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DELTA4000 Series 12 kV Insulation Diagnostic System



- Easy to use with automatic and manual operation
- Accurate and repeatable measurement results with high noise suppression for the most extreme conditions
- Lightweight, rugged two-piece design, with unit weights of 14 kg and 22 kg
- New built-in intelligent temperature correction eliminates the need for temperature correction tables (patent pending)
- New automatic voltage dependence detection (patent pending)

DESCRIPTION

The new DELTA4000 Series is a fully automatic 12 kV insulation power factor/dissipation factor (tan∂) test set designed for condition assessment of electrical insulation in high voltage apparatus such as transformers, bushings, circuit breakers, cables, lightning arresters and rotating machinery. In addition to performing insulation power factor tests, the DELTA4000 Series can be used to measure the excitation current of transformer windings as well as to perform automatic tip-up tests and HV turns-ratio testing (an optional TTR Capacitor is available).

The test set is designed to provide a comprehensive AC insulation diagnostic test. The high power variable frequency design generates its own test signal independent of line frequency quality and the hardware design uses the latest technology available for digital filtering of the response signal. As a result, the DELTA4000 Series produces reliable results and stable readings in the shortest time with the highest accuracy, even in high interference substations.

The DELTA4000 Series operates with PowerDB software for automatic testing and reporting or with Delta Control software for real-time manual testing.

Measurements include voltage, current, power (loss), tan delta, power factor and capacitance. The test results are automatically stored in the computer and can also be downloaded directly to USB storage or a printer.

DELTA4110 test set is to be used with an external computer (not included) while the DELTA4310 test set comes with an onboard computer.

APPLICATIONS

- Power transformers
- Distribution transformers
- Instrument transformers
- Rotating machines
- Oil insulation

TEST CAPABILITIES

- Power factor
- Dissipation factor (tan∂)
- Excitation current
- Automatic tip-up
- Watts loss
- Inductance



DELTA4110 test set to be used with external computer

- BushingsCables
- Capacitors
- Circuit breakers
- Surge arrestors
- Capacitance
- Voltage
- Current
- Turns ratio*
- * with optional accessory



DELTA4310 test set with onboard computer

FEATURES AND BENEFITS Industry-Leading Performance and Accuracy

- Generates its own test signal resulting in accurate and clean measurements even in the most severe conditions and in the event power is required from a portable generator.
- High noise suppression and advanced signal acquisition circuitry can handle up to 15 mA interference current or a signal to noise ratio of up to 1:20 resulting in extremely accurate and clean measurements even in the most severe conditions.
- Industry leading frequency range (1-500Hz) reveals details in the insulation characteristics that are not possible to detect with other test sets.
- Intelligent temperature correction (patent pending) allows the user to estimate the actual temperature dependence of the test object by measuring tan delta over a frequency range. Mathematically calculating accurate individual temperature correction results in a more accurate measurement of the insulating material's condition.
- Automatic voltage dependence detection (patent pending) Various high voltage components may have a voltage dependence where tip-up testing is recommended (i.e. the dissipation factor is pending test voltage). The DELTA4000 Series has a patented method for detecting voltage dependence and gives the user an alarm, suggesting additional tests should be performed at different voltage levels.
- Fast test time Dynamic noise suppression minimizes actual test time.

Industry's Lightest and Most Rugged

- **Industry's lightest** two-piece design, weighing 14 kg + 22 kg saves on effort, space, and shipping costs.
- **Designed for various work environments:** in the field; in a test van; in a manufacturing facility; or in a repair facility.
- Units have performed successful testing in the world's most extreme conditions including: high temperatures, low temperatures, high elevations, high noise, and high humidity.

Software Package — PowerDB Advanced

- Automatic and manual operation provides fully automatic operation for tan delta as well as excitation current and tip-up testing. The user simply selects the test object and the unit will automatically run the complete test and report the results back to the test form. The DELTA4000 Series can also be used with Delta Control software in a manual testing mode, where the operator has full control to set the test parameters including the possibility to manually adjust the output voltage and measure output current and otuput voltage continuously.
- Easy to save and retrieve data information will be saved in an XML file with all historical data. This allows the user to view previous year's test sheet or trend specific test points.
- Simple, intuitive, easy-to-use interface between operator and instrument.

- Suspect data points are flagged visually with a red highlight.
- **Capability to trend** a specific asset over time.
- Easily recall transformer setups from the settings menu.
- Ability to interface with other transformer test units such as MLR10 (leakage reactance, capacitance banks), TTR-series (transformer turns ratio), MTO210 (winding resistance), MIT/S1-series (DC insulation), MCT-series (CT measurements).

Optional Database Software - PowerDB Pro

A comprehensive Acceptance and Maintenance Test Data Management Software and database that allows you synchronize information from all of your different types of instruments into a single database, trend test results to similar equipment and the ability to design or modify test forms.

- Easily import your historical data points even from other manufacturers' databases.
- Analysis and trending As an immediate on-site assessment the user can compare the latest measurements with stored data and see how the insulation values may have changed over time (trending). Comparison of measurements captured at different voltages and different frequencies can also be observed. Pass/Fail criteria can be set to immediately identify a possible problem in your insulation.

PREMIUM SUPPORT

Region dependent; please contact your nearest Megger Sales Representative for details. Available in 1-yr, 3-yr, and 5-yr agreements.

- **Extended product warranty** protects your unit beyond the standard manufacturer's warranty.
- **Loaner units and loaner accessories** provide guaranteed reliability. Loaners are delivered within 1-2 business days.
- Field application support provided by former utility engineers and PhD's who have vast substation and transformer experience to guide you through your testing procedures and answer your questions.
- **Software support** and guidance through installation, importing older data, customizing forms, comparing results, and data trending.
- **Annual onsite training** on the equipment software, theory, field testing, data analysis, and PowerDB. Training can be provided on-site or at any of the Megger facilities.

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SPECIFICATIONS

Input Power

100-240 V \pm 10 %, 50/60 Hz, 16 A max

Output Voltage

0 to 12 kV, continuously adjustable

Test Frequency Range

45-70 Hz (12 kV) 15-400 Hz (4 kV) 1-505 Hz (250V) 0.0001 Hz maximum resolution

Output Power

3.6 kVA

Output Current

300 mA (4 minutes) 100 mA (continuous) The power supply capacity can be expanded to 4 A at 12 kV using the optional Resonating Inductor, catalog number 670600.

Measuring Ranges

Voltage

25 V to 12 kV, 1 V resolution

Current

0 to 5 Amps, 0.1 μA maximum resolution. The measurement can be corrected to either 2.5 kV or 10 kV equivalents.

Capacitance

0 to 100 µF, 0.01 pF maximum resolution

Inductance

6 H to 10 MH, 0.1 mH maximum resolution

Power factor

0-100% (0-1), 0.001% maximum resolution

Dissipation factor

0-100 (0-10,000%), 0.001% maximum resolution

Watt Loss

0 to 2 kW, actual power, 0 to 100 kW when corrected to 10 kV equivalent. 0.1 mW maximum resolution. The measurement can be corrected to either 2.5 kV or 10 kV equivalents.

Temperature Correction

Intelligent temperature correction

from 5°C to 50°C insulation test temperature to 20°C reference

Standard tables

as by international standards and manufacturers' data

Accuracy

Voltage $\pm(1\%$ of reading + 1 digit) Current $\pm(1\%$ of reading + 1 digit) Capacitance $\pm(0.5\%$ of reading + 1 pF) Inductance $\pm(0.5\%$ of reading + 1 mH) Power Factor $\pm(0.5\%$ of reading + 0.02%) Dissipation Factor $\pm(0.5\%$ of reading + 0.02%) Watt Loss $\pm(1\%$ of reading + 1mW) Frequency $\pm 0.005\%$ of reading

Measurement

The following test modes are available:

UST: Ungrounded Specimen Testing

UST-R: UST: Measure Red, Ground Blue UST-B: UST: Measure Blue, Ground Red UST-RB: UST: Measure Red and Blue

GST: Grounded Specimen Testing

GST-GND: GST: Ground Red and Blue GSTg-R: GST: Guard Red, Ground Blue GSTg-B: GST: Guard Blue, Ground Red GSTg-RB GST: Guard Red and Blue

Noise Immunity

Electrostatic

15mA induced noise into any test lead with no loss of measurement accuracy at maximum interference to specimen current of 20:1

Electromagnetic

500 µT, at 50/60 Hz in any direction

Computer Interface Ethernet and USB

PC Requirements

DELTA4110 Operating system: Windows XP/Vista/7 Processor: Min Pentium 1 GHz Memory: Min 1024 Mb RAM Hard drive: Min 1 Gb available Interface: USB and Ethernet DELTA4310 Internal PC with 8.4" full-color VGA, full QWERTY keypad, navigational pushbuttons, and joystick (external mouse can be connected), on-screen view of test forms, USB printer interface.

Communication/Control/Data Management Software

PowerDB and DELTA Control

Safety Qualifications

IEC / ANSI 61010-1

Environment

Temperature

Operating: -20 to +55° C (-4 to +131° F) Storage: -50 to +70° C (-58 to +158° F)

Relative humidity

Operating: 0 to 95% non-condensing Storage: 0 to 95% non-condensing

Shock and vibration

ASTM D999.75

EMC EN 61326

Dimensions

Control Unit: 290 x 290 x 460 mm (11 x 11 x 18 in.) High Voltage Unit: 290 x 290 x 460 mm (11 x 11 x 18 in.) *Does not include handles.

Weight

DELTA4100 Control Unit: 14 kg (31 lbs) DELTA4300 Control Unit: 15 kg (33 lbs) DELTA4010 High Voltage Unit: 23kg (48 lbs) Cables: 15 kg (33 lbs)



DELTA4000 Series

12 kV Insulation Diagnostic System

ORDERING INFORMATION			
Item [Qty]	Cat. No.	Item [Qty]	Cat. No.
DELTA4110 Insulation Diagnostic System		Optional Accessories	
(DELTA4100 control unit and DELTA4010 HV unit)	DELTA4110	Safety foot switch	1001-852
DELTA4310 Insulation Diagnostic System		External strobe	Y37181
with onboard computer		External strobe extension cable, 18 m (60 ft)	1001-853
(DELTA4300 control unit and DELTA4010 HV unit)	DELTA4310	Transport case, 2-piece design kit, consists of:	1001-932
Included Accessories		case for control unit and accessories (2001-746)	
High voltage lead: 21 m (70 ft), double shielded	30012-11	case for HV unit and accessories (2001-746)	
Measurement lead, color-coded red	25572-1	Transport case, 3-piece design kit, consists of:	1001-933
Measurement lead, color-coded blue	25572-2	case for control unit (2001-791),	
Ground lead: 9 m (30 ft)	2002-131	case for HV unit (2001-791),	
Input power cable 25A EU	17032-23	case for accessories (2001-792)	4004 530
Input power cable 16A US	17032-20	Transport cart / trolley	1001-530
Input power cable 16A UK	17032-21	Calibration box set for CAL4000	2002-137
Input power cable 16A no plug	17032-22	Calibration standard	670500-1
Safety hand switch, Interlock #1: 18 m (60 ft)	1001-850	Transit cases for calibration standard	670635
Safety hand switch, Interlock #2: 2.5 m (8 ft)	1001-851	HV TTR capacitor, single phase (10 nF, 10 kV)	36610
HV unit power cable, 1 m (3 ft)	2002-132	HV reference capacitor (100 pF, 10 kV)	36610-1
HV unit control cable, 1 m (3 ft)	2002-133	HV reference capacitor (1000 pF, 10 kV)	36610-2
Ground lead cable, 1 m (3 ft)	2002-134	Carry case for capacitors	36610-CC
USB cable, 2 m (7 ft)	CA-USB	Capacitor kit (TTR cap, 2 ref caps, carry case)	36610-KIT2
Ethernet cable, CAT 5, 2 m (7 ft)	36798	Resonating inductor	670600-1
Soft padded carrying case for control unit [1]	2001-766	Thermal Pentax [®] printer, 120 V	36493-1
Soft padded carrying case for HV unit [1]	2001-766	Thermal Pentax [®] printer, 240 V	36494-1-KIT
Soft case for HV cable	2001-507	Thermal paper (8.5" x 11") for printer	36809-1
Soft case for other cables/accessories	2001-506	Thermal paper (A4) for printer	36809-2
User manual	81331	Oil test cell	670511
Application guide	81332	Hot collar belts [3]	670505
Warranty [1 year]		Bushing tap connectors [2]	670506
PowerDB Advanced software		External temperature and humidity probes USB bar code wand and software	2002-138
Optional Software			36528
PowerDB Pro software, on USB dongle	DB1001S-A	Digital temperature and humidity meter	670504
PowerDB Pro software, via soft key DB1001-A		Accessory kit: mini bushing tap connectors [2] P/N 670506 hot collar straps [3] P/N 670505, temperature and humidity	
Extended Warranty and Annual Support		meter [1] P/N 670504, .75" bushing tap connector [1]	
Priority Access annual support plan D4K-P-ACCESS		P/N 30918-000, 1" bushing tap connector [1] P/N 30918-100,	
· · · · ·	2-WARRANTY	"J" probe bushing tap connector [1], P/N 30917	
	4K-TRAINING	1 m (3 ft) non-insulating shorting lead [3], P/N 3472	
PowerDB software		2 m (6 ft) non-insulating shorting lead [3], P/N 3472	
	K-SOFTWARE	Special length cables available upon request Con	nsult factory
24/7 technical support D4K-T	ECHSUPPORT	Additional Transformer Test Products	
Engineering consulting and		Leakage Reactance	MLR
· · · · · · · · · · · · · · · · · · ·	ENGCONSULT	Turns Ratio, 3-phase	TTR
Loaner unit and accessories	D4K-LOANER	Winding Resistance	MTO
		Sweep Frequency Response Analysis (SFRA)	FRAX
		Dielectric Frequency Response (DFR) and	15 4 1
		moisture assessment	IDAX
		DC Insulation	MIT/S1
		Current Transformer Measurements	MCT

UK

Archcliffe Road, Dover CT17 9EN England T +44 (0) 1 304 502101 F +44 (0) 1 304 207342 UKsales@megger.com

UNITED STATES

4271 Bronze Way Dallas, TX 75237-1019 USA T 1 800 723 2861 (USA only) T +1 214 333 3201 F +1 214 331 7399 USsales@megger.com

OTHER TECHNICAL SALES OFFICES

Valley Forge USA, College Station USA, Sydney AUSTRALIA, Täby SWEDEN, Ontario CANADA, Trappes FRANCE, Oberursel GERMANY, Aargau SWITZERLAND, Kingdom of BAHRAIN, Mumbai INDIA, Johannesburg SOUTH AFRICA, and Chonburi THAILAND

ISO STATEMENT

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