Low" mark on LCD
Data hold indication : "DH" mark on LCD

Auto power off function : Approx.10 minutes later after power on

Power supply : AA size alkaline battery x 4

Limitation of circuit : Less than 500V AC

voltage

Operating temperature 0.40° C, less than 80%RH, w/o condensation Storage temperature 1.0° C, less than 70%RH, w/o condensation

Dimensions : 160(W)×950(L)×84(D)(When retracted)

 $: 160(W) \times 2680(L) \times 84(D)$ (When stretched)

Weight : Approx.2.6kgs

AC Current

Accuracy $(23^{\circ}\text{C} \pm 5^{\circ}\text{C}, \text{less than } 80^{\circ}\text{RH})$

Range	Resolution	Accuracy $(45\sim65\text{Hz})$	Max. input Current
$300 \mu\mathrm{A}$	100nA(0.1 μ A)	*	
3mA	$1 \mu \text{ A}(0.001 \text{mA})$	$\pm 1.2\% \pm 8 ext{digit}$	40A rms
30mA	$10 \mu \text{A} (0.01 \text{mA})$		

Crest factor : <3 (0-50% of the range)

<2 (50-100% of the range)

Harmonic Current Measurement (Fundamental & third harmonics)

Measuring method : PLL method

Minimum fundamental input \vdots More than 3% of full scale in each range Accuracy \vdots (1% \pm 5digit) \pm (Basic accuracy of ACA)

– (error by neighboring harmonics)

*Accuracy specified : More than 4% harmonics are necessary against fundamental harmonics

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