

INSTRUMENT TRANSFORMER TESTING SET DAC-VCTT-6



DAC-VCTT-6 is a suitable tester to measure errors of Instrument Current Transformer (CT) and Instrument Voltage Transformer (VT) precisely in test site. Maintaining high accuracy, the tester has been designed to be solid, small, and easy to carry with simplified function as much as possible. DAC-VCTT-6 is designable for on-site test, and quality control test for production line.

Features

- Aluminum Trunk Type, Compact in size and weight.
- Simple operation, fast measurement.
- Suitable for field test trip and quality control at products line.



SOKEN ELECTRIC CO., LTD.

Instrument Transformer Testing Set DAC-VCTT-6

Specifications

Test Method Equal Ratio Comparison Test Method with standard.

Standard CT & VT Provided as option

VT under test Rated Secondary voltage: 110V, $110/\sqrt{3}V$

CT under test Rated Secondary Current: 5A, 1A

Measuring Range

Ratio Error and Phase Angle

Measuring Range		Display	
Ratio Error(%)	Phase Angle(min)	Ratio Error(%)	Phase Angle(min)
2%	20 min	0∼±1.999%	$0\sim$ ±19.99 min
20%	200 min	0∼±19.99%	$0\sim$ ±199.9 min

VT 110/ $\sqrt{3}$ V Rating 1.2V \sim 127V

CT Secondary Current CT 5A Rating $0.1 \sim 10A$

CT 1A Rating $0.02 \sim 2A$

Test Frequency 50Hz/60Hz (manually selected)

Resolution

Ratio Error and Phase Angle

Range	Ratio Error	Phase Angle
2%	0.001%	0.01 min
20%	0.01%	0.1 min

Accuracy

Ratio Error and Phase Angle More than 20% of rating ±(3%Rdg+4 digits)

Less than 20% of rating $\pm (3\%Rdg+6 \text{ digits})$

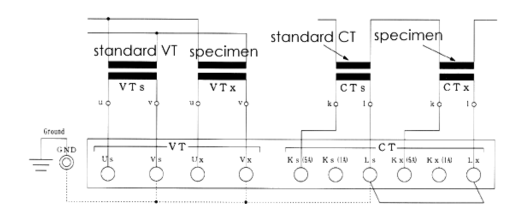
Internal Burden Less than 1VA

Input Power AC100V~240V 50Hz/60Hz

Operating Environment Humidity $35\% \sim 80\%$ (no dew)

Temperature $10^{\circ}\text{C} \sim 35^{\circ}\text{C}$

Size and Weight W430×H180×D320mm(without projection) 10.0kgs/Net



Specifications are subject to change for improvements without prior notice.

2014/07/18



1-34-22, Tobitakyu, Chofu Tokyo 182-0036 JAPAN TEL: 81 42 490 6929(Export Dept) FAX: 81 42 490 6807

s2258@soken-jp.com www.soken-jp.com

