# Digital Transformer Ratiometer

#### **FEATURES**

- ► Measures power transformers, VT/PTs, and current transformer CT turns ratios
- ► Direct turns ratio readings from 0.8000:1 to 8000.0:1
- ► Tests performed by exciting the primary and reading the secondary; provides safer conditions for the operation
- ▶ Displays turns ratio, excitation current, winding polarity and % deviation from the nameplate values
- ► Internal NiMH battery packs provide up to 10 hours of continuous operation
- Smart/fast battery charger with universal input voltage (100-24V, 50-60Hz) charges batteries in less than 4 hours
- Display warns of incorrect lead connection, reverse polarity, open and short circuts
- ► Includes DataView® analysis software for onfiguring, downloading, storing, and report generation of test data





Quick and easy to use tool to inspect new incoming transformers



Our products are backed by over 100 years of experience in test and measurement equipment, and encompass the latest international standards for quality and safety.



## **MODEL 8510**



#### Product 2136.50 Includes

- NiMH batteries (installed)
- 115V power cord
- Set of 2, 15ft leads
- 10ft USB cable
- External battery charger
- Soft carrying case

#### **Accessories/Replacement Parts**

• 2136.76 Set of 2, 30ft leads for use with DTR®

Models 8500 & 8510

• 2136.77 Set of 2, 15ft leads for use with DTR®

Models 8500 & 8510

#### **FEATURES**

- ▶ Measures power transformers, VT/PTs and current transformer CT turns ratios
- ▶ Displays turns ratio, excitation current, winding polarity, and % deviation from the nameplate values
- ➤ Smart/fast battery charger with universal input voltage (100-240V, 50-60Hz) charges batteries in less than 4 hours
- ▶ Ratio test results in less than 7 seconds
- ► Internal NiMH battery packs provide up to 10 hours of continuous operation
- ► Tests performed by exciting the primary and reading the secondary; provides safer conditions for the operator
- ▶ Display warns of incorrect lead connection, reverse polarity, open and short circuits
- ► Easy connection and test setup; no calibration or balancing required
- ► Large dual display with adjustable contrast ensures clearer visibility in any lighting environment day or night
- ▶ Low battery indicator
- ► Includes 15 foot lead set
- ➤ Stores up to 10,000 test results in internal memory automatically or by user selection
- ► Filter selection to improve test results in electrically noisy environments
- ▶ USB port facilitates configuring the instrument and downloading test results
- ► Includes DataView® software for instrument configuration, data storage, analysis, and report generation

#### **APPLICATIONS**

- ▶ Power transformers
- Potential transformers
- Current transformers



## **SPECIFICATIONS**

ELECTRICAL			
Ratio Range (VT/PT)	Auto-Ranging: 0.8000 to 8000:1		
Accuracy (VT/PT)	Ratio Range	Accuracy (% of Reading)	
	0.8000 to 9.9999	± 0.2%	
	10.000 to 999.99	± 0.1%	
	1000.0 to 4999.9	± 0.2%	
D I' D (OT)	5000.0 to 8000.0 ± 0.25%		
Ratio Range (CT)	Auto-Ranging: 0.8000 to 1000.0		
Accuracy (CT)	<b>Ratio Range</b> 0.8000 to 1000.0	Accuracy (% of Reading) ± 0.5%	
Excitation Signal			
	VT/PT Mode: 32Vrms max; CT Mode: Auto Level 0 to 1A, 0.1 to 4.5Vrms		
Excitation Current Display	Range: 0 to 1000mA; Accuracy: ± (2% of Reading + 2mA)		
Excitation Frequency	70Hz		
Ratio Test Time	<7 seconds		
CONT/Ratio Test Time	<35 seconds		
Display	Dual line alpha-numeric LCD, 16x2 characters with contrast adjustment and backlight control. Day/night visible.		
Languages Supported	English, Spanish, French, Italian, German, Portuguese		
Measurement Method	In accordance with IEEE Std C57.12.90™-2006		
Power Source	Two 12V, 1650mAH NiMH rechargeable battery packs		
Battery Life	Up to 10 hrs of continuous operation. Low battery indication.		
Battery Charger	Universal input (90 to 264Vrms input) smart recharger		
Charging Time	<4 Hrs to full charge		
Data Storage	10,000 tests		
Date/Time	Battery-backed, Real-time clock		
Communication	USB. 2.0 compliant, optically isolated, 115.2 KB		
Software	DataView® analysis software included		
MECHANICAL			
Dimensions	10.70 x 9.76 x 5.12" (272 x 248 x 130 mm)		
Weight	8.1 lbs (3.7kg)		
Connection	XLR connectors		
Leads	15 ft (4.6m) H & X shielded with color-coded alligator clips		
Enclosure	Heavy duty Polypropylene case, UL 94 VO rated		
Vibration	IEC 68-2-6 (1.5mm to 55Hz)		
Shock	IEC 68-2-27 (30G)		
Drop	IEC 68-2-32 (1m)		
Index of Protection	IP 40 (Instrument lid open) per EN 60529: IP 53 (Instrument lid closed) per EN 60529		
SAFETY			
CE Mark	Yes		
Double Insulation	Yes		
Safety Ratings	EN 61010-1; 50V CAT IV; Pollution Degree 2		



### **Model 8510 Construction**



## **Model 8510 Displays**

VT/PT CONT N M p19920 s7200

Main display

Test Mode CONT/Ratio

Easy selection of test mode

Ratio: 12.187:1 C: 1mA D: 1.55%

Test results displayed

OBJ#:01 Test#:01 p19920 s7200

Store test results into internal memory

Check for H<>X Cable Reversal

Clear indication errors in connection and other conditions PRI : 19920 SEC : 7200

Program and store up to 10 nameplate ratios



The DTR® Model 8510 is a portable digital transformer ratiometer designed for on-site testing of power, potential, and current transformers. When connected to a non-energized transformer, the DTR® accurately measures primary to secondary turns ratio, while simultaneously displaying polarity and excitation current.

The Model 8510 is a second-generation instrument incorporating the latest technology, improving on its highly successful predecessor the Model 8500.

The DTR® is fully automatic and uses the IEEE C57.12-90™-2006 test method. No user calibration, range selection, hand cranking, or tedious balancing is required. At each measurement, the DTR® automatically checks for open windings, connections, circuit breakers, short circuits (excess excitation current), incorrect test lead placement, and reverse polarity. Measurements are displayed quickly and accurately.



A large, dual line alphanumeric LCD with adjustable contrast and backlight guarantees day/night readability. Power is supplied by integral NiMH battery. Batteries are charged by an external smart charger. Both rugged and reliable, the Model 8510 is built into an attractive, sealed structural polypropylene case designed to withstand the rigors of field use.

Up to 10,000 tests can be stored in the DTR's internal memory and downloaded to a PC for analysis and report generation using the included DataView® software.

Constructed using only the highest quality electrical and mechanical components, the DTR® sets the standard in advanced design, engineering and workmanship, and it will provide the user with years of accurate and reliable measurements and hassle free test report printouts.



The Quick Tester Model 8505 is a hand-held instrument for performing quick, basic integrity tests on all transformers and capacitors used by electrical utilities. The Model 8505 verifies transformer winding continuity without requiring a full transformer ratio test. A single user can check a shipment of incoming transformers. Any units that have a defective coil can be quickly pinpointed and turned around for repair. The instrument provides simple, single-button operation whereby the user only needs to make the proper connections and push a button. Test results are clearly indicated by bright LEDs and (when applicable) a buzzer. The instrument includes captive cables with safety clips, a test probe, built-in fuse protection, and operates on four AA batteries.

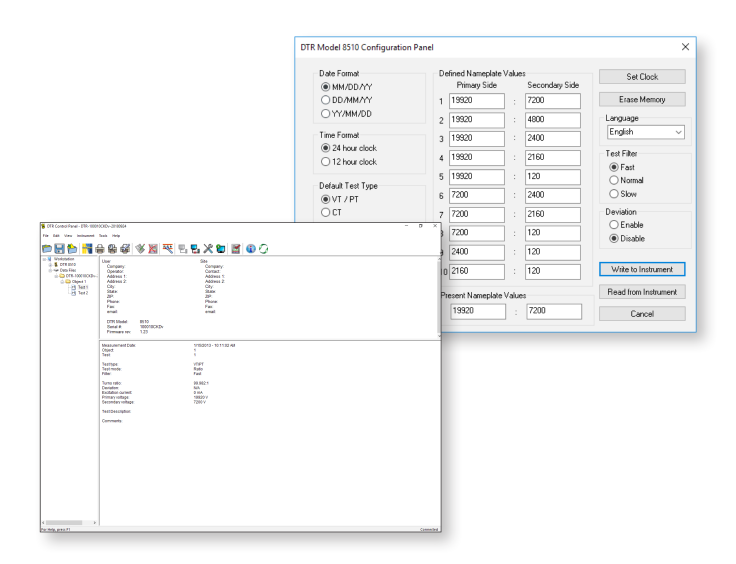
500 017 0135



## DataView

#### **FEATURES**

- ► Display and analyze data on your PC
- ➤ Configure DTR® Model 8510 functions and parameters from vour PC
- ► Customize views, templates, and reports to your exact needs
- ➤ Create and store a complete library of configurations that can be uploaded to the DTR® Model 8510 as needed
- ► Run tests directly from PC
- ▶ Print reports using standard or custom templates you design





## **QUICK TESTER**

## **MODEL 8505**



#### **FEATURES**

- ► Checks coil continuity on single- and three- phase transformers
- ▶ Detects open or shorted coils and capacitors
- ► Detects switch open and closed positions
- Automatically identifies device as a trasformer or capacitor
- ► Single button operation
- ▶ Bright LED indicators and buzzer for T and C
- ► Coiled captive test leads extend to 6ft each
- ➤ Test probe with 5.75" (146mm) shaft ideal for insertion into protective shroud to reach test point
- ► Multi-frequency source signals improves test reliability and accuracy
- Microproccessor based design for control, stability, and repeatability
- ► Built-in self-test inductance and capacitance
- ► Fuse protected
- ▶ Battery operated; more than 2500 tests on a full charge
- ► Low battery indicator begins to blink when capacity of ~100 tests remain

#### **SPECIFICATIONS**

ELECTRICAL			
Short	<20Ω		
Open	>20Ω		
Transformer	>1mh		
Capacitor	0.5μf to <1mf		
Power Source	4 x 1.5V AA (LR6) Alkaline batteries (included)		
Battery Life	More than 2500 ten second tests on a full charge		
Low Battery Indicator	Red LED blinks; approximately 100 tests can be conducted when LED starts to blink		
MECHANICAL			
Dimensions	7.2" x 3.65" x 1.26" (182.9 x 92.7 x 32mm) w/o leads		
Weight (with battery)	14.4oz (408g)		
Case	UL94		
Vibration	IEC 68-2-6 (1.5mm, 10 to 55Hz)		
Shock	IEC 68-2-6 (1.5mm, 10 to 55Hz)		
Drop	IEC 98-2-32 (1m)		
ENVIRONMENTAL			
Operating Temperature	14° to 122°F (-10° to 50°C)		
Storage Temperature	-4° to 140°F (-20° to 60°C)		
Relative Humidity	0 to 85% at 95°F (35°C), non-condensing		
Altitude	2000m		
SAFETY			
Safety Rating	EN61010-1; 50V CAT IV		
Environmental	IP30		

#### **Product 2136.51 Includes**

- Probe
- 2 Alligator clips
- Soft carrying case
- User manual

#### **Accessories/Replacement Parts**

• 2139.72 Soft Carrying Case

• 5000.70 Probe

• 5000.71 One Black Alligator Clip



## www.aemc.com

#### **United States & Canada**

Chauvin Arnoux, Inc. d.b.a. AEMC Instruments

200 Foxborough Blvd. Foxborough, MA 02035 USA (508) 698-2115 • Fax (508) 698-2118

#### **Customer Support**

for placing an order, obtaining price & delivery (800) 343-1391

customerservice@aemc.com

#### **Sales & Marketing Department**

for general sales and marketing information

sales@aemc.com marketing@aemc.com

#### **Repair & Calibration Service**

for information on repair & calibration repair@aemc.com

#### **United States & Canada (continued)**

## **Technical & Product Application Support**

for technical and application support (800) 343-1391 techinfo@aemc.com

#### Webmaster

for information regarding our website www.aemc.com

webmaster@aemc.com

### South America, Central America, Mexico & the Caribbean

Chauvin Arnoux, Inc. d.b.a. AEMC Instruments

15 Faraday Drive Dover, NH 03820 USA export@aemc.com

#### **Australia & New Zealand**

Chauvin Arnoux°, Inc. d.b.a. AEMC° Instruments 15 Faraday Drive Dover, NH 03820 USA export@aemc.com

#### All other countries

#### Chauvin Arnoux SCA

190, rue Championnet 75876 Paris Cedex 18, France Tel 33 1 44 85 45 28 Fax 33 1 46 27 73 89 info@chauvin-arnoux.com





Visit our website at www.aemc.com

Call the AEMC® Instruments Technical Assistance Hotline for immediate consultation with an applications engineer: (800) 343-1391

Chauvin Arnoux®, Inc. d.b.a AEMC® Instruments • 200 Foxborough Blvd. • Foxborough, MA 02035 USA • (800) 343-1391 • (508) 698-2115 • Fax (508) 698-2118

Export Department: (603) 749-6434 (x520) • Fax (603) 742-2346 • E-mail: export@aemc.com