

FOR INSULATION ASSESSMENT

DAC-STM-1

Advanced Stand-alone Tester for Insulation Assessment

DAC-STM-1

This instrument is a standalone and movable AC insulation test system containing a built-in high-voltage testing power supply. Simplified and automated operation and wiring are realized, and the time for setting and measurement can be greatly reduced, strongly supporting on-site

Application

- Performance and Maintenance Test of Power Transformers
- Factory test of Railway Motors
- Maintenance Test of Generators and Motors
- Insulation Oil and Materials Test

Specimen

E3

- Power Transformers
- Power Cables
- •Generators, Motors, Rotators and Bar Coils
- Capacitors, Insulators and Bushings
- Insulation Oil and Materials

Measuring Parameters

- tanδ
- P.F.
- •Capacitance
- Inductance



DAC-STM-1

Advanced Stand-alone Tester for Insulation Assessment of Motor / Generator / Transformer

DAC-STM-1 is a standalone and movable test system in one box providing a built-in high-voltage testing power supply. Simplified operations and automatic testing mode change are realized, that is, setting and measuring time can be greatly reduced.

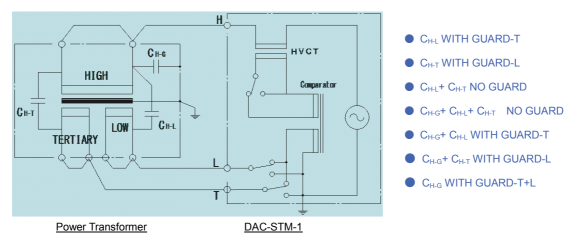
Compact in size for testing site, Low center of gravity, it is designed to be very stable and easily even moving with only two wheels. DAC-STM-1 strongly supports to complete quickly your on-site measurement.

Features

- •This instrument has a built-in testing power supply, and is easy to move and set connections, enabling quick setup and start measurement in a moment.
- Introducing high voltage CT method, reliable measurement without being affected by stray current in grounding.
- Providing a change circuit of UST, GST and GSTg mode, automatic measurement through the three mode can be quickly done without changing connections
- •Applicable to a transformer with Tertiary winding.
- Providing Induced Emission and Polarity Change, advantageous to test on sites where are prone to inductive interference.

UST, GST, GSTg change circuit inside

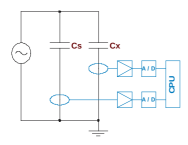
Conventionally, measuring cables have to be changed in accordance with testing modes. However DAC-STM-1 is provided with a change circuits that automatically change C_{H-L} , C_{H-T} or C_{H-G} .

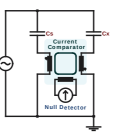


Effective Transformer Bridge Measuring Method

Absolute Measurement

Transformer Bridge





 In the absolute measuring method, detecting the current of Cs and Cx with different CTs, this method is not affected by stay currents, but the measurement accuracy is lower than that of the null detection.

Moreover, noise elimination generating from the power supply is required, and unstable frequency moving may cause measuring errors.

•In the transformer bridge measuring method, the low potential side has no impedance. Negligible stray capacitor affect, Guarding at ground potential, thus high accurate measurement.





Cable Connection

Measuring cable with rock type connector can help your on-site test to be done smoothly and safely.

LCD Display Touch-Screen Panel

TEST VOLTAGE OV 12.000W	0.00 kV	FREQ
SETTING VOLTAGE	0.00 kV 🔽	AUTO
CAPACITANCE	0.0	pF AUTO
last	0.00	% FR.TER
0.00m		W NUMPER DI
POLA	UST OST OST	
MENU MULTINENCI	HOLD HIABINE	CIFF

High Resolution Large LCD display (8.4inches) is introduced, Easy to see visibly in outdoor field tests. All operations are in touch. Testing Voltage and Measuring Range as well as Auto or Manual mode are also available from the display. Measured Data can be given very well in response on the display.

USB Memory Save USB Version 2.0 Connector

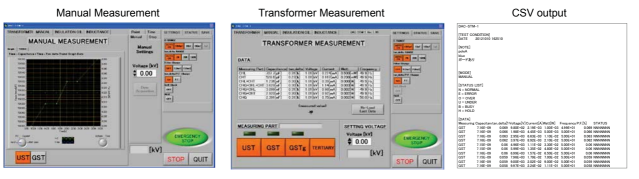
Measured Data can be saved to USB memory in CSV file. Data are saved automatically in a HV Transformer Automatic Measuring Mode, while it is saved optionally in a manual measuring mode, oil measuring mode and Inductance measuring mode.

Induced Voltage Interference Elimination

Before applying testing voltage, induced currents are detected to eliminate automatically.

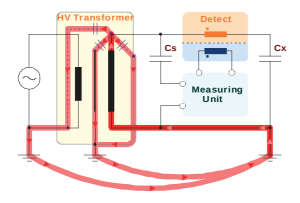
PC Software

USB interface comes as standard, the set can be controlled by a PC. An exclusive software allow DAC-STM-1 to obtain data in a test, V-tan δ test.



SOKEN Original Precious High Potential Current Transformer Method

Introducing a high potential Current Transformer designed originally by SOKEN to detect measuring signals, measuring error factors as colored in red do not come in the detecting CT, and only the signals can be detected to measure tan delta and power factors accurately.



- Stray Currents, generated by floating capacitance between high potential sides and grounds, do not come in the detecting CT. Thus, the method is free from measuring error factors.
- Stray Currents, flowed through ground lines by induced voltages generating between grounds, do not come in the detecting CT. Thus, the method is free from measuring error factors.

Specifications

● tanδ	0.00 – 100 %
• P.F.	0.00 – 70 %
Capacitance	100pF – 100nF/12kV, 50pF – 50nF/1000V,
·	100nF – 1µF/100V
Inductance	10.0H – 10000H
Test Voltage	100V-12kV / 10V-1200V (Insulation Oil Test Mode)
Test Current	0.01mA-1A
Testing Frequency	50/60Hz
 Output Current 	83.33mA continuous / 166.6mA 13 minutes
 Output Power 	1kVA continuous / 2kVA 13 minutes
Built-in STD Capacitor	500pF±10% / tanδ<0.02%
Input Power	100-120VAC or 200-240VAC, 50/60Hz
Size	W452xH994xD312mm (no projections)
Weight	approx. 80kg
 Working Temperature 	-10°C-50°C
Working Humidity	5% - 95%r.h. (no dew)
Accessories	Measuring Cable,5mx3(Hx1,Lx2), AC Cord,3mx1, Grounding Cable,5mx2, USB Cable,1mx1, Softwarex1 Accessories Bag, Warning Lamp

Resolution/Measuring Accuracy (at 20 degree C)

Parameter	Range	Resolution	Measuring Accuracy
	2%	0.01%	
tanδ	20%	0.1%	±(0.02%+0.3%Rdg+1Digit)
	100%	1%	
	2%	0.01%	
P.F. (cosθ)	20%	0.1%	±(0.02%+0.3%Rdg+1Digit)
	70%	1%	±(0.02 %+0.5 %ttdg+1Digit)
	1000pF*	0.1pF	
Capacitance	10nF*	0.001nF	±(0.3%Rdg+1Digit)
	100nF*	0.01nF	
	10000H	10H	
Inductance	1000H	1H	±(0.5%Rdg+1Digit)
	100H	0.1H	
Output Voltage	12kV	0.1kV	±(1%Rdg+1Digit
	1200V	1V	±(1/8Rdg+1Digit
Test Current	0.01mA-1A	0.001mA	±(1%Rdg+1Digit)
Watt Loss	0-1000W	0.0001W	±(2%Rdg+2Digit)



(*) Capacitance of insulation oil test mode: 500pF, 5nF, 50nF range

Measuring Mode

- HV Trans Auto Test Mode
- Manual Test Mode
- Oil Test Mode
- Inductance Test Mode

Functions

- Induced Interference Suppression
- Polarity Change
- **USB** Communication Control
- USB Memory Save GTS and UTS Selection Switch

Size(mm)





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