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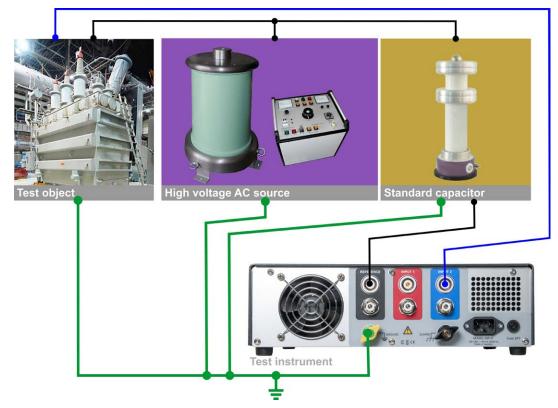
CDAX 605 High-precision capacitance and dissipation factor measurement instrument



- High accuracy and wide measurement range
- Fast and automatic measurement process
- Measures capacitive, resistive or inductive test objects
- High accuracy ratio measurements with direct reading of measured ratio
- Works with any standard capacitor or resistor value without any recalculations
- All standard UST and GST configurations

Description

CDAX 605 is a capacitance and dissipation factor test set to be used with an external power source/generator. It is a precision instrument using a combination of bridge and direct (vector) measurements and is capable of measuring capacitive, resistive and inductive loads. CDAX 605 is designed for laboratory, production line or field testing of electrical equipment insulation and insulating materials as well as e.g. calibration of CCVTs and other ratio devices. A test set with unique high accuracy for the most demanding applications.



CDAX605 together with a high voltage AC source and a standard capacitor forms a complete setup for insulation testing.

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APPLICATION

In determining the quality of high-voltage equipment insulation, power frequency capacitance and dissipation factor are among the most frequently measured insulating characteristics. These two quantities can be measured as a receiving material quality control, during assembly and verification of electrical apparatus, at the time of installation or as a part of a maintenance program after the equipment is placed in service. The test is non-destructive and is used for verification, trending and comparison.

CDAX 605 is a measurement instrument that is used with an AC power source and a standard capacitor to form a complete measurement setup. Testing can be performed at almost any voltage level pending on the rating of the equipment, the power source and the capacitor. The unit will accept a test current up to 5 A from the insulation under test which can be increased by using an external current transformer.

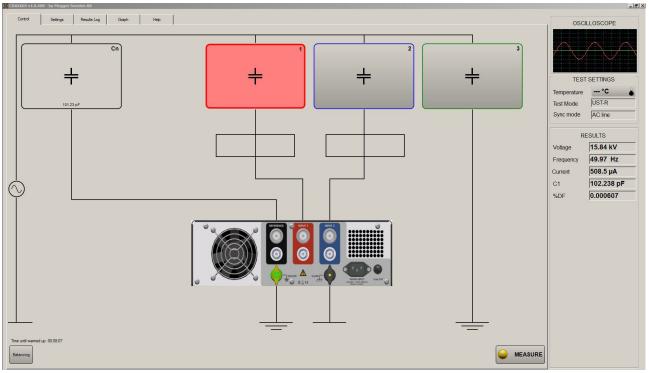
Traditional bridge methods can only measure and compare capacitive currents and since calibrated standard capacitors are typically available in the 100 to 1000 pF range, precision measurements on e.g. CCVTs and other devices with a high ratio are difficult to perform. With the new technology in CDAX 605, the input voltage to the device can be measured with a traditional reference capacitor while the secondary low voltage can be measured with a calibrated resistive divider that can be designed to give appropriate measurement current.

APPLICATION AREAS

- Transformers
- Power cables
- Bushings
- Capacitors
- Insulating materials

FEATURES AND BENEFITS

- Direct readings of capacitance, dissipation factor, inductance and ratio. No balancing or calculation required
- Inaccuracy capacitance 0.02%, dissipation factor 0.002%
- 0-360° phase measurements
- Reference objects can be a capacitor and/or a resistor
- Works with any reference value without any recalculations
- Test object currents can be capacitive, resistive or inductive in any combination
- UST-R, UST-B, UST-RB, GST-GND, GSTg-R, GSTg-B, GSTg-RB configurations using 3 measurement inputs
- Low weight, only 4.4 kg
- Easy to use graphical user interface designed for both standard PC and touch screen operation
- Optional LabView and C# computer interfaces



CDAX Control



SPECIFICATIONS CDAX 605 Environmental The instrument is intended for use in high-Application field voltage test rooms and laboratories as well as in substations and industrial environments. Ambient temperature -20°C to +55°C (-4°F to +131°F) Operating Storage -40°C to 70°C (-40°F to +158°F) Humidity < 90%RH, non-condensing **CE-marking** LVD 2014/35/EU EMC 2014/30/EU RoHS 2011/65/EU General Mains voltage 100 - 240 V AC, 50/60 Hz Power consumption 60 VA (max) Dimensions Instrument 335 x 300 x 99 mm (17.7" x 16.1" x 6.3") 520 x 430 x 220 mm (20.5" x 17.0" x 8.7") Transport case Weight 4.4 kg (9.7 lbs) (instrument only) **Software** CDAX605 Control Reference capacitance and/or reference resistor data entry Voltage measurements Current measurements Capacitance measurements Resistance measurements Inductance measurements Dissipation factor measurements Power factor measurements Phase measurements Ratio measurements Data log/storage in general format Pentium 500 MHz/512 Mb or better PC requirements Ethernet or USB communication Windows XP, Vista, Win 7 Measurement Channels 2 Inputs 4 connectors, Cn, Cx1, Cx2 and Ground UHF connectors, LEMO 3S and UHF to BNC adapters. Measurement range 5 – 400 Hz Test frequency Test voltage Unlimited (pending reference capacitor or resistor value only) Capacitance >1 pF ¹⁾ Inductance < 1000 kH ¹⁾ Dissipation factor 0–100 0-5 A (Can be increased by using input trans-Current former) Phase 0-360° Accuracy²⁾

Voltage/current	±0.1% of reading
Dissipation factor	$\pm(0.05\%$ of reading + 0.002%) at 15 μA to 5 A measurement current
Phase	± 0.02 mRad at 15 μA to 5 A measurement current
Calibration	Automatic balancing: Automatic balancing to achieve specified accuracy at any temperature within allowed operating temperature interval (after 15 minutes stabilization). Recommended calibration interval is 2 years.
Max resolution	
Capacitance	0.001 pF
Inductance	0.1 mH
Dissipation factor	1x10 ⁻⁶
Phase	1x10 ⁻⁶
Measurement time	Selectable, default 2 s/measurement
Warm-up time	15 minutes for full accuracy
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 Range limit is determined by test current and test voltage/power source
Accuracy values at 50/60Hz; THD of power source <10%; for detailed range dispersion and preconditions for accuracy values see user manual.

ORDERING INFORMATION			
Item	Cat. No.		
CDAX 605	AI-19090		
Included accessories Mains cable Ground cable Ethernet cable CDAX Control (PC SW) Transport case User's Manual			
Optional accessories			
Measuring cables 9 m (30 ft) UHF to UHF	GC-30410		
9 m (30 ft) Lemo to Lemo	GC-30420		
9 m (30 ft) BNC to BNC	GC-30050		
9 m (30 ft) BNC to clamp, red	GC-30324		
9 m (30 ft) BNC to clamp, blue	GC-30334		
18 m (60 ft) BNC to BNC	GC-30052		
18 m (60 ft) BNC to clamp, red	GC-30326		
18 m (60 ft) BNC to clamp, blue	GC-30336		
Other cables/connector configurations on request			
CRD605 High voltage resistor, max 2 kV 20 Mohm	AI-90020		
2 Mohm	AI-90022		
CDB605 Demo box for CDAX	AI-90010		

SWEDEN

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