# 70-, 120- and 160-kV DC High Voltage DC Dielectric Test Sets



- Available in analog and digital models
- Lightest weight available in air-insulated high-voltage model
- Advanced performance with long-term reliability provided by filtered half-wave rectification
- Designed for maximum operator safety

#### **DESCRIPTION**

The High Voltage DC Dielectric Test Sets (70, 120 and 160 kV) provide the most dependable, portable dc high-voltage sources for checking the quality of electrical power cables, motors, switchgear, insulators, transformers and capacitors. Each portable set (heaviest is 73 lb, 32.8 kg) is comprised of two separate modules:

#### **Control Module**

This module allows the operator to switch-select the appropriate current output range, adjust the output level and monitor both the applied voltage and leakage current at a safe distance from the high voltage being delivered to the load under test. No voltage higher than input ac power is present in the control module.

#### **High-Voltage Module**

An air-insulated design receives its instructions from the control unit. It generates the dc high voltage that is delivered to the load under test.

Although a different control module is used with each of the three models, they are all the same size and weight. Each high-voltage module is a different size and weight to accommodate the rated output voltage.



Front panel of Analog Model, Cat. No. 220124

#### **APPLICATIONS**

The dc dielectric test sets are used to make proof tests and insulation tests on electrical power cables, motors, switchgear, insulators, transformers and capacitors. Both types of tests are performed by applying controlled high voltages to the unit under test at or above insulation system operating level. Measuring the leakage current helps determine the unit under test's ability to withstand overvoltages such as lightning strikes and switching surges.

The three models described cover a range of output voltages that meet the most commonly specified ratings in 5-kV to 69-kV class cable. All are suitable for testing power cable, switchgear and rotating machinery in accordance with IEEE, IPCEA, NEMA and ANSI guidelines.

#### **Proof Test**

Proof testing is used for acceptance testing of newly installed cable and maintenance testing of aged and/or repaired cable. For the proof test, the unit under test will either withstand the test voltage or it will "break down," providing the user with a "go/no-go" answer.

#### **Insulation Resistance Tests**

To make appropriate tests on healthy insulation, the test instrument must have microampere sensitivity. Insulation resistance can be measured in at least three different ways:

The insulation resistance test is often referred to as a "spot check," and is performed by applying a predetermined voltage to the unit under test, holding it until the apparent leakage current becomes stable and recording the readings with adjustments for temperature. This test is especially applicable to low-capacitance units under test.

### High Voltage DC Dielectric Test Sets

Time-varying tests such as the polarization index test (PI test) are independent of temperature effects and save time. To perform this test, a predetermined test voltage is applied to the unit under test and readings are taken at 1 minute and 10 minutes. The resulting ratio is analyzed to determine insulation quality. This type of test is especially

The step-voltage test is independent of temperature effects and saves time. To perform this test, the output voltage is increased in even steps at regular intervals over a fixed period of time. As long as the resistance of the unit under test increases with time, it has high-quality insulation. This type of test is only useful for high-capacitance samples.

#### **FEATURES AND BENEFITS**

Megger.

## Operates Like a Full-Wave Rectified Unit (Filtered Half-Wave Rectification)

appropriate for high-capacitance samples.

- Provides the advanced performance equal to a full-wave rectified unit.
- Allows for a simple circuit scheme for long-term reliability.

#### **Lightweight High-Voltage Module**

- Air insulated, it is the lightest weight module available for its voltage and power ratings.
- Convenient portability allows a single operator to transport it into the field.

# **Complete Internal Guard Circuit/Guard Connection on High-Voltage Output Cable**

- Intercepts stray surface leakage currents which could interfere with the measurement.
- Eliminates the need for an extra lead to hook up the guard connection.
- Ensures highly accurate measurements.

#### **Choice of Digital or Analog Metering**

• The preferred medium may be selected by the user.

#### **Continuously Variable Test Voltage**

 User can set test voltage to intermediate values as required.

#### **Fast Charging of High-Capacitance Samples**

• Saves the operator test time.

#### **Negative Polarity to Ground**

Applies a worst-case condition to assure reliability.

#### **Strip Chart Recorder (Optionally Available)**

 Provides a permanent record of the leakage current for the unit under test.

#### **Standard Safety Features**

- Bipolar ammeter that displays the magnitude of the discharge current from the unit under test (digital models only)
- Input-supply-line circuit breaker
- Output current overload relay

- Zero-start interlock for high-voltage output
- Pushbutton controls and indicating lights for high-voltage ON/OFF
- Full circuit-breaker protection against internal damage by overloads, surges or test sample breakdown
- Connection for external permissive and safety interlocks

#### **Model Capabilities/Applications**

Following are the acceptance and maintenance testing capabilities of each of the dc dielectric test sets.

#### 70-kV DC Dielectric Test Set

- Acceptance testing on 15 kV class cable
- Maintenance testing on 28 kV class cable

#### 120-kV DC Dielectric Test Set

- Acceptance testing on 35 kV class cable
- Maintenance testing on 46 kV class cable

#### **160-kV DC Dielectric Test Set**

- Acceptance testing on 46 kV class cable
- Maintenance testing on 115 kV class cable

#### **SPECIFICATIONS**

#### **Input Power**

Nominal 120 Vac, 50/60 Hz

For 220/240 Vac, 50/60-Hz operation, add -47 to Cat. No.

## Please note that specifications for the -47 models differ as follows:

Output Current: 220/240 Vac

 $120\ kV$  Models: 5 mA for 5 min; 2 mA continuous

160 kV Models: 5 mA for 5 min; 1.5 mA continuous

When using external 240/120-volt step-down voltage transformers,

the ratings may be used as given for 120 volt input. **Weight:** Add approx 2 lb (1 kg) for **47** control unit.

#### **Ammeter (Digital Models)**

#### Ranges:

0 to 19.9 μA

0 to 199 μA

0 to 1.99 mA

0 to 5 mA

**Resolution:** To 0.1 μA on lowest range **Accuracy:** ±2% of reading + 1 digit

#### **Ammeter (Analog Models)**

#### Ranges:

0 to 5 μA

0 to 50 μA

0 to 500 mA

0 to 5 mA

**Resolution:** To 0.1  $\mu A$  on lowest range **Accuracy:**  $\pm 2\%$  of full scale range

#### **Voltmeter (Digital Models)**

**Resolution:** To 100 V over entire range **Accuracy:** ±(2% of reading + 100 V)

#### **Voltmeter (Analog Models)**

#### Resolution — Dual Range:

35 kV/70 kV: 2.5% full scale 60 kV/120 kV: 1.6% full scale 80 kV/160 kV: 2.5% full scale

**Accuracy:** ±2% of full scale range



#### **Ripple**

Less than 2% on capacitive samples at continuous rated output

#### **Temperature Range**

**Operating:** -20 to +130° F (-30 to +55° C) **Storage:** -40 to +150° F (-40 to +65° C)

#### **Relative Humidity Range**

**Operating:** 0 to 90% noncondensing **Storage:** 0 to 95% noncondensing

#### **Dimensions**

#### **Control Unit (all models)**

20 H x 12 W x 12.5 D in. (510 H x 305 W x 318 D mm)

#### **High Voltage Unit**

**70 kV:** 20 H x 12 W x 12 D in. (510 H x 305 W x 305 D mm) **120 kV:** 29 H x 12 W x 12 D in. (740 H x 305 W x 305 D mm) **160 kV:** 39 H x 12 W x 12 D in. (1000 H x 305 W x 305 D mm)

#### Weight

#### **Control Unit (all models)**

23 lb (10.5 kg)

#### **High-Voltage Unit**

**70 kV:** 44 lb (20 kg) **120 kV:** 65 lb (30 kg) **160 kV:** 73 lb (33 kg)

#### Cables (including carrying bag)

**70 kV Models:** 7 lb (3 kg)

**120 and 160 kV Models:** 9 lb (4 kg)

#### **ADDITIONAL SPECIFICATIONS**

Model	*Test Voltage	Max. Power System Voltage (phase-to-phase)	Output Current (120 Vac Input)	Display	CAT. NO.
70 kV	0 to 70 kVdc	45 10/2	5 mA for 30 min;	Digital	220070
		15 kVac	3.5 mA continuous	Analog	220072
120 kV	0 to 120 kVdc	35 kVac	5 mA for 20 min;	Digital	220123
		35 KVdC	2.5 mA continuous	Analog	220124
160 kV	0 to 160 kVdc	CO 13/6 s	5 mA for 20 min;	Digital	220163
		69 kVac	2 mA continuous	Analog	220164

<sup>\*</sup>Negative polarity with respect to ground.

#### **OPTIONS AND ACCESSORIES**

#### **External Voltage Stabilizer**

Filters input power to the test set and guards against line voltage fluctuations that may cause inaccurate readings.

#### **Strip Chart Recorder**

Document and print test sample leakage current measurements at the test site. This portable analog chart recorder features two ranges (50 and 500 mA), with results printed on pressure-sensitive paper.

#### **Dimensions:**

9 H x 7.5 W x 7.4 D in. (230 H x 190 W x 190 D mm) **Weight:** 6 lb (2.7 kg)

#### **Special Cable Lengths**

For a nominal charge, a custom-length, shielded, high-voltage output cable up to 50 ft (15 m) can be supplied. Specify length when ordering.

#### **Applications Guide**

A practical guide, "Lowdown on HV DC Testing," gives the what, when, how and why of high-voltage dc testing and its applications.

#### **High-Voltage Discharge and Grounding Stick**

Applying a suitably rated high-voltage resistance discharge stick following a test is recommended. This is not only a good safety practice, but will hasten discharge of highly capacitive samples.



High-voltage Discharge and Grounding Stick, ratings 70/120/160 kV

	High-Voltage Discharge and Grounding Stick Specifications									
Voltage Cat. No.		Resistance	Max. Safe Discharge Capacitance*	Length	Weight					
70 kV	222070-62	90 MΩ	10 μF	51 in. (1.295 m)	2.0 lb. (0.9 kg)					
120 kV	222120-62	100 MΩ	2.75 μF	51 in. (1.295 m)	2.7 lb. (1.2 kg)					
160 kV	222160-62	120 MΩ	2.25 μF	71 in. (1.803 m)	3.3 lb. (1.5 kg)					





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ORDERING INFORMATION						
Item (Qty)	Cat. No.	Item (Qty)	Cat. No.			
Dielectric Test Sets						
70 kVdc, digital	220070	Optional Accessories				
70 kVdc, analog	220072	External voltage stabilizer	220004			
120 kVdc, digital	220123	Strip chart recorder	220003			
120 kVdc, analog	220124	Discharge sticks				
160 kVdc, digital	220163	70 kV HV	222070-62			
160 kVdc, analog	220164	120 kV HV	222120-62			
For 220/240-Vac, 50/60-Hz operation, add –47 to Cat. No.		160 kV HV	222160-62			
		Special cable lengths, HV cable	add <b>–56</b>			
Included Accessories		"Lowdown on HV DC Testing" manual	AVTM22P-1			
Input supply cord, three-wire, 8 ft (2.4 m)	17032					
Ground cables, 15 ft (4.5 m) [2]	4702-5					
Interconnection cable, 15 ft (4.5 m)	18320					
Detachable HV output cable, for 70 kV test sets, 15 ft (4.5 m)	18328					
Detachable HV output cable, for 120 and 160 kV test sets, 15 ft (4.5 m)	29590					
Carrying bag for cables	18313					
Kilovolt/megohm test record graph paper (100-sheet pad)	220000					