

PRECISION C & TAN δ METER DAC-PSC-20W



Introducing current comparison-type transformer bridge method, DAC-PSC-20W is designed to measure capacitances and dielectric dissipation factors (tan delta) of capacitors accurately. The meter displays ΔC (%) against a nominal value of a specimen as well as tan δ (%). Direct readings of capacitance are also possible. The minimum resolution of tan δ is 0.001%. Capacitance range from small to large and voltage range from low to ultra-high are available. The measuring range can be expanded further by using an expanding CT with the meter.

Test Specimen

High and Low Voltage Capacitor

Features

- Precise measurement of Capacitance and tanδ.
- Desirable for quality test in production line of capacitors.
- Wide measurement range:
- Minimum Resolution of tanδ: 1×10⁻⁵(10ppm)
- Software to remote operation.

SOKEN ELECTRIC CO., LTD.

Precision C & tanδ Meter DAC-PSC-20W

Specifications

1) Measuring Ranges^{*1*2*4}

Capacitance 50pF - 10µF

Testing Voltage AC 10V - 600kV

(Example)

(Measuring range will be expanded/limited depending on a used Cs and an expanding CT.)

	Standard Capacitor (Option) *1		
	100pF	1000pF	10000pF
Testing Voltage *2*3	1kV – 300kV	0.1kV – 30kV	10V – 3000V
Capacitance ^{*4}	100pF – 100nF	1000pF – 1µF	0.01uF–10uF
with CT-1 (100:1)	10nF - 10µF	100nF - 100µF	1uF - 1000uF
with CT-2 (200:1)	20nF - 20µF	200nF - 200µF	2µF - 2000µF
with CT-10 (1000:1)	100nF - 100µF	1µF - 1000µF	10µF - 10000µF
tanδ	0.000 - 4.000%		
Nominal Value	Csx0.1 – Csx1000 (effective digit: 3 digits)*5		
ΔC	±20.00%		

*1: 3 types of standard capacitors from Cs 20pF – Cs 100nF can be registered on the meter.

*2: Testing Frequency: 50/60Hz, Max test voltage = 30,000/capacitance of Cs (pF).

*3: Accuracy guaranteed starting voltage = Max testing voltage / 100

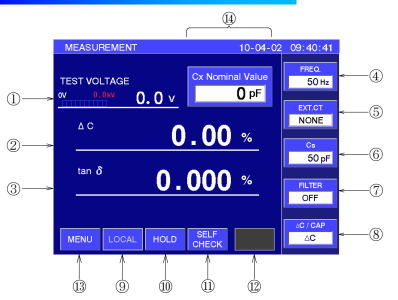
*4: Capacitance ranges are subject to be limited by measurable current capacity 8A.

*5: When using an expanding CT, a nominal value will be equally multiplied.

2) Input range of standard capacitor:

-)	input range of standard capacitor.			
	Capacitance(ΔC):	±5% of nominal value		
	Tanδ:	0.0000% - 0.0500%		
3)	Measurement Accuracy			
	Capacitance:	±(0.1%rdg+3%Rdg+1digit)		
	Tanδ:	±(0.01%+3%Rdg+1digit)		
4)	Interface:	USB (2.0/1.1, B type connector) and GP-IB		
5)	AC source:	AC100V - 240V±10%, 50/60Hz		
6)	Size and Weight:	W430×H250×D450 (mm) approx. 25kg		
7)	Accessory:	Cs Connecting Cable (3M) x1, Cx Connecting Cable (3M) x1,		
		Cd Connecting Cable (3M) x 1, AC code x1,		
		Grounding cable (3M) x1, Carrying bag x1,		
		Sample software x 1		

LCD Display

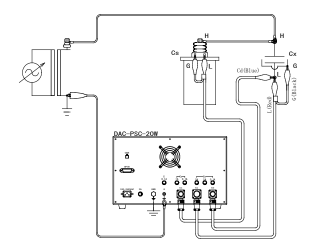


- 1. Test voltage
- 2. $\Delta C/CAPACITANCE$
- 3. $tan \delta$
- 4. Frequency
- 5. Condition of Extension CT
- 6. Cs value
- 7. Filter
- 8. ΔC or CAP
- 9. LOCAL or REMOTE
- 10. Hold the values
- 11. Self Check
- 12. Work lamp
- 13. Menu button
- 14. Cx nominal value

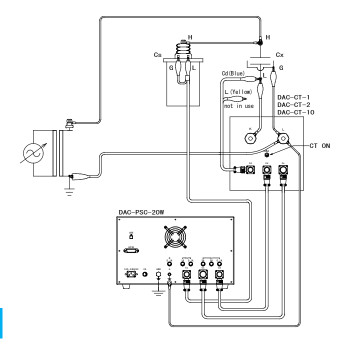


Connecting Diagrams

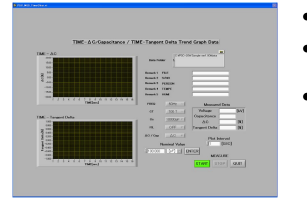
Connection without Expanding CT



■Connection with Expanding CT (When CT is ON)



Sample Software



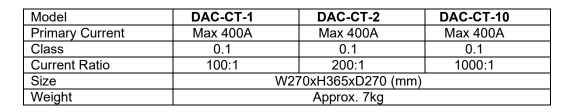
- Data acquisition is possible through USB interface.
- Remote operation with PC is available, and measured data will be displayed graphically.
- The data is saved to an optional folder in a txt format.

Options

DAC-CT-10.

EXPANDING CURRENT TRANSFORMER Model DAC-CT-1 / DAC-CT-2 / DAC-CT-10

Measuring Capacitance range can be expanded by 100 times with DAC-CT-1, 200 times with DAC-CT-2 and 1000 times with





Precision C & tanδ Meter DAC-PSC-20W

Option Standard Capacitors

DAC-Cs-101A and DAC-Cs-102A are three-terminal capacitors filled with SF6 gas, and suitable to use as the standards of capacitance & tan δ for dielectric loss tangent tests.

Those can be used as a capacitive divider and a coupling capacitor as well.

Model DAC-Cs-101A

Specification

Rated Voltage Nominal Capacitance tan δ Filled Gas Size and Weight : AC40kV 50/60Hz : 100pF ±1% : <0.001% : SF6 gas 0.5Mpa(20°C) : W428xH812(mm) Approx.45kg



Model DAC-Cs-102A

Specification Rated Voltage Nominal Capacitance tan δ Filled Gas Size and Weight

: AC20kV 50/60Hz : 1000pF ±1% : <0.001% : SF6 gas 0.2Mpa(20℃) : W300xH708(mm) Approx.31kg





1-34-22, TOBITAKYU CHOFU, TOKYO 182-0036 JAPAN TEL: 81 42 490 6929 (Export dept.) FAX: 81 42 490 6807 www.soken-jp.com

