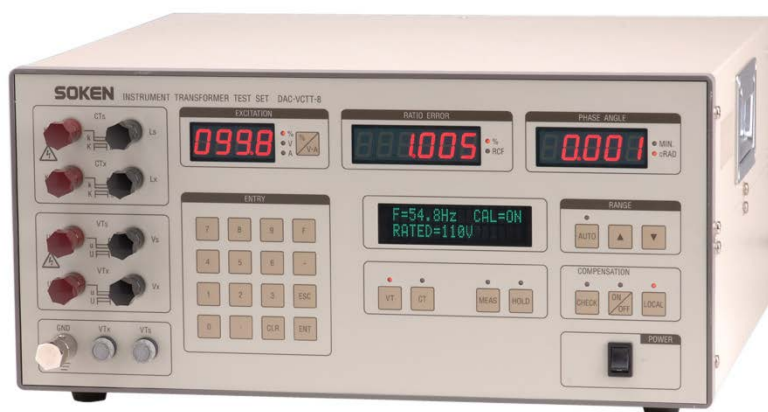


INSTRUMENT TRANSFORMER TEST SET

DAC-VCTT-8



DAC-VCTT-8 is an automatic balance bridge incorporating a current comparator-type transformer. It is a desirable tester to measure ratio errors and phase angles of instrument transformers according to the international standards IEC 60044-1 and -2. Combining an optional different-ratio adapter, DAC-RAC-2/RAV-2, different-ratio testing is also available.

Features

- Current transformer (CT) testing in accordance with the current ratio error test of the international standard IEC 60044-1.
- Voltage transformer (VT) testing in accordance with the voltage error test of the international standard IEC 60044-2.
- The ratio error, phase displacement, test voltage, test current, and test frequency of CT/VT can be measured.
- Units of indication, either “%” or “RCF” (Ratio Correction Factor) for the ratio error, and either “Min” (minutes) or “Crad” (centiradians) for the phase angle, are available. Thus, it is appropriate for ANSI/IEEE tests.
- USB interface is a standard fixture. (GP-IB as option)
- Error values of standard VT/CT can be registered, and automatically compensated. Registration: 10 units for each VT and CT (Test point: 20 points for every unit)
- Different-ratio testing is available by incorporating an optional CT or VT different-ratio adapter model DAC-RAC-2 and DAC-RAV-2.
- An internal burden compensation circuit realizes the internal burden of DAC-VCTT-8 as small as 0.1VA.

DAC-VCTT-8 INSTRUMENT TRANSFORMER TEST SET

Specifications

- Test Method Make a comparison between the instrument transformer under test and the standard Transformer which having the same transformation ratio. (A standard voltage transformer or Current transformer is to be prepared by a user.)

- Rated secondary and test range

	Rated Secondary	Test Range
CT	1 A, 5 A	1 ~ 200%
VT	110, 120, 150, 200, 230, 63.5, 190/3 V	2 ~ 120%
	100/3, 110/3, 200/3 V	5 ~ 200%

- Measurement range

Ratio error (RCF) and phase angle

Measure Range	Ratio Error	Phase angle
2% Range	± 1.999% (0.98040-1.02040)	± 99.9 min
20% Range	± 19.99% (0.83440-1.24984)	± 999 min

Rated secondary Current: 0 – 210% of rated secondary current

	Phase angle
Rated 1A	0.000 – 2.100A
Rated 5A	0.00 – 10.50A

Rated secondary Voltage: 0 – 300V

Test Frequency: 45 - 66Hz

- Resolutions

Measurement Range	Ratio Error	Phase angle
2% Range	0.001%	0.1 min
20% Range	0.01%	1 min

Rated secondary current	Reading in % of rating	Reading in current
Rated 1A	0.1%	0.001A
Rated 5A	0.1%	0.01A

- Accuracy

Ratio error: ±(3%rdg + 2 digits) * ±(3%rdg + 3 digits) when less than rated 20%

Phase angle: ±(3%rdg + 2 digits) * ±(3%rdg + 3 digits) when less than rated 20%

Voltage/Current: ±(3%rdg + 3 digits)

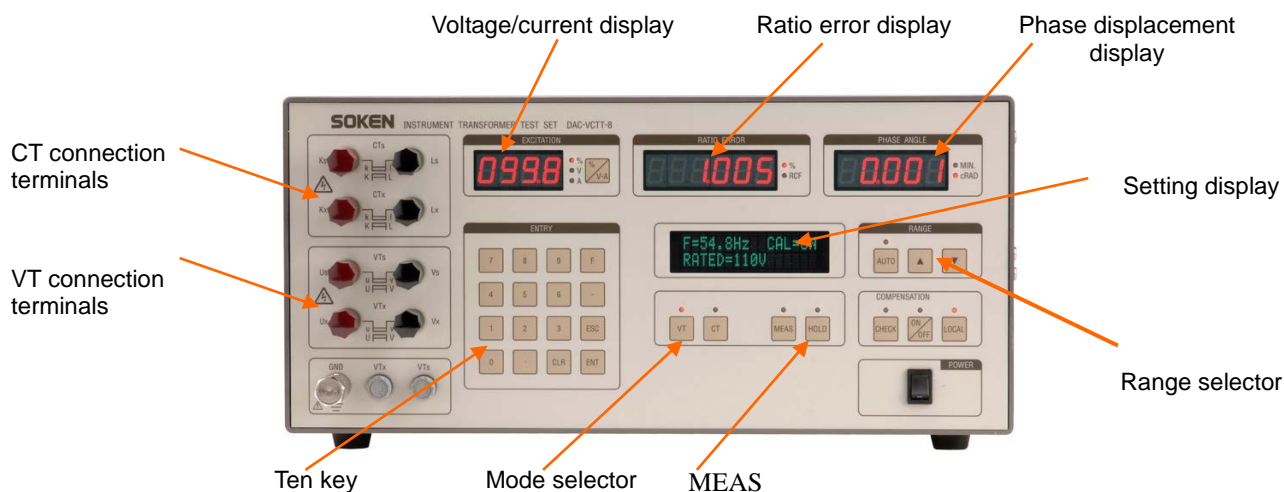
Frequency: ±0.1Hz

- Internal Burden: 0.1VA or less
- Interface: USB (2.0/1.1) or GP-IB(as option)
- Input power: AC100-240V ±10%, 50/60Hz
- Size and weight: W430xH200xD380 (mm), about 20kg

Note: Specifications are subject to change without notice due to our commitment to continual product improvement.

DAC-VCTT-8 INSTRUMENT TRANSFORMER TEST SET

Front Panel

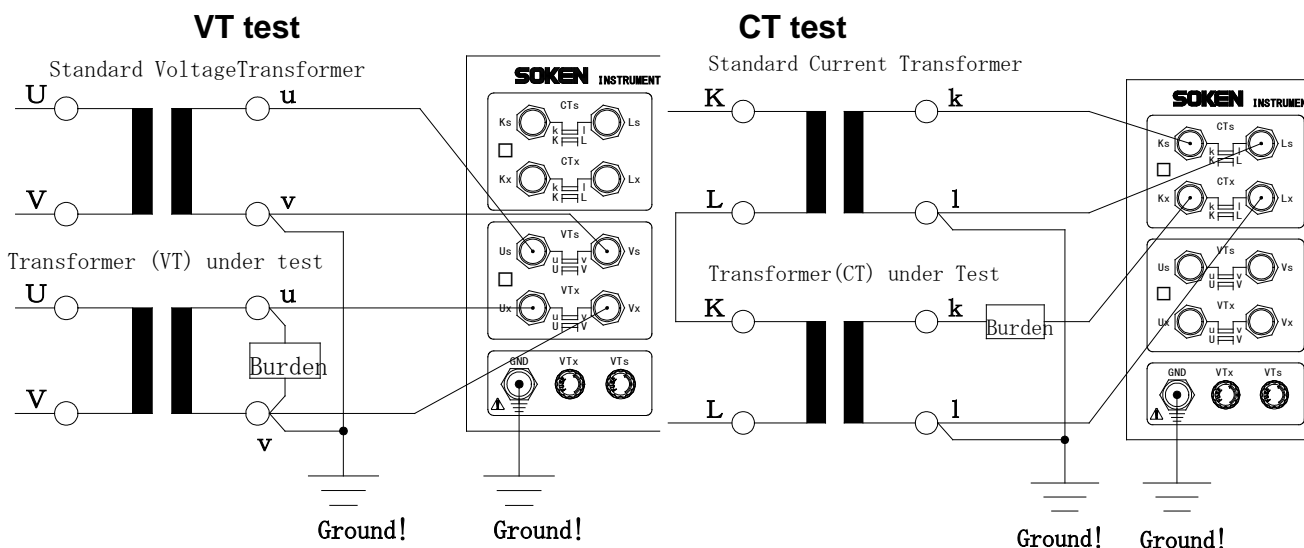


Advantages of the DAC-VCTT-8

Error of Instrument transformer changes by load impedance connected to the secondary side (burden). Therefore, to achieve accurate measurement of instrument transformer errors, the ratio test need to be carried out in condition that the equivalent impedance to the practical use is connected to the transformer.

Recently, modern instruments that are connected to the secondary circuits of instrument transformers are electronized. Consequently, the instrument transformer test equipment is required to be able to handle such instrument transformers connected to small burdens, which include those that are smaller than the equipment's own internal burden or even zero burden. To achieve this capability, the DAC-VCTT-8 Automatic Instrument Transformer Test Set incorporates an internal burden compensation circuit that generates the condition of the internal burden of zero to examine even when the setting of the load impedance of an instrument transformer is zero. Moreover, connection cables can also be included for the condition of internal burden of zero by extending the terminals for detecting the internal-burden voltage. Hence, it is possible to use the combination of DAC-VCTT-8 and our DAC-PBVC-8 Electronic Burden Equipment, as illustrated in the diagram below to examine instrument transformer errors under any desired conditions of burden including the burden of zero.

Connecting Diagrams



DAC-VCTT-8 INSTRUMENT TRANSFORMER TEST SET

Option Accessories

Ratio adapter Model DAC-RAC-2 / Model DAC-RAV-2

The option adaptors DAC-RAC-2 and DAC-RAV-2 enables testing of an instrument transformer whose transformation ratio is different from that of a standard voltage/current transformer.



The adaptors are useful in minimizing the required standard transformers and in improving the speed and efficiency of testing.

Range of ratios

VT	DAC-RAV-2	Ks/Kx: 0.5000 ~ 2.0000
CT	DAC-RAC-2	Ks/Kx: 0.5000 ~ 2.0000

Ks: Transformation ratio of the standard transformer

Kx: Transformation ratio of an instrument transformer to be tested

When VTs is 6,600V/110V and VTx is 3,300V/110V,

$K_s=6,600V/110V=60$

$K_x=3,300V/110V=30$

$K_s/K_x=60/30=2$

Ratio value is 2.0000.

When transformation ratios are the same, ratio value shall be specified as 1.0000.

Standard voltage transformer / Standard current transformer

These instruments are used as the standard VT and the standard CT for the testing of instrument transformers.

- Common specifications
Rated burden: 15 VA
Class index: 0.1
Frequency: 50, 60 Hz

Note: Other specifications are available upon request.



Standard VT



Standard CT

Specifications subject to be changed without prior notice.
2019/11/15