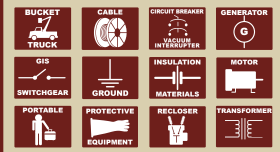




High Voltage, High Current, High Power Test Systems and Components

Product Line



PhenixTech.com +1.301.746.8118 Accident, Maryland, USA

PHENIX TECHNOLOGIES

Phenix Technologies is a manufacturer of high voltage, high current, high power test systems and components.

We have been in business since 1975, beginning as American HV Test Systems. In 1989, the company became Phenix Technologies. Our manufacturing facility is located in Accident, Maryland, USA with additional sales offices located in Basel, Switzerland and Taipei, Taiwan. Additionally,

we have sales representative organizations across the U.S. and in over 75 countries.

Our state-of-the-art products have been delivered around the world providing quality assurance testing solutions to:

- Electrical Utilities
- Equipment Manufacturers
- Motor Manufacturers and Repair Industry
- Transformer Manufacturers and Repair Industry



- Cable Manufacturers and Service Contractors
- Personal Protective Equipment Test Laboratories
- Field Service Organizations
- High Voltage Test Laboratories
- Quality Control Areas

Phenix Technologies offers a full line of standard-design products as well as the expertise to design and build custom test systems.

Our product line includes:

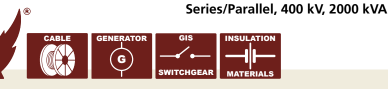
RESONANT TEST SYSTEMS

Applications

- AC High Potential testing providing higher current than traditional AC transformers
- Perform GIL/GIS, Cable, Transformer, Motor, Generator high potential testing
- Variable Frequency systems for on-site/field testing

Phenix offers

- Ratings from 15 kV to over 2 million Volts, 50 or 60 Hz
- Variable Frequency from 20 to 300 Hz or Variable Inductance (systems
- High Q ratings for low input current requirements
- Computerized-assisted controls with user-friendly software
- Dead tank and insulated cylinder designs
- Series and parallel configurations
- Stand-alone, skid-mounted, and truck-mounted
- Systems for laboratory use and outdoor applications





Variable Frequency, 265 kV, 22 MVA



Cascade Type, 500 kV, 25 MVA

AC and DC DIELECTRIC HIGH POTENTIAL (HIPOT) TEST SYSTEMS

Applications

- Verify electrical insulation integrity and safety in any type of electrical apparatus
- Perform Dielectric Breakdown Tests, Dielectric Withstand Tests, Insulation Resistance Tests, Partial Discharge Tests

Phenix offers

- Ratings from 1 kV to over 1 million volts AC or DC
- Basic or advanced computerized control options
- Rugged design for field, industrial, and laboratory settings
- Stand-alone, modular, caster-, truck-, trailer- or skid-mounted
- Models meeting specific standards such as ASTM D149 for material testing and ANSI A92.2 for insulated work platforms
- Units integrated with Partial Discharge Detectors
- Stackable DC test sets up to 600 kV DC and custom systems with voltage levels up to 1.5 million volts DC
- Oil insulated or epoxy cast high voltage transformers



AC, Cascade Type, 400 kV, 800 kVA



Stackable DC, 600 kV, 5 mA



AC, 100 kV, ASTM D149



AC, Tank Type, 75 kV, 20 kVA



AC, Tank Type, 300 kV, 150 kVA

DC, 1200 kV, 20 mA



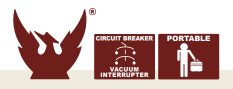
HIGH CURRENT TEST SYSTEMS

Applications

- Verify the operation of circuit breakers and reclosers by injecting primary current into the test specimen and verifying the mechanical operation and trip timing of the device
- Designs for product specific testing or custom high current power sources
- Circuit breaker and recloser testing, for real power primary injection testing

Phenix offers

- High Current Test Sets from 300 Amps to 75,000 Amps for instantaneous trip testing of circuit breakers. Computer controlled models feature test template creation and data acquisition
- Recloser Test Sets with output power of 19 kVA or 47 kVA, featuring database creation of test results and procedures to allow repetitive testing of common reclosers





TRANSFORMER TEST SYSTEMS

Applications

- Testing transformers to verify the quality of manufacture or remanufacture
- Perform all applicable tests per ANSI C57 and IEC 60076 standards on single and three-phase distribution and power transformers
- Perform no-load/full-load loss measurements, applied potential, induced potential, winding resistance, and turns ratio tests

Phenix offers

- Designs for single-phase and three-phase transformers
- Self-guided software to allow semi-automatic testing of transformers
- One step set-up for each transformer type increasing productivity
- Custom automated systems for high throughput capabilities
- Test sets to meet or exceed DOE performance requirements
- Stand-alone or trailer-mounted Variable Frequency Transformer Test Systems featuring line or induced frequency output voltage, reduced size, low input power requirement and no moving parts for testing of large power transformers







3 Phase, 65 kVA



Single Phase, 30 kVA



Single Phase, 10 kVA

MOTOR TEST SYSTEMS

Applications

- Testing motors to ensure quality production/rewind
- Testing the stator and armature steel

Phenix offers

- Motor Test Systems rated from 100 kVA to 10 MVA for load and no-load testing of all types of AC & DC motors, including traction motors, synchronous motors, and induction motors
- Core Loss Test Sets rated to test up to 20,000 HP motors
- Water-Brake Dynamometers to provide the load for the motor under test



125 kVA Core Loss Tester



100 kVA



ELECTRICAL PROTECTIVE RUBBER GOODS TEST SYSTEMS

Application

• Testing utility worker protective equipment including rubber gloves, sleeves, overshoes/boots, hoses, hoods, switch sticks, and blankets

Phenix Offers

- Single-position, portable testing equipment
- Test systems configured for optimal efficiency
- Multiple test stations powered from one power supply
- Complies with latest ASTM, IEC, and OSHA standards
- Washers and Dryers for cleaning protective equipment



Washer



Glove Tester





Blanket Tester



CABLE TESTING ACCESSORIES

Applications

- Inductive heating of cable samples
- Temporary cable test terminations

Phenix Offers

- Output range of up to 6,000 Amps
- Indoor/Outdoor units
- Automated controls
- Complete line of temporary cable test terminations, both water and oil type

Heat Cycling Test Sets





50 V, 3000 A



Oil Cable Terminations

Water Cable Terminations

VOLTAGE REGULATORS/POWER SUPPLIES

Applications

- Meet practically any need for varying voltage
- Provide dependable and precise regulation for many testing applications

Phenix offers

- Toroidal Transformers suit most low power applications up to 300 kVA and up to 600 Volts input voltage
- Column-Type Variable Transformers for high power applications from 150 kVA to 2500 kVA and up to 600 Volts input voltage. Utilizes a roller type brush design, low turn-to-turn voltage of less than 0.7 volts, and nickel-plated windings to create the most dependable and maintenancefree regulator available.
- Power Supplies to meet applications that require any range of output AC or DC voltage and power



0-240 V, Single Phase





Toroidal Type

0-480 V, 3 Phase



Variable Voltage Power Supplies



Column-Type 0-480 V, 3 Phase



PORTABLE TEST EQUIPMENT

Easy to transport and set-up, Phenix Technologies offers a wide variety of Portable Test Equipment that is durably built for years of dependable service.

- AC Hipots
 - 6CP and 6CB Series (15-200 kV)
 - 600P Series (5-15 kV)
 - BK Series (36-300 kV) for Aerial Lift, Elevated Platform, Insulated Boom
 - Vacuum Interrupters (40-60 kV)
- DC Hipots (40-200 kV)
- AC/DC Hipot/Megohmmeters and Insulation Analyzers
- Oil Dielectric Testers (60-100 kV)
- High Current Test Sets (1000-5000 A)
- Transformer Turns Ratio and Winding Resistance Testers
- Micro-Ohm Meters (10-200 A)
- Ground Jumper Tester
- Earth Resistance Testers
- AC/DC Kilovoltmeters (50-300 kV)
- Variable Voltage Power Supplies
- Partial Discharge/Corona, Radio Influence Voltage Measurement
- Tangent Delta Measurement
- Ground/Discharge Sticks

Touch-Screen Controls option



- 7" Full-color Resistive Touch-screen Display
- Auto-ranging Meters for Voltage and Current
- Automatic Voltage Control with Infinity Dial
- Date logging to USB via csv file
- Adjustable Rate of Voltage Rise in v/s

PHENIX Technologies also offers various complimentary items including:

- Cable Fault Locators
- Standard Capacitors
- Coupling Capacitors
- Voltage Dividers
- Motor Generator Sets



Aerial Lift Test Set Model BK 130/36



AC Hipot 30 kV



AC/DC Kilovoltmeter

200 kV

1

DC Hipot 75 kV



Benchtop AC Hipot 5 kV



Microhmmeter 200 Amp



PHENIX TECHNOLOGIES

PHENIX Technologies is committed to providing leadership, innovation, technology, quality, and service in all areas of our business.

Our 85,000 square-foot headquarters is a modern manufacturing facility. All aspects of electrical, mechanical, and software design and production are performed in this facility and controlled by an ISO9001-2008 compliant quality program. Our engineers offer a unique blend of theoretical knowledge and practical experience. Our Service and Calibration Department assists customers during and after installation to ensure years of trouble free service.

We will carry our commitment into the future as we proudly continue to provide the best in high voltage, high current, high power test systems and components.

Phenix Technologies, Inc.

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PORTABLE PRODUCTS for Field Testing

High Voltage • High Current • High Power Test Systems and Components

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PHENIX TECHNOLOGIES • Accident, Maryland USA • www.phenixtech.com • +1.301.746.8118

PORTABLE PRODUCTS for FIELD TESTING

PHENIX Technologies offers a wide variety of Portable Products (also referred to as Standard Products) which are designed to be utilized for mobile or field testing.

PHENIX Portable Products are durable, easy to transport and set up, and feature user-friendly design interfaces.

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Specifications are subject to change without notice.

INTRODUCTION

PHENIX Technologies is a manufacturer of high voltage, high current, high power test systems and components. We have been in business since 1975. Our manufacturing facility is located in Accident, Maryland, USA with additional sales offices located in Basel, Switzerland and Taipei, Taiwan. Additionally, we have sales representative organizations across the U.S. and in over 75 countries.

Our state-of-the-art products have been delivered around the world providing quality assurance testing solutions to:

- Electrical Utilities
- Equipment Manufacturers
- Motor Manufacturers and Repair Industry
- Transformer Manufacturers and Repair Industry
- Cable Manufacturers and Service Contractors
- Personal Protective Equipment Test Laboratories
- Field Service Organizations
- High Voltage Test Laboratories
- Quality Control Areas

PHENIX Technologies offers a full line of standard-design products as well as the expertise to design and build custom test systems.

Our products are divided into two main categories:

- Power Products such as AC Dielectric Test Systems, Resonance Test Systems, Transformer Test Systems, Motor Test Systems, and custom made testing solutions
- Standard Portable Products which are summarized in this brochure

GENERAL INFORMATION ON HIGH VOLTAGE TESTING

When we are ready to test in a High Voltage environment, general safety precautions should be taken into account as Hipot testers are capable of providing POTENTIALLY LETHAL VOLTAGES!

Improper operation or test practices may result in injury or death to the operator or surrounding personnel.

The operation of High Voltage test equipment should only be performed by personnel familiar with HIGH VOLTAGE testing and safety procedures. The operator of this equipment must be aware of all hazards associated with High Voltage testing. The operator is responsible for himself and others in close proximity of the testing area.

Some General Safety Practices for working with High Voltage test equipment have been listed below for your reference.

- Become familiar with your instrument before performing an actual test.
- Know your work area, check that all circuits are de-energized and locked out.
- Never work alone; always work with another gualified worker.
- Mark off entire work area with barriers and warning tape.
- Make all personnel aware of your testing activities.
- Be aware of dangerous conditions that may arise from energizing a test specimen.
- Never modify test equipment; modifications to equipment could introduce an unknown hazard or hinder a designed-in safety feature.
- DO NOT operate damaged equipment. Remove power, and do not use the equipment until safe operation can be verified by service-trained personnel.

PHENIX Technologies, Inc. assumes no liability for unsafe or improper use of test equipment.



TERMINOLOGY

The following terms relate to testing applications in the Electrical Laboratory or temporary Laboratory Set-up and in Test Stations.

High Voltage (HV):

• Voltages exceeding 1000 V rms AC or 1000 V DC with current exceeding 2 mA AC or 3 mA DC.

Interlock:

 Safety circuit to prevent energizing HV generators until all access doors are closed, and immediately de-energizes HV if door is opened; this function does not necessarily ensure full discharge of stored energy.

Earthing System:

 HV test labs with earthing systems reduce potential increases and overvoltages to avoid danger to operators or control and measuring equipment.

Type of Test System	Buried Earth-electrode System		
Test System	with screening cage R _E (Ohm)	without screening cage R _E (Ohm)	
AC and DC Voltage Test Systems	<2	<1	

Grounding/Discharge Stick:

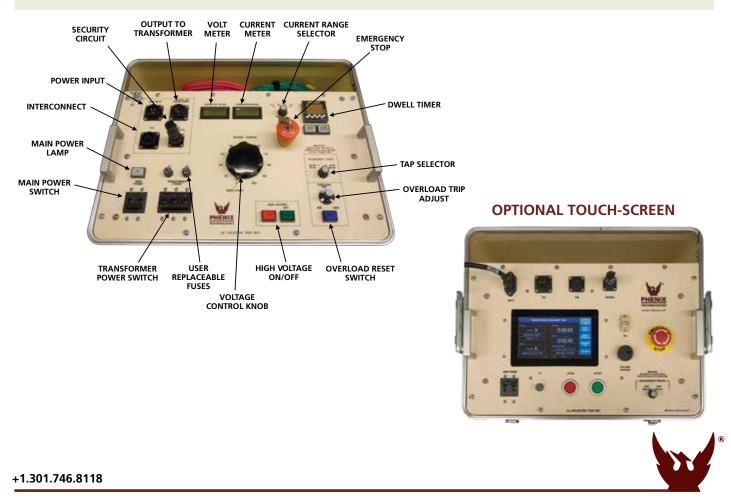
- Before touching HV circuit components or leaving unattended and exposed, they must be de-energized and grounded with a grounding/discharge stick.
- Grounding/discharge sticks must remain visible on HV terminal until circuit is re-energized; typically located near entrances to HV test station.
- Automated grounding/discharge systems.

Safe Clearance:

• The minimum distance of HV component electrodes to safety fences.

Security Circuit:

• PHENIX builds in a Security Circuit or auxiliary safety control device on most test sets. This consists of a removable plug that has a shorting jumper installed to complete circuit. The jumper must be removed and cable connected to user supplied device if using this provision. This feature may prevent unauthorized use until the test process has been examined by safety personnel. Optional devices may be ordered including a Gate Switch, Foot Switch, or Deadman Switch to further ensure safety.



CONTROL PANEL for AC HIPOT TESTERS

FIELD and LAB AC HIPOTS, 6CP and 6CB Series (15-200 kV)

Designed for dielectric testing on a wide range of electrical apparatus including Switchgear, Circuit Breakers, Transformers, Rotating Machines, and Protective Equipment for Workers.

Within this product line, PHENIX offers 7 models with different output current/voltage and either a "6CP" manual control panel with digital meters or a "6CB" touch screen control panel with auto-ranging meters, automated operation, and data acquisition.

These systems are either 2-piece or 3-piece design depending upon the power and voltage requirements.

NOTE: These models have a PD specification of <10 pC but can be ordered with a spec of <3 pC when high sensitive PD measurement is needed.

	MODEL	Up to 50 k 6CP or 6CB30/15-3	V & 3 kVA 6CP or 6CB50/10-3		V & 7.5 kVA 6CP or 6CB120/60-7.5		o to 120 kV & 10 k 6CP or 6CB120/60-10	
INPUT	Voltage/Current		or 220-240 V, 8 A must be specified)		or 220-240 V, 15 A must be specified)	220-240) V, 30 A	220-240 V, 25 A
Z	Frequency				50/60 Hz	· · · · · · · · · · · · · · · · · · ·		
оитрит	Voltage/Current	≈ 0-15 kV, 200 mA ≈ 0-30 kV, 100 mA	≈ 0-10 kV, 300 mA ≈ 0-50 kV, 60 mA	≈ 0-50 kV, 150 mA ≈ 0-100 kV, 75 mA	≈ 0-60 kV, 125 mA ≈ 0-120 kV, 62.5 mA	≈ 0-50 kV, 200 mA ≈ 0-100 kV, 100 mA	≈ 0-60 kV, 166 mA ≈ 0-120 kV, 83 mA	≈ 0-100 kV, 100 mA ≈ 0-200 kV, 50 mA
DUTY CYCLES	5 min ON/15 min OFF 15 min ON/1 hr OFF 1 hr ON/1 hr OFF	2 k		5	kVA KVA		10 kVA 7.5 kVA 5 kVA	
	Compensation	1.5 kVA 3 kVA 50% Inductive Reactive 66% Inductive + Selectable Capacitive Preload			50% Inductive Reactiv	e		
FEATURES	Metering Accuracy	0.8% Reading +0.2% Full Scale						
Ē	Voltmeter Range(s)	0-15/30 kV	0-10/50 kV	0-50/100 kV	0-60/120 kV	0-50/100 kV	0-60/120 kV	0-100/200 kV
FEA	Currentmeter Range(s)	0-200 µA/2 mA/ 20 mA/200 mA	0-200 µA/2 mA/ 20 mA/300 mA	0-200 µA/2 mA/ 20 mA/ 200 mA				
	Output	HV Electrode						



Refer to brochure no. 60702 for additional information, options, and accessories available for the 6CP and 6CB Series.



AERIAL LIFT, ELEVATED PLATFORM, INSULATED BOOM TESTING, BK Series (36-300 kV)

The BK Series is an ideal testing kit for Aerial Lift Devices, Elevated Platforms, Double and Horseshoe Liners and complies with ANSI and IEC standards (A92.2-2015 and IEC 61813). The BK Series can also be used for common dielectric and insulation testing requirements.

	MODEL	BK130/36 & BK130/36-B	BK300
INPUT	Voltage/Current	110-120 V, 30 A 220-240 V, 15 A	208-240 V, 60 A
	Frequency	50/60 Hz	50/60 Hz
Ουτρυτ	Voltage/Current	≈ 0-36 kV, 180 mA ≈ 0-130 kV, 50 mA	0-300 kV, 60 mA
DUTY CYCLES		5 min ON/15 min OFF, 50 mA/180 mA 1 hr ON/1 hr OFF, 33.3 mA/120 mA Continuous, 25 mA/90 mA	5 min ON/30 min OFF, 60 mA
DIGITAL METERING	Metering Accuracy Voltmeter Range(s)	0.8% Reading + 0.2% of range 36/130 kV	0.8% Reading + 0.2% of range 0-300.0kV
MEI	Currentmeter Range(s)	0-200 μΑ/2 mA/ 20 mA/200 mA	0-60 mA, 0-300 μA

Refer to brochure no. 60210 for additional information, options, and accessories available for the BK Series.

Model BK130/36

QUICK REFERENCE CAPABILITIES per ANSI A92.2-2015 standard (IEC/ISO similar)

Category A&B Devices	Periodic Test
46 kV & Below Voltage Class	BK130/36, BK300
69 kV Voltage Class	BK130/36, BK300
138 kV Voltage Class	BK130/36, BK300
230 kV Voltage Class	BK300
345 kV Voltage Class	BK300

Category C, D, & E Devices Periodic Test46 kV & Below Voltage ClassBK130/36, BK300

Insulating Aerial Ladders & Insulating Aerial
Vertical Towers Periodic Test46 kV & BelowBK130/36, BK30020 kV & BelowBK130/36, BK300

Category A&B Devices 50/60 Hz Qualification Test		
46 kV & Below Voltage Class	BK130/36, BK300	
69 kV Voltage Class	BK130/36, BK300	
138 kV Voltage Class	BK130/36, BK300	
230 kV Voltage Class	BK130/36, BK300	

BK300

Category A&B Device 2 Second Withsta	es 50/60 H and Test	lz
kV & Below Voltage Class	BK130/36	BK300

46 kV & Below Voltage Class	BK130/36, BK300
69 kV Voltage Class	BK130/36, BK300
138 kV Voltage Class	BK300

Category A&B Double Rated Voltage Test			
46 kV & Below Voltage Class	BK130/36, BK300		
69 kV Voltage Class	BK130/36, BK300		
138 kV Voltage Class	BK300		
230 kV Voltage Class	BK300		

Category C Qualification Test		
46 kV & Below Voltage Class	BK130/36, BK300	

Insulating Aerial Ladders & Insulating Aerial Vertical Towers Qualification Test		
46 kV & Below	BK130/36, BK300	
20 kV & Below	BK130/36, BK300	



345 kV Voltage Class

AC VACUUM INTERRUPTER TEST SETS (40-60 kV)

These AC Hipots are designed primarily for Vacuum Interrupter Testing in accordance with ANSI/IEEE C37.60 and IEC 62271 standards. They can also be used to test Circuit Breakers, Switchgear and other apparatus keeping in mind the current generated.

	MODEL	Up to 40 kV & 10 mA 640-0.4P	Up to 60 kV & 10 mA 660-10PA
INPUT	Voltage/Current	110-120 V, 5 A or 220-240 V, 3 A (Voltage required must be specified)	110-120 V, 6 A or 220-240 V, 3 A
Z	Frequency	50/6	io Hz
Ουτρυτ	Voltage/Current	≈ 0-40 kV, 10 mA	±30 kV, total of 60 kV, 10 mA
DUTY	Duty Cycles	120 V input 20 min ON/30 min OFF @ 10 mA 220 V input 15 min ON/45 min OFF @ 10 mA	5 min ON/15 min OFF @ 10 mA
ں لالا	Metering Accuracy	0.8% Reading +0.2% Full Scale	0.8% Reading +0.2% Full Scale
DIGITAL	Voltmeter Range(s)	0-40 kV	0-60 kV
۵Ľ	Currentmeter Range(s)	0-10 mA	0-10 mA



Refer to brochure no. 60107 for additional information, options, and accessories available for the Vacuum Interrupter Testers.

LIQUID DIELECTRIC TEST SETS, LD Series (60-100 kV)

The LD Series is used to measure the breakdown voltage of Insulation Fluids used in Transformers, Capacitors, Bushings and related high voltage equipment. With the selection of an oil vessel test cell, these test sets are designed to perform tests in accordance with many different standards.

	MODEL	LD60 and LD60A	LD75	LD100		
INPUT	Voltage / Current	120 V, 5 A or 230 V, 2.5 A				
Ň	Frequency	(Voltage and	50 or 60 Hz I Frequency required must I	pe specified)		
'n	Voltage	0-60 kV at 500 VA	0-75 kV at 500 VA	0-100 kV at 500 VA		
OUTPUT	Maximum Voltage to Earth	30,000 V	37,500 V	50,000 V		
RATE OF RISE	selectable	500/2000/3000 Volts per Second	2000 Volts per Second, Variable	2000 Volts per Second, Variable		
DUTY CYCLE	Duty Cycle	continuous breakdown testing				
DIGITAL MEMORY VOLTMETER	Accuracy	+/-1% of Full Scale				
DIGI	Range	~0-60 kV	~0-75 kV	~0-100 kV		



LIQUID DIELECTRIC TEST SETS (continued)



Test Cells

ТҮРЕ	TEST STANDARD	TEST ELECTRODES	GAP SETTING	RATE OF RISE
TC/DE (flat electrodes)	ASTM D877	Polished brass disc 1" (25 mm) diameter	.1" +/-0.0005"	3000 Volts per Second
TC/VDE (motorized with stirrer)	ASTM D1816	Spherical dome 1.4" (36 mm) diameter	.04" or .08" +/-0.001"	500 Volts per Second
TC/IEC	IEC 60156	Spherical dome 36 mm (1.4") diameter	2.5 mm +/-0.1 mm	2000 Volts per Second
TC/BS	BS 148	Spherical cap 12.5 mm (.5") diameter	2.5 mm +/-0.1 mm	2000 Volts per Second



Refer to brochure no. 10105 for additional information, options, and accessories available for the LD Series.

Refer to brochure no. 10800 for additional information on the Fully Automated test set.



AC HIPOTS (5-15 kV)

Suitable for AC dielectric and insulation testing up to 15 kV on all types of electrical products such as motors, cables, switchgear, bushings, capacitors, fuses, and arrestors.

Complies with UL, CSA, OSHA, NEMA, IEC, AEIC, EPCEA, IEEE, ASTM and other applicable testing standards.

	MODEL	605-2P	605-5P	605-10P	610-2P	610-5P
INPUT	Voltage	115/120 V, 60 Hz or	220/240 V	220/240 V	115/120 V, 60 Hz or	220/240 V
Ę	Frequency	220/240 V, 50 Hz	50/60 Hz	50/60 Hz	220/240 V, 50 Hz	50/60 Hz
PUT	Voltage	≈ 0-5 kV	≈ 0-5 kV	≈ 0-5 kV	≈ 0-10 kV	≈ 0-10 kV
OUTPUT	Current	0-400 mA	0-1 A	0-2 A	0-200 mA	0-500 mA
DUTY CYCLES	5 min ON/15 min OFF	2 kVA	5 kVA	10 kVA	2 kVA	5 kVA
OPTION BURN	Rating	1 kVA	3 kVA	3 kVA	1 kVA	3 kVA
					1	
	MODEL	610-10P	610-20P	615-10P	615-15P	615-20P
INPUT	Voltage	220/240 V	220/240 V	220/240 V	220/240 V	220/240 V
Ę	Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
ουτρυτ	Voltage	≈ 0-10 kV	≈ 0-10 kV	≈ 0-15 kV	≈ 0-15 kV	≈ 0-15 kV
OUT	Current	0-1 A	0-2 A	0-667 mA	0-1 mA	0-1.33 A
DUTY CYCLES	5 min ON/15 min OFF	10 kVA	20 kVA	10 kVA	15 kVA	20 kVA
OPTION BURN	Rating	3 kVA	3 kVA	3 kVA	3 kVA	3 kVA

Refer to brochure no. 60306 for additional information, options, and accessories available for AC Hipots.



Model 605-2P





DC HIPOTS (40-200 kV)

This product line is used for accurate DC Hipot testing of electrical Switchgear, Cables, Motors, Generators, and Protective Equipment for Workers.

Each unit contains an internal discharge device for safe operation, as well as over current protection for both the operator and test specimen.

	MODEL	440-20	475-20	4100-10	4120-10	4160-5	4200-5
INPUT	Voltage / Current	110-120 V, 5 A or 220-240 V, 3A	220-240 V, 3A				
Z	Yes (Voltage required must be specified) Frequency 50/60 Hz						
DC OUTPUT	Voltage / Current	0-40 kV, 20 mA	0-75 kV, 20 mA	0-100 kV, 10 mA	0-120 kV, 10 mA	0-160 kV, 5 mA	0-200 kV, 5 mA
T T	Ripple		<2%				
DC	Polarity		negative output, positive ground				
DUTY CYCLE	Continuous Capacitive Charging	20 mA	20 mA	10 mA	10 mA	5 mA	5 mA
INTERNAL DISCHARGE	Internal Discharge Device	3 kJ	6 kJ	6 kJ	12 kJ	12 kJ	12 kJ
	Accuracy	0.5% of Full Scale					
₽g	Voltmeter Range(s)	0-19.99/40 kV	0-19.99/75 kV	0-19.99/100 kV	0-19.99/120 kV	0-19.99/160 kV	0-19.99/200 kV
DIGITAL	Currentmeter Range(s)		0-19.99 μA/ 199.9 μA/ 1.999 mA/ 19.99 mA				
ΞΣ	Output Charging Indicator 1.5" Analog 0-100% of selected range indication						



Refer to brochure no. 40109 for additional information, options, and accessories available for DC Hipots.



Ammeter Clear Test Set, Model AC-5

- Used to determine if a feeder has any shorts or grounds applied
- Underground cable network/substation testing



Tracing Current Transmitter Test Set, Model TCT-30

- Used to perform continuity tests which prove the electrical path between two points on a feeder
- Underground cable network/substation testing



Safety Spark Gap System, Model SG-6

- Can be used in conjunction with Ammeter Clear Test Set
- SG-6 is used when potential for back feed exists and to protect equipment but more importantly protect the worker
- Underground cable
 network/substation testing



Combination unit also available

• Tracing Current Transmitter/ Ammeter Clear/Safety Spark Gap Test System, Model TCT/AC-30SG



Pick Method Tester, Model PMT-1

- Used to read sheath current (both magnitude and polarity)
- Used for fault locating as well as pinpointing HV faults
- Underground cable network/substation testing



Galvanometer, Model GALV-1B

- Used for measuring current by the deflection of a movable coil or a movable magnet
- Used to locate fault locating tracing current on HV feeders
- Used to positively ID feeders and phase markings (AØ, BØ, and CØ)
- Underground cable network/substation testing



Refer to brochure no. 90300 for additional information on Underground Cable Network/Substation Test equipment.



AC/DC and DC HIPOT/MEGOHMMETERS

Typical applications for these units are Dielectric Withstand Testing, Insulation Resistance and Leakage Current Measurement. All models measure either leakage current flow through or insulation resistance levels of the ground insulation of the test object. These testers are used for Switchgear, Cables, Motors, Generators and many other devices.

	MODEL	PAD56	PM15-2	
INPUT	Voltage/Current Frequency		120 VAC, 1 A or 230 VAC, .5 A must be specified)	
	пеquency	50/6	0 Hz	
	Testing Capability	5 kV AC and 6 kV DC	15 kV DC	
Ουτρυτ	Leakage Current Measurements	.01 to 5,000 microamps DC .1 to 5 milliamps AC	.01 to 2,000 microamps DC	
	Insulation Resistance Measurements	Values up to 1,000,000 Megohms at test voltages of 2.5 or 5 kV DC	Values up to 3,000,000 Megohms at test voltages of 5 /10 or 15 kV DC	
	Polarity	Negative output, positive ground		



	MODEL	РМ5	PM20		
INPUT	Voltage/Current	100-240 VAC Internal Rechargable Battery or Input Power Cord			
2	Frequency	50/60 Hz			
-	Testing Capability	5 kV DC	20 kV DC		
OUTPUT	Insulation Resistance Measurements	Values up to 10,000,000 MΩ At test voltages of 0.5 kV, 1 kV, 2.5 kV, 5 kV DC	Values up to 4,000,000 MΩ At test voltages of 5 kV, 10 kV, 15 kV, 20 kV DC		

Refer to brochure no. 10206 for additional information, options, and accessories available for the Hipot/Megohmmeters.





INSULATION ANALYZERS

Perform multiple testing functions including:

- Insulation Resistance test
- Dielectric Absorption Ratio test
- Polarization Index test
- Capacitance test
- Leakage Current test
- Guarded Current Measurements
- Step Voltage test
- Pass/Fail test
- Low Resistance and Continuity Measurement
- AC/DC Voltmeter up to 600 V True RMS

Four models are available from 1 kV DC to 15 kV DC and include:

- Automated testing with microprocessor controller
- Auto-range
- External noise rejection
- Rechargeable battery
- IEC compliant





MODEL	PM1A	PM5A2	PM10A	PM15-4A
	250 V - 500 V - 1000 V	500 V – 1 kV - 2.5 kV – 5 kV directly, one button selectable	500 V – 1 kV - 5 kV – 10 kV directly, one button selectable	0-15 kV, keypad, operator selectable
TEST VOLTAGES	DC, negative	500 V to 5 kV in 25 V, 100 V or 500 V steps	500 V to 10 kV in 25 V, 100 V or 500 V steps	100 V to 15 kV in 10 V steps
		DC, negative	DC, negative	DC, negative
Accuracy	-0 /+15% for resistances between 10 MΩ and open circuit	$\pm 3\%$ of nominal test voltages on 10 G Ω	$\pm 3\%$ of nominal test voltages on 10 G Ω	±0.8% of Reading, ±0.2% of range, > 100 VDC
LEAKAGE CURRENT MEASUREMENT	maximum 1.5 mA	maximum 3 mA	maximum 1.5 mA	maximum 4 mA
Accuracy	±0.3 mA	$\pm(10\% \text{ of reading} + 3 \text{ digits})$	$\pm(10\% \text{ of reading} + 3 \text{ digits})$	±0.8% of reading, ±0.2% of range
EXTERNAL VOLTAGE METERING	0-600 V AC/DC	10-1000 V AC/DC	15-600 V AC/DC	
Accuracy	±3% of reading ±2 digits	±(5% of reading +3 digits)	±(5% of reading +3 digits)	N/A
Protection	CAT. III - 600 V	CAT. III - 600 V	CAT. III - 600 V	
INPUT	Internal Rechargable Battery	Internal Rechargable Battery	Internal Rechargable Battery	Internal Rechargable Battery or Input Power Cord 100-240 VAC, 50/60 Hz

Refer to brochure no. 10306 for additional information, options, and accessories available for Insulation Analyzers.



HIGH CURRENT TEST SETS, HC Series (1000-5000 A)

The HC Series is ideal for testing Thermal, Magnetic, and Solid State Motor Overload Relays, as well as Molded-Case Circuit Breakers and Ground Fault Trip Devices.

The smaller of the HC Series High Current Test Sets are available in 4 different output ranges from 1000 A to 5000 A.

NOTE: The output current indicated in the table is subject to change depending on the impedance of the test circuit.

	MODEL	HC1	HC2	HC3	HC5	
INPUT	Voltage/Current	120 VAC, 20 A or 230 VAC, 10 A	120 VAC, 20 A or 230 VAC, 12 A	230 VAC, 25 A	230 VAC, 50 A	
۲ ۲	Frequency			60 Hz equired must be specified)		
ουτρυτ	Voltage/Current	0-120 VAC, 5 A 0-24 VAC, 25 A 0-6 VAC, 120 A 0-3 VAC, 240 A	0-70 VAC, 25 A 0-14 VAC, 125 A 0-7 VAC, 250 A 0-3.5 VAC, 500 A	0-15 VAC, 0-200 A 0-7.5 VAC, 0-400 A 0-3.75 VAC, 0-800 A	0-15 VAC, 0-333 A 0-10 VAC, 0-500 A 0-5 VAC, 0-1000 A	
OVER- LOAD	Overload	1000 A	2000 A	3000 A	5000 A	
DUTY CYCLES	Duty Cycles	Continuous @ 100% 5 min ON/15 min OFF @ 200% 1 min ON/5 min OFF @ 300% 30 sec ON/5 min OFF @400% 3 sec ON/5 min OFF @ 500%		5 min ON/15 m 1 min ON/10 m 10 sec ON/5 m	us @ 100% in OFF @ 200% in OFF @ 300% in OFF @400% n OFF @ 500%	
DIGITAL METERING	Currentmeter Ranges Accuracy	3 1/2 digit LCD 0-1.999/19.99/199.9/1999 A ±1% Full Scale up to 2 A ±0.5% Full Scale 2-2000 A		4 1/2 digit LCD 0-1.9999/19.999/199.99/5000 A ±1% Full Scale 0-2 A; 2000-5000 A ±0.5% Full Scale 2-2000 A		
DIO	Timer Range Accuracy	6 digit LCD, in cycles or seconds 0-999999 cycles or 0-9999.99 seconds ±0.1% of reading ± least significant digit		6 digit LCD, in cycles or seconds 0-999999 cycles or 0-9999.99 seconds ±0.1% of reading ± least significant digit		



Refer to brochure no. 30403 for additional information on the HC Series.



TRANSFORMER TURNS RATIO TESTERS

Designed to measure turn ratios, phase displacements, and excitation currents of transformers in compliance with IEEE C57.12.90 and IEC 60076 standards.

Model PATTR-01D	R-01D Single-phase and 3-phase			
Ratio Range (VT/PT)	Autoranging: 0.8000 to 10000:	1		
	Ratio Range	Accuracy (% of Reading)		
(7011)	0.8000 ~ 999.99	± 0.1%		
Accuracy (70Hz)	1000.0 ~ 4999.9	± 0.2%		
	5000.0 ~ 10000	± 0.25%		
Ratio Range (CT)	Autoranging: 0.8000 to 2000.0	•		
	Ratio Range	Accuracy (% of Reading)		
Accuracy (70Hz)	0.8000 to 2000.0	± 0.5%		



Refer to brochure no. 20300 for additional information on Model PATTR-01D.

Model PATTR-03D	Automatic, 3-phase
Ratio range	0.6 to 50000
Ratio accuracy	0.03% from 0.8 to 1000:1 at 275 V 0.05% from 0.6 to 1000:1 with 8 V, 40 V & 100 V 0.1% from 1000 to 5000:1 0.2% from 5000 to 10000:1 0.3% from 10000 to 50000:1
Test voltages 8 V, 40 V, 100 V, 275 V	
Power input	100 V to 265 V, 45-65 Hz

Refer to brochure no. 20900 for additional information on Model PATTR-03D.

TRANSFORMER WINDING RESISTANCE TESTER

The WRM-10N provides valuable information about the condition of the transformer windings by measuring its DC resistance. The winding resistance test also validates the condition of the tap changer connections.

120 VAC or 230 VAC, 50/60 Hz, 550 VA max (Voltage required must be specified)
5 A , 250 VAC, Type T
0.01, 0.1, 1 & 10 ADC
30 VDC
2 auto-ranging channels
0.1 μΩ to 2000 Ω
 Against overvoltage transients and substation noise High speed current interruption detector Audible warning during testing and discharging Emergency off button
± 0.1% reading ± 0.025% Full Scale



Refer to brochure no. 20701 for additional information on Model WRM-10N.



MOMOTOR

MICRO-OHM METERS (10-200 A)

Using the 4-wire Kelvin measurement method, the MRM Series will accurately measure very low contact resistances of switches and circuit breaker contacts, transformer and motor windings, wire and cable samples, joints in busbars, or any application where low resistance current is required.

	• Rea	ween Hi-Lo Limits). Alarm (beep adings Hold function mmunicate with PC via RS232C				
MODEL	MRM-10-V2	MRM-10E-V2	MRM-100A	MRM-200		
TEST CURRENT	1 mA	- 10 A	up to 100 A (True DC)	5 A - 200 A (True DC)		
RESISTANCE RANGES				0.1 $\mu\Omega$ to 2 m Ω , with 0.1 $\mu\Omega$ resolution 2 m Ω to 200 m Ω , with 10 $\mu\Omega$ resolution 200 m Ω to 1 Ω , with 1 m Ω resolution		
RESOLUTION	1 μΩ @ 10 A 0.1 μΩ @ 10A		up to 0.1 μΩ	up to 0.1 μ Ω		
INPUT		100-240 \	V, 50/60 Hz			
BASIC ACCURACY	±(0.2% of reading ± 2 digits)	±(0.0% of reading + 3 LSD)	±(1% of reading ±1 digit)	±1% of measured value		
ADVANCED FEATURES	 Remote control via Android device Built-in memory for up to 30,000 measured values When measuring inductive loads, the bar graph display makes it easy to verify that the current has stabilized Built-in rechargeable battery Built-in printer Temperature compensation (MRM-10E-V2 only) 		 Programmable set-up test time 5-120 seconds Built-in memory with capacity to store 50 registers with 80 readings each Built-in Printer (MRM-100A only) 			

Refer to brochure no. 110105 for additional information on the MRM Series.



GROUND JUMPER TESTER

Perform in-service testing of temporary grounding jumper assemblies used on de-energized electric power lines and equipment as specified by ASTM Standard 2249-03.

INPUT	Voltage/Current	120 VAC, 60 Hz, Single Phase 5 Amps	
OUTPUT	Voltage/Current	0-3 VAC, 200 Amps	
	Type / Accuracy	3 $\frac{1}{2}$ digit, 1% of reading ± 5 counts	
DIGITAL METERING	Voltmeter Range	0-3 VAC	
	Currentmeter Range	0-200 AAC	



Refer to brochure no. 110300 for additional information on the Model JT-200.

EARTH RESISTANCE TESTERS

	OPERATION FREQUENCY	During R measurement, operator should select the following test frequencies: 270 Hz \pm 1 Hz or 1470 Hz \pm 1 Hz				
	VOLTMETER	In the voltmeter function, the equipment operates as a CA conventional volt- meter, making it possible to measure voltages generated by parasitic currents.				
ю	MEASUREMENTS RANGES	Resistance: 0 - 20 k Ω (autoranging); Resistivity: 0 - 50 k Ω m (autoranging); Voltage: 0 - 60 V				
EL ER2	ACCURACY	Resistance and Resistivity measurements: $R \le 2 \ k\Omega$: $\pm (2\% \text{ of the measured value } \pm 2 \text{ digits})$ $R > 2 \ k\Omega$: $\pm (5\% \text{ of the measured value } \pm 2 \text{ digits})$ Voltage measurement: $\pm (3\% \text{ of the measured value } \pm 2 \text{ digits})$				
MOD	READING RESOLUTION	0.01 Ω in the resistance measurement; 0.01 Ω m in the resistivity measurement; 0.1 V in the voltage measurement				
	OUTPUT CURRENT	The short-circuit current is limited to less than 3.5 mA RMS (according to IEC 61557-5 - 4.5)				
	IMMUNITY TO SPURIOUS VOLTAGE INTERFERENCE	During the R measurement, it allows the presence of spurious voltage up to 7 V.				
_	POWER SUPPLY	Internal rechargeable battery				
	MEASUREMENT RANGES	0-300 Ω				
5K	OPERATION FREQUENCY	25,000 Hz				
ER2	TEST CURRENT	20mA automatic				
DEL	INDUCTIVE COMPONENT COMPENSATION	Through a bank of capacitors integrated into the equipment Maximum capacity 4.2µF, Resolution 10 nF				
N M M	MEASUREMENT ACCURACY	±2.5% of reading ±1 digit				
2	POWER SUPPLY	Internal rechargeable battery				

Refer to brochure no. 901300 and 901400 for additional information on the Earth Resistance Testers.

Used to measure the earth resistance in power substations, industries, distribution networks, transmission towers/electrical pylons.





AC/DC KILOVOLTMETERS, KVM Series (50-300 kV)

The KVM Series can be used for calibration and general high voltage measurements. Precise and accurate voltage measurement functions include AC AVERAGE, AC RMS, AC PEAK, AC PEAK/√2, DC AVERAGE, DC PEAK, DC RIPPLE.

	MODEL	KVM50A	KVM100A	KVM200A	KVM300A		
	INPUT POWER	100-240 VAC, 0.4 A, 47-63 Hz, Single Phase					
	BATTERY POWER	9.6 V, Ni-MH, 3200 mA hr					
	INPUT CHARGING JACK		+15 VD0	C, 1.5 A			
	RESOLUTION	RANGE	RANGE	RANGE	RANGE		
S	1 VOLT	0-20 kV	0-20 kV	0-20 kV	n/a		
NO	10 VOLT	0-50 kV	0-100 kV	0-200 kV	0-30 kV		
EATI	100 VOLT	n/a	n/a	n/a	0-300 kV		
SPECIFICATIONS	HIGH VOLTAGE INPUT						
PE	LOW RANGE	0-30 kV AC/DC	0-20 kV AC/DC	0-20 kV AC/DC	0-30 kV AC/DC		
S	HIGH RANGE	0-50 kV AC/DC	0-100 kV AC/DC	0-200 kV AC/DC	0-300 kV AC/DC		
	PEAK AC	0-71 kV	0-141 kV	0-200 kV	0-424 kV		
	DIVIDER IMPEDANCE						
	RESISTANCE	300 M Ohms	380 M Ohms	760 M Ohms	1200 M Ohms		
	CAPACITANCE	15 pF	200 pF	100 pF	200 pF		
	RATIO	10,000:1	10,000:1	10,000:1	10,000:1		

Refer to brochure no. 90605 for additional information on the KVM Series.



VARIABLE VOLTAGE POWER SUPPLY

These units can be used to check contactors, test run small motors and to energize power circuits and are also useful for DC fields voltage drop testing and other applications which require a variable voltage supply. Units are available in AC, DC, or AC/DC.

These power supplies are a necessity for all in-shop and field-service electrical technicians.

MODE		VMS-1	VMS-2	VMS-3	VMS-4	VMS-5	VMS-8			
Inp	ut	110-120 VAC, 10 A, 1-phase	220-240 VAC, 25 A, 1-phase	120 or 240 VAC, 10 A, 1-phase	220-240 VAC, 25 A, 1-phase	120 or 240 VAC, 50 A, 1-phase	120 VAC, 30 A or 240 VAC, 15 A, 1-phase			
		50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz 50/60 Hz		50/60 Hz			
nt	AC ≈ 0-120 VAC, 10 AAC max		≈ 0-220/240 VAC*, 25 AAC max	≈ 0-120 VAC*, 10 AAC max	n/a	≈ 0-240 VAC*, 50 AAC max	≈ 0-240 VAC*, 10 AAC max			
Output	DC	n/a	≈ 0-300 VDC, 10 ADC max	≈ 0-150 VDC, 5 ADC max	≈ 0-100 VDC, 40 ADC max	≈ 0-100 VDC, 100 ADC max	≈ 0-300 VDC, 10 ADC max			
		*Maximum AC output voltage depends on input voltage of the test set								
	ity cle	continuous								

Refer to brochure no. 70303 for additional information on the Variable Voltage Power Supplies.



Model VMS-2



CORONA DETECTOR

"Hear" corona/partial discharge.

The applications of the UD-1 are countless and make it a global leak detection tool: a must for any prevention and maintenance department.

- Electrical Inspections: corona effect localization, arcs on shields
- General Mechanical Inspections: motors, compressors, gears, bearing monitoring
- Gas, air, pressure leaks, leak detection without pressure or vacuum
- Aerospace Sector: airplane doors and windows, air tightness

Refer to brochure no. 901500 for additional information on the Model UD-1.



GROUND and DISCHARGE STICKS

Ground and discharge sticks are a vital part of high voltage safety practices and have been specifically designed for high voltage testing in the field or laboratory. Depending upon the application, only a ground stick may be needed or both the discharge stick and ground stick.

GROUND STICKS

MODEL	AC RATING	DC RATING	CABLE LENGTH	LENGTH (assembled)	LENGTH (transportation)	WEIGHT
GS30	30 kVAC	30 kVDC	25′ (7 m)	N/A	41" (1041 mm)	3 lbs (1.4 kg)
GS100-2	100 kVAC	100 kVDC	25′ (7 m)	77" (1955 mm)	35" (889 mm)	4 lbs (1.8 kg)
GS160-2	100 kVAC	160 kVDC	25′ (7 m)	91" (2311 mm)	46" (1168 mm)	5 lbs (2.2 kg)



DISCHARGE STICK

	MODEL	RATING INSTANANEOUS RESISTANCE CAPACITANCE		MAXIMUM DISCHARGE CAPACITANCE AT RATED VOLTAGE	MAXIMUM STEADY STATE POWER DISSIPATION		
	DS100-2	100 kVDC		40 kJ	100 kOHM	8.6 µF @ 100 kVDC	100 W
	CABLE LENGTH			LENGTH (transportation)	WEIGHT		
	25′ (7 m)	77" (1955	mm)	35" (889 mm)	5 lbs (2.2 kg)		
_						DS100-2 Disch	arge Stick
				V			2

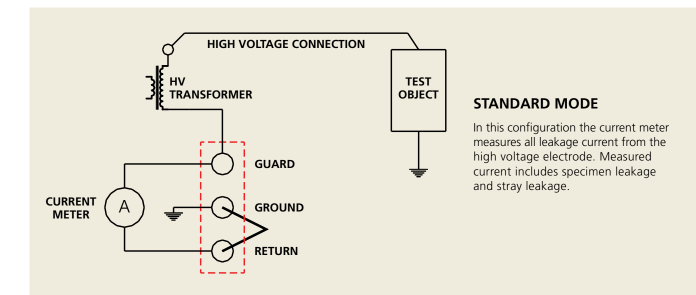
COMBINATION GROUND/DISCHARGE STICK

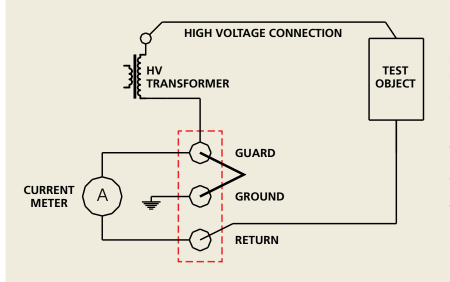
	MODEL	AC/DC GROUND RATING	DC DISCHARGE RATING	MAXIMUM INSTANANEOUS ENERGY ABSORPTION	RESISTANCE	MAXIMUM DISCHARGE CAPACITANCE AT RATED VOLTAGE	MAXIMUM STEADY STATE POWER DISSIPATION
	GSDS-30	30 kV	30 kVDC	10.8 kJ	25 kOHM	24 µF @ 30 kVDC	30 W
	CABLI LENGT				60		
25′ (7		n) 39	9" (991 mm)	3 lbs (1.4 kg)			
					GSDS-30 Gro	ound/Discharge Stick	.)

Refer to brochure no. 40402 for additional information on Ground and Discharge Sticks.



GUARD & NON GUARD MEASUREMENT of LEAKAGE CURRENT





GUARD MODE

In this configuration only the leakage current from the high voltage electrode through the test specimen to the RTN terminal is measured by the current meter. Any stray leakage current to ground is guarded out (bypasses the meter) and is not measured. Stray leakage current to ground can be from several sources. The high voltage transformer has some capacitive leakage to ground. The high voltage connection might have some leakage due to partial discharge (corona). The test specimen might have some leakage current to ground and your application requires that this "stray" leakage not be measured.

High Voltage • High Current • High Power Test Systems and Components



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