5 and 15 kV DC Dielectric Test Sets

DESCRIPTION
Dielectric test sets measure leakage current while applying a dc voltage at or above the insulation system's operating level. This measurement aids in determining the insulation system's ability to withstand overvoltages such as lightning strikes and switching surges.

APPLICATIONS
Megger portable dc dielectric test sets check the electrical insulation quality of motors, power cables, switchgear, insulators, transformers and capacitors. Typical applications include acceptance and maintenance testing of critical equipment used by electrical utility substations and industrial plant distribution systems. Power apparatus manufacturers may also use the equipment to perform QA/QC production tests.

The test sets can be used to perform step-voltage and proof tests which, when incorporated into a routine maintenance program, can aid in predicting potential failure before breakdown occurs.

Two models are available; a 5-kV unit for testing equipment rated 2.5 kV and below, and a 15-kV model for use on equipment rated 7.5 kV and below. Both are suitable for testing power cable, switchgear and rotating machinery in accordance with IEEE, ICEA, NEMA and ANSI guidelines.

Because Megger dc dielectric test sets act like full-wave rectified units, they also are suitable for applications involving vacuum bottles.

DC vs AC High-Potential Testing
Direct current high-potential testing provides several advantages over alternating current. Direct current test equipment uses far less power, provides fast charging of highly capacitive test samples, can be easily transported to the test site and costs less. Additionally, the dc test can detect incipient breakdown without the possibility of damage to good insulation.

FEATURES AND BENEFITS
- Continuously variable test voltage
- Rugged field construction
- Compact and portable
- Compact and portable
- Air insulated, uses no oil
- ±2% accuracy
- Leakage current measurement as low as 0.1 mA
- Continuously variable test voltage with zero-start safety interlock
- Fast charging of high-capacitance samples
- Current guard circuit for highly accurate measurements
- Strip chart recorder for hard copies (optionally available)

Safety and Reliability
- Input and output line circuit breaker
- Output current overload relay
- Zero-start interlock for high-voltage output
- Switch control and indicating lights for high-voltage ON/OFF on the 15-kV model
- Full circuit breaker protection
SPECIFICATIONS

Input
120 Vac, 50/60 Hz

Output

Cat. No. 220005
Voltage (maximum): 0 to 5 kVdc, negative with respect to ground
Current (maximum): 5 mA continuous

Metering
Kilovoltmeter: 4-in. (102-mm) taut band with two ranges, 0 to 2.5 and 0 to 5 kV
Current Meter: 4-in. (102-mm) taut band with four ranges, 0 to 5/50/500 µA and 5 mA

Cat. No. 220015
Voltage: 0 to 15 kVdc, negative with respect to ground
Current: 2 mA continuous
Short Circuit: 12 mA max., limited by circuit breaker

Metering
Kilovoltmeter: 4-in. (102-mm) taut band with two ranges, 0 to 7.5 and 0 to 15.0 kV
Current Meter: 4-in. (102-mm) taut band with four ranges, 0 to 5/50/500 µA and 5 mA

Accuracy
±2% of full scale

Temperature Range
0 to 122°F (–17.7 to +50°C) operating

<table>
<thead>
<tr>
<th>CAT. NO.</th>
<th>Model</th>
<th>Test Voltage Range*</th>
<th>Max. Power System Voltage</th>
<th>Output Current (120-Vac input)</th>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>220005</td>
<td>5 kV</td>
<td>0 to 2.5 kVdc, 0 to 5 kVdc</td>
<td>2.5 kVdc</td>
<td>5 mA continuous</td>
<td>9.4 × 13.5 × 10 in.</td>
<td>20.5 lb (9.3 kg)</td>
</tr>
<tr>
<td>220015</td>
<td>15 kV</td>
<td>0 to 7.5 kVdc, 0 to 15 kVdc</td>
<td>7.5 kVdc</td>
<td>5 mA for 12 min.</td>
<td>12 × 20.5 × 13 in.</td>
<td>35.2 lb (16 kg)</td>
</tr>
</tbody>
</table>

*Negative polarity with respect to ground

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Item (Qty)</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Dielectric Test Sets</td>
<td></td>
</tr>
<tr>
<td>5 kV</td>
<td>220005</td>
</tr>
<tr>
<td>15 kV</td>
<td>220015</td>
</tr>
</tbody>
</table>

Included Accessories

Ground connection cable, 10 ft [3 m] | 4702
K/V/MΩ test record graph paper (100-sheet pad) | 220000
Power cord, Cat. No. 220015 | 17032
Instruction manual, Cat. No. 220005 | AVTM22-5JB
Instruction manual, Cat. No. 220015 | AVTM22-15JA

Optional Accessories

Strip chart recorder | 220003
High-voltage resistance discharge stick | 222070-62
Internal voltage stabilizer, Cat. No. 220015 only | Add –50
Special cable lengths | Add –56
“The Lowdown on High-Voltage DC Testing” | AVTM22P-1