

#### Application:

- 1. Quick Health Check of Metal-Oxide Surge Arrester by Measuring 3rd Harmonic
- 2. Leakage current Tester as per IEC 60099-5

### Model : ALCL-40/ALCL-40H



#### Specially designed for Distribution and Railway Metal Oxide surge arrester at height.



Model ALCL-40H

#### GENERAL

This model ALCL-40/40H mainly measures very small leakage current and its 3rd Harmonic 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 Diame Structure	ter of CT : 37mm : Apart from	Measuring Part
<ol> <li>Measuring P Measuring F</li> <li>Measuring R</li> <li>Input Freque AC Conversi A/D Conversi Display</li> <li>Sampling Ra</li> <li>Over Indicati</li> <li>Low Battery In</li> <li>Data Hold Fu</li> <li>Auto Power ( Other Function)</li> </ol>	unction : Leakage C Current(Do lethod : CT Clamp- ange : 0-300µA/3 ncy : 45-60Hz (I on : RMS Dete ion : Double Int : 3200 coun tte : 2 times/se on : "OL" on the idication : "B" sign on unction : "DH" sign on Off : Approx.10 on : Manually C	mA/30mA (3range manual) Dominant Wave Frequency) ction Method egration Method t max.,LCD cond e display the display on the display minutes after power on CT open/close (ALCL-40,ALCL-40H)
3) General Spe Power Suppl	CS.	n Signal Output(ALCL-40H) e Battery (6LR61) × 1

Operating Circuit Voltage : Less than 500V AC

Operating Temperature : 0~40°C, less than 80%RH, w/o condensation Storage Temperature : -10~60°C, less than 70%RH, w/o condensation

#### 4) Accuracy

4-1 AC Current					
Range	Resolution	Accuracy(45~65Hz)	Max.Applicable Current		
300µA	100nA(0.1µA)				
3mA	1µA(0.001mA)	1.2%±8digit	40A rms		
30mA	10µA(0.01mA)				
AC Conversion : RMS Detection Method Crest Factor :<3 (0~50% of the range)					
<2 (50~100% 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)±(Basic current Accuracy of ACA) – (Error by					
neighbouring harmonics)					
* In case that the harmonic current is more than 4% of the dominant wave					
Tolerance influenced by adjacent frequency : 1.5%					
5) Dimension & Weight					
ALCL-40H {CT Part : 135(W)×166(H)×61(D)mm, Approx. 1000g Display Part : 95(W)×160(H)×334(D)mm, Approx. 260g					

# THE MOST PRECISE LEAKAGE CURRENT CLAMP TESTER IN THE WORLD

Generally, it is said that the metal oxide surge arresters in high voltage lines should be replaced within 15 years after the start of use under the normal conditions:

Of course, the duration of arresters would be shortened by various causes like as direct surge attack, internal abnormal voltage, vibration & shock to outer pole component, etc. and the regular & adequate inspections are required in order to avoid serious accidents in high voltage distribution networks.

In European standard IEC60099-5 Section 6 "Diagnostic indicators of metal-oxide surge arresters", the following inspection methods are introduced:

\*Fault Indicators \*Disconnectors \*Surge Counters \*Monitoring Spark Gaps \*Temperature Measurements \*Insulation Resistance Measurements \*Leakage Current Measurements (Capacitive, Resistive, Harmonics, etc.)

Among various methods, the leakage current measurements (except for resistive) are only effective, as others are mostly unreliable under the very severe field conditions and some are impracticable due to impossibility of power line off for inspections.

ALCL-40H/ALCL-40L are adapted to "B1" method of IEC60099-5 Section 6.

## **ACTUAL MEASURING FIELDS**







**Railway Station** 







CT CORE STRUCTURE COMPARISON

The most important factor for measuring leakage current is how to detect the real & accurate values (less than 1mA) free from influences of strong magnetic & electric fields in the actual measuring places as above.

Models ALCL-40H/ALCL-40L have quite unique & sophisticated CT which enables to measure very low range current with minimum resolution of  $0.1\mu A$ , defending such outer electric noises.

For example, the comparison list for ordinary & ALCL CT is as followings:

Range	ALCL-40/-40L	Ordinary Model
Accuracy	1.2%	±5%±10%
Minimum Resolution	<b>0.</b> 1µA	10µA
Influence of Outer Magnetic Fields	Less than 10 <b>µA</b> (400A turn/15cm)	Less than 1mA (20A turn/5cm)



Ordinary

Insulation layer

ALCL-40

Plane clamp head is easily to become dirty. Magnetic can not coherent with single isolation layer easily.

Clamp head coherent mutually. Magnetic line is easily to be Conducted. Double-deck isolation & insulation will not be interfered easily.

tion layer

The operation of such field measuring instruments must be rather simple and easier. so that the inspection & maintenance can be made more frequently and the measured data compared correctly, which will lead to find out the problems of surge arresters adequately.



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