DET4 Series
4-Terminal Earth/Ground Resistance and Soil Resistivity Testers

- 2, 3 and 4 point testing
- Stakeless (clamp-on) testing capability
- ART (Attached Rod Technique) capability
- Multiple, user selectable test frequencies
- Resistance measurement range to 200,000 Ω
- IP54 rated
- Warning indicators prevent test failure
- Simple one button operation
- Included leads, stakes, calibration certificate and rugged carry case

DESCRIPTION
Megger’s popular 4-terminal ground testing instrument family includes four basic models with different kit variants for each that include select accessories for greater testing flexibility. The four basic units are:

<table>
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<tr>
<th>Model</th>
<th>Description</th>
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<tr>
<td>DET4TD2</td>
<td>Dry-cell battery powered basic 4-terminal tester</td>
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<tr>
<td>DET4TR2</td>
<td>Rechargeable battery powered basic 4-terminal tester</td>
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<tr>
<td>DET4TC2</td>
<td>Dry-cell battery powered 4-terminal tester with selectable test frequencies, greater measurement sensitivity and attached rod technique and stakeless measurement capability</td>
</tr>
<tr>
<td>DET4TCR2</td>
<td>Rechargeable battery powered 4-terminal tester with selectable test frequencies, greater measurement sensitivity and attached rod technique and stakeless measurement capability</td>
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The DET4TD2 and DET4TR2 can measure resistance from 0.01 ohms to 20 kΩ, while the DET4TC2 and DET4TCR2 can measure resistance from 0.01 ohms to 200 kΩ, a key capability for soil resistivity testing. Also, to allow accurate testing in noisy environments, the instruments are capable of rejecting noise up to 40 V peak to peak.

The DET4TD2 and DET4TC2 are powered by eight AA batteries which are widely available and also give excellent testing time – the status of these batteries is given by a bar graph on the LCD display, allowing the operator to decide when to change the batteries before

The top-end models (DET4TC2 and DET4TCR2) include a current measuring function for ART (Attached Rod Technique) testing capabilities. With this added function, on-site grounds can be tested separately without having to remove the utility connection (as explained further in this document). They also provide stakeless testing capability. This method allows the operator to use the instrument like a clamp-on ground tester in applications where that method is viable, while also being able to operate as a fall of potential tester if required.

The basic kit includes the test leads, stakes, batteries and calibration certificate, delivered in a tough polypropylene carry case – everything you need to start testing in one package. Optional terminal adapters are available for acceptance of a variety of test leads.

All models are rated to IP54, making them truly outdoor instruments. They are designed to meet stringent safety standards and are rated CAT IV 100 V. The ground testers have been designed to be easy to use – a large selector switch makes selection of 2, 3 or 4 pole tests easy with gloved hands – and the design makes the fitting of shorting links to perform 2-pole tests a thing of the past. A large, clear, easy to read LCD and thumb sized test button also make the instruments particularly well suited to the outdoor conditions of ground testing. In addition to this ease of use feature, the instruments automatically check the connection and conditions of the P spike, C spike, and also the level of ground noise, indicating the status on the display. They also include a voltmeter to enable measurement of ground voltage.

The DET4TD2 and DET4TR2 can measure resistance from 0.01 ohms to 20 kΩ, while the DET4TC2 and DET4TCR2 can measure resistance from 0.01 ohms to 200 kΩ, a key capability for soil resistivity testing. Also, to allow accurate testing in noisy environments, the instruments are capable of rejecting noise up to 40 V peak to peak.

The DET4TD2 and DET4TC2 are powered by eight AA batteries which are widely available and also give excellent testing time – the status of these batteries is given by a bar graph on the LCD display, allowing the operator to decide when to change the batteries before
they expire. The DET4TR2 and DET4TCR2 are powered from rechargeable AA cells. The battery charger is built in and the instrument is supplied with an AC/DC adapter. For all instruments, the battery status is displayed using a bar-graph.

The DET4TC2 and DET4TCR2 include additional capabilities. By using the optional ICLAMP the user can augment the traditional fall-of-potential measurement method with ART (Attached Rod Technique), which allows electrode testing without disconnection and also leakage current measurements down to 0.5 mA. A second optional clamp, the VCLAMP, enables true stakeless (clamp-on) measurements to be made in situations where driving stakes is not practical.

The DET4TC2 and DET4TCR2 also feature a backlit display, which extends the operational environment of the instrument to cable cellars and other dark locations. Finally, all units have selectable 25 V or 50 V output for compliance with IEC 61557-5. The 25 V output is required for testing in agricultural environments.

The maintenance of an adequate low resistance ground connection is essential to both the protection and performance of any electrical system. Ground testing should be performed both upon installation, to meet design specification, and periodically thereafter in order to maintain service. All Megger models can also perform bonding tests (using an ac signal), to determine that adequate connection has been made from equipment to the grounding system, and can perform soil resistivity tests. This additional function can be used in prospecting, locating, and designing new grounding electrodes and systems. Furthermore, the addition of built-in current clamp capability enables fall of potential testing of attached grounds (ART) without lifting the utility connection and the addition of voltage clamp technology enables stakeless testing from the same instrument.

Grounding electrodes from simple to complex systems can be tested, including:
- Primary and secondary electrical grounding systems
- Utility pole grounds
- Lightning protection systems
- Residential grounds
- Machinery safety grounds
- Computer and communication system grounds
- EMI/RFI system grounds
- Antenna and pedestal grounds
- CATV system grounds

FEATURES AND BENEFITS
- **Stakeless testing** capability, which allows the operator to use the instrument like a clamp-on tester in applications where the method is viable
- **Attached Rod Technique** capability, which allows fall of potential testing without the need to disconnect the ground rod
- Multiple, user selectable test frequencies allows the operator to find the most effective frequency for making the measurement
- 200,000 Ω measurement range provides the ability to measure the resistivity of any type of soil
- User selectable test voltage ensures that the units can be used in agricultural environments
- Microprocessor control for improved error detection
- Clear, unambiguous warnings and error indications ensure the reliability of the reading and reduce test time
- Rugged, weatherproof case to IP54 makes the units truly outdoor instruments
- Backlit LCD allows for testing in dark environments
- Noise rejection to 40 V pk to pk allows accurate testing in noisy environments
- Testing kits and certificates supplied — everything needed to start testing immediately
- Accuracy of 2% of reading enhances reliability of measurements
- Voltmeter function included allows you to measure the ground voltage and enhances operator safety
- CAT IV 100V provides increased operator safety

APPLICATIONS

Proper grounding provides many varied benefits to both people and facilities. It lessens the chance of injury due to faulty installation, reduces the likelihood of damage from lightning strikes and induced voltages, improves the performance of computer, communication and other sensitive equipment and protects against static electricity from friction. Over time, ground systems can degrade or become ineffective. Corrosion and weather influences exert mechanical strain on ground rods and cause metallic corrosion. Catastrophic events like lightning strikes or large fault currents can cause instant degradation. In addition, soil resistivity can change over time due to environmental conditions and facility expansion can create different ground system needs.

The risks from ground system deterioration include potentially deadly electrical shock situations, plant-wide equipment damage, disruption in the performance of sensitive equipment and heat build-up on a single piece of electrical equipment.
SPECIFICATIONS

Resistance range: 0.01 to 200 kΩ autoranging
(0.01 to 20kΩ for models DET4TD2 and DET4TR2)

Resistance accuracy:
- 2P measurements: 2% ±3 digits
- 3P measurements: 2% ±3 digits
- 4P measurements: 2% ±3 digits
- ART measurements: 5% ±3 digits
- Stakeless measurements: 7% ±3 digits

Maximum probe resistance:
- DET4TD2 and DET4TR2
  Rp limit: 100kΩ (50V output voltage)
  Rc limit: 100kΩ (50V output voltage)
  Limits reduced to 50kΩ for 25V output voltage
  Limits reduced to 5kΩ for 0.01 Ω resolution
- DET4TC2 and DET4TCR2
  Rp limit: 200kΩ (50V output voltage)
  Rc limit: 200kΩ (50V output voltage)
  Limits reduced to 100kΩ for 25V output voltage
  Limits reduced to 5kΩ for 0.01 Ω resolution

Earth voltage range: 0 – 100 V
Earth voltage accuracy: 2% ±2 V

2-wire test: Yes, all models
3-wire test: Yes, all models
4-wire test: Yes, all models

ART (Attached Rod Technique): DET4TC2, DET4TCR2
Stakeless test: DET4TC2 and DET4TCR2

Ground current range (with current measuring clamp): 0.5 mA to 19.9 A
Ground current accuracy: 5% ±3 digits

Display:
- DET4TD2 and DET4TR2: 3-1/2 digit high contrast LCD
- DET4TC2 and DET4TCR2: 3-1/2 digit high contrast LCD, backlit

STAKELESS (CLAMP-ON) TESTING

The DET4TC2 and DET4TCR2 include stakeless, or clamp-on testing capability. In effect, these models can be operated in the same way as a clamp-on ground tester, eliminating the need to disconnect the ground under test and drive test probes in certain ground system testing applications. This method is also useful when there is insufficient space to perform a classic fall-of-potential measurement. In addition the units can be used to measure ground leakage or phase current.

The user simply clamps the optional ICLAMP (current clamp) and VCLAMP (voltage clamp) around the ground under test in the manner prescribed in the operator’s manual and takes the reading. A defined test voltage is injected into the system using the VCLAMP, inducing a current, I, to flow and be measured by the ICLAMP. The instrument then calculates the approximate resistance of the ground under test.

The stakeless method is subject to the same limitations faced by the traditional clamp-on ground tester. It is effective only in situations with multiple grounds in parallel and cannot be proofed like a fall-of-potential test. In situations where the stakeless method reading is questionable, a full fall-of-potential test is recommended. The advantage of the DET4TC2 and DET4TCR2 is that the units include both test methods in a single instrument, making them the most versatile units available.
ART (ATTACHED ROD TECHNIQUE)
TESTING CAPABILITY

The DET4TC2 and DET4TCR2 include the additional testing capability that we have termed ART, for Attached Rod Technique. A nagging problem with traditional ground testing has been the requirement to “lift” (i.e., disconnect) the utility connection. Once the grounding conductor (the main conductor that connects the facility to the ground rod or grid) has been attached to the grounding electrode, the utility ground becomes a parallel resistance. The utility neutral is typically bonded to the ground bus at the service entrance and this connection, during a ground test, causes test current to flow back through the utility ground as well as through the test electrode. Test current divides according to Law of Parallel Resistance, but the tester makes its measurement based on total current flow. The reading is the combined parallel resistance of the on-site ground and the utility protection. This is a valid measurement, but not of the test electrode exclusively.

This poses a considerable problem in many common testing situations. If a commissioning test were required to determine if design specifications had been met for a new facility, such a reading would be insufficient. Lightning protection requiring a short, straight path into the earth, could also not be properly validated. But lifting the utility connection poses several problems, not the least of which is the breaking of what is often a welded bond, in addition to the temporary loss of protection.

Clamp-on ground testers, which measure ground resistance by clamping around the rod and inducing a test current onto it, are only a limited solution. They can accurately measure resistance of a single rod in a parallel system by inducing the test current onto the clamped rod and utilizing all the parallel grounds as the return. Collectively, these returns, typically the multiple grounds of the utility, contribute little to the loop measurement. This is essentially the reverse of the operation of a traditional tester, which uses the current probe as the return while current “goes to ground” through all parallels collectively. This technique solves the problem of separately measuring an attached rod, but leaves the problem that it cannot be proven.

A clamp-on measurement has to be accepted on faith and its reliability is based squarely on the knowledge and experience of the operator, leaving a large margin for “human error.” In complex, multiply connected grids and other grounding schemes, return paths may exist that are entirely metallic, not including earth at all. The clamp-on test current will circulate through such paths and give a reading, essentially a continuity reading of the grid structure having nothing to do with soil resistance. Such readings will be low, and appear to the uninformed as acceptable grounds. The responsibility for making these determinations falls squarely on the operator. But even when properly addressed, there is no way of demonstrating the competence of the readings to a third party, such as a client. They must simply be accepted.

The ART testing capability combines the advantages of both of these technologies to produce a method that can reliably measure an attached ground, and prove it! A built-in clamp input, used in conjunction with the optional ICLAMP accessory, connected below the point of separation of the parallel test currents, measures only the current flowing through the test ground, not that going back through the utility. This current value is then used by the microprocessor to calculate ground resistance, strictly in accordance with Fall of Potential or its derivative procedures, supported by IEEE Standard 81 for proper ground testing, and subject to the appropriate proofs.

The ART method employs leads and probes just as does any traditional tester. Ground resistance can be profiled and graphed by moving the potential probe against the position of the current probe, and a Fall of Potential graph, Slope Method mathematical proof, or any of the other proven methods utilized to demonstrate the accuracy of the test. The only thing different from the operation of a familiar, traditional ground tester is that the clamp permits separation of the test currents in an attached or otherwise parallel-grounded system. This technique enables local grounds to be tested without lifting the utility connection, yet with the ease, reliability and confidence of a separate commissioning test.
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<td>3-Pole Measurement</td>
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<td>4-Pole Measurement</td>
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<td>Resistance Range</td>
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<td>0.01 to 200,000 Ω</td>
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<td>Ground Voltage Range</td>
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<tr>
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<tr>
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<td>128 Hz</td>
<td>94, 105, 111, 128 Hz</td>
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<td>Power Supply</td>
<td>Alkaline Batteries</td>
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<td>Noise Rejection</td>
<td>40 V Peak-to-Peak</td>
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<td>Safety Rating</td>
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<td>Ingress Protection</td>
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<td>Included Accessories</td>
<td>Test Leads (49 ft, 33 ft, 33 ft, 10 ft) and Spikes</td>
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<tr>
<td>Certificate of Calibration</td>
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<tr>
<td>Warranty</td>
<td>3 Year</td>
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<th>Description</th>
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<td>1000-347</td>
<td>Instrument plus hard carry case, leads and spikes</td>
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<tr>
<td>DET4TD2+Adaptors</td>
<td>1000-360</td>
<td>Instrument plus hard carry case and 4 right angle terminal adaptors; leads and spikes not included</td>
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<td>DET4TR2</td>
<td>1000-324</td>
<td>Instrument plus hard carry case, external ac/dc adaptor, leads and spikes</td>
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<tr>
<td>DET4TR2+Adaptors</td>
<td>1000-401</td>
<td>Instrument plus hard carry case, external ac/dc adaptor, and 4 right angle terminal adaptors; leads and spikes not included</td>
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<td>DET4TC2</td>
<td>1000-345</td>
<td>Instrument plus hard carry case, leads and spikes</td>
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<tr>
<td>DET4TC2+Adaptors</td>
<td>1000-402</td>
<td>Instrument plus hard carry case and 4 right angle terminal adaptors; leads and spikes not included</td>
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<tr>
<td>DET4TC2+Clamps</td>
<td>1000-365</td>
<td>Instrument plus hard carry case, leads and spikes, 4 right angle terminal adaptors, field calibrator, ICLAMP and VCLAMP</td>
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<tr>
<td>DET4TC2+Kit</td>
<td>1000-404</td>
<td>DET4TC2+Clamps plus professional ground/earth testing kit*</td>
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<tr>
<td>DET4TCR2</td>
<td>1000-346</td>
<td>Instrument plus hard carry case, external ac/dc adaptor, leads and spikes</td>
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<tr>
<td>DET4TCR2+Adaptors</td>
<td>1000-403</td>
<td>Instrument plus hard carry case, external ac/dc adaptor, and 4 right angle terminal adaptors; leads and spikes not included</td>
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<tr>
<td>DET4TCR2+Clamps</td>
<td>1000-366</td>
<td>Instrument plus hard carry case, leads and spikes, external ac/dc adaptor, 4 right angle terminal adaptors, field calibrator, ICLAMP and VCLAMP</td>
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</tr>
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</table>

*The Professional Ground Testing Kit includes two 164 ft (50 m) leads and two 98 ft (30 m) leads on retractable reels, four auger-style ground spikes, a tape measure and a separate hard carry case.

NOTE: Using the ICLAMP allows the operator to make ART measurements. Using the ICLAMP and VCLAMP allows the operator to make stakeless (clamp-on) measurements.
DET4TC2 OPERATION

- LCD Display
- Test lead connections (at rear)
- Selector switch
- Resistance measurement settings
- Voltage and current measurement settings

- 25V / 50V output voltage select button
- Frequency select button
- Backlight control button

- Test button

- Selector switch

DET4TC2 DISPLAY EXAMPLE

- Output voltage indicator
- Ruptured fuse indicator
- Warning - refer to user manual
- Battery charge indicator
- Over/under range indicator

- Measuring range
- Potential probe resistance indicator (OK or high)
- Current probe resistance indicator (OK or high)
- Ground noise voltage indicator (OK or high)
OPTIONAL ACCESSORY KITS

Professional Kit
Cat. No. 6320-245
Red, black, yellow, green cable reels (50 m); earth electrode leads (4 m green, 4 mm shrouded plug and large croc clip); 4 auger-style spikes; molded polyethylene carrying case; fiberglass measuring tape, 50 m

Soil Resistivity Kit
Cat. No. 250586
Set of four test leads, 50 ft. (15 m); two pair of 20 in. (51 cm) ground rods; padded case to hold instrument, leads and rods

Deluxe Kit,
Cat. No. 250581
Set of three color-coded test leads, 25, 50, 100 ft. (8, 15, 30 m); two 20-in. (51 cm) ground rods; padded case to hold instrument, leads and rods

Standard Kit,
Cat. No. 250579
Three color-coded test leads, 25, 50, 100 ft. (8, 15, 30 m); two 20-in. (51 cm) ground rods; canvas accessory case for leads and rods only

Standard Kit
Cat. No. EV6310-755
Hammer, 2.5 lb (1.13 kg); four galvanized steel spikes, 0.5 in. (12 mm); two spike extractors; four leads in carrying case

Terminal Adapters are optional accessories used to allow the DET4 Series units' terminals to accept alternative cable connections.
DET4 Series
Earth/Ground Resistance & Soil Resistivity Testers

ISO STATEMENT
Registered to ISO 9001:2000 Reg no. Q 09250
Registered to ISO 14001 Reg no. EMS 61597

www.megger.com
Megger is a registered trademark

DET4TD2 1000-347
DET4TD2+Adaptors 1000-360
DET4TR2 1000-324
DET4TR2+Adaptors 1000-401
DET4TC2 1000-345
DET4TC2+Adaptors 1000-402
DET4TC2+Clamps 1000-365
DET4TC2+Kit 1000-404
DET4TCR2 1000-346
DET4TCR2+Adaptors 1000-403
DET4TCR2+Clamps 1000-366
DET4TCR2+Kit 1000-405

See Configuration Options chart for detailed information

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Trappes FRANCE, Kingdom of BAHRAIN,
Mumbai INDIA, Johannesburg SOUTH
AFRICA, and Chonburi THAILAND

ISO STATEMENT
Registered to ISO 9001:2000 Reg no. Q 09250
Registered to ISO 14001 Reg no. EMS 61597

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Megger is a registered trademark