

C & tan Automatic Measuring Set Model : DAC-ASM-7



DAC-ASM-7 has been designed to perform dielectric dissipation factor ($\tan \delta$) measurement in wide ranges.

Capacitance : $100\text{pF} \sim 10\mu\text{F}$ / $\tan \delta$: $0 \sim 100\%$

Test Voltage can be supplied from AC100V to 12kV. DAC-ASM-7 can measure grounded or ungrounded specimen such as generator, motor, transformer and Insulating Materials precisely with CT & Cs Box built-in High Voltage Current Transformer and Standard Capacitor.

Application Generator, Motor, Cable, Transformer, Capacitor, Insulating Materials

Feature Capacitance : $0.1\text{nF} \sim 10\mu\text{F}$ Test Voltage AC100V ~ 12kV
Internal Standard Capacitor (CT&Cs BOX)
Ground Specimen(GST) or Ungrounded Specimen(UST) under test can be selected.

C & tan AUTOMATIC MEASURING SET

Model : DAC-ASM-7

SPECIFICATIONS

Test Voltage : AC100V ~ 12kV 50/60Hz (HV testing power supply is not included)

Test Range : Capacitance 0.1nF ~ 10 μ F

$\tan \delta$ 0 ~ 100%

Resolution : Capacitance 0.1pF(1nF Range)

$\tan \delta$ 0.001%(2% Range)

Accuracy : Capacitance $\pm (1\% \text{Rdg} + 2\text{digit})$
 $\pm (5\% \text{Rdg} + 5\text{digit})$ 1nF or less

: $\tan \delta$ /P.F $\pm (0.01\% + 3\% \text{Rdg} + 2\text{digit})$

$\pm (0.03\% + 5\% \text{Rdg} + 2\text{digit})$ 1nF or less

(however, resolution is 0.01% on GST mode.)

Interface : GP-IB

Power Source : AC100V ~ 240V $\pm 10\%$ 50/60Hz

Size & Weight : Main Unit (DAC-ASM-7)

· W430 * H199 * D385(mm) 15kg

: CT&Cs BOX(DAC-CCB-7)

· W400 * H320 * D260(mm) 20kg

Accessory : 1)Measuring Cable (GST, UST) 1 pc each

2)Dedicated Connecting Cables 2pcs

3)AC Cord 1pc

4)Grounding Cable 2pcs

5)Storage Bag 1pc



CT&Cs BOX (DAC-CCB-7)

Precise current transformer and standard capacitor are built-in DAC-CCB-7. Error of capacitance and $\tan \delta$ are input in CPU as compensated values to measure a true value.

HV CT : Rated Current

10 μ F terminal 50A / 1 μ F Terminal 3A

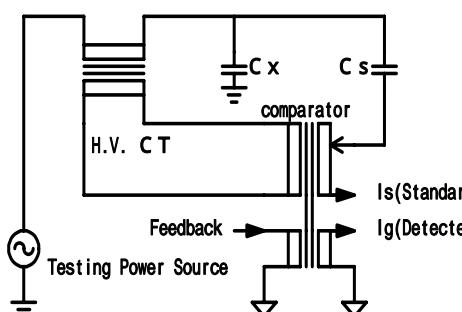
(on continuous measurements 1/10 of rated current.)

Cs : Capacitance 1000pF $\pm 10\%$

$\tan \delta$ 0.05% or less

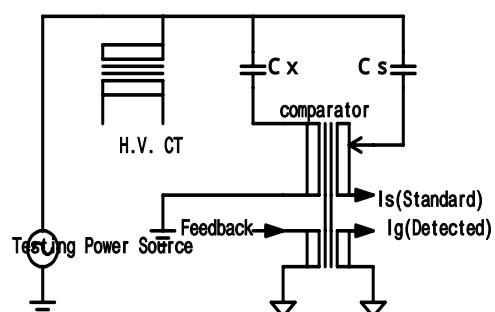
BLOCK DIAGRAM

GROUNDED SPECIMEN (GST Measurement)



GST: Grounded Specimen Test

UNGROUND SPECIMEN (UST Measurement)

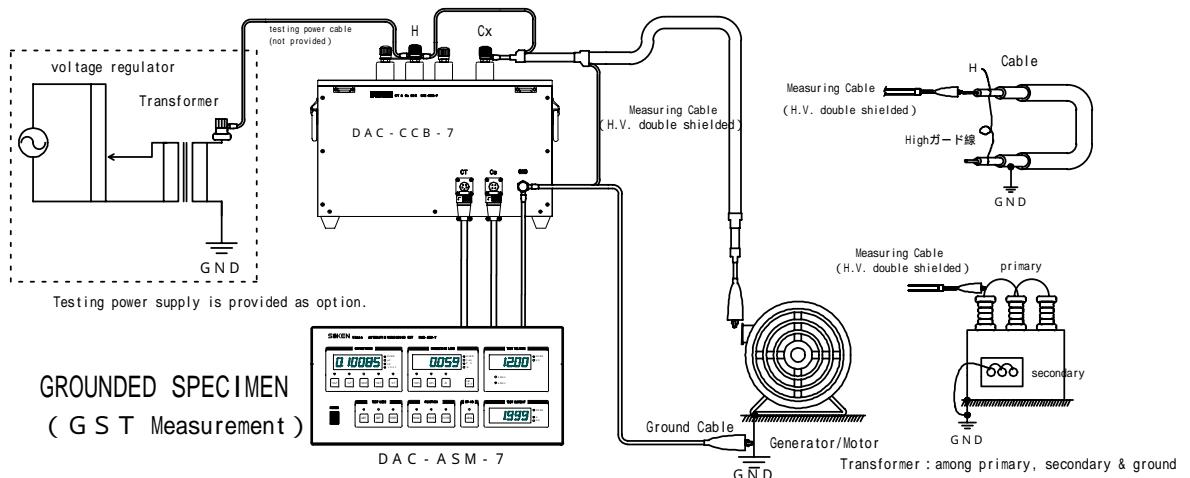


UST: Un-grounded Specimen Test

C & tan Automatic Measuring Set

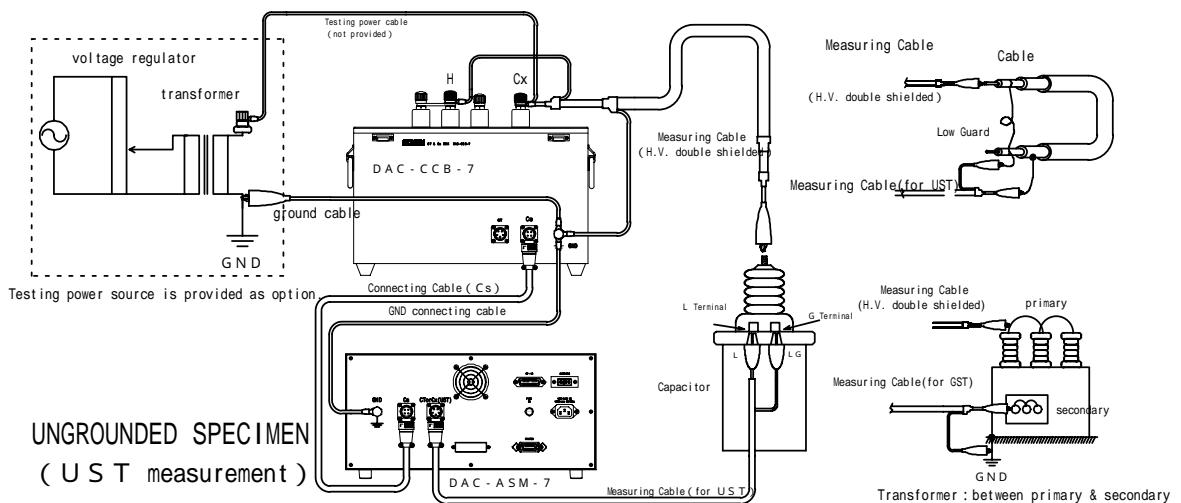
MODEL : DAC-ASM-7

CONNECTING DIAGRAM



GROUNDED SPECIMEN
(G S T Measurement)

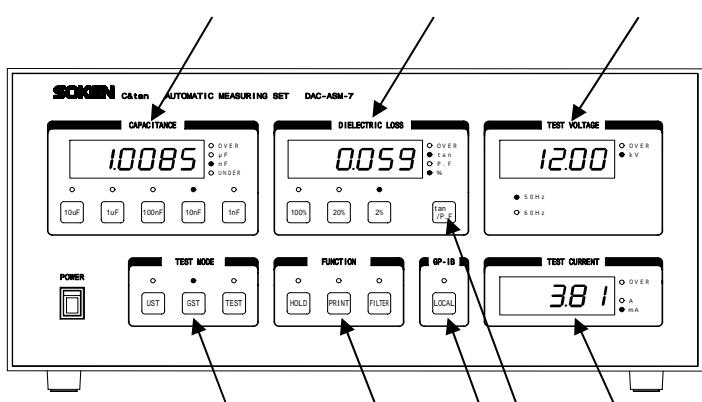
D A C - A S M - 7



UNGROUNDED SPECIMEN
(U S T measurement)

Transformer : between primary & secondary

EXPLANATION OF THE PANEL



- Capacitance
- Dissipation Power Factor($\tan \phi$)
- Test Voltage
- Test Mode (GST, UST)
- Print Key
- GP-IB Switch
- $\tan \phi$ / P.F. Selection
- Test Current Display

C & tan Automatic Measuring Set for High Voltage Equipments (In a transferable cabinet with built-in Testing Power Supply) Model : DAC-5035

Specification (Testing Voltage 12kV / 1kVA)

Test Voltage : AC1kV ~ 12kV 50 / 60Hz

Test Range: Capacitance 100pF ~ 10uF(GST Mode)

tan 0 ~ 100%

Resolution : Capacitance 10pF (10nF Range)

tan 0.01% (10% Range)

Capacity : 1kVA

Power Source : Specified by customer 50 / 60Hz

Size & Weight: W570 * H1300 * D630(mm)

Approx.120kg

Other : 1)Built-in Thermal Printer

Specs 2)Alarm Lamp / Buzzer

3)Transferable cabinet with wheels

Accessories : 1)Measuring Cables(GST, UST) 5M 2pcs

2)Dedicated Connecting Cables 5M 2pcs

3)AC Cord 5M 1pc

4)Grounding Cable 5M 2pcs

5)Storage Bag 1 pc



CT & Cs Box filled with SF6 gas for 30kV test DAC-CCB-6

Precise current transformer and standard capacitor are built-in DAC-CCB-6 together with SF6 Gas. It has been designed to use with C & tan Measuring Set DAC-ASM-7. Testing voltage is converted up to max. 30kV.

Test Voltage : AC30kV

Permissible Current : Cx < 0.1 μF tap 1A
: Cx > 0.1 μF tap 50A

Test Frequency : 50 / 60Hz

Internal Standard

Capacitor : Initial Capacitance 1000pF ± 10%
: tan less than 0.05%

Usage Gas and Pressure : SF6(0.2MPa)

Size : W347 x D347 x H617(mm)

Weight : Approx. 35kg



SOKEN

SOKEN ELECTRIC CO., LTD.

Tel 182-0035 3-57-124, Kami-Ishihara, Chofu-City, Tokyo

TEL +81-(0)424-90-6929 FAX +81-(0)424-90-6807

WWW.SOKEN-JP.COM

Main Office • Factory
ISO9001 Cert Obtained