

# ARRESTER LEAK TESTER DAC-LAS-3

DAC-LAS-3 can measure a total leakage current and a resistive component of the leakage current of surge arresters (gapless arresters) only by clamping a ground wire even on line.

Surge arresters which necessarily important for protecting electric machines from being damaged by lightning are gradually deteriorated due to every thunderbolt or aging, and thus, periodical maintenances are always required in order to verify their conditions. For the maintenances, detecting the resistive component is one of the most effective means, because it is known to be increased by deteriorations.

DAC-LAS-3, designed for measuring the resistive component, is the optimum meter for preventive maintenances of the arrestors.

## Specimens

Surge arrestors (gapless arrestors)

#### Features

- Simple Operation
- Compact and Light Weight (3kg)
- Desirable for preventive maintenance
  - of surge arresters.

## **Specifications**

Measuring Range Current Range Measuring Accuracy Line Frequency	: 0.3mA, 1mA, 3mA (Auto : 0.015mA - 3.15mA : ±5% F.S : 50/60Hz (Auto Selection)	selection)	
Input Power	: AC100 - 240V±10% 50/60Hz		
Size	: W272×H182×D248(mm)		
Weight	: Main unit Accessories (in a bag)	:about 3kg :about 1kg	
Components	: Main Unit x 1	5	
·	Clamp CT (hole diameter 40mm $\phi$ , Jaw open Max 27mm) x 1 Connecting Cable (3M) x 1, AC Cord (1.5M) x 1 Grounding Cable (3M) x 1, Accessory Bag x 1		

### Operation

A leakage current of a surge arrester is composed of a resistive component which in phase of an applied voltage and a capacitive component which go forward 90-degree. Only by clamping a ground cable of the arrester, DAC-LAS-3 is able to measure the resistive components of the leakage current and total leakage current separately.

Specifications are subject to be changed without prior notice.



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